

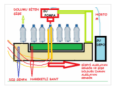
					Ad closed by	Google			
				Stop s	eeing this ad	Why this ad? (i			
								-	
HOME	PROJECTS	PIC PROJECTS IN PDF	TOOLS	TUTORIALS	PROGRAMMERS	SOFTWARE	NEWS & UPDATES	BLOG	CONTACT US

LIP-ON TURNS ANY SMARTPHONE TO A HOUSEHOLD MICROSCOPE. » PIC16F877 WITH BOTTLE FILLING SYSTEM » TINYWIFI 5G – A CLONE OF NANOPI NEO AIR WIT

Advanced View Pic Microcontroller Projects List

List of Projects using Pic Microcontroller with advance view:

1. PIC16F877 WITH BOTTLE FILLING SYSTEM



In this article, and a student friend, talk about his work with a bottle filling machine from the block schema system easier. Block diagram of bottle filling machine; 1: Tape engine starts to spin.... Electronics Projects, Pic16f877 With Bottle Filling System "microchip projects, microcontroller projects, pic16f877 projects, picbasic...... Listed under: <u>Other Projects</u>

2. ELECTRONIC PIANO USING PIC MICROCONTROLLER (PIC18F4550)



Electronic piano circuit PCB printed circuit board drawing upon the Pic18f4550 microcontroller PIC has been a regular speaker on the card directly to number 2 in the pin of this RAO-Pic18f4550 ANO pine bjt,...Electronics Projects, Electronic Piano Using PIC microcontroller (PIC18F4550) "microchip projects, microcontroller projects, " Electronic piano..... Listed under: <u>Sound – Audio Projects</u>

3. 3X3X3 LED CUBE WITH PIC16F628 MICROCONTROLLER CIRCUIT



The market plenty of 4 x 4 x 4 led cube was made. I have made 3 x 3 x 3 led cube we also differ. Led cube in each layer is made up... Electronics Projects, 3x3x3 LED Cube with PIC16F628 microcontroller circuit"led projects, microchip projects, microcontroller..... Listed under: <u>LED Projects</u>

4. PIC16F84 RGB LED STRIP ANIMATION CIRCUIT



PIC made with 8-channel moving light circuit. Combine some of this circuit outputs a rgb led Ribbon. the result satisfying. Three different buttons animation circuit. Which if you hold that the animation comes in...Electronics Projects, Pic16f84 RGB Led Strip Animation Circuit "led projects, microchip projects, microcontroller projects,..... Listed under: <u>LED Projects</u>

5. WITH 4 DIGIT 7 SEGMENT TIME DS18B20 THERMOMETERS PIC16F628



Pic16f628 microcontroller-DS18B20 sensor clock thermometer based on the project has been very useful and detailed narration. Pic16f628-DS18B20 On the streets, the streets often started to see their side – instantly claiming your dependability or... Electronics Projects, With 4 Digit 7 Segment Time DS18B20 Thermometers pic16f628 "microchip projects, microcontroller..... Listed under: <u>Electronics News and Updates</u>, <u>Temperature Measurement Projects</u>

Search here

6. DISCO LIGHT EFFECTS SYSTEM WITH PIC16F876



It is a circuit for the circuit only show animation, colored lights and sound in proportion to the severity of a circuit to change the animation speed, also have created this. Usually known as... Electronics Projects, Disco Light Effects System with PIC16F876 "microchip projects, microcontroller projects, pic16f876 projects, "..... Listed under: <u>LCD Projects</u>

7. PIC16F873 WITH LCD DISPLAY CALCULATOR CIRCUIT



Made with PIC16F873 microcontroller calculator project .. keypad buttons are used for standard HD44780 LCD assembly prepared with the software. Asm. Hex code there. Addition, subtraction, multiplication, division, decimal and hexadecimal number systems, computing... Electronics Projects, PIC16F873 with LCD Display Calculator Circuit "microchip projects, microcontroller projects, " Made with PIC16F873..... Listed under: <u>LCD</u> <u>Projects</u>

8. CM8870 REMOTE DEVICE CONTROL VIA TELEPHONE DTMF PIC16F628



PIC16F628 microcontroller and DTMF CM8870 integrated circuits based on the 1, 2, 4 relay has versions with PCB printed circuit drawings ares proteus software prepared by the Picbasic. Source code, the PCB according to... Electronics Projects, CM8870 Remote device control via telephone DTMF pic16f628 "microchip projects, microcontroller projects,..... Listed under: <u>Phone Projects</u>

9. ISD2560 VOICE RECORDING PLAYBACK PROJECT PIC16F84 CONTROLLED



ISD2560 to directly control the PIC16F84A, audio recordings and multiple block will be able to play. LSI can be driven directly speakers also, in view of the lack of volume, only added to the... Electronics Projects, ISD2560 Voice Recording Playback Project PIC16F84 Controlled "ccs c examples, microchip projects,..... Listed under: <u>Sound – Audio Projects</u>

10. PIC16F88 LCD TACHOMETER CIRCUIT



PIC16F88Rpm analog voltage output that is, PWM signal so that only the output filter will depend on VDD. While there, press the switch, use the calibration and output voltage range equivalent to the rotation....Electronics Projects, PIC16F88 LCD Tachometer Circuit "microchip projects, microcontroller projects, pic16f88 projects, " PIC16F88Rpm analog..... Listed under: <u>LCD Projects</u>

11. PIC16F876 CONTROL OF 8 SERVOS MOTOR 5 ANALOG CHANNELS I2C BUS



Microcontroller PIC16F876 4Mhz Controlled by the I2C slave module and analog servos technical report describes the design, both from the electronic point of view, as a computer control board for I2C bus 8 standard... Electronics Projects, PIC16F876 Control of 8 Servos Motor 5 Analog Channels I2C bus"microchip...... Listed under: Motor Projects

12. ELECTRONIC DICE CIRCUIT WITH PIC12F629



the PIC12F629 on a microcontroller based electronic dice. electronic DICE with 14 LEDs dual membranes prepared for application software mikroc used to give random results when a button is pressed for 3 seconds if... Electronics Projects, Electronic Dice Circuit With PIC12F629 "microchip projects, microcontroller projects," the PIC12F629 on a microcontroller...... Listed under: <u>LED Projects</u>

13. COLOR DETECTION CIRCUIT PIC18F252



In the new version issued to 10 The number of colors, color identification and color separation feature was developed and added to a method for the sensitivity has been increased. Also feature full contact...Electronics Projects, Color Detection Circuit PIC18F252 "microchip projects, microcontroller projects," In the new version..... Listed under: <u>Development Board – Kits Projects</u>



Control circuit designed with microcontroller is done with high voltage to incapacitate an interesting insects pic16f675 a bug it won't run in normal operation for power saving high-voltage circuit on the PCB when solid... Electronics Projects, High Voltage Insect Trap PIC16F675 "microchip projects, microcontroller projects, " Control circuit designed..... Listed under: <u>Other Projects</u>

15. CAR INFO PANEL WITH PIC16F873



In the car Frost Alarm (warning sound), outdoor lamp, alarm, temperature, battery voltage, date, overcharging of information, such as a pic16f873 microcontroller which allows it to be displayed on a LCD display 4×20... Electronics Projects, Car Info Panel with PIC16F873 "microchip projects, microcontroller projects, " In the car Frost..... Listed under: <u>Car Projects</u>

16. DSPIC30F2010 PWM MOTOR DRIVER CIRCUIT DRV8402



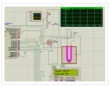
DRV8402 Motor Driver Circuit The main component is the microcontroller dsPIC30F2010, who for its activities needs outside of the power supply voltage also a source of accurate clock pulses. In order to achieve the... Electronics Projects, dsPIC30F2010 PWM Motor Driver Circuit DRV8402 "dspic projects, microchip projects, microcontroller projects,..... Listed under: <u>Motor Projects</u>

17. FLOWCODE EXAMPLES



Flowcode pic programming pic about the program in the form of flow diagrams of the easiest programs you can write easily in the market, still us is very simple, although it was touted as... Electronics Projects, Flowcode Examples "microchip projects, microcontroller projects, pwm circuits, " Flowcode pic programming pic about..... Listed under: <u>Other Projects</u>

18. CCS C APPLICATIONS PROTEUS SIMLATIONS



Previously shared CCS C sample application circuit code archive (C and Hex Isis) is a large archive with all source codes and proteus simulation circuits such as CCS C projects shared in the font.... Electronics Projects, CCS C Applications Proteus Simlations "microchip projects, microcontroller projects, pic16f877 projects, pic16f877..... Listed under: <u>Other Projects</u>

19. <u>4 PLAYER PONG GAME PIC18F4550</u>



The PIC18f4550 microprocessor based pong game PIC18f4550 The first player to reach 20 points in the Pong Game wins the fireworks animation with leds. The PIC18f4550 works at 8MHz, the display is made up... Electronics Projects, 4 Player Pong Game PIC18f4550 "microchip projects, microcontroller projects, " The PIC18f4550 microprocessor based pong game PIC18f4550..... Listed under: <u>Game – Entertainment</u> <u>Projects</u>

20. Digital Ammeter Circuit using PIC Microcontroller and ACS712



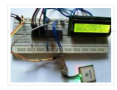
21. Interfacing Ultrasonic Sensor HC-SR04 with PIC Microcontroller



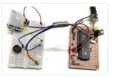
For any project to come alive, we need to use sensors. Sensors acts as the eyes and ears for all embedded application, it helps the digital Microcontroller to understand what is actually happening in this real Analog world. In this tutorial we will be learning..... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects

22. Interfacing GPS Module with PIC Microcontroller

GPS is the short-form of Global Positioning System. It is a system which provide accurate Altitude, Latitude, Longitude, UTC time and many more information, which are taken from 2, 3, 4 or more satellite. To read data from GPS, we need some Microcontroller and we...... Listed under: Interfacing(USB – RS232 – I2c - ISP) Projects



23. Interfacing PIR Sensor with PIC Microcontroller



Today we are simple going to interface PIR with PIC Microcontroller PIC16F877A. In this circuit if some moving objects comes in the range of PIR sensor, the buzzer will start beeping. Material Required PicKit 3 PIR Sensor. PIC16F877A IC 40 – Pin IC holder Perf board 20..... Listed under: <u>Interfacing(USB – RS232 – I2c - ISP) Projects</u>

24. Digital Thermometer using a PIC Microcontroller and DS18B20



Generally, the LM35 temperature sensor is used with microcontrollers to measure the temperature because it is cheap and easily available. But LM35 gives analog values and we need to convert them into digital using ADC (Analog to Digital Converter). But today we are using DS18B20 temperature...... Listed under: <u>Metering –</u> Instrument Projects

25. Interfacing Joystick with PIC Microcontroller



Input devices play a vital role in any electronics projects. These input device help the user to interact with the digital world. An input device can be as simple as a push button or as complicated as a touch screen; it varies based on the..... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects

26. Implementing serial communication in embedded systems



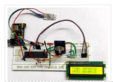
Serial communication was once the most widely used method of transferring data between computers. Many computing devices that you have used over time employ serial communication. Some of the terms associated with this type of data transfer are FTDI chip, COM interface, the RS232 protocol,..... Listed under: Interfacing(USB – RS232 – I2c - ISP) Projects

27. Digital Thermometer using LM35 and PIC Microcontroller



In this tutorial, we are making a Digital Thermometer using PIC microcontroller and LM35 Temperature Sensor. In this project, we will sense the temperature using LM35 and display it on 16×2 LCD. LM35 Temperature Sensor is accurate and cheaper and doesn't require any external calibration. The output voltage...... Listed under: <u>Metering – Instrument Projects</u>

28. Interfacing RTC Module (DS3231) with PIC Microcontroller: Digital Clock



Almost all embedded devices are designed to interact with the real world. They act as a bridge to communicate between the digital world and the real world. To make this process easier and efficient, the digital world would sometimes need to keep track of the..... Listed under: Interfacing(USB – RS232 – I2c - ISP) Projects

29. PIC16F877A Microcontroller Based Digital Alarm Clock



The digital Revolution started in 1950 changes all the existing mechanical and analog electronic structures into digital computers. Since the growth of digital electronics has been exponential, today it is almost impossible for a person to resist using any electronic equipment. Starting from the alarm..... Listed under: <u>Clock – Timer</u> <u>Projects</u>

30. 4×4 Matrix Keypad Interfacing with PIC Microcontroller

Keypads are widely used input devices being used in various electronics and embedded projects. They are used to take inputs in the form of numbers and alphabets, and feed the same into system for further processing. In this tutorial we are going to interface a 4×4 matrix keypad..... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects



31. PIC to PIC Communication using RF Module



Hello everyone, Today in this project, we will interface RF Receiver and Transmitter module with PIC Microcontroller and communicate between two different pic microcontrollers wirelessly. In this project we will do following things:- We will use PIC16F877A for the Transmitter and PIC18F4520 for the Receiver section. We will interface Keypad..... Listed under: <u>Other Projects</u>

32. SPI Communication with PIC Microcontroller PIC16F877A



PIC Microcontrollers are a powerful platform provided by microchip for embedded projects; its versatile nature has enabled it to find ways into many applications and is yet to grow a lot. If you have been following our PIC tutorials then you would have noticed we have already...... Listed under: <u>Interfacing(USB – RS232 – I2c -ISP) Projects</u>

33. <u>Relay Interfacing with PIC Microcontroller</u>



In this project we will interface a Relay with PIC Microcontroller PIC16F877A. Relay is a mechanical device to control high voltage, high current appliances 'ON' or 'OFF' from lower voltage levels. Relay provides isolation between two voltage levels and it is generally use to control AC appliances. From..... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects

34. Interfacing 74HC595 Serial Shift Register with PIC Microcontroller



There are possibilities in embedded design where you do not have enough I/O pins available in your microcontroller. That can be due to any reason, may be your application needs multiple LEDs or you want to use multiple 7-segment displays, but you don't have required I/O..... Listed under: <u>Interfacing(USB – RS232 – I2c -ISP) Projects</u>

35. RFID Interfacing with PIC Microcontroller



RFID stands for Radio Frequency Identification. RFID module can read or write small amount of data into a Passive RFID tag, which can be used in identification process in various systems like Attendance system, security system, voting system etc. RFID is very convenient and easy technology. To read the Passive..... Listed under: <u>RFID – NFC Projects</u>

36. Thermal Printer interfacing with PIC16F877A



Thermal printer is often referred as receipt printer. It is widely used in restaurants, ATM, shops and many other places where receipts or bill is required. It is a cost-effective solution and very handy to use from the user's side as well as from the developer's..... Listed under: <u>Interfacing(USB – RS232 – I2c - ISP) Projects</u>

37. Heart Beat Monitoring using PIC Microcontroller and Pulse Sensor



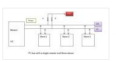
Heart Beat rate is most important parameter in monitoring any person's health. In the modern era of wearable devices, there are lot of devices which can measure heartbeat, blood pressure, footsteps, calories burnt and lot of other things. These devices has pulse sensor inside them..... Listed under: <u>Medical – Health based Projects</u>

38. <u>Generating PWM signals on GPIO pins of PIC Microcontroller</u>



PWM signal generation is a vital tool in every embedded engineers arsenal, they come in very handy for lot of applications like controlling the position of servo motor, switching few power electronic ICs in converters/invertors and even for a simple LED brightness control. In PIC microcontrollers..... Listed under: <u>PWM Projects</u>

39. <u>I2C COMMUNICATION WITH PIC MICROCONTROLLER</u>



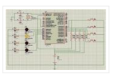
I2C COMMUNICATION WITH PIC MICROCONTROLLER: I²C stands for Inter-Integrated Circuit. It is a short distance serial interface that requires only two bus lines for bi-directional data transfer. It is used for attaching lower speed peripheral ICs to microcontrollers in short distance communication. Low speed peripherals include external EEPROMs, digital sensors, lcd, etc. Page Contents 1 I2C communication..... Listed under:

Sensor – Transducer – Detector Projects

40. Timers of PIC microcontroller How to generate delay

USING TIMERS IN PIC18F452 MICROCONTROLLER: Timers and counters are important as timers can tell the time and count. Counting and timing allows for controlling the brightness of LEDs, controlling the angle of servo shafts and PWM signal generation etc. All microcontrollers have clocks in them or they use the one that resides outside of a microcontroller...... Listed under: <u>Clock – Timer Projects</u>

41. USE INPUT OUTPUT PORTS OF PIC18F452 MICROCONTROLLER



USE INPUT OUTPUT PORTS OF PIC18F452 MICROCONTROLLER: PIC18F452 microcontroller has a number of input/output pins which are used for connection with external devices. It has total 40 pins. Out of these 40 pins, 34 pins can be used as input output pins. These pins are grouped into five...... Listed under: Development Board – Kits Projects, Microcontroller Programmer Projects

42. <u>Bluetooth Controlled Robot using pic microcontroller</u>



Bluetooth Controlled Robot: This project is used to control robot motion using Bluetooth and android application. User send control commands from android app to Bluetooth which is connected with pic microcontroller. Microcontroller receives commands from Bluetooth and take respective actions to drive two motor. These two motors are connected with microcontroller through...... Listed under: <u>Bluetooth Projects</u>, <u>Robotics – Automation Projects</u>

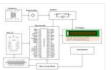
43. 555 timer in different modes of operation with circuit diagram



555 TIMER Timers, as the name specified, are the electronics circuits used for measuring time intervals. In this article we will cover about 555 timer. This integrated circuit can be used in variety of ways from which the basic one is to produce accurate and stable..... Listed under: <u>Clock – Timer Projects</u>, <u>Development Board –</u>

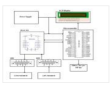
Kits Projects

44. wireless electronics notice board using gsm with code



wireless electronics notice board using gsm with scrolling display is widely at public places for displaying the public information. No doubt, electronic display is a common way to display notice but this is not a flexible option for displaying messages or information instantly. Here we have been introducing...... Listed under: <u>Wireless Projects</u>

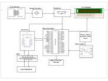
45. Vehicle Tracking System Through GPS-GSM Modules



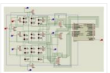
Vehicle Tracking System Through GPS-GSM Modems: The vehicle tracking system is a system, that can be used for tracking the bus, car or any other types of vehicle through global positioning system (GPS). Through this system, the vehicle can be tracked all time through mobile phone or any other computer..... Listed under: <u>Car</u> <u>Projects, GPS Based Projects</u>

46. Electric Energy Theft Intimation System Using PIC Microcontroller

Electric Energy Theft Intimation System Based on GSM Modem Using PIC Microcontroller: The electric energy theft intimation system is very important in this is modern world, where the peoples are introducing a newly methods, for theft the electric energy. With the passage of time, the demand of energy is increasing..... Listed under: <u>power – energy projects</u>



47. parking management system project using pic microcontroller



parking management system, we aim to create a smart parking system which will not only calculate the total capacity for cars in the parking area but will also direct the cars to an empty spot where they can park their cars in an orderly fashion...... Listed under: <u>Car Projects</u>

48. How to use input output ports 8051 microcontroller|LED blinking

PLOT 1	-	40 Vor
P1122		39 0 PD.0 (ADD)
P12 3		38 P0.1 (AD1)
P1.3 4	8051	37 P0.2 (AD2)
P1.4 🗖 5	0001	38 P0.3 (ADS)
P1.5 🗖 #		35 P0.4 (AD4)
P1.6 7		34 P0.5 (ADS)
P1.7 0		33 D P0.6 (AD6)
PIST C		32 P0.7 (AD7)
(RXD) P3.0 [10		31 EAVPP
(TXD) 19.1 🗖 11		30 ALEPHOG
(NTO) P5.2 12		29 🗖 PSEN
(NTS) P3.3 13		28 P2.7 (A15)
(T0) P3.4 14		27 P2.6 (A14)
(11) PL5 15		28 2 P2.5 (A13)
(WF0 P3.6 16		25 P2.4 (A12)
(PED P0.7 117		24 P2.3 (A11)
XTAL2 18		23 P2.2 (A10)
XTAL1 19		22 P2.1 (AD)
GMD 20		21 P2.0 (AM)

How to use input output ports 8051 microcontroller. 8051 microcontroller has 40 pins comprising of four I/O ports. 8 pins are used for specific purposes and 32 pins are used as input/output pins to connect the microcontroller with the peripheral devices. Each of PORT is 8-bit,..... Listed under: LED Projects

49. Interfacing Fingerprint Sensor with PIC Microcontroller



Finger Print Sensor, which we used to see in Sci-Fi movies a few years back, is now become very common to verify the identity of a person for various purposes. In present time we can see fingerprint-based systems everywhere in our daily life like for attendance..... Listed under: <u>Interfacing(USB – RS232 – I2c - ISP) Projects</u>

50. IOT Based Load Control Over Standalone Wi-Fi using pic microcontroller



IOT Based Load Control Over Standalone Wi-Fi System first of all lets start with introduction to IOT Based Load Control Over Standalone Wi-Fi System. The IOT (Internet of things) based load control over standalone system is very advanced home automation system. In this modern world, every men..... Listed under: <u>Wifi –</u> <u>WLan Projects</u>

51. Three Phase Motor Drive Using Space Vector Pulse Width Modulation Technique



Three Phase Motor Drive Using Space Vector Pulse Width Modulation Technique (SVPWM): The space vector pulse width modulation is a technique, which is used for driving the motor at different frequencies. In recent years, different pulse width modulation techniques are used for driving the ac motors, such as sine wave pulse..... Listed under: <u>Motor Projects</u>, <u>power – energy projects</u>

52. RFID based electronic lock using pic microcontroller



This project is about RFID based electronic lock using pic microcontroller. RFID tags are used to open and close electronic lock. Only those users who have authentic RFID tag will be able to open lock by using their assigned RFID tags or cards. In this RFID based electronic lock,..... Listed under: <u>RFID – NFC Projects</u>

53. Three phase voltage measurement using pic microcontroller



Three phase voltage measurement using pic microcontroller project: Hi everyone I hope you are fine and doing well. In this tutorial you will learn about how to measure three phase voltage using pic microcontroller. Three phase voltage measurement has many applications in power as well as electronics field...... Listed under: <u>Metering – Instrument Projects, power – energy projects</u>

54. Prepaid Energy Meter with GSM Modem using pic microcontroller

Prepaid Energy Meter with GSM Modem using pic microcontroller: The interfacing of prepaid energy meter with GSM (Global system for mobile) modem is very credible for both consumer and energy supply company. Basically, this is the concept of electronic energy meter for records the consumer billing, the minimization of energy theft..... Listed under: <u>Metering – Instrument Projects</u>



55. Bluetooth module HC 05 interfacing with pic microcontroller



Bluetooth module HC 05 interfacing with pic microcontroller: Hi Everyone, In this article I will explain you how to interface Bluetooth module HC 05 with pic16f877a microcontroller or any other microcontroller like 8051, AVR and Arduino. It is very easy to communicate with android mobile through Hc 05 Bluetooth module. It has many applications..... Listed under: <u>Bluetooth Projects</u>

56. Esp8266 based home automation system using wifi



Esp8266 based home automation system project is designed to control home devices using Wi-Fi through a website or any android app which has internet connection. As you I have already posted a project on Bluetooth based home automation system and gsm based home automation system. Both these embedded system projects have limitation of..... Listed under: <u>Home Automation Projects</u>, <u>Wifi – WLan Projects</u>

57. accelerometer Based Hand Gesture Controlled Robot using Xbee



accelerometer Based Hand Gesture Controlled Robot using Xbee: This project is about controlling a robot through accelerometer using Xbee and pic microcontroller. You must have listened about line follower robot, obstacle avoidance robot, metal detector robot and tv remote controlled robot. All these robot works with some kind of sensors. But this accelerometer..... Listed under: <u>Robotics – Automation Projects</u>

58. INTERFACING ADC 0804 with 8051 MICROCONTROLLER

CS-1	0	20 VCC (OR VREF)
RD - 2		19 CLKR
WR-3	5	18-080 (LSB)
CLK IN-		17 081
INTR -	ADC 0804	16-062
V _{IN} (+)-0	1	15 083
VN(-)-7	,	14-064
A GND -8	1	13-085
V SET /2 - 9	1	12-066
D GND -1	0	11-D67 (MS8)

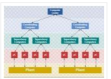
INTERFACING ADC USING 8051 MICROCONTROLLER: In this article you will learn how to interface, analog to digital converter with 8051 microcontroller. Unlike, pic microcontroller, Arduino and avr microcontroller, 8051 microcontroller do not have built in ADC. if we want to interface any sensor with 8051 microcontroller, we have to use external ADC. For..... Listed under: <u>Microcontroller Programmer Projects</u>

59. INTERFACING LCD WITH 8051 MIROCONTROLLER with code



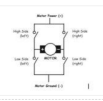
INTERFACING LCD WITH 8051 MIROCONTROLLER: In this article you will learn how to interface lcd with 8051 microcontroller. It is not very hard for interfacing lcd with 8051 microcontroller when you already know how to use kiel for programming of 8051 and how to used input output ports of 8051..... Listed under: <u>LCD</u> <u>Projects</u>

60. Efficient Energy Management System with Smart Grid



Efficient Energy Management System with Smart Grid: Efficient Energy Management System was inspired by Supervisory control and data acquisition (SCADA). Efficient Energy Management System with Smart Grid basically controls, monitors loads and power flow. It also provides protection to loads.We usually have some critical and..... Listed under: <u>power – energy projects</u>

61. DC MOTOR INTERFACING WITH 8051 MICROCONTROLLER

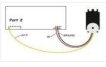


DC MOTOR INTERFACING WITH 8051 MICROCONTROLLER: In many projects of embedded systems, we may need to control a DC motor using controller. It is not good to connect DC motor directly to the microcontroller. Since the maximum current that can be sink from 8051 microcontroller is 15 mA at 5v. But a DC..... Listed under: Motor Projects

62. STEPPER MOTOR INTERFACING WITH 8051 MICROCONTROLLER

STEPPER MOTOR INTERFACING WITH 8051 MICROCONTROLLER: Stepper motors are type of DC motors. Stepper motor has multiple electromagnetic coils that are arranged in group called phases. Motor rotates when particular phase is energized. One step

63. servo motor interfacing with 8051 using keil compiler



servo motor interfacing WITH 8051 MICROCONTROLLER: This article is about interfacing of servo motor with 8051 microcontroller. You will learn how to interface and control this motor using 8051 microcontroller. Servo motors are used in robotics, embedded systems and industries because they are very precise and reliable. They are used to..... Listed under: Motor Projects

64. How to Use "MikroC PRO for PIC" to Program PIC Microcontrollers



How to Use "MikroC PRO for PIC" to Program PIC Microcontrollers: From now on we are going to start a new series of tutorials on PIC Microcontrollers. We will start from very basic level. We will make some projects using PIC Microcontrollers from beginner level to expert. In today's tutorial..... Listed under: <u>Microcontroller</u> <u>Programmer Projects</u>

65. How to Use PICKit3 to upload code to pic microcontroller



How to Use PICKit3: This tutorial is about how to use a burner for programming of pic microcontrollers. I have already posted a article on how to use MikroC for pic for programming of pic microcontrollers in c. The programmer is a debugger system used for software and..... Listed under: <u>Microcontroller Programmer</u> <u>Projects</u>

66. ESP8266 wifi module interfacing with pic microcontroller



ESP8266 wifi module interfacing with pic microcontroller: Hi everyone I hope you are fine and doing well. In this tutorial, I will guide you how to interface ESP8266 wifi module with pic microcontroller. We will be using pic18f46k22 microcontroller in this tutorial. I have seen many tutorials on..... Listed under: <u>Wifi – WLan</u> <u>Projects</u>

67. PIC MICROCONTROLLER ARCHITECTURE

PRIME 2-1 PROVING BLOCK DAMAGE	

PIC MICROCONTROLLER ARCHITECTURE: PIC stands for Peripheral Interface Controller. PIC microcontroller was developed by microchip technology in 1993. It was developed for supporting PDP computers to control its peripheral devices and that's why it was named Peripheral Interface Controller. PIC microcontrollers are of low cost, very fast and easy for the..... Listed under: <u>Microcontroller Programmer</u> <u>Projects</u>

68. automatic voltage stabilizer circuit diagram



A voltage stabilizer is a device which stabilizes the AC voltage and keeps it between 200V to 255V AC. Sometimes a variation of voltage or spikes appear on an AC line, if we use a voltage stabilizer then the extra high voltages or low voltages can cause..... Listed under: <u>power – energy projects</u>

69. EXPERIMENT BOARD FOR 40-PIN PIC-MICROCONTROLLERS DEVELOPMENT



Experiment with a lot of features for free pic development board PCB diagram drawing and painting has been completed state. 40 PIC series can be used for serial port interface (MAX232) button link 2... Electronics Projects, Experiment Board for 40-pin PIC-Microcontrollers Development "pic development board, " Experiment with a..... Listed under: <u>Development Board – Kits Projects</u>

70. PIC16F84 DEVELOPMENT BOARD PLAY-PIC

New to PIC programming a circuit that will be beneficial to your friends. Designed to work with PIC16F84. On the board buttons, LEDs and available in seven segments. Thus, when a trial programs calistirabilirsiniz.ayri...Electronics Projects, PIC16F84 Development



Board PLAY-PIC "pic development board, pic16f84 projects," New to PIC..... Listed under: <u>Development</u> Board – Kits Projects

71. PIC DEVELOPMENT BOARDS PIC16F84 PIC16F873



A PCB with firmware to exploit and test all the functions in this PIC microcontroller. The board features a LCD, keyboard, piezo sounder, Real Time Clock with backup power, I2C bus, potmeter for A/D... Electronics Projects, PIC Development Boards PIC16F84 PIC16F873 "avr development board, pic development board, pic16f84..... Listed under: <u>Development Board – Kits Projects</u>

72. SIMPLE DSPIC EXPERIMENT DEVELOPMENT BOARD



Beginner level LEDs, buttons, analog input, 24Cxx EEPROM and serial communication with the PC I did try a little experiment where you can make your own set. Wishing to be helpful. Simple DSPIC Development... Electronics Projects, Simple DSPIC Experiment Development Board "dspic projects, pic development board," Beginner level..... Listed under: <u>Development Board – Kits Projects</u>

73. MICROCHIP PIC16F, PIC18F DEVELOPMENT BOARDS



This is a two-in-one PIC programmer and Experiment board for 40 pin PIC Micro devices. It easy to developt your program without insert/remove PIC micro. You just programming your code and then download to this board... Electronics Projects, Microchip PIC16F, PIC18F Development Boards "pic development board," This is a two-in-one..... Listed under: <u>Development Board – Kits Projects</u>

74. PROTOTYPING BOARD FOR PIC16F876 PROGRAMMER, EXPERIMENT



Prototyping Board for PIC 16F876 testing for PIC16F876 With this circuit board, you can program your microcontrollers from 16F87X family and the 18FXXX comprising 28 pins. this arrangement allows you to test its operation... Electronics Projects, Prototyping Board for PIC16F876 Programmer, Experiment "pic development board, pic16f876 projects, " Prototyping..... Listed under: <u>Development Board – Kits Projects</u>

75. MICROCHIP PIC16F877 TESTING, EXPERIMENT BOARD



PIC16F877 Experiment board ACCEL P-CAD PCB PCB and schema files V14.00.3 asm code through the sample has been prepared by the addition You will find on this page all the elements to achieve a...Electronics Projects, Microchip PIC16F877 Testing, Experiment Board "pic development board, pic16f877 projects," PIC16F877 Experiment board..... Listed under: <u>Development Board – Kits Projects</u>

76. <u>18-PIN MICROCHIP PIC EXPERIMENT BOARDS PROJECT</u>



A Microchip PIC16F628 PIC16F648 PIC16F628 PIC16F84A PIC16F84A 18 pin PIC16F648 PIC`s simple handy series of experiment, development board 18-pin microcontrollers, and is the reason for this project. including the number 16F628, 16F628A, 16F648,... Electronics Projects, 18-Pin Microchip PIC Experiment Boards Project "pic development board," A Microchip PIC16F628 PIC16F648 PIC16F628..... Listed under: <u>Development Board – Kits Projects</u>

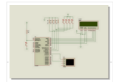
77. PIC16F84 PROGRAMMER EXPERIMENT BOARD



Useful simple PIC16F84 experiment and programming circuitry features the PORTB on the LED and sevensegment display ULN2803 connected with PORTA on the four buttons switch-controlled buzzer circuit DC 15 volt 500 mA power supply... Electronics Projects, PIC16F84 Programmer Experiment Board "pic development board, pic16f84 projects," Useful simple PIC16F84 experiment and..... Listed under: <u>Development Board –</u> <u>Kits Projects</u>

78. PIC16F877 PIC16F84 PROTEUS ISIS PICMICRO DEVELOPMENT BOARD SIMULATIONS

The code for 16F877 microcontroller 16f84 written ready for trial test circuit in Proteus ISIS additional 3 pcs 5 pcs assembly application (king rider, walking light flashers) have source http://www.projearsivim.com/download/DeneyKarti.zip Proteus isis Picmicro



Development... Electronics Projects, PIC16F877 PIC16F84 Proteus isis Picmicro Development Board Simulations "pic development board, pic16f84..... Listed under: <u>Development Board – Kits Projects</u>

79. PIC16F628 EXPERIMENT BOARD PROJECT



Picmicro for programming restart my first choice PIC16F628 was testing for Breadboard use challenging a simple test circuit was necessary did some research where the circuit I like a simple, cost, low beginners suitable... Electronics Projects, PIC16F628 Experiment Board Project "pic development board, pic16f628 projects," Picmicro for programming..... Listed under: <u>Development Board – Kits Projects</u>

80. MULTI-PURPOSE PICMICRO TEST BOARDS



18 pin 28 pin 40 pin microcontroller series for a very pic usb rs232 multi-purpose development, test circuit ISCP has links with the on-board outputs can be connected upside additional apparatus has all the...Electronics Projects, Multi-Purpose Picmicro Test Boards "avr development board, pic development board, " 18 pin..... Listed under: <u>Development Board – Kits Projects</u>

81. DSPIC DEVELOPMENT BOARD



Try dspic30f6010 Microchip microcontroller development board on the UART (max233), can (mcp2551) and so on. find all entry and exit ports for the unit diagram and PCB design drawing eagle resources are also made... Electronics Projects, dsPIC Development Board "dspic projects, pic development board," Try dspic30f6010 Microchip microcontroller..... Listed under: <u>Development Board – Kits Projects</u>

82. DEVELOPMENT BOARD PIC18F2550 PIC18F4550



PIC18F4550 and PIC18F2550 prepared for the experiment set of circuit than the regular seems simple, each chapter PCBs indicated on the layout also pretty good easily can be selected power source, LEDs, buttons, op... Electronics Projects, Development Board PIC18F2550 PIC18F4550 "pic development board, pic18f2550 projects," PIC18F4550 and PIC18F2550 prepared for..... Listed under: <u>Development Board – Kits Projects</u>

83. PIC18F4550 DEVELOPMENT BOARD AND PIC18F4550 EXAMPLES



PIC18F4550 for a simple handy trial development board and various application circuits are also circuits Eagle prepared by the PCB diagram drawings and PIC C language prepared by the software (MPLAB, C. Hex, Mcw, Electronics Projects, PIC18F4550 Development Board and PIC18F4550 Examples "avr development board, pic development board, "..... Listed under: <u>Development Board – Kits Projects</u>

84. PIC18F4550 USB DEVELOPMENT BOARD PROJECT CCS C



Microchip PIC18F4550 PIC18F series microcontroller with a quality test kit to test the cottage will provide great convenience USB SD / MMC card slot so the LCD connection. 's. CCS C Software and protel...Electronics Projects, PIC18F4550 USB Development Board Project CCS C "pic development board, " Microchip PIC18F4550..... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects

85. PIC18F2550 DEVELOPMENT BOARD CIRCUT USB BOOTLOADER PCB



Unlike other applications that attempt PIC18F2550 development board "USB bootloader" option for the project for which you want to apply with the PIC18F2550 keep a circuit will provide great convenience for. PIC18F2550 Application Board... Electronics Projects, PIC18F2550 Development Board Circut USB Bootloader PCB "pic development board, pic18f2550 projects, "..... Listed under: <u>Interfacing(USB – RS232 – I2c -ISP) Projects</u>

86. PIC18F452, PIC16F877 SERIES MICROCONTROLLER EXPERIMENT BOARD

THIS IS THAT WOULD BE A SUCCESSFUL FOR BEGINNERS, NIGHTS OF BI: 4 ANALOG INPUTS 16 OUTSIDE BUFFERS RS232 IN BLACK WITH BLACK SUPPORT KROZ MCS ONBOARD LCD AND MORE THAN MANY BITCHES THE GOOD STORY IS BECAUSE



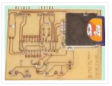
YOU WANT TO MAKE A CUT 20 YEARS..... Listed under: Development Board - Kits Projects

87. MULTI-FUNCTIONAL PICMICRO DEVELOPMENT BOARD (BREADBOARD SUPPORTED)



quite an advanced picmicro trial, testing, project development cycle a lot of functions all resources shared also the circuit for testing c language prepared test program at (pic_board_test.c) had the most excellent on the... Electronics Projects, Multi-functional PICmicro Development Board (Breadboard Supported) "avr development board, pic development board, "..... Listed under: <u>Development Board – Kits Projects</u>

88. PIC18F2520 SD MMC DEVELOPMENT BOARD CIRCUIT



Try SD MMC card Pickit2 Clone pic18f2520 microcontroller based on the links in the section for the programmer's software exists in a source swordfish PIC18F2520 Development Board SD MMC Source: http://digital-diy.com SD MMC Development... Electronics Projects, PIC18F2520 SD MMC Development Board Circuit "pic development board, pic18f2550 projects, " Try..... Listed under: <u>Development Board – Kits</u> <u>Projects</u>

89. PIC16F877 EXPERIMENT BOARD CIRCUIT PIC PROGRAMMING PIC TUTORIAL BOOK



A useful test development PIC16F877 circuit pcb printed circuit board design was quite nice small in size but has a lot of features. Serial RS232 connection, sensors, servos, PWM, I2C connector and so on.... Electronics Projects, PIC16F877 Experiment Board Circuit PIC Programming PIC Tutorial Book "pic development board, Listed under: <u>Development Board – Kits Projects</u>

90. PIC16F874P PROJECT DEVELOPMENT TEST CIRCUIT



Try the card installed on board bred PIC16F874P test used in various robotics projects, etc. RS232 connection LCD output. features are also RS232, motor, LCD testing in the Software (asm, hex) there. "PICboard" module... Electronics Projects, PIC16F874P Project Development Test Circuit "pic development board, " Try the card installed..... Listed under: <u>Development Board – Kits Projects</u>

91. USB DEVELOPMENT BOARD PIC16C765



Microcontrollers are not good with explanations will not do much about the circuit \Box but prepared for the project with eagle pcb, diagrams, and Visual C + + asm prepared progrogra my PC (have... Electronics Projects, USB Development Board PIC16C765 "pic development board, " Microcontrollers are not good with..... Listed under: <u>Interfacing(USB - RS232 - I2c - ISP) Projects</u>

92. ALL-IN-ONE MICROCONTROLLER EXPERIMENT PCB



A very well designed specifically for microcontroller projects useful test card can be used in many different kılıflarda integrated standard input output ports that can be used for a long period of time, a... Electronics Projects, All-in-One Microcontroller Experiment PCB "pic development board, " A very well designed specifically..... Listed under: <u>Microcontroller Programmer Projects</u>

93. PIC24 DEVELOPMENT BOARD BREAKOUT BOARD



development on the board64 pin pic24fj64ga006 pic24hj128gp506 the same leg connection with a PIC24 series microcontrollers available on the circuit inputs and outputs for connection and Pickit2 Clone header for used FTDI TTL 232R... Electronics Projects, PIC24 Development Board Breakout board "pic development board," development on the board64..... Listed under: <u>Development Board – Kits Projects</u>



One Arduino named hunting, ca based on the development project carried out was very popular a lot like made additional modules say in every country a system used was Sebastien Lelong same job jalv2...Electronics Projects, Open Source Project Development Platform Jaluino Jalv2 PIC18F4550 "avr development board, pic..... Listed under: <u>Development Board – Kits Projects</u>

95. MICROCHIP DEVELOPMENT TEST BOARD PIC18F452



Microchip microcontroller users is quite a useful experiment to work you need a Pic18f452 development Board this way, small-sized double-sided printed circuit board drawing a lot of property has been added ... max232 rs232... Electronics Projects, Microchip Development Test Board PIC18F452 "pic development board, " Microchip microcontroller users is..... Listed under: <u>Development Board – Kits Projects</u>

96. 8-40 PIN DIP ADAPTER FOR MICROCHIP PIC SERIES



Microchip PIC microcontroller to program the tar socket Series programlaycı ICSP programmer great convenience, but also do not have these facilities on a shared circuit DIP adapter between 8 40 Pin PIC microcontroller... Electronics Projects, 8-40 Pin DIP Adapter for Microchip PIC Series "pic development board, " Microchip..... Listed under: <u>How To – DIY – Projects</u>

97. MULTIPLE INPUT CHARGE CONTROLLER FOR RENEWABLE ENERGY



Design of multiple input charge controller is an efficient voltage conversion system for multiple inputs and combine output. Objective is designing of a system to extract multiple resources without mixing them with each other. Firstly it is Designed and Simulated in software like Proteus, MATLAB,..... Listed under: <u>Battery</u> <u>Projects</u>

98. GSM based home devices control system



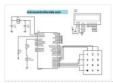
In this modern world, Analog Electronics devices are becoming less popular and digital electronics components are becoming more advanced and popular day by day. Home devices control system is also an example of modernized digital world. People are using cellular mobile phone network to communicate...... Listed under: <u>Phone Projects</u>

99. HUMANOID robotic ARM using pic microcontroller



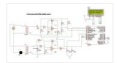
The purpose of the HUMANOID robotic ARM project is to implement the position control and vision control on the robotic arm. The proficiency and precision of the robots in each field of work e.g. VLSI chip design and fabrication in the industry, working at high temperature..... Listed under: <u>Robotics – Automation Projects</u>

100. Electronic lock using pic microcontroller

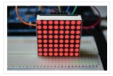


Electronic lock using pic microcontroller and keypad. In this article, you will learn how to design electronic lock using pic16f877a microcontroller based embedded system? What are its applications? How to write its program? How to use it in any project? It is very useful for..... Listed under: <u>LCD Projects</u>

101. <u>Digital multimeter circuit using pic microcontroller</u>



Digital multimeter circuit using pic microcontroller. Hi everyone, I was busy with my routine, therefore I was not able to write anything from last three to four months. But from now I will writing technical articles on daily basis. today I am going to share..... Listed under: <u>LCD Projects</u>



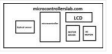
What is LED matrix? Led matrix is a dot matrix of large display, low resolution value and is useful for both industrial or commercial displays as well as for hobbyist human interface machines. In contains a 2-D diode matrix which have the cathode joined in..... Listed under: <u>LED Projects</u>

103. Receive sms gsm module using pic microcontroller



Receive sms gsm module using pic microcontroller, In this article you will learn how to receive sms using gsm and pic microcontroller. I have already posted many articles on gsm and gsm module interfacing with pic microcontoller. Many users have asked me to post article..... Listed under: <u>Phone Projects</u>

104. contactless tachometer circuit with code



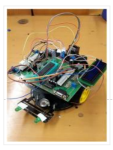
Contactless tachometer using pic microcontroller: Contactless digital tachometer project is designed to measure speed of dc motor using PIC18F46K22 microcontroller. As we already posted an articles on how to control speed of dc motor using pic microcontroller. But to measure speed of dc motor, we have..... Listed under: <u>Motor Projects</u>

105. password based circuit breaker using pic microcontroller



Password based circuit breaker project: Microcontrollers are an extremely versatile tool with thousands of applications, many of which have helped meet our daily needs and save time, money and most importantly, labor or work power. However, when we designed this project our aim was different..... Listed under: <u>Security</u> <u>– Safety Projects</u>

106. Bluetooth Controlled Robot using pic microcontroller



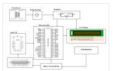
Bluetooth Controlled Robot: This project is used to control robot motion using Bluetooth and android application. User send control commands from android app to Bluetooth which is connected with pic microcontroller. Microcontroller receives commands from Bluetooth and take respective actions to drive two motor. These..... Listed under: <u>Bluetooth Projects</u>

107. Tv remote controlled home automation system



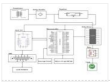
Tv remote controlled home automation system using pic microcontroller. With the help of a TV remote, we would be able to control different loads. Each button on the remote will have different functionality i.e. will turn ON/OFF different loads .TV remote will send a unique/different..... Listed under: <u>Home Automation</u> <u>Projects</u>

108. wireless electronics notice board using gsm with code



wireless electronics notice board using gsm with scrolling display is widely at public places for displaying the public information. No doubt, electronic display is a common way to display notice but this is not a flexible option for displaying messages or information instantly. Here we have..... Listed under: <u>Wireless Projects</u>

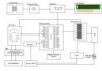
109. Vehicle Theft Intimation to the Owner on his Cell Phone by GSM with User Programmable Number of Features Using PIC Microcontroller



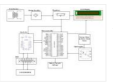
Vehicle theft intimation on owner cell phone is very particular information to the vehicle's owners. In this developing nation, the vehicle theft is increasing day by day so we should need to develop a system to overcome this problem. Here we are introducing a new..... Listed under: <u>Phone Projects</u>

110. Load Control Energy Meter Reading System Using PIC Microcontroller

GSM Based Load Control Energy Meter Reading System Using PIC Microcontroller with Number of New Features: The GSM based energy meter reading system is very advanced system, to the check the meter reading from remote areas. This system has implemented

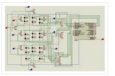


111. Electric Energy Theft Intimation System Using PIC Microcontroller



Electric Energy Theft Intimation System Based on GSM Modem Using PIC Microcontroller: The electric energy theft intimation system is very important in this is modern world, where the peoples are introducing a newly methods, for theft the electric energy. With the passage of time, the demand...... Listed under: <u>Security –</u> <u>Safety Projects</u>

112. parking management system project using pic microcontroller



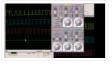
parking management system, we aim to create a smart parking system which will not only calculate the total capacity for cars in the parking area but will also direct the cars to an empty spot where they can park their cars in an orderly fashion...... Listed under: <u>LED Projects</u>

113. IOT Based Load Control Over Standalone Wi-Fi using pic microcontroller



IOT Based Load Control Over Standalone Wi-Fi System first of all lets start with introduction to IOT Based Load Control Over Standalone Wi-Fi System. The IOT (Internet of things) based load control over standalone system is very advanced home automation system. In this modern world,..... Listed under: <u>Wifi – WLan</u> <u>Projects</u>

114. Three Phase Motor Drive Using Space Vector Pulse Width Modulation Technique



Three Phase Motor Drive Using Space Vector Pulse Width Modulation Technique (SVPWM): The space vector pulse width modulation is a technique, which is used for driving the motor at different frequencies. In recent years, different pulse width modulation techniques are used for driving the ac motors,..... Listed under: <u>Motor</u> <u>Projects</u>

115. RFID based electronic lock using pic microcontroller



This project is about RFID based electronic lock using pic microcontroller. RFID tags are used to open and close electronic lock. Only those users who have authentic RFID tag will be able to open lock by using their assigned RFID tags or cards. In this..... Listed under: <u>LCD Projects</u>, <u>Security – Safety Projects</u>

116. Three phase voltage measurement using pic microcontroller



Three phase voltage measurement using pic microcontroller project: Hi everyone I hope you are fine and doing well. In this tutorial you will learn about how to measure three phase voltage using pic microcontroller. Three phase voltage measurement has many applications in power as well..... Listed under: <u>Microcontroller</u> <u>Programmer Projects</u>

117. Esp8266 based home automation system using wifi



Esp8266 based home automation system project is designed to control home devices using Wi-Fi through a website or any android app which has internet connection. As you I have already posted a project on Bluetooth based home automation system and gsm based home automation system...... Listed under: <u>Bluetooth Projects</u>, <u>Wifi – WLan Projects</u>

118. Vehicle Tracking System Through GPS-GSM Modules

Vehicle Tracking System Through GPS-GSM Modems: The vehicle tracking system is a system, that can be used for tracking the bus, car or any other types of vehicle through global positioning system (GPS). Through this system, the vehicle can be tracked all time through mobile phone or any other computer..... Listed under: <u>Car Projects</u>



119. accelerometer Based Hand Gesture Controlled Robot using Xbee



accelerometer Based Hand Gesture Controlled Robot using Xbee: This project is about controlling a robot through accelerometer using Xbee and pic microcontroller. You must have listened about line follower robot, obstacle avoidance robot, metal detector robot and tv remote controlled robot. All these robot works with some kind of..... Listed under: <u>Robotics – Automation Projects</u>

120. Efficient Energy Management System with Smart Grid



Efficient Energy Management System with Smart Grid: Efficient Energy Management System was inspired by Supervisory control and data acquisition (SCADA). Efficient Energy Management System with Smart Grid basically controls, monitors loads and power flow. It also provides protection to loads. We usually have some critical and..... Listed under: <u>power – energy projects</u>

121. IOT based temperature data logger using esp8266 and pic microcontroller



IOT based temperature data logger using esp8266 and pic microcontroller: Hi everyone I hope you are learning about embedded systems and working on embedded systems based projects. Internet of things is a very popular topic now a days among engineering students and professionals. Many Engineering..... Listed under: <u>Temperature Measurement Projects</u>

122. Home security system using PIR sensor and GSM module



Home security system using PIR sensor and GSM module: Hi Everyone I am all of you are fine and doing well. Today's project is about Gsm based home security system using PIR sensor, SIM900A gsm module and pic microcontroller. In this sms based home alarm..... Listed under: <u>Security – Safety Projects</u>

123. Three phase ac power measurement using pic microcontroller



Three phase ac power measurement: three phase watt meter using pic microcontroller is designed to measure three phase ac power of three phase transformer and three phase generator. It can be used to measure either three phase ac power of transformer or three phase generator...... Listed under: <u>LCD Projects</u>

124. GPS based clock using pic microcontroller



GPS based clock using pic microcontroller : This project is about how to design a GPS based clock using pic microcontroller and how to make a universal clock using pic18f452 microcontroller. First of all we will see what is GPS based universal digital clock and what..... Listed under: <u>Clock – Timer Projects</u>

125. Display GPS Co-ordinates on LCD using pic microcontroller



GPS Co-ordinates on LCD: Global Positioning System. This project is about displaying GPS co-ordinates on LCD using pic microcontroller. I have already posted a project on GPS based clock using pic microcontroller. GPS is network of satellites used to send and receive accurate details about...... Listed under: <u>LCD Projects</u>



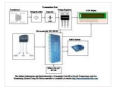
GPS based speedometer using pic microcontroller: This project is about how to design speedometer using pic microcontroller without using any speed measurement sensor. In this GPS based speedometer project, I have used GPS module to measure the speed of any person, car, a vehicle with..... Listed under: <u>Wireless Projects</u>

127. gsm based dc motor speed control using pic microcontroller



GSM Based Speed Control of DC Motor Using PIC Microcontroller: In this project, an easy method has been proposed in order to control the speed of the DC motor by simply sending an SMS from mobile. The purpose of designing this system was to convince..... Listed under: <u>Motor Projects</u>

128. XBee Based Temperature and Gas Monitoring System Using Pic Microcontroller



Xbee based temperature and gas monitoring system using pic microcontroller is a system that could be used for monitoring or controlling the temperature or gas automatically of any room, public place or storage place such as vegetable storage or fruit storage place. If we analyze..... Listed under: <u>Temperature Measurement</u> <u>Projects</u>

129. DsPIC33F microcontroller based pure sine wave inverter



DsPIC33F microcontroller based pure sine wave inverter, Hi Everyone, I hope you are doing great power electronics projects and learning about inverters by making innovative electrical and embedded systems projects. Today I have designed a single phase pure sine wave inverter using dspic33fj12GP202 16 bit...... Listed under: <u>Wifi – WLan Projects</u>

130. MPPT Based Charge Controller Using Pic Microcontroller



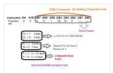
MPPT Based Charge Controller Using Pic Microcontroller; MPPT (maximum power point tracking) based charge controller using pic microcontroller is a controller that could be used for charging the batteries after tracking maximum power from solar panel. As we know, the demand of energy is increasing day..... Listed under: <u>Phone Projects</u>

131. Heart beat pulse sensor interfacing with pic microcontroller



Heart beat pulse sensor interfacing with pic microcontroller. Hi everyone I hope you are fine and doing well. In this article, you will learn how to interface heart beat pulse sensor with pic microcontroller. How to measure heart beat using inexpensive hear beat pulse sensor?..... Listed under: <u>Sensor – Transducer – Detector</u> <u>Projects</u>

132. How to display 5×8 and 5×10 size font characters on 16×2 lcd with 8-bit microcontrollers



Character lcds can display character of font size 5×8 and 5×10. In 5xn, 5 represents number of coulombs and N represents number of rows. Character lcd's especially which are controlled by Hitachi HD44780 controller can display 5×8 and 5×10 size font character. Some lcd's can..... Listed under: <u>Microcontroller Programmer</u> <u>Projects</u>

133. Interfacing Graphical LCD(GLCD-JHD12864E) with Microchip PIC16f877 Microcontroller



In this post/tutorial i am going to teach you how to interface graphical lcd jhd12864E with microchip pic16f877 microcontroller. I am going to display my website name "www.microcontroller-project.com" and a special pattern that displays thick lines on dotted graphical lcd display. In graphical lcd name "jhd12864" the...... Listed under: <u>LCD Projects</u>

134. Real time clock & calendar with PIC18F4550 and DS3231



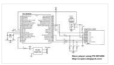
Interfacing PIC18F4550 with DS3231 RTC The DS3231 is a low cost, extremely accurate real time clock with a built-in crystal oscillator. The characteristics of the DS3231 make it one of the best choices for real time clock chips. This project shows how to build..... Listed under: <u>Clock – Timer Projects</u>

135. Interfacing LM35 temperature sensor with PIC18F4550 microcontroller



Interfacing PIC18F4550 with LM35 This small topic shows the circuit diagram and CCS C code of the interfacing of LM35 temperature sensor with PIC18F4550 microcontroller. The LM35 temperature sensor is three pin device (VCC, OUT and GND) with an output voltage linearly related to Centigrade...... Listed under: <u>Temperature Measurement Projects</u>

136. <u>Wave player using PIC18F4550 microcontroller</u>



Making an audio player (.wav files) using PIC microcontroller is not complicated especially when the MCU has a PWM module. This topic shows how to build an audio player using PIC18F4550 microcontroller where the the file is stored in an SD card with FAT16 or..... Listed under: <u>Sound – Audio Projects</u>

137. Remote controlled USB mouse using PIC18F4550



Building a USB mouse using PIC18F4550 microcontroller and CCS C compiler is easy as shown in the link below: USB Mouse using PIC18F4550 microcontroller Also, it is not hard to add an infrared remote control to the previous USB project. This post shows how did..... Listed under: <u>Interfacing(USB – RS232 – I2c - ISP)</u>. <u>Projects</u>

138. MMC/SD Card raw data read with PIC16F887 microcontroller



Interfacing MMC/SD card with PIC16F887 This small example shows how to read SD card raw data (bytes, sectors ...). SD card raw data means that there is no use of system files like FAT16 or FAT32. Serial monitor is used to display the data after..... Listed under: <u>Phone Projects</u>

139. Read text files from FAT16 SD card with PIC16F887



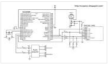
Interfacing PIC16F887 with FAT16 SD card After reading raw data (bytes and sectors) from SD card, now I'm going to use FAT16 file system to read and print text file located in 2 GB SD card. Read SD card raw data topic: MMC/SD Card raw..... Listed under: <u>Phone Projects</u>

140. Real time clock and temperature monitor using PIC16F887 and DS3231



The last interfacing of the PIC16F887 microcontroller and DS3231 RTC is the building of a simple real time clock and calendar with two buttons for setting time and date. Project link is the one below: Interfacing DS3231 with PIC16F887 microcontroller In this topic I'm going..... Listed under: <u>Clock – Timer Projects</u>

141. Wave audio player using PIC16F887 microcontroller



This small project shows how to make a simple wave audio player using PIC16F887 microcontroller and SD card. The WAV audio file used in this project is 8000 Hz, 8-bit stereo (2 channels). Hardware Required: PIC16F887 microcontroller SD card (formatted with FAT16 or FAT32..... Listed under: <u>Sound – Audio</u> <u>Projects</u>

142. DC motor control with PIC16F84A and L293D



Low power DC motors can be easily controlled with half H-bridge IC L293D. This IC is 16-pin IC which can control 2 motors in both directions. This topic shows how to control DC motor speed and direction with PIC16F84A and L293D motor drive integrated circuit...... Listed under: <u>Motor Projects</u>



Interfacing PIC16F84A microcontroller with DHT11(RHT01) sensor This topic shows how to interface DHT11 (RHT01) digital relative humidity and temperature sensor with PIC16F84A microcontroller, and how to simulate this interfacing using Proteus. Note that for the simulation Proteus version should be 8.1 or higher. With these..... Listed under: Sensor - Transducer - Detector Projects

144. PIC16F84A + DHT22(AM2302, RHT03) sensor Proteus simulation



DHT22 Proteus simulation This topic shows how to interface DHT22 (AM2302, RHT03) digital relative humidity and temperature sensor with PIC16F84A microcontroller, and how to simulate this interfacing using Proteus. Note that for the simulation Proteus version should be 8.1 or higher. With these versions there..... Listed under: Sensor - Transducer - Detector Projects

145. NEC Remote control decoder with PIC16F84A



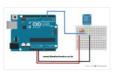
The NEC protocol uses pulse distance encoding of the bits. Each pulse is a 562.5µs long with carrier frequency of 38KHz. Logic bits are transmitted as follows: Logic 0: 562.5µs pulse burst followed by a 562.5µs space, with a total transmit time of 1125µs (562.5..... Listed under: <u>Clock – Timer Projects</u>

146. Interfacing PIC16F84A with SD card



This topic shows a simple interfacing of 2 GB micro SD card with PIC16F84A microcontroller. I used the PIC16F84A to read the SD card raw data which doesn't require a microcontroller with high RAM or ROM. In this interfacing I used software SPI because the Listed under: Phone Projects

147. DHT11 Interfacing with PIC12F1822 microcontroller



In this blog there are some topics talking about the DHT11 relative humidity and temperature sensor and how to interface it with different types of PIC microcontrollers. The datasheet of the DHT11 sensor shows its characteristics and how it works. Also the following topic shows...... Listed under: Sensor - Transducer -**Detector Projects**

148. Getting Started With Proteus



Hello readers, today's post is the first regular post on Proteus tutorial. In today's tutorial, I am gonna share Getting Started with Proteus. Today's tutorial is for beginners who don't have much knowledge of Proteus but wants to start working with it. We don't design..... Listed under: power - energy projects

149. IR Remote control transmitter and receiver using PIC12F1822 microcontroller



5-Channel IR remote control system using PIC microcontroller This topic shows how to make a simple infrared (IR) remote control system using the microcontroller PIC12F1822. This IR system has two circuits as known: IR transmitter circuit and IR receiver circuit. Both circuit based on the..... Listed under: Other Projects

150. Circuit Designing of LCD with PIC

Circuit Designing of LCD with PIC on Proteus ISIS

Hello friends, hope you all are fine and enjoying good health. Today I am posting the next part of Proteus tutorial which is Interfacing of LCD with PIC Microcontroller. . In the previous post of this tutorial, we have seen the basics of Proteus and..... Listed under: LCD Projects



This topic gives a short descriptions about PIC12F1822 microcontroller ADC and PWM module and how to use them using CCS PIC C compiler. For more details go to PIC12F1822 datasheet. PIC12F1822 ADC Module: PIC12F1822 microcontroller has a 10-bit ADC (Analog-to Digital Converter) module. 4 Pins..... Listed under: Clock – Timer Projects

152. Real Time Clock/Calendar with Remote Control



Remote Controlled Real Time Clock/Calendar with PIC12F1822, DS1307 It is good idea to build a simple and low cost DIY remote controlled real time clock/calendar using simple components. This post show how to make a remote controlled real time clock using PIC12F1822 microcontroller, DS1307 RTC...... Listed under: <u>Clock – Timer Projects</u>

153. DC Motor Drive Circuit in Proteus ISIS



Hello friends, hope you all are fine and enjoying good health. In the previous posts, we have seen How to design a 5V DC power supply in Proteus ISIS and after that we have also discussed How to design a variable DC Power supply using..... Listed under: <u>Motor Projects</u>

154. RC5 IR Remote Control Decoder with PIC12F1822 Microcontroller



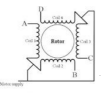
This topic shows an easy and effective way for decoding IR (Infra-Red) remote controls that use Philips RC-5 communication protocol, but first we've to understand how the RC5 protocol works. This Wikipedia links has good infos about the RC5 protocol. The RC-5 protocol was developed..... Listed under: <u>LCD Projects</u>

155. Stepper Motor Drive Circuit in Proteus ISIS



Hello friends, hope you all are healthy, wealthy and wise. Today's topic is about the control of stepper motor. In the last post we have seen How to control DC motor in Proteus, and now we are gonna see How to design a Stepper Motor..... Listed under: <u>Motor Projects</u>

156. Unipolar Stepper Motor Control Example with PIC12F1822 Microcontroller



This topic shows how to drive 5V unipolar stepper motor in 3 modes one-phase, two-phase and half step. The microcontroller used in this project is Microchip PIC12F1822 and the motor drive circuit is ULN2003. Usually the unipolar stepper motor has 5 wires one for motor..... Listed under: <u>Motor Projects</u>

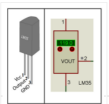
Unipolar Stepper Motor

157. PICMicro PWM TMR0 Calculators



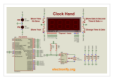
Microchip PIC microcontroller series of Pwm Tmr0 Time Delay code calculations for programs PICMicro Pwm Calculator Oscillator frequency settings when TMR2 PR2 identify values Actual values automatically gives frequency resolation Bits PICMicro Tmr0 Time... Electronics Projects, PICMicro PWM TMR0 Calculators "electronics software tools," Microchip..... Listed under: <u>Clock – Timer Projects</u>

158. Digital Thermometer using PIC16F877A and LM35

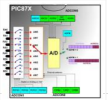


This is a simple project showing you how to read LM35 analog temperature sensor using a PIC microcontroller and six seven segment (common cathod). In this tutorial we will make a practical use of multiplexed seven segment displays. We will use them to show current temperature..... Listed under: <u>Temperature Measurement</u> <u>Projects</u>

159. DS1307 Based Hand Clock with seven segment display using PIC16F877A

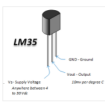


160. <u>Digital Voltmeter using PIC16F877a</u>



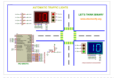
This is a simple project showing you how to make a digital voltmeter of range 0-20V using microcontroller PIC16F877A and a Liquid Crystal Display 16×4 HD44780 LCD in Proteus ISIS. The microcontroller PIC 16F877A has 8 analog input channels for the in-built 10-bit ADC. In..... Listed under: <u>Metering – Instrument Projects</u>

161. Double sensor interface Indoor/OutdoorThermometer using PIC16F877A Microcontroller



This is a simple project showing you how to read LM35 analog temperature sensor using a PIC microcontroller and LCD 4×20 in Proteus ISIS. In this tutorial we will make a practical use of the ADC. We will use them to show current temperature using..... Listed under: <u>Temperature Measurement Projects</u>

162. Automatic traffic light using PIC16F877A Microcontroller



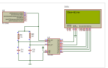
The objective of this project is to design a traffic light control system. This traffic light controller is used at the intersection that consists of a main road and two side roads. A four way traffic light control system with count down timers is to..... Listed under: <u>LED Projects</u>

163. AUTOMATIC WATER LEVEL CONTROLLER USING MICRO-CONTROLLER PIC18F45K22



The objective of this project is to design an automatic water level control system. It indicates the level of water in the tank and automatically controls it by using PIC Microcontroller and water level sensors. Water Sensor [caption id="attachment_15251" align="aligncenter" width="500"] Water Sensor[/caption] Water level...... Listed under: <u>Robotics – Automation Projects</u>

164. How to make own serial LCD display for PIC12F683 Microcontroller



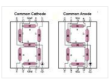
Alphanumeric LCD generally HD44780 model is very popular display. This LCD use 8 pins for data display and three pin for control and AL together 16 pin. There will be problem on project if we have to connect numbers of components in single...... Listed under: <u>LCD Projects</u>

165. Home Security Alarm System using PIC18F45K22 AND PIR Motion Sensor2



This project describes a home security alarm based on a Passive Infra-Red sensor module (HC-SR501) and PIC18F45K22. PIR sensor is used to detect motion in the environment and is commonly known as motion sensor. When the microcontroller detects the PIR sensor is triggered, it..... Listed under: <u>Security – Safety</u> <u>Projects</u>

166. Multipulxing 7 Segment Display using PIC18F2550 Microcontroller



This tutorial describes how to implement decimal counter which will increment from 0000 to 9999; in multiplexed seven segment display using PIC18F2550 in PROTEUS ISIS. Multiplexing is required when we want to interface 3 or 4 or even more such displays with MCU ssince...... Listed under: <u>LCD Projects</u>



Hello everybody welcome back . Today I'm gonna tell how you can display temperature with bar graph on Graphic LCD using PIC microcontroller . The project is very simple to understand if you have concept of Graphic LCD. The program in this project is written..... Listed under: <u>Temperature Measurement Projects</u>

168. Automatic Railway Gate Control System Using PIC16F877A microcontroller



Generally railway gates are closed or opened menually by gatekeeper to prevent collision between road traffic and train. Time schedule and other information are sent from the main controller station menually in this tutorial we will try to make a railway line which has..... Listed under: <u>Other Projects</u>

169. SKIN TEMPERATURE MEASUREMENT



Abstract: This report represents the design and implementation of a skin temperature measurement system. The system aims to measure the skin temperature from a sensor and send it to the PC using a USB cable to display on screen. The data needs to be updated..... Listed under: <u>Temperature Measurement Projects</u>

170. <u>Time-Controlled Switch Using PIC16F72</u>



A time controlled switch is an automatic timer switch that turns an appliance 'on' for the desired time duration. After the preset time duration, the timer automatically switches off, disconnecting the appliance from the power supply. The time duration for which the appliance should be..... Listed under: <u>Clock – Timer Projects</u>

171. Interfacing 7-segment display with PIC12F1822 using CCS PIC C compiler



The easiest way to interface 7-segment display with PIC12F1822 microcontroller is to add a serial-in parallelout shift register. The adding of the shift register minimizes the number of pins used by the 7-segment display. This topic shows how to make a 3-digit digital counter with multiplexing and..... Listed under: <u>LED Projects</u>

172. Unipolar Stepper Motor Control From IR Remote Control Using PIC18F4550



This project shows how to control a 5V unipolar stepper motor from IR remote control uses NEC protocol with PIC18F4550 microcontroller. This controller controls the stepper motor speed and direction of rotation. If you want to see how to drive the unipolar stepper motor using..... Listed under: <u>Motor Projects</u>

173. CD-ROM BLDC motor controller using PIC18F4550 and L293D



In the following topic URL we've seen how to control BLDC motor speed and direction of rotation using PIC18F4550 microcontroller and 3-phase bridge circuit:CD-ROM Spindle motor (BLDC) control with PIC18F4550 microcontroller This topic shows how to make the same controller using L293D motor driver instead...... Listed under: <u>Motor Projects</u>

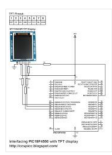
174. 433MHz RF remote control system based on PIC microcontroller



5-Channel RF (Radio Frequency) remote control transmitter/receiver using PIC18F4550 microcontroller Today RF modules are widely used in many applications (wireless data transmission, quadcopter, car remote control...). This project shows how to use low cost 433MHz RF transmitter/receiver modules to build a 5channel wireless RF remote..... Listed under: <u>Development Board – Kits Projects</u>

175. Interfacing PIC18F4550 with 1.8" TFT display

This post shows how to connect ST7735S TFT display to PIC18F4550 microcontroller and display different things (numbers, text, lines, circles). The compiler used is CCS PIC C. To interface PIC18F4550 with the ST7735 TFT display we need a small library (driver) which can be..... Listed under: LCD Projects



176. Real time clock with remote control and ST7735 TFT display.



(Some knowledge about RC-5 protocol is required) This project shows how to build a remote controlled real time clock with TFT display using PIC18F4550 microcontroller. In this project DS1307 RTC is used as a real time clock chip and the remote control is an IR..... Listed under: <u>Clock – Timer Projects</u>

177. Display BMP images from SD card on ST7735 TFT screen



This example shows how to display Bitmap (BMP) image files from SD card on ST7735 1.8" (128×160) TFT screen using PIC18F4550 microcontroller and CCS PIC C compiler. To build this project we need the ST7735 TFT driver, SD card driver and FAT16 library. The three..... Listed under: <u>Memory – Storage Projects</u>

178. Interfacing PIC16F877A with DHT11 (RHT01) sensor Proteus simulation



PIC16F877A + DHT11 (RHT01) Proteus simulation This topic shows how to interface DHT11 (RHT01) digital relative humidity and temperature sensor with PIC16F877A microcontroller, and how to simulate this interfacing using Proteus. Note that for the simulation Proteus version should be 8.1 or higher. With these versions..... Listed under: <u>Sensor – Transducer – Detector Projects</u>

179. Interfacing PIC16F877A with DHT22(AM2302-RHT03) sensor using CCS PIC C



Interfacing PIC16F877A with DHT22(AM2302-RHT03) digital humidity and temperature sensor This topic shows how to interface PIC16F877A microcontroller with DHT22 sensor with hardware circuit. Related topic: The following topic shows PIC16F877A microcontroller and DHT22 Proteus simulation and some details about this sensor. PIC16F877A and DHT22(AM2302, RHT03)...... Listed under: <u>Sensor – Transducer – Detector Projects</u>

180. Sensored brushless DC (BLDC) motor control with PIC16F877A microcontroller



Sensored BLDC motor control using PIC16F877A – CCS PIC C compiler This topic shows an easy way to drive a Cd-Rom sensored brushless DC motor (BLDC motor) using PIC16F877A microcontroller with CCS PIC C code. This motor is three phase motor, it has three stator...... Listed under: <u>Sensor – Transducer – Detector</u> <u>Projects</u>

181. 4-Digit 7-Segment display with 74HC595 shift register



There are many topics in this blog talking about the 7-segment display and how to interface it with different types of PIC microcontrollers. One of these topics shows how to interface PIC16F877A with a multiplexed 4-digit 7-segment display with the shift register 74HC164N. There are..... Listed under: <u>LED Projects</u>

182. 433MHz Radio Frequency (RF) transmitter and receiver using PIC12F1822

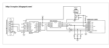


433MHz RF Remote control system with PIC microcontroller This project shows how to use low cost 433MHz RF transmitter/receiver modules to build a 5-channel wireless RF remote control system using 2 x PIC12F1822 microcontrollers. The used RF modules in this project are cheap and easy...... Listed under: <u>Radio</u> <u>Projects</u>



This post shows how to interface PIC12F1822 microcontroller with ST7735 SPI TFT display using CCS PIC C compiler. For this interfacing we need a driver for the TFT display. Driver topic at the following link: ST7735 SPI TFT Display Driver for CCS PIC C compiler..... Listed under: <u>LCD Projects</u>

184. Interfacing SD card with PIC12F1822 (Raw data read)



With the tiny microcontroller PIC12F1822 we can read raw data (sectors) stored in the SD card. The SD card can work in SPI mode which makes our interfacing more better since the PIC12F1822 MCU has a built-in SPI module (MSSP module). This post shows how..... Listed under: <u>Other Projects</u>

185. PIC12F1822 + DS3231 + Remote Control



PIC12F1822 is a small microcontroller has only 8 pins which is not enough for building a real time clock using DS3231 with set buttons because the DS3231 needs 2 pins and the LCD screen needs 3 pins, therefore I've only 1 free pin. I connected..... Listed under: <u>Blog, Wireless Projects</u>

186. Real time clock with 2 alarms and temperature sensing using PIC18F4550 and DS3231



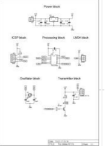
After the simple interfacing of the PIC18F4550 microcontroller with the DS3231 RTC, now let's add the alarms functionality and temperature monitor to our previous project. Interfacing PIC18F4550 with DS3231 project link: Real time clock & calendar with PIC18F4550 and DS3231 As written in the datasheet...... Listed under: <u>Clock – Timer Projects</u>

187. Interfacing PIC16F84 with DS3231 RTC



This post shows how to make a real time clock and calendar using PIC16F84 and DS3231 RTC. The DS3231 uses I2C protocol to interface with the master device which is in this example the PIC16F84A MCU. In this project software I2C is used because the..... Listed under: <u>LCD Projects</u>

188. Make a Wireless Thermometer with a PIC Microcontroller



ntroduction In this article, I'll show you one way to make a wireless thermometer using two PIC microcontrollers. One microcontroller, the PIC16F688, will measure voltage from an LM34, convert it to an ADC value, and transmit some data. The receiver will receive the data, and display..... Listed under: <u>Wireless</u> <u>Projects</u>

189. PicKit2 Clone Designed and Manufactured at Home



PicKit2 is a programmer designed by Microchip to program its pic microcontrollers. PicKit2 supports many 8bit pic microcontroller series. PicKit2 supports almost all Pic-10/12/16/18/24 and dspic-30/33 flash series microcontroller's. Pickit 2 is an ICSP (In-circuit serial programmer) programmer. In icsp interface, microcontroller can be programmed while..... Listed under: <u>Other Projects</u>

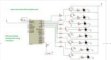
190. Display custom characters on 16×2 lcd using Microchip Pic16f877 Microcontroller



Here is a simple project on how to build/generate/make custom characters in 16×2 lcd and then print/display them on lcd using microchip pic16f877 microcontroller. Character lcd contains a set of ascii characters and some Chinese characters in their controllers. We invoke the ascii characters present..... Listed under: <u>LCD</u> <u>Projects</u>

191. Push Button as Input and Led as Output with Pic Microcontroller

This is a simple tutorial/project on how to interface a transistor (2n2222), led and push button with Pic microcontroller. In the project i am going to switch on and off(blink) an led with the help of a push button. Since transistors are used at outputs..... Listed under: <u>Other</u>



Projects

192. Interfacing ESP8266 with PIC16F877A Microcontroller



Interfacing PIC16F877A Microcontroller with ESP8266 In this article, let us discuss how to interface WIFI module ESP8266 with a PIC microcontroller. So far you might have been using the ESP8266 module as a standalone microcontroller or might have been using it with the Arduino library. But,..... Listed under: <u>Wifi – WLan Projects</u>

193. IR Remote Controlled Home Automation using PIC Microcontroller



R Remote Controlled Home Automation using PIC Microcontroller In this project, we are going to use a PIC microcontroller to remotely control few AC loads by just using an IR remote. A similar project IR remote controlled Home automation has already been done with Arduino..... Listed under: <u>Wireless Projects</u>

194. How to Send E-mail using PIC Microcontroller and ESP8266



In this tutorial let us learn how to send E-mails from PIC Microcontroller using famous WiFi module the ESP8266. This tutorial uses PIC16F877A IC and MPLABX and XC8 compiler for programming. At the end of this tutorial you will be able to send E-mail from any..... Listed under: <u>Wifi – WLan Projects</u>

195. High/Low Voltage Detection and Protection Circuit using PIC Microcontroller



High and Low Voltage Power Detector Circuit with Message Alert using PIC Microcontroller We often see voltage fluctuations in electricity supply at our home, which may cause malfunction in our home AC appliances. Today we are building a low cost High and Low Voltage Protection..... Listed under: <u>power – energy projects</u>

196. Digital Speedometer and Odometer Circuit using PIC Microcontroller



Digital Speedometer and Odometer Circuit using PIC Microcontroller Measuring the speed/rpm of a Vehicle or a motor has always been a fascinating project for us to try. So, in this project we are going to build one using the Industrial ready PIC microcontrollers. We will..... Listed under: <u>LCD Projects</u>

197. How to Save Data using EEPROM in PIC16F877A Microcontroller



Saving Data using EEPROM in PIC16F877A In this tutorial we will learn how easy it is to save data using the EEPROM present in the PIC16F877A Microcontroller. In most real time projects we might have to save some data which should not be erased even..... Listed under: <u>LCD Projects</u>

198. How to Use Interrupts in PIC16F877A Microcontroller



How to Use Interrupts in PIC16F877A Microcontroller In this tutorial we will learn how to use an External Interrupt in PIC Microcontroller and why/where we will need them. This is a part of the sequence of PIC Tutorials in which we started learning PIC Microcontrollers..... Listed under: <u>LCD Projects</u>

199. GSM module Interfacing with PIC Microcontroller - Make and Receive Calls



GSM Interfacing with PIC Microcontroller PIC16F877A – Make and Receive Calls GSM modules are fascinating to use especially when our project requires remote access. These modules could make all actions that our normal mobile phone could do, like making/receiving a call, sending/receiving a SMS, connecting...... Listed under: <u>Phone Projects</u>

200. Obstacle Avoiding Robot using PIC Microcontroller

Obstacle Avoiding Robot using PIC Microcontroller Obstacle Avoider Robot is another famous robot which spices up embedded projects. For those who are new Obstacle avoider robot, it is just a normal wheeled robot which could navigate its way without hitting

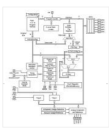


201. Line Follower Robot using PIC Microcontroller



A Line Follower Robot is a simple yet fascinating robot for most students/hobbyists to build. In this tutorial we will learn How a Line Follower Robot Works and how we can build one using the PIC Microcontroller PIC16F877A. PIC16F877A is a 40-pin Multipurpose MCU from..... Listed under: <u>Robotics – Automation</u> <u>Projects</u>

202. PROJECT FINAL WRITE-UP



Our efforts in this project were to create a version of a Microchip mid-range PIC microcontroller in verilog to run on an Altera DE2 board. It was primarily planned to create a machine that would follow a set of predetermined instructions and perform computation, interpretation,..... Listed under: <u>LCD Projects</u>

203. A PIC16F84A Alarm Clock



Here is a simple PIC16F84A alarm clock. This page summarizes this discussion (in french) in my forum, where Samir (aka numerique1) requested for help to build a weekly alarm clock for his school. Many thanks to him for his tests and patience. This clock counts..... Listed under: <u>Clock – Timer Projects</u>.

204. Programmer using PIC16F84 microcontroller



Build a low-cost and very simple serial programmer for a PIC16F84 Microchip Flash Microcontroller. Below picture is my personal writer for F84 chip, it works very nice with Nigel WPicProg V1.20. Introduction I finally found a very nice universal window based software designed to work...... Listed under: <u>Microcontroller</u> <u>Programmer Projects</u>, <u>Projects</u>

205. Garage car detector without a microcontroller



At the end of this instructable you will be able to detect your car as it approaches the wall inside your garage, signalling you that the car is inside far enough so you can close the door. Most car sensors will use a microprocessor to..... Listed under: <u>Car Projects</u>

206. Adapter for small size PIC/AVR chip programming



This is a homemade adapter I made for programming SOIC/QFN size microchips that I use in my micro airplanes (http://maxoffsky.com/tech-blog/rc-micro-spitfire-airplane-build-log/). I had trouble connecting the chips any other way so I made my own universal adapter. This could also be used to do In-Circuit programming..... Listed under: <u>Microcontroller Programmer Projects</u>

207. IR Tracking Turret with PIC and C

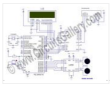


This is a good learning project that is fun to build – I got a lot out of making it. I think this has been done quite a bit already, but I did not find a straightforward way of doing this with PICs. When I..... Listed under: <u>Other</u> <u>Projects</u>



When doing astronomy observing at night preserving night vision is critical. This requires using the minimum amount of light that makes the sky charts readable. What is this minimum level depends on how dark are your surroundings, how much time you have spent in darkness,..... Listed under: <u>Home Automation Projects</u>, <u>LED</u> <u>Projects</u>, <u>Projects</u>

209. How to make a computer controlled Robot Project Using PIC16F877A? using pic microcontoller



After a short break, we're back to the DIY robot projects series and I am sure you'll love this one too. Before that I suggest you to go through all our earlier simple robotics projects for engineering students as well. This time, major difference is..... Listed under: <u>Robotics – Automation Projects</u>

210. Scalextric Sport Race Start Controller using PIC16F627A



Overview I developed this after my nephews got a Scalextric Sport slot car racing set for Christmas. The set included a lap timer and counter but one thing that was missing was a way to start a race. Having someone say "3-2-1-Go" wasn't really doing..... Listed under: <u>Car Projects, Game – Entertainment Projects, Projects</u>

211. Development system for PIC and AVR microcontrollers



After testing many systems development for PIC and AVR microcontrollers, none satisfy me. So I created this system with breadboard that has satisfied me. Step 1: More space free In this development system, I put two protoboards turned 180 degrees from each other. The space..... Listed under: <u>Development Board – Kits</u> <u>Projects, Microcontroller Programmer Projects</u>

212. Search Results for: Temperature Controlled Fan using 8051 Microcontroller ...



Temperature Controlled Fan Report – SlideShare – Temperature controlled fan regulator – electronic circuits, 33 thoughts on " temperature controlled fan regulator " siddhu march 12, 2015 at 7:00 am. i didn't find 100k ptc,5k ptc where are they available and does the. Android controlled...... Listed under: <u>Temperature</u> <u>Measurement Projects</u>

213. Breakout board for 18-pin PIC16F series microcontrollers



The 18-pin microcontrollers from PIC16F series have always been my favorite processors. They are small in size (so occupies less area on the circuit board), and are very easy to use. Besides they are capable enough to do most projects that don't require a large..... Listed under: <u>Development Board – Kits Projects</u>

214. Skateboard with PIC microcontroller and LEDs



What do you get when an Electrical Engineer builds a Skateboard from scratch for a 13 year old's Christmas present? You get a skateboard with eight white LEDs (headlights), eight red LEDs (tailights) all controlled via PIC microntroller! And I might add, one very happy..... Listed under: <u>LED Projects</u>

215. IR Digital Thermostat for FAN



Introduction This circuit measures temperature in Celsius scale and displays it on an alphanumeric LCD screen When temperature rise to 40 C an alarm is activated and at the same time a relay is also activated which drives a fan to keep the temperature at..... Listed under: <u>Temperature Measurement Projects</u>



Tutorial: Building cool projects with MCUs (Part 3) As we proceed onto the third portion of this microcontroller tutorial, let's first revisit what we have accomplished thus far. In Part 1, we defined what a microcontroller actually was. I wanted to get everybody on-board (no pun intended)...... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects

217. COFFEE POWER MANAGER using PIC16F628



Introduction The problem was this...at Redeeming Grace Church we were meeting in a public school prior to moving in to our permanent facility. Each Sunday morning we would bring in three large percolating coffee pots to brew regular, decaf, and hot water for the mid-service..... Listed under: <u>Home Automation Projects</u>, <u>Projects</u>

218. Smart doorbell System



Introduction On request I have built a microcontroller-based doorbell system which is being used in an industrial environment. This is the basic function: When you push the bell-button, a horn will sound for about 10 seconds. At the same time a light, which keeps burning..... Listed under: <u>Home Automation Projects</u>

219. Sonar range finder using PIC16F88 Microcontroller



The PIC sonar range finder works by transmitting a short pulse of sound at a frequency inaudible to the ear (ultrasonic sound or ultrasound). Afterwards the microcontroller listens for an echo. The time from transmission to echo reception lets you calculate the distance from the..... Listed under: <u>Projects, Sensor – Transducer – Detector Projects</u>

220. Ponyprog Circuit for AVR & PIC16F84



Comments: All resistors are 1/4W.The circuit is powered by 9...15V DC or AC. When In Circuit Programming (ISP) connectors are used, is possible the programmer to be powered from target's power source. Diodes D2 and D6 protect the regulator LM7805, when target's power is used...... Listed under: <u>Development Board – Kits Projects</u>

Feedback / Suggestions

221. Microcontroller based Data Logger



Description: This project is a fine combination of analog and digital electronics. This project is designed so as to fulfill the requirements of the industry applications, home applications. The project consists of parameters monitoring, parameter storage. PC interface is one of the main features of..... Listed under: <u>LCD Projects</u>

222. Microcontroller Tutorial 4/5: Creating a Microcontroller Circuit Board



We are now in the fourth part of the microcontroller tutorial. We have a microcontroller circuit diagram ready. It's time to make a circuit board. I love this part. This is the "magical" step that takes the idea we started with and turns it into..... Listed under: <u>Development Board – Kits Projects</u>

223. microcontroller based projects circuit free



Analogue electronics, digital circuits and microcontrollers simulation, all in one. Another free Espresso-based minimisation tool. PLD and FPGA project flow Electronics circuit diagrams and projects based on microcontroller. 8051-BASED EEPROM MICROCONTROLLERS. HUM-FREE BATTERY ELIMINATOR Please I need a circuit diagram of a speed checker on..... Listed under: <u>Development Board – Kits Projects</u>

I got to thinking that an interest in hi-fi can be a bit geek (in a good way) so I thought one of my latest geek projects might be of interest to some of you. You could build the project 'as is' without..... Listed under: <u>LCD Projects</u>

225. A Self-Contained Data Logging Anemometer



I love collecting and analyzing data. I also love building electronic gadgets. A year ago when I discovered the Arduino products, I immediately thought, "I'd like to collect environmental data." It was a windy day in Portland, OR, so I decided to capture wind data...... Listed under: <u>Motor Projects</u>

226. SUN TRACKER'S WINGS



The giant (by radio control standards) servos above are shown adjacent to a Nokia 3310 mobile phone to give an idea of the scale. The arms are 12cm long – perfect for lifting a bank of solar panels (wing). Our local Model Aerodrome in Seaside...... Listed under: <u>Phone Projects</u>

227. Pimp My Rocket (Espresso Machine)



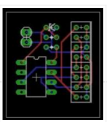
Combining Coffee and Electronics – An Idea for a Project Having played around with fixed function logic ICs, such as the Johnson counter used in the Spindicator project, I was keen to move on and experiment with programmable microcontrollers. I decided to obtain and play with some..... Listed under: <u>LED Projects</u>

228. Hard Drive Clock using PIC16F628



ave an old hard drive that no longer works? As long as it still spins up chances are you could build a clock out of your old hard drive! You will need some electronic knowledge, some common electronic components and a bit of patience. The..... Listed under: <u>Clock – Timer Projects</u>.

229. Knight Rider Light computer - version 2



This knight rider light computer is a successor of my first version of the Knight Rider. This version is much smaller and justifies the use of a microcontroller. The project is based on the PIC 12F629 microcontroller. The hardware part Unlike my previous project this..... Listed under: <u>LED Projects</u>

230. RGB REMOTE (pinguino+web+linksys) using PIC18F2550 microcontroller



RGB REMOTE (pinguino+web+linksys) This project has several uses, it is basically a way to control an RGB LED group (tricolor with common ground) via a web page to select which color we want to show. It may be a way to harmonize a room, change..... Listed under: <u>LED Projects</u>, <u>Projects</u>

231. Cheap PIC Programmer

This programmer works only with PIC16F84 but it's great because it never causes errors and works with almost all computers, unlike some other homemade programmers. Step 1: Step one : Materials For this programmer you won't need many materials. In fact, you will find all you..... Listed under: <u>LED Projects</u>



232. Microcontroller controlled Home Entertainment System



This Instructable will take you on my journey to replace my old Netflix/Vudu Bluray player with a PC based entertainment station for my LCD projector. I wanted to be able to access and control Netflix, Hulu, Youtube, Crackle, NBC, ABC, and the Weather Channel using..... Listed under: <u>Home Automation Projects</u>

233. Easy Way to Design an Automatic Driverless Train



Every one in the metro cities like Kolkata, Delhi enjoying the luxuries of the metro train ever spared a thought about the train? No, then let me give you a brief idea about the driverless automatic driven and controlled train. But before that let us..... Listed under: <u>LED Projects</u>

234 A brief overview of Allegro ACS712 current sensor. Part 2 - Interface the sensor with a PIC microcontroller



In the first part of this discussion, the features of ACS712 device were briefly discussed. Now we will use that theory to implement the ACS712 sensor to make a simple DC current meter. The analog output voltage from the sensor is measured through an ADC...... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects, Sensor – Transducer – Detector Projects

235. PIC12F675 external interrupt code and Proteus simulation



This post provides the external interrupt code for PIC12F675 microcontroller (e-g when you need to control servo motor which has position encoder, with your PIC microcontroller). As we know, PIC12F675 microcontroller has one GP2/INT pin, which can be used to service external interrupts. This code is written...... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects, Projects

236. Video Clock Superimposer using PIC16C711



About the Project As a followup to my VCR Pong project, here is a gadget that is actually useful in the Real World! It superimposes the time of day, in "HH MM SS" format, in the bottom right-hand corner of an existing video signal. My..... Listed under: <u>Clock – Timer Projects</u>, <u>Projects</u>

237. Interfacing16X2 LCD with PIC Microcontroller



In this session we will see how to interface 16×2 LCD to PIC18F4550 microcontroller which is of family PIC18F. You can get information of 16×2 LCD in the session How to Interface 16X2 LCD with 8051 Microcontroller Features of PIC18F4550: PIC18F4550 belongs to the PIC18F family;...... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects

238. How to take input with PIC18F4550 Microcontroller



Any microcontroller based system typically has an input and a corresponding output. Taking simple output with a PIC microcontroller has been explained in LED blinking with PIC18F4550. This article explains how to provide an input to the controller and get a corresponding output using PIC18F4550. PIC18F4550..... Listed under: <u>LED Projects</u>, <u>Projects</u>



The new PIC18F2550 Project Board was designed as the development platform for student projects. The board features MCU: PIC18F2550 with external xtal, ADC: one channel 0-2.5V sigma-delta converter, Linear Technology LTC2400/LTC2420, 6-channal 10-bit ADC 0-5V, Display: Two connectors for text LCD or GLCD, USB: onchip..... Listed under: <u>Development Board – Kits Projects</u>, <u>Projects</u>

240. PIC microcontroller Beginner's guide: Basic connection circuit

What is a pic microcontroller? The PIC microcontroller is a low cost 'computers on a chip' manufactured by Microchip. They allow electronic designers and hobbyists impart intelligence and logic to a single chip for special purpose applications and products. The PIC microcontroller programming is done using..... Listed under: <u>Development Board – Kits Projects</u>

241. Cooper Bills (csb88) and Anish Borkar (ab673)



Introduction The Handy Lab Buddy is a tool every ECE should have. The four features of this tool include a talking voltmeter, logic probe, voltage averager, and frequency measurer. As a cheap and accurate device that outputs whatever being measured through speakers, it's one of..... Listed under: <u>LED Projects</u>

242. Voltage programmable simple logic device using PIC12F675



Description Here's another daft yet interesting PIC12F675 idea I came up with. When I wanted to show someone how logic gates worked I could only find a NAND gate which wasn't very handy for demonstrating AND's OR's, NOR's and ExOR's. I also wanted to have..... Listed under: <u>Interfacing(USB – RS232 – I2c -ISP)</u> <u>Projects</u>, <u>Projects</u>

243. VCR Pong using PIC16C711 Microcontroller



About the Project Here is a fascinating and nostalgic project that kept me up many, many nights last summer (creating it, not playing the game!). I had long thought it would be exciting to try to generate video from a PIC, and with built-in A/D..... Listed under: <u>Projects, Video – Camera – Imaging Projects</u>

244. Electronic Code locking system using PIC 16F877 Mircocontroller



Electronic code locking system is extremely useful in protecting our precious possessions and can be installed anywhere with bit of engineering in it. We are widely familiar with the Password based e-locks and might have installed in our house. But we are going for Electronic..... Listed under: <u>Microcontroller Programmer Projects</u>

245. Quozl's Temperature Sensor Project using PIC12C509



Introduction Just a handful of components builds an 8-pin microcontroller based circuit for temperature logging via a serial port; small, fast, and acceptably accurate. Features provides real-time data to your computer via serial port, interfaces up to four DS1820 temperature sensors, absolute accuracy near 0.5...... Listed under: <u>Projects, Sensor – Transducer – Detector Projects, Temperature Measurement Projects</u>

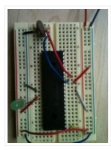
246. IO Controller with serial port CLI using PIC16F627A



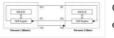
This code runs on a PIC 16F627A or 628A (and A.F.A.I.K 627/628 parts). It uses the serial USART on the PIC to communicate with a PC. Through this a simple CLI (Command Line Interface) is implemented that allows commands to be sent to the PIC..... Listed under: <u>Other Projects</u>. <u>Projects</u>

247. Basic PIC circuit is not working

I have just begun in the world of micro-controllers, and the first micro-controller. I chose to work with was the PIC from Microchip. The PIC I am using is the PIC16F877A. I am using MPLAP IDE and HI-TECH C. I am trying to make an..... Listed under: <u>Development Board</u> <u>– Kits Projects</u>



248. Lecture 45 : PIC Serial Communication using Serial Peripheral Interface (SPI)



Objective To establish serial communication between two PIC16F877A microcontrollers Description In this experiment, 8-bit digital input is applied at Port-B to one of the PIC16F877A microcontroller which acts as a master in serial communication. The input value is transmitted by the master serially via Serial..... Listed

under: Interfacing(USB - RS232 - I2c -ISP) Projects

249. Treslie – A 3-phase speaker system for Leslie emulation using PIC18F26K20



This post describes the design and construction of a 3-phase loudspeaker intended for Leslie Speaker emulation. The unit is intended to be driven by a 3-channel audio amplifier The Brute, which in turn is controlled by LEMS, a micro-controller based control system, the construction of..... Listed under: <u>Projects</u>, <u>Sound – Audio Projects</u>

250. How to Program a PIC Microcontroller to Build a Project



The recent trends in the advanced technology are helpful in developing most advanced electronic gadgets. Most of these electronic devices are developed using microcontrollers. The microcontroller is an electronic component, which is programmed to perform various control operations. There are various kinds of microcontrollers available,...... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects

251. Interfacing with UART of PIC microcontroller



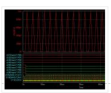
This post provides the solution for using the PIC controller UART interface (e-g to connect PIC controller with PC using serial adapter). Complete code and simulation can be downloaded from the 'Downloads' section at the bottom of this post. The following figure shows the result..... Listed under: Interfacing(USB – RS232 – I2c – ISP) Projects, Projects

252. How to display text on 16×2 LCD using PIC18F4550 Microcontroller



Several automated and semi-automated devices require a message to be displayed in order to indicate their working status. In continuation to LCD interfacing with PIC18F4550, this article explains how to display a message or string on a 16×2 character LCD. Programming steps: Configure the..... Listed under: <u>LCD</u> <u>Projects</u>

253. Microcontroller Based Password Verification System



Aim: – To simulate a circuit using microcontroller 8051 for verifying password. Theory: – The block diagram for microcontroller based password verifying system is shown. The purpose of the circuit is to verify the password entered by the user. An 8-bit password is the input..... Listed under: <u>Other Projects</u>

254. Learning Board for PIC12F683 Microchip

Introduction Electronics is my hobby. When I was in college I had some experience with microcontrollers; I did few projects with Atmel's AT89C51. Recently, I have grown interest on PIC microcontrollers, and I thought I should start with 8-pin microchips. I picked PIC12F683 microchip. This..... Listed under: <u>Development Board – Kits Projects</u>, <u>Microcontroller Programmer Projects</u>



255. PIC16F877A (with LCD) not working



I have designed a PIC18F877A micro controller project to read temperature from an LM35 using ADC, display it on an LCD and transmit it to a serial port. When the program starts, sometimes it shows a startup message – sometimes it doesn't display anything. Also,..... Listed under: <u>LCD Projects</u>, <u>Temperature Measurement</u> <u>Projects</u>

256. Ultrasonic Position System



The ultrasonic position system uses ultrasonic transmitters/receivers to triangulate position of the robots used in GE423. Each of three transmitters uses a distinct frequencies: 23 kHz, 31 kHz, and 40 kHz. The 2812 DSP is used to measure signal timing and calculate position based on..... Listed under: <u>Development Board – Kits</u> <u>Projects</u>

257. PIC12F microcontroller project board



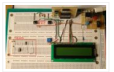
The 12F series of PIC microcontrollers are handy little 8-pin devices designed for small embedded applications that do not require too many I/O resources, and where small size is advantageous. These applications include a wide range of everyday products such as hair dryers, electric toothbrushes,..... Listed under: <u>Development</u> <u>Board – Kits Projects, Projects</u>

258. Standalone BreadBoard Breakout for PIC Microcontrollers



I wanted to make a breadboard breakout for PIC microcontrollers after seeing this arduino breadboard breakout from adafruit. This product is fully standalone and yet has very small footprint so that it can be conveniently plugged into the breadboard. The most amazing part was that it still had..... Listed under: <u>Development Board – Kits Projects</u>

259. Microcontroller based Diode and Bipolar Junction Transistor (BJT) tester



Introduction Most of the digital multimeters these days have built-in features for testing diodes and sometimes transistors. The purpose of this project is to demonstrate a simple way to construct a testing device for diodes and bipolar junction transitors (BJTs) using a microcontroller. The testing..... Listed under: <u>Development Board – Kits Projects</u>

260. <u>Single-Tube nixie clock | Microcontroller Project</u>



Here is the nixie clock ! PIC16F84A microcontroller Single-digit Nixie, sequential hours, minutes and seconds display DCF-77 atomic clock, with automatic or manual time set-up high voltage power supply for Nixie with only 4 components 24 hours cycle programmable extinction time no MikroC compiler licence needed !..... Listed under: <u>Clock – Timer Projects</u>

261. MTM Scientific, Inc... PIC Project for CATV Tuner



The CATV Tuner sold by MTM Scientific, Inc can be used for wideband audio and video reception, as described on our other project pages such as the FM Wideband Receiver and Radio Telescope Project. A common requirement in all these projects is the need to..... Listed under: <u>Other Projects</u>



An alternative to using a transistorized H-Bridge circuit is the L298 Dual Full-Bridge Driver. It is very easy to control and it doesn't require any calculation. Simply knowing your motor's required current and the IC's current capacity is enough. For a price though. In order to..... Listed under: <u>Motor Projects</u>

263. PIC 16F88 Digital Thermometer Light Meter and resistance ohm meter.



PIC 16F88 Digital Thermometer Light Meter and resistance ohm meter. My original idea for this project was simply to try and interface the WINTEK WD-C2401P lcd panel to the pic (see my previous post). I figured it would be fun to add a couple of..... Listed under: <u>Metering – Instrument Projects</u>

264. TD-USB-02 interface with touchpad sensor board and WinAmp interface using PIC18F2550



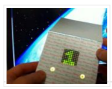
TD-USB-02 interface with touchpad sensor board and WinAmp interface. This is an example USB project showing how to interface a touchpad sensor (the AD7142ACPZ) with a standard XP/Vista computer. The TD-USB-02 board with a PIC18F2550 communicates with: the PC: USB 2.0 through a mini-B connector..... Listed under: Interfacing(USB – RS232 – I2c - ISP) Projects, Projects, Sensor – Transducer – Detector Projects

265. New Microchip PIC32 Microcontrollers Run at 72MHz



CHANDLER, Ariz., Nov. 5, 2007 – Microchip Technology today announced the new Microchip PIC32 family of MIPS 32-bit microcontrollers (MCUs). The Microchip PIC32 is based upon the MIPS32 M4K Core, a high performance core with 32 core registers that are each 32-bits. Microchip has extended...... Listed under: <u>Development Board – Kits Projects</u>

266. Christmas card with inbuilt retro video game for under \$10



Hello all and welcome to my second Christmas related project. Have you ever received a really boring Christmas card? Have you ever sat there and thought to yourself "If only there were a little video game on this card that I could play..." Well ponder..... Listed under: <u>Game – Entertainment Projects</u>

267. Kaossilator 2 hack: hands free (part 1/2).



This is my first instructable.... ever. So here it goes. I own a Kaossilator 2 (KO2). It's fun little phrase synthesizer and simple looper. But it has this awkward issue with mic button. When you want to record something from microphone you have to hold...... Listed under: <u>Microcontroller Programmer Projects</u>, <u>Sensor – Transducer – Detector Projects</u>

268. d.i.y. Handheld Multichannel Analyzer (MCA) based on 16F877 PIC Microcontroller and LCD



Some time ago I was developing a medical instrument which required histogramming, which got me in the mood to retake my own PIC MCA project(http://home.comcast.net/~prutchi/index_files/scint.htm). I used the variable RAM in the microcontroller (16F877), so I limited the number of channels to 95 and let..... Listed under: LCD Projects

269. Chromation Systems RGB LED Tube Light

Built utilizing a 24 Channel High Current USB LED Controller to control 12 volt RGB LED Light Strip, in 8 separate groups. Each group has individual 8-bit PWM which can create over 16 million colors. And is driven at full current for maximum color saturation and accuracy. Using..... Listed under: LED Projects



270. Incredible DIY iPhone Macro



After taking apart dozens of disposable cameras over the years, I found myself with a lot of lenses of varying sizes and nothing to use them for... until now! By making a simple carriage that would hold the lens and attach to my iPhone via..... Listed under: <u>Phone Projects</u>

271. Interfacing DS1307 to PIC Microcontroller with C code and Circuit Diagram



This tutorial will help you to interface DS1307 RTC with PIC16F877 Microcontroller. The project is compiled in CCS Compiler and simulated with Proteus. The Real Time Clock is interfaced with PIC controller via I2C. I2C is a 2 wire communication protocol. I2C is used for..... Listed under: <u>Interfacing(USB – RS232 – I2c -ISP)</u>. Projects

272. PIC16F84A MemoSound Game



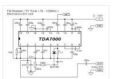
Game rules You will have to memorize a melody, made of up to 62 steps. A step is one of the four tones available in the game system. In order to help you, each tone is associated to a color LED (yellow, green, orange, red)..... Listed under: <u>LED Projects</u>

273. Dual 4-digit seven segment LED display with SPI interface using PIC12E



This project is an extension of my previous MAX7219 based SPI seven segment LED display module. The new display features eight 7-segment displays arranged in two rows of four digits. The on-board MAX7219 driver enables you to easily add eight 7-segment LED displays to your..... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects, LED Projects, Projects

274. TDA7000 FM Receiver / TV Tuner / Aircraft Receiver using pic microcontoller



Parts: 1x TDA7000 IC - FM Receiver 1x 3.5 Turns Variable Coil (L1) 1x MV2105 - Varicap Diode ANT -Telescopic Antenna or a piece of wire 1x 100K Potentiometer 1x 100K Resistor 1 x 22K Resistor 3x 100nF Capacitor 1x 22nF Capacitor 1x 10nF..... Listed under: <u>Interfacing(USB - RS232 - I2c -ISP) Projects</u>, <u>Sensor</u> <u>- Transducer - Detector Projects</u>

275. Mini PIC Dev Board using PIC18F452



For one reason or another I really like to use breadboards for building prototype designs. The breadboard offers superior flexibility in that you can change a single electrical connection at any time, as long as you have a long enough wire. One of the draw..... Listed under: <u>Development Board – Kits Projects</u>, <u>Projects</u>

276. Refregirator Temperature Controller Project (Save Your Electricity Bill)



In This Post we discuss about How to build a Refregirator Temperature Controller using Microcontroller. This Project is Development of Thermo meter project. Suggested Page>> MIcrocontroller Based Thermo meter project Mainly we use Mikro C Programming Language in this Project and ISIS Proteus Software use..... Listed under: <u>Temperature Measurement Projects</u>



Step 1: Assembling the Double Gearbox A basic hobby motor turning at 12,300 RPM is basically useless without a good gearbox. Just touching the shaft will stall the motor. I obtained a Tamiya double gearbox kit for under \$10, which through a series of gears..... Listed under: <u>Robotics – Automation Projects</u>

278. Single microcontroller based 12v to 230v inverter with intelligent battery charging



Single microcontroller based 12v to 230v inverter with intelligent battery charging (Made by me) Here I describe the circuit as: *single microcontroller/controller (ATMEGA16/32) *no op-amps, only chips are the micro, opto-couplers and regulator (7805) *low-battery/overload/short-circuit protection *thyristor controlled battery charger, using the MOSFET body diode..... Listed under: <u>power – energy projects</u>

279. 5 LED CUBE Controller for PIC16F688



Circuit Description The LED cube is made up from 125 LEDs arranged into 5 layers of 25 LEDs each. The display itself is multiplexed so instead of requiring 125 connections it requires one to each of the five layers and 25 to each LED in..... Listed under: <u>LED Projects</u>.

280. Record Infrared Codes of Any Remote Control Unit for Usage with Linux Infrared Remote Control (LIRC) on Raspberry Pi



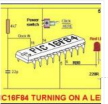
Introduction The remote controls that are orphaned when the device they control stopped working are reusable on your Raspberry Pi. After completing this instructable, you may be interested in trying out the following instructables: Reuse Unwanted Remote Control to Shutdown and Reboot Raspberry Pi Reuse...... Listed under: <u>Other Projects</u>

281. Compact PIC18F1320 Microcontroller Board



When I started building Microcontroller projects I built a lot of them using the same PIC microcontroller board. These were based on the PIC18F1320 chip since I bought a lot of them. There are many other chips in the PIC family that would be equally..... Listed under: <u>Development Board – Kits Projects</u>, <u>Projects</u>

282. Complete Intro To PIC's - Make an LED Flash Video



As the title suggests, this guide is targeted for those who are new to the world of PIC microcontrollers. I cover the basics from hardware to software along with programming the device and a few hints along the way. I do assume a little bit..... Listed under: <u>LED Projects</u>, <u>Projects</u>

283. In-Circuit PIC Loader using PIC18F458 microcontroller



This loader connects the PC printer port and works with WinPic800. The loader gets DC supply from application board and provides +12V for high voltage programming mode. We can use it for programming many PIC chips easily. Hardware Schematic The In-circuit serial programming for PIC..... Listed under: <u>Microcontroller Programmer Projects</u>, <u>Projects</u>

284. NU32: Introduction to the PIC32 using pic-microcontroller



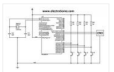
The Microchip PIC32 is a family of complex and powerful microcontrollers that can be purchased for less than \$10 in quantities of one. This microcontroller offers many peripherals useful for mechatronics purposes, such as several channels for analog-to-digital conversion, digital I/O, synchronous and asynchronous serial..... Listed under: <u>Video – Camera – Imaging Projects</u>

285. USB Project :- USB Interface Board Using PIC18F4550

USB PROJECT: - USB INTERFACE BOARD USING PIC18F4550 Microcontroller CONTROL - 6 LEDS C# software (4.0 .net framework) PIC18F4550 Firmware - for 6 LED's. TUTORIAL FOR BEGINNERS It's a low cost USB interface Board that provides cool interface to your computer and it can..... Listed under: <u>Interfacing(USB – RS232 – I2c - ISP) Projects</u>



286. Generating PWM with PIC Microcontroller using CCP Module



PWM is a technique used to generate analog output signal using digital signals. It is commonly used to control average power delivered to a load, motor speed control, generating analog voltage levels and for generating analog waveforms. CCP Modules are available with a number of..... Listed under: <u>PWM Projects</u>

287. How to use inbuilt EEPROM of PIC18F4550 Microcontroller



The EEPROM (ELECTRICALLY ERASABLE PROGRAMMABLE READ ONLY MEMORY) is a very useful memory which can be used for storing data. The data storing and retrieving from any EEPROM memory is very simple compared to other kind of memories. As the name suggest the memory is..... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects

288. Weather meter using PIC 16F877 Microcontroller



Weather monitoring systems are available in plenty and these are pretty handy gadgets we use in our daily life for weather forecasting and other purposes. But these kinda gadgets might be expensive and may not be available for customization to our specified purpose. To overcome..... Listed under: <u>Temperature Measurement</u> <u>Projects</u>

289. Remote Control Server



One of my friends asked me if I could design a circuit for him to be able to remotely power up a server. He has 2 servers and he didn't want to keep them both on whilst he travelled. He wanted to be able to..... Listed under: <u>Wireless Projects</u>

290. MIDI Chord Button Keyboard Using PIC18F4620 part 3



Connections The following table documents the connecting leads and molex pin-header numbers tying the various interfaces together. Header Pin no. Signal/Function Direction Header Pin no. Signal/Function Chord Controller-SV1 1 RD7 — > Matrix Decoder-SV4 1 Chord Sel. C Chord Controller-SV1 2 RD6 — > Matrix Decoder-SV4 2..... Listed under: <u>Projects, Sound – Audio Projects</u>

291. POV Christmas Tree using PIC12F689 microcontroller



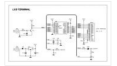
POV Christmas Tree Still don't have a tree for this holidays?, Don't worry here you have a small, reusable, eyecatching tree for your holiday needs. This project started as a SMD soldering tutorial for a course i've made in electronics, so it's meant to be..... Listed under: <u>LED Projects</u>.

292. Serial Addressable RGB PWM LED Driver using PIC16F628A



Overview Ever since I made the serial controlled RGB LED PWM driver I've had many requests for an addressable driver. Well I've finally got round to producing one. The code is now completed and tested and the prototype boards are fully working. The design process..... Listed under: <u>LED Projects</u>, <u>Projects</u>, <u>PWM Projects</u>

293. Easy Debugging Terminal using PIC16F84



Introduction This LCD terminal provide two modes of operation by selecting jumper J1. When J1 is open the terminal operate as a normal ascii display terminal, when J1 is closed the terminal displays the input serial data in hexadecimal format. This mode is useful for..... Listed under: <u>LCD Projects</u>.

294. World's Smallest Low-speed USB Analyzer using pic16f877



[Any] idea is dead without a good application for it. So "California Dreamin" USB virtual peripheral could be a very nice sample of academic research, but hardly anybody is going to build a keyboard or mouse using it. I have been thinking for a while..... Listed under: Interfacing(USB – RS232 – I2c - ISP) Projects

295. Arduino powered temperature sensing RGB LED nightlight using PICaxe



About a year ago I started on a project to make a temperature controlled nightlight. I was inspired by seeing these lovely LED lamps styled as mushrooms growing out of pieces of wood. Those mushrooms were made out of glass, which was somewhat beyond my..... Listed under: <u>Home Automation Projects</u>, <u>LED Projects</u>, <u>Projects</u>, <u>Temperature Measurement Projects</u>

296. Soundtrack using PIC16F688 Microcontroller



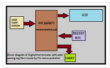
This project uses a microcontroller to drive a speaker and play one of two songs: Yakety Sax (the chase song from the Benny Hill Show) and Entrance of the Gladiators (the clown juggling unicycle song). The tunes are stored as a series of distinct notes...... Listed under: <u>Projects, Sound – Audio Projects</u>

297. The 'One Chip Spinning RGB POV Display' with conversion software using PIC18f4680



The 'One Chip Spinning RGB POV Display' with conversion software. If you have been on the look out for a project that combines, RGB LED's, a motor, a microcontroller and a ridiculous amount of hot melt glue, then you have certainly come to the right..... Listed under: <u>Other Projects</u>

298. Digital thermometer with auto saving log file in excel by Pic microcontroller



Digital thermometer with auto saving log file in excel by Pic microcontroller is vary advance, useful and realistic project. The implementation filed of this project is wide. Now a day's atmospheric prediction saves lots of life. And for getting wright prediction we have to analysis..... Listed under: <u>Temperature Measurement</u> <u>Projects</u>

299. Serial Data Transfer to PC(Personal Computer) using PIC16f877 Microcontroller USART



Here is a simple project on How to transmit serial data to pc using built in usart(universal Syncronous-Asyncronous receiver transmitter) of PIC 16f877 microcontroller. The data Transmitted by PIC microcontroller is received by computer through its (Serial)DB-9 Port and is displayed on Hyperterminal window. Since microcontrollers..... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects

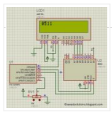
300. Underground locator generator for Radiodetection using PIC16F628



Introduction I obtained an early vintage Radiodetection® RD400 "LLTS" Precision Line Trace unit for a very low price through eBay. The RD400 is the receiver portion of a transmitter/receiver pair that comprise an underground cable locator system. Because the matching transmitter was not available (hence..... Listed under: <u>Projects, Radio Projects, Sensor – Transducer – Detector Projects</u>

301. PIC12F675 ADC code and Proteus simulation

This post provides the ADC code using PIC12F675 microcontroller. This code is written in C language using MPLAB with HI-TECH C compiler. You can download this code from the 'Downloads' section at the bottom of this page. It is assumed that you know how to interface...... Listed under: Interfacing(USB – RS232 – I2c - ISP) Projects, Projects



302. PIC12F675 internal EEPROM code and Proteus simulation



This post provides the internal EEPROM reading and writing code for PIC12F675 microcontroller. As we know, PIC12F675 microcontroller has 128 bytes of built in EEPROM data space with an address range of 0x00 to 0x7F. This code is written in C language using MPLAB with HI-TECH...... Listed under: <u>Memory – Storage</u> <u>Projects</u>, <u>Projects</u>

303. Life Size Operation Game using PIC16F877 microcontroller



Life Size Operation Game As a child I loved the Milton Bradley Operation game, the buzzer always scared me when it went off, but it was fun. The object of the Operation game is to remove a body part with out touching the tweezers to..... Listed under: <u>Game – Entertainment Projects</u>, <u>Projects</u>

304. Major Electronic Peripherals Interfacing to Microcontroller 8051



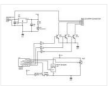
Interfacing is one of the important concepts in microcontroller 8051 because the microcontroller is a CPU that can perform some operation on a data and gives the output. However to perform the operation we need an input device to enter the data and in turn..... Listed under: <u>Interfacing(USB – RS232 – I2c - ISP) Projects</u>

305. Record+play fast 1bit sound on a PIC!



BTc "Binary Time constant" algorithm. A system to record and/or play sound in a bitstream format using just one digital output pin. This is a sound playback system for a PIC or any other microcontroller. It uses a clever encoding system to mathematically model the..... Listed under: <u>Sound – Audio Projects</u>

306. Multifunction RGB LED controller using PIC12F675



multifunction RGB LED controller using low cost PIC12F675 microcontroller. features: 1, 4+1 mode operation a single potentiometer and single button switch used for multiple operation 2, EEPROM Memory option for mode selection :- the last mode will be saved . 3, mode1 automatic hue saturation..... Listed under: LED Projects

307. One-chip 11×10 LED matrix. using pic microcontroller



This project is pretty cool for a few reasons, and driving a huge LED matrix with a single 8-bit controller is just one of them. The idea was born when I bought 120 LEDs of the wrong type, and decided to do something with them..... Listed under: <u>LED Projects</u>

308. How to Simulate PIC Microcontroller in Proteus Design Suite 8



This is our PIC Microcontroller tutorial series. We have already discussed basic beginners guide to PIC. Now let's see how to simulate the PIC microcontroller?PIC simulation is the important step that you should do before practical implementation of any microcontroller projects. As Circuits Gallery covers..... Listed under: Interfacing(USB – RS232 – I2c – ISP) Projects In this tutorial I you show you how to make a very useful expansion board for our PIC development board. It will be a Do It Your self (DIY) LCD Expansion board. The expansion board can be plugged into the PIC development board to add...... Listed under: <u>LCD</u> <u>Projects</u>

310. Lecture 43 : Interfacing PIC16F877 Microcontroller with an LCD



Aim To interface LCD (Displaytech 162A) with PIC16F877microcontroller and to display "IITK" in the Liquid Crystal Display (LCD). Components/Softwares MPLAB IDE (PIC microcontrollers simulator) PIC BURNER 3 with software to load the code LCD (Displaytech 162A) Computer System with Windows operating system and RS 232..... Listed under: LCD Projects

311. How to Program a PIC Microcontroller & Read an Encoder



Introduction: From electronic toys & games to microwave ovens, microcontrollers can be found just about anywhere these days! But how can we make these small computers work for our own electronics projects? That's where this tutorial comes in – with detailed instructions showing you what to..... Listed under: <u>Microcontroller Programmer Projects</u>

312. 10MHz DDS Sine/Square Function Generator based on the AD9835 using PIC16F628



An extremely simple and low cost Sine/Square wave generator based on the Analog Devices AD9835 Direct Digital Synthesis (DDS) Generator chip. The frequency can be set for any frequency from 1Hz to 10MHz in 1Hz resolution steps! All this with three push buttons and a..... Listed under: <u>Clock – Timer Projects</u>, <u>Projects</u>

313. 24 Channel USB Connected LED Controller, upto 1A per Channel using PIC18F4550



24 Channel USB Connected LED Controller, upto 1A per Channel This device is designed to be a versatile highcurrent LED controller, with the ability to sink or/and source currents up to 1A per channel with dissipation of up to 2.5w per channel. The various jumpers..... Listed under: <u>Game – Entertainment Projects</u>, <u>Home</u> <u>Automation Projects</u>, <u>Interfacing(USB – RS232 – I2c - ISP) Projects</u>, <u>LED Projects</u>, <u>Projects</u>

314. The VGA Test Box using pic18f452 Microcontroller



The goal of this project is to create a device that is capable of outputing VGA signals to a CRT monitor inorder to display figures, text and characters. Timing is a core essential in this project. If the signal is off by even 1 microsecond,..... Listed under: <u>Home Automation Projects, Video – Camera – Imaging Projects</u>

315. Interfacing Relay to Microcontroller

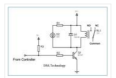


Figure 1 shows the basic relay driver circuit. As you can see an NPN transistor BC547 is being used to control the relay. The transistor is driven into saturation (turned ON) when a LOGIC 1 is written on the PORT PIN thus turning ON the..... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects

316. Programming a Picaxe 08m chip

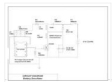


After I got my Arduino I felt the urge to brush up on my general electronics knowledge. The last time I'd really played with any circuits was back in about 1994 when I was studying my Technology GCSE – which now is quite a long..... Listed under: <u>Projects</u>

317. Simple USB to RS232 adapter on pic18f2455

Overview This adapter allows you to interface with your car's OBD-II bus. It provides you a USB interface using the ELM327 command set and supports all major OBD-II standards: SAE J1850 PWM SAE J1850 VPW ISO 9141-2 ISO 14230-4 ISO 15765-4 CAN Hardware You do..... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects

318. PIC12F629 Lead-Acid Battery Desulfator



Hi everyone, After reading so many articles on Battery desulfator i've decided to come out with my version of Battery desulfator using Microchip base micro-controller using PIC12F629 or PIC 12F675. "Please pardon my english". I don't really have time to check for minor grammatical errors...... Listed under: <u>Battery Projects</u>

319. Laser show for poor man using PIC18F1220 microcontroller



Laser show for poor man Here's another useless but cool looking "must build" gadget for every romantic geek. Let me introduce PIC microcontroller based three axis laser spirograph. Step 1 Gathering stuff Design is quite simple and employs regular parts and components but you are...... Listed under: <u>Medical – Health based</u> <u>Projects, Motor Projects, PWM Projects</u>

320. Simple 3 Resistor PIC Programmer



Micro-controllers play a very important role in electronics, as they are able to perform tasks in automation, control, image processing, among others. Their usage is immense. There are various families of micro-controllers, one of those is the Microchip's PIC (Peripheral Interface Controller). PICs are very..... Listed under: <u>Microcontroller Programmer Projects</u>

321. RF Modem Robotics Project using PIC16F84 microcontroller



RF is just way too cool not to use in your designs. But if you're a newbie like me it is difficult to successfully build solid RF transmitters and receivers. When I started out I didn't realize that the larger breadboard I was working off..... Listed under: <u>Projects, Robotics – Automation Projects</u>

322. Serial Data Logger using PIC16F688



The data logger consists of a simple op-amp amplifier circuit that amplifies the signal and sends it to be digitized by a PIC16F688 microcontroller, serialized, and sent to the computer's serial port via a MAX232 serial driver: I guess you are already wondering about some..... Listed under: Interfacing(USB – RS232 – I2c – ISP) Projects, Projects

323. Cheap PIC controlled Helmet Camera using Sony LANC (Good for Extreme Sports) using PIC16F690



Cheap PIC controlled Helmet Camera using Sony LANC (Good for Extreme Sports) This Instructable will show you how to make a cheap Helmet Camera which can be controlled via a remote so your main camera can stay safely in your ruck sack. The controller can..... Listed under: <u>Other Projects</u>, <u>Projects</u>

324. Building A Robot: Motor Control



Since we now have a beautiful robotic chassis, we're ready to continue our Building A Robot series, and get serious with some motor control. This second part of building a robot is perhaps the most crucial as it will define what type of control we..... Listed under: <u>Motor Projects</u>, <u>Robotics – Automation Projects</u>

325. Stroop Game using PIC16F628 Microcontroller



This project has been adapted from an experiment by John Ridley Stroop, who published his work in 1935. Basically it is a "trick." It is a trick in that you are required to answer a question at a "second level of thinking." In our test..... Listed under: <u>Game – Entertainment Projects</u>, <u>Projects</u>

326. Using the ChipKIT Basic I/O Shield With Analog RGB Strip LEDs

A few months ago I wrote a blog post about the chipKIT Basic I/O Shield and used Analog RBG Strips to demonstrate the the open drain FETs. This post is to give details on how to wire up the strip LEDs to the I/O Shield...... Listed under: chipKIT Projects



327. COMBINATION LOCK FOR SAFE using PIC16F628



Introduction This program is a simple combination lock that I designed for an old Sentry® fire safe that was given to me without any lock electronics. I created a front panel with a keyboard and microprocessor with a six-digit combination sequence. Details The LED flashes..... Listed under: <u>Projects</u>, <u>Security – Safety Projects</u>

328. Using LabVIEW LINX and ChipKIT WF32 to Control an LED Strip



This Instructable will go over the steps involved in controlling the WS2812 LED strip using LabVIEW, LabVIEW MakerHub LINX, and chipKIT WF32. Note – This project can be done using the LabVIEW Physical Computing Kit which contains both LabVIEW Home Bundle and chipKIT WF32 here...... Listed under: <u>chipKIT Projects</u>

329. The Weeder Frequency Counter using PIC16F84



This is a port by Peter Cousens to the PIC 16F84 of the 50Mhz Frequency counter kit {originally available} from Weeder Technologies . Since it uses a base PIC that is easily programmable, and provides a usefull bit of bench test equipment at very low..... Listed under: <u>Clock – Timer Projects</u>, <u>Projects</u>

330. ChipKIT Parking Obstacle Sensor



I've always thought it would be nice to have a car with a parking sensor. I don't want to spend that kind of money until I pay off my student loans. However I do have the materials to make one myself thanks to a class..... Listed under: <u>chipKIT Projects</u>

331. Uploading Firmware to Your ChipKIT Boards



There may come a time in your chipKIT explorations when you have to put some new firmware onto your board. Well, fear not. This Instructable will go through how to load firmware onto your board. (We're gonna be using the WF32) In order for us..... Listed under: <u>chipKIT Projects</u>

332. <u>Closed-Caption Decoder using PIC16C84</u>



This is a closed-caption decoder with serial output based on a Microchip PIC16F628A. The internal comparators of the PIC16F628A are used to implement a peak detector and data slicer. The hardware was designed by Richard Ottosen, and the firmware was written by Eric Smith. This..... Listed under: Interfacing(USB – RS232 – I2c - ISP) Projects, Projects

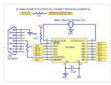
333. Addressable LEDs (WS2812) on ChipKIT



There has not been a simple addressable LED library for PIC32 microcontrollers until now! The PICxel library is an MPIDE library that handles the timing required to use addressable LEDs (WS2812, WS2811) or more commonly known as Adafruit Neopixels. Going through through a couple steps..... Listed under: <u>chipKIT</u> <u>Projects</u>

334. Using PicBasic with the PIC16F84 PIC Microcontroller

This article shows how to use the PIC16F84 microcontroller with PicBasic to design a quick & effective, serially controlled, I/O-Expander. Using PicBasic makes developing handy single-chip devices like this extremely simple. If you're spending all your time



335. Electronic Security System With RTC and User Define Pin Code



Hi Guys! This is a project that I made using pic microcontroller its an Electronic PIN Code Security System with real time clock and user define pin code features, this page contains all the details to make one yourself. ITS WORKING AND CONCEPT: Well by..... Listed under: <u>Security – Safety Projects</u>

336. Using WS2812 LEDs With ChipKIT Max32



With all LEDs you will need a power supply, some sort of way to send a signal (usually a microcontroller) and method of connecting the LED to your system... Admittedly, that sort of explanation is all things pretty vague (as a description), so instead it's..... Listed under: <u>chipKIT Projects</u>

337. PIC PAL Video Library using pic18f4620



If you are into PICs, you maybe tried one day or another to build a software video processor, either for fun or for a project. If you tried to generate video signals, you surely know some of this web pages : Rickard Gunees PIC PONG page..... Listed under: <u>Video – Camera – Imaging Projects</u>

338. HDD Clock – Persistence of Vision



1. Quite a few POV clocks out there, why is this special? Well, mainly because it's mine. There are quite a few POV clocks out there on the web using all sorts of display mechanisms, chassis, controllers. The one I decided to build isn't exactly..... Listed under: <u>Clock – Timer Projects</u>

339. IRK! Infrared Remote Controlled USB Keyboard Without Keys using PIC18F2550



IRK! Infrared Remote Controlled USB Keyboard Without Keys IRK! is a USB keyboard, without keys, that you can operate just by using your LEARNINGinfrared remote control.I created it to allow me to control my MythTV home theater PC with my LEARNING infrared remote control instead of..... Listed under: Interfacing(USB – RS232 – I2c - ISP) Projects, Internet – Ethernet – LAN Projects, Projects

340. Setting Up LabVIEW to Interface With ChipKIT



This instructable is meant to be a quick tutorial on installing LabVIEW, and hooking it up to a chipKIT. Documentation on how to do this already exists at LabVIEW Hacker.com. This instructable links to the information presented in the source, and puts it in instructable..... Listed under: <u>chipKIT_Projects</u>

341. Getting Started With the ChipKIT WF32 (LabVIEW)



This in-depth guide will go over the steps required to connect the chipKIT WF32 to LabVIEW using LabVIEW MakerHub LINX. LINX is used to interact with common embedded platforms like Arduino, chipKIT and myRIO. Digilent sells a bundle that includes the chipKIT WF32 and LabVIEW..... Listed under: <u>chipKIT Projects</u>

342. Programming Your Chipkit Dp32 Using the Arduino IDE

chipKIT boards typically have far more memory and computing power than many Arduino boards, and as a result, they are so much better at manipulating data. On the other side, the Arduino IDE is easy to use and understand. So what if we could..... Listed under: chipKIT Projects



343. How to Install ChipKIT Core



For those of you with a chipKIT board, I have good news! If you like using the Arduino IDE instead of MPIDE, your dreams have become a reality with chipKIT-core (currently in beta). You can now program all of the chipKIT boards directly from within..... Listed under: <u>chipKIT Projects</u>

344. <u>Ultrasonic Obstacle-avoiding Robot</u>



This is my attempt at designing and building an obstacle avoiding robot! RekaBot (named after a fairy (:) can detect obstacles with an ultrasonic sensor that can move around with help from a servo. Based on the measurements she takes, the tracks are driven..... Listed under: <u>Robotics – Automation Projects</u>

345. Starting a Project in MPLAB X for ChipKIT Products



This tutorial comes right after my Installing MPLAB X tutorial, so if you haven't installed MPLAB X and the XC32 compiler, check that one out first. In Arduino, programming a board is as simple as selecting that board, and picking the port it's using. That's..... Listed under: <u>chipKIT Projects</u>

346. Making of PIC18F452 Micro-Controller Development/Generic Board



Our instructable shows how to create a generic board of PIC18 micro-controller which is further used in advanced embedded projects as there is a number of PIC micro-controller applications .e.g. microwave ovens, multimedia devices, medical and health based equipment e.g. blood-pressure meter, UPS, Power..... Listed under: <u>Development Board – Kits Projects</u>

347. How to create custom characters on 16×2 LCD using PIC18F4550



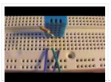
The 16×2 character LCD can also be used to display custom characters other than numerals, alphabets & special characters. Refer LCD interfacing with PIC. Some special shapes like hearts, arrows, smileys etc. can easily be displayed on the 5×8 pixel pattern of character LCD. These..... Listed under: LCD Projects, Projects

348. Pinguino Project (a PIC Microcontroller Based Arduino #No Programmer Required)



Hey Guys i am Back after 2 months with Awesome Project, This is a Complete tutorial to make PIC Microcontroller based Arduino , which can run Arduino Programs on PIC18F4550 or PIC18F2550 Microcontroller , one advantage on this microcontroller is , it does'nt require any External Programmers, Since..... Listed under: <u>Microcontroller Programmer Projects</u>

349. DHT22 (AM2302) Digital Humidity and Temperature Sensor Proteus Simulation



Like the DHT11, the DHT22 is a digital humidity and temperature sensor which has more benefits than DHT11 like: High precision and range. If we want to understand this topic we have to read the DHT22 datasheet and see how this device works and its..... Listed under: <u>Temperature Measurement Projects</u>

350. Interfacing LCD and Keypad with PIC16F877A Microcontroller

Interfacing LCD and Keypad are one of the important interfacing concepts of PIC microcontroller since both the input and output element can form a complete embedded system design. This tutorial is about teaching you how to get input input values from keypad by polling method..... Listed under: <u>LCD Projects</u>



351. Temperature controlled fan using PIC 16F877A



You might have come across several applications where we need to control a specific device based on analog parameter. This Embedded system works in a similar concept where we are about to control the speed of a DC motor using based on the external temperature...... Listed under: <u>Temperature Measurement Projects</u>

352. Transmitting and receiving data using UART protocol PIC Microcontroller



UART or serial communication is one of the important protocol used by the Microcontrollers to transmit and receive data from the external devices. Almost every controller is equipped with this protocol to make transmission and reception easier just using two pins. This tutorial will teach..... Listed under: <u>LCD Projects</u>

353. 4 Bit LCD interfacing and programming with PIC Microcontroller



LCD displays operate in two modes 4 bit and 8 bit mode. We all might have been familiar with 8 bit mode which is used widely in several systems. But 4 bit mode is something which many of us is not aware of. This mode...... Listed under: <u>LCD Projects</u>

354. Remote controlled LED lighting effects



LED's have become most important component in lighting industry due to its miniature size and less power consumption. Also LED lights are lot more attractive than the primitive lights used once. This project focused on building an remote controlled LED with multiple lighting effects. Imagine..... Listed under: <u>LED Projects</u>

355. A brief overview of Allegro ACS712 current sensor using PIC16F1847 (Part 1)



Sensing and controlling current flow is a fundamental requirement in a wide variety of applications including, over-current protection circuits, battery chargers, switching mode power supplies, digital watt meters, programmable current sources, etc. One of the simplest techniques of sensing current is to place a small..... Listed under: <u>Projects, Sensor – Transducer – Detector Projects</u>

356. <u>Tiny Remote for iRobot Roomba using PIC12F629</u>



Description The Tiny Remoteis a very compact infrared remote control with only two buttons to control an iRobot Roomba. It produces three different infrared control signals that the robot interprets as Clean, Spot and Virtual Wall/Lighthouse. The circuit is built mostly using SMD components to..... Listed under: <u>Projects</u>, <u>Robotics – Automation Projects</u>

357. PICJazz 20PIN Learning and Development Board



The PICJazz 20PIN board from ermicro is designed to be used both as the Microchip PIC microcontroller learning and development board. The PICJazz 20PIN board is stand alone microcontroller module equipped with the latest 8-bit class Microchip midrange and high performance such as PIC16F690 or..... Listed under: <u>Development Board – Kits Projects</u>

358. PIC16F84A software UART (bit banging) code and Proteus simulation

This post provides the software UART (Bit Banging) code for PIC16F84A microcontroller (e-g to connect PIC controller with PC using serial adapter). As we know, PIC16F84A microcontroller doesn't have built in UART module, so we can create UART functionality in it's software. This post provides the details of how..... Listed under: Interfacing(USB – RS232 – I2c - ISP) Projects, Projects



359. Programmable IR remote control using PIC16LF877



NEC-SIRCS-JAPAN-RC5-SAMSUNG compatible, multiprotocol infrared remote control. Replaces up to 6 existing remote controls into one. With manual learning function, LED display and/or LCD. 2V6-3V2, low power (sleep function) More protocols will be added later if needed (DENON, DAEWOO, MOTOROLA, RECS80.) Components: PIC16LF877-04/L (4Mhz PLCC Package),..... Listed under: Internet – Ethernet – LAN Projects, Sensor – Transducer – Detector Projects

360. PIC Analog to Digital Converter C Programming



The PIC16F690 microcontroller is one of Microchip midrange 8-bit microcontroller that has a build in 10-bit resolution of Analog to Digital Converter (ADC) peripheral. The ADC is one of the important features that enable us to digitize our analog world. Usually we use the electronic..... Listed under: <u>Microcontroller</u>

Programmer Projects

361. Lab 4: Interfacing a character LCD using PIC16F688

Contraction of the local division of the loc	The Mc.	-	
	1	1.1	Guar .
	- 7	Yet.	ten wenter
	1 1	14	Count
and the second se	- 4	- 81L	Regular long-1
	1	2/1	Page 1011
100		. 1	Liste-
	1	14	8923581
		34	Data int 1
1 m m		44	Totabe J
And in case of the local division of the loc	14	21	Date by F
A second second	11	. 74	Doube 4
there is the minister of the state into	14	71	101151
Harris in the second second		10	Date 61 4
	14	~	Print and of

Description HD44780 based LCD displays are very popular among hobbyists because they are cheap and they can display characters. Besides they are very easy to interface with microcontrollers and most of the present day high-level compilers have in-built library routines for them. Today, we will..... Listed under: Interfacing(USB – RS232 – I2c - ISP) Projects, LCD Projects, Projects

362. Introduction to the Microchip PIC C Programming



The PIC microcontroller is quite popular in industrial and hobbyist, some of the newest 8-bit midrange Microchip PIC microcontroller with nanoWatt technology is PIC16F690, this 20 pin microcontroller has a build in peripherals such as ADC, UART, PWM, I2C, analog comparator and with 7KBytes program..... Listed under: <u>Microcontroller Programmer Projects</u>

363. PIC based wireless temperature and heartbeat read-out



Microcontroller based wireless temperature and heartbeat read out suitable for a operation in a small office/home environment. This system is suitable to operate with Visual LCD. Many individuals or organisations may, for various reasons, wish to use electronic surveillance technique at some time or another. This idea is to..... Listed under: <u>Wireless Projects</u>

364. Powering Your Microcontroller's Base Project

A good power supply is an essential subject to the microcontroller's base project; it's like a heart that gives a life to our microcontroller. Sometimes we take it for granted the important of having an adequate power supply to our microcontroller project and this can..... Listed under: <u>power – energy projects</u>

365. A DIY indoor thermometer plus hygrometer using PIC16F688



This project is about building a microcontroller-based digital room thermometer plus hygrometer that displays temperature and relative humidity on 4 large (1 inch) seven segment LED displays which adjust their brightness level according to the surrounding illumination. It consists of a closed loop system that..... Listed under: <u>How To – DIY – Projects, Metering – Instrument Projects, Projects, Temperature Measurement</u>

Projects

366. Seven Segment Display Thermometer with PIC Microcontroller



The seven segment display is one of the most popular numeric displays used in many microcontroller applications because it's cheap, robust and reliable. The seven segments actually consists of 8 LED (Light Emitting Diode) and it's come with various sizes suitable for various numeric display..... Listed under: <u>LCD</u> <u>Projects</u>

367. Large Dancing Robot using PIC16f877A microcontroller



Large Dancing Robot Build a large dancing robot. This was supposed to be a walking robot, but it more kinda beebopped around. video on last step. Build a Prototype First, The _Prototype_: Before you make a large, high power robot, it's good to make a..... Listed under: <u>Projects, Robotics – Automation Projects</u>

368. How to make(build) a Calculator using Pic16f877 microcontroller



alculator with Pic 16f877 microcontroller is a comprehensive project. Comprehensive in the way that Code is lengthy and logical. It covers all the aspects of programming and interfacing of 16×2 lcd and 4×4 keypad with pic Microcontrollers. So you should be good in programming, if..... Listed under: <u>Calculator Projects</u>

369. Introduction to Microchip PIC Assembler Language - Part 1

Learning the assembler language is one of the essential skills that still required in the embedded system, although the major drawback using the assembler language is; its required more learning curve time compared to the higher level language but once you acquainted with one type..... Listed under: <u>Phone Projects</u>

370. Traffic Message Channel receiver using PIC18F8722



Main roads traffic status and incident report and display. Technical specifications: Dual display: colour road map (left) and detailed text messages (right) both with LED backlight. Up to 120 TMC messages are stored in memory. Auto/manual TMC message scrolling. GPS position locator/follower optional. Map navigation...... Listed under: <u>Car Projects</u>, <u>Interfacing(USB – RS232 – I2c - ISP) Projects</u>, <u>LCD Projects</u>, <u>Projects</u>, <u>Security –</u>

Safety Projects

371. Building BRAM your first Autonomous Mobile Robot using Microchip PIC Microcontroller - Part 1

Have you ever thought that most of our perception about the robot is based on the Hollywood movie! The famous 3CPO and R2D2 from Star Wars until the little cute garbage compacting robot named WALL-E; all of these machines are example of our dreams or..... Listed under: Robotics – Automation Projects

372. <u>LED flasher using PIC16C84 Microcontroller</u>



This is my first simple PIC program. It will flash an LED continuously at approximately 1Hz. It is a very simple loop that delays for 500 milliseconds (half a second) with the LED on, and then delays for 500ms with the LED off. Thus, the..... Listed under: <u>LED Projects</u>.

373 Behavior Based Artificial Intelligent Mobile Robot with Sharp GP2D120 Distance Measuring Sensor – BRAM Part 2

What is the intelligent anyway; could we categories how the bees building their tiny hexagonal compound nest, ants searching for their food or birds migration using precision navigation over continental are the intelligent acts; or we as the human being with our cultures and civilizations..... Listed under: <u>Robotics – Automation Projects</u>

374. TRACK CONTROLLER FOR AWANA® GRAND PRIX using PIC16F628



Introduction This project is for the hobbiest who wants to build a measurement and display unit for an Awana Grand Prix® track (also known as a Pinewood Derby track.) The racetrack for which I designed this unit is a 4-car track. A car is approximately..... Listed under: <u>Other Projects</u>.

375. Introduction to the Embedded System with PICAXE Microcontroller



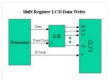
These days we are living and surrounding by many tiny computers called embedded products. Unlike the general purpose desktop computer that we use for browsing or typing our email, this tiny computer is designed to do only a limited specific task. We could easily found..... Listed under: <u>Other Projects</u>

376. Servo Camera Switch using PIC12F675 microcontroller



This document describes the complete design for a camera switch that uses a servo to activate the shutter. This page include links to the complete circuit diagram, the .HEX file required to program the 12F675, and complete construction details. The switch consists of a PIC..... Listed under: <u>Projects, Video – Camera – Imaging</u> <u>Projects</u>

377. 2-wire LCD interface using PIC16CF84



Alphanumeric LCD displays have become very popular for microcontroller applications because they can add a lot to a project in a variety of different ways. A text message giving the user instructions as well as feedback can make the application seem much more "professional" and..... Listed under: <u>LCD Projects</u>

378. PIC18 Pulse Width Modulation (PWM) DC Motor Speed Controller with the RPM Counter Project



Equipped with sophisticated Enhanced Capture/Compare/PWM (ECCP) peripheral the Microchip PIC18F14K50 microcontroller could produce up to four PWM channels output. The enhanced PWM (Pulse Width Modulation) mode in ECCP peripheral is capable to drive the full bridge DC Motor circuit directly both in forward or reverse..... Listed under: <u>Motor Projects</u>

379. TIMED DISCHARGE ADAPTER using PIC16F628



Introduction This program is an experimental timed-discharge adapter for a Vericom control panel used with an Orenco Systems AdvanTex® wastewater treatment system (sewage filtration system) marketed by Wastewater Technologies, Inc. Although the Vericom firmware is capable of modification to provide timeddischarge capability by a firmware..... Listed under: <u>Clock – Timer Projects</u>, <u>Projects</u>

380. Build Your Own Simple and Easy PICAXE Microcontroller Based Photovore Robot



Building a simple and easy microcontroller based robot is always a fascinating topic to be discussed, especially for the robotics newbie enthusiast. On this tutorial I will show you how to build your own microcontroller based robot which known as a photovore or you could..... Listed under: <u>Robotics – Automation Projects</u>

381. An Arduino me-too-alike for PIC16F873A

We've all done it – looked sideways with not a little envy at a range of add-ons for a power tool, and wished that they were available for the one we bought. There is no 'standard' footprint for a PIC Micro-controller development/experimental board. Vendors have.....



382. Building your own Simple Laser Projector using the Microchip PIC12F683 Microcontroller



The 8 pins PIC12F683 microcontroller is one of the smallest members of the Microchip 8-bit microcontroller families but equipped with powerful peripherals such as ADC and PWM capabilities. This make this tiny microcontroller is suitable for controlling the DC motor speed. In order to demonstrate..... Listed under: <u>Motor</u> <u>Projects</u>

383. PIC based WWVB clock



Introduction There are many DIY versions of WWVB clock designs available on the web. Commercial "atomic" clocks are inexpensive and widely available, but I wanted to try my hand at designing one to gain insight into WWVB reception and to learn a little about programming..... Listed under: <u>Clock – Timer Projects</u>

384. Stepping Into the 16-bit World with the Microchip 16-bit PIC24F16KA102 Family Microcontroller



One of the commonly asked questions when we move to the bigger and powerful 16-bit microcontroller is do we really need it? As the 8-bit microcontroller is already suite almost all of our needs from a simple blinking LED to more sophisticated embedded application such..... Listed under: <u>Other Projects</u>

385. PIC16F84A discolight effect with bass beat control



Introduction External circuit converts bass beat of music into pulses. The motor is controlled by them. If theres bass beat recognised then the motor rotates one direction (in full stepping) for a predefined time then stops. If the second beat comes in then it rotates again for..... Listed under: <u>Motor Projects</u>

386. The LM324 Quad Op-Amp Line Follower Robot with Pulse Width Modulation



Designing a simple and yet functional Line Follower Robot (LFR) is always a fascinating and challenging subject to be learned, the LFR actually could be implemented in many ways start from a simple two transistors to a sophisticated PID (Proportional, Integrate and Differential) which take..... Listed under: <u>Robotics –</u> <u>Automation Projects</u>

387. Bit-Banging Serial Interfaces for the Low-End and Mid-Range PICMicros using PIC16F84



When I designed the "YAP" for the "YAP" PICMicro programmer presented in "Programming and Customizing the PIC Microcontroller", I felt that the serial interface provided in "execution mode" of the programmer would be very useful for people developing their own software. With this interface, the..... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects, Projects

388. How Seven Segment Display Multiplexing with PIC Microcontroller for Electronic Sign



Hi there, today I'm gonna to give you some PIC interfacing circuit. We have already seen how to connect LCD display to PIC MCU which has a great role in electronic display board industry. By the way how do we interface 7 segment displays to..... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects



When Texas Instruments (TI) introduced their new value line 16-bit microcontroller complete with the programmer and development board named MSP430 Value Line LaunchPad in the mid of 2010 for only USD 4.30 include the shipping cost, this make it as the cheapest programmer and development...... Listed under: <u>Robotics – Automation Projects</u>

390. Prototype: Openbench Logic Sniffer logic analyzer using pic microcontoller



Openbench Logic Sniffer is an open source logic analyzer. It's designed to support the SUMP logic analyzer software at the lowest possible cost. Download the source and design files from the Gadget Factory project page. This project started in the comments on a post. Initial..... Listed under: <u>Other Projects</u>

391. Logic Probe Plus using PIC12F683



This project is based on a probe logic states, capable of measuring levels from TTL (5v) to state levels of PLC's (24v). For this we have employed the use of the PIC 12F683 microcontroller, which by its nature is capable of operating at low voltages,..... Listed under: <u>Metering – Instrument Projects</u>, <u>Projects</u>

392. Interfacing the Microchip PIC18F Microcontroller Master Synchronous Serial Port (MSSP) to various I2C Devices



The Inter-Integrated Circuit or I2C (read as I square C) bus has been introduced in 1980 by Philips, and has become a de-facto world standard for data exchange between Microcontroller and various devices such as temperature sensor, ADC (analog to digital converter), DAC (digital to..... Listed under: <u>Other Projects</u>

393. PIC Based Message wand



The project uses flashing LEDs to present shot message in the air by swinging a wand around above the head. A perfboard is used to construct the circuit that is powered by 2 coin cells type CR2016. The power fluctuations from excessive load on the..... Listed under: <u>LED Projects</u>

394. H-Bridge Microchip PIC Microcontroller PWM Motor Controller



One of the advantages using the Microchip PIC microcontroller Pulse Width Modulation or PWM for short is; this PWM peripheral circuit is designed to control the DC motor using the full bridge mode PWM feature. The PWM peripheral works by supplying the correct signal to..... Listed under: <u>PWM Projects</u>

395. LEDactus using PIC18F1320 Microcontroller



The LEDactus is my version of a dry climate niche dweller like a cactus. LEDactus is immobile and attempts to survive by creating a pleasant display. This is of course in the hopes that passersby will be so entranced that they will build the LEDactus'..... Listed under: <u>LED Projects</u>, <u>Projects</u>

396. Controlling a Servo with a PICAXE and an IR Sensor



Learn how to combine a PICAXE, IR sensors, and a servo motor to create a device that responds to a moving stimulus. Spoilers: I hook it up to eyeballs that can follow a finger. Related Information Servo Motor Control with an Arduino Servo Control with..... Listed under: <u>Motor Projects</u>

397. Bootloader for 16F87x PIC Microcontrollers



A bootloader enables download of hex-files directly into the flash-memory of a PIC or other microcontroller. The bootloader receives the user program via the PIC's UART and writes it directly to the program memory (self programming). This feature greatly speeds up the development process, because..... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects



In this article you will learn how to interface temperature sensor DS18S20 with PIC16F877A microcontroller and atmega88 avr microcontroller. Complete interfacing circuit diagram and code for both PIC microcntroller and AVR microcontroller. DS18S20 interfacing with pic code is written using Mikro C for pic. Code..... Listed under: <u>Sensor – Transducer – Detector Projects</u>

399. <u>A Versatile PIC16F876A Based Robot</u>



Design Summary: Our group designed and manufactured a miniature robotic vehicle that conquers various terrains. The vehicle was designed with a track system which is powered by two DC motors. The motors use a Quadruple half H -Driver in order to drive the motors in both directions. The track system incorporates a four bar linkage for each tread...... Listed under: <u>Projects, Robotics – Automation Projects</u>

400. Digital Ohmmeter circuit using pic microcontroller



Digial ohmmeter using pic microcontroller is designed in this project. Digital ohmmeter is used to measure resistance of any resistance or any circuit. It can measure resistance between $0-1M\Omega$ with precision of ±5 percent. PIC16F877A microcontroller is used in this project to measure resistance by doing..... Listed under: Metering – Instrument Projects

401. IMAR-3 PC-KEYBOARD ADAPTER FOR SPECTRUM using pic16f84



While I was writing some tips to solve problems about Spectrum' keyboard, some guys asked me for the possibility of using a PC-keyboard coupled by adapter. One market solution was launched by 'Sintech', but isn't available the scheme nor the program used by inner microcontroler...... Listed under: <u>RFID – NFC Projects</u>

402. Auto intensity control of street lights using pic microcontroller



Auto intensity control of street lights using pic microcontroller, In this article you will learn how auto intensity control system of street lights works? How to control auto intensity of street lights? What is the purpose of auto intensity control of street lights? How you..... Listed under: <u>Sensor – Transducer – Detector Projects</u>

403. F1 Gantry Race Start Lights using PIC16F684



Description Featured in Electronics Weekly Gadget Freak (15/08/2008) The Control board for this project is now available in kit form or fully assembled and tested. Please visit the Picprojects on-line shop for more details This project provides an simple F1 motor racing style 5 light race..... Listed under: <u>LED Projects</u>, <u>Projects</u>

404. How to drive an rgb led using PIC16F877A



The RGB LED contains three LEDs encased in one shell: Red, Green and Blue (some contain an extra blue led – as blue LEDs generate less output intensity (candela) per mA). It looks like a single white led except that it has four leads -..... Listed under: <u>How To – DIY – Projects</u>, <u>LED Projects</u>, <u>Projects</u>

405. Automatic control of street lights



Automatic control of street lights is deigned to turn on and turn of street lights automatically. This project check the amount of light. If light is 80 percent available, it automatically turn off street lights. But if amount of light is less than 80 percent,..... Listed under: <u>Sensor – Transducer – Detector Projects</u>

406. PlayPIC Tutorial Board for the PIC16F84A Microcontroller

This is a new design of a tutorial board based on the popular PIC16F84A microcontroller. It features eight single leds, a 7-segment display, an LCD display and five push buttons. It is an ideal solution for the beginner to take his/her first programming steps in..... Listed under: <u>Development Board – Kits Projects</u>. <u>Projects</u>



407. PIC12F675 timer0 code and Proteus simulation



This post provides the timer0 code for PIC12F675 microcontroller. This code is written in C language using MPLAB with HI-TECH C compiler. You can download this code from the 'Downloads' section at the bottom of this page. It is assumed that you know how to blink an..... Listed under: <u>Clock – Timer Projects</u>, <u>Projects</u>

408. Green house intelligent control system



Green house intelligent control system is designed to protect the plants from more cool and hot weather and additional control system is included to save power by making fans and lights automatically turn on and off with the help of intelligent control system. In this..... Listed under: <u>Sensor – Transducer – Detector Projects</u>

409. PIC12F675 timer1 code and Proteus simulation



This post provides the timer1 code for PIC12F675 microcontroller. This code is written in C language using MPLAB with HI-TECH C compiler. You can download this code from the 'Downloads' section at the bottom of this page. It is assumed that you know how to blink an..... Listed under: <u>Clock – Timer Projects</u>, <u>Projects</u>

410. Digital humidity sensor using PIC microcontroller



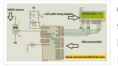
Digital humidity sensor with LCD display using PIC microcontroller Digital humidity sensor with LCD display is used to measure relative percentage of water vapors in air. HS1101 capacitive humidity sensor is interfaced with PIC16F877A microcontroller to measure humidity and LCD is used to display percentage..... Listed under: <u>Sensor – Transducer – Detector Projects</u>

411. Make your own motion sensor alarm with SMS feature using PIC18F2550



MikroEleketronika demonstrates how to build a simple home alarm system that has the capability of sending SMS to a predefined cell phone number when intrusion is detected. This project is based on StartUSB for PIC board, a small development board for PIC18F2550, which is preprogrammed...... Listed under: <u>Home</u> <u>Automation Projects, Phone Projects, Projects, Sensor – Transducer – Detector Projects</u>

412. Temperature sensor using PIC16F877A microcontroller



OBJECTIVE: Temperature measurement Digital display of temperature used of microcontroller to measure temperature used of microcontroller to Display temperature value on LCD (liquid crystal display) Components: PIC 16F887: This MCU is powerful and very easy-to-program. It is CMOS FLASH-based 8-bit microcontroller. It has 40- or..... Listed under: <u>Temperature Measurement Projects</u>

413. Photo film processor



On this page you will find the technical information for building the electronic control unit of my homemade film processing machine. To see the rest of this film developing apparatus, look at the relevant article in the photography section of this site. Developing a color..... Listed under: <u>Video – Camera – Imaging Projects</u>

414. Digital frequency meter using pic microcontroller



Digital frequency meter with LCD display can be used to measure frequency of square wave. With little bit modification in this embedded systems project you can also measure frequency of sine wave. I will also discuss it at the end of this article. In this digital frequency..... Listed under: <u>Metering – Instrument Projects</u>

415. Interfacing 16×2 Lcd With 8051 Circuit Pin Diagrams

Microcontroller based electronic circuit diagrams, Electronic circuit diagrams / circuit schematics. if you would like general assistance with a specific design question you may like to try the electrical engineering. Interfacing lcd modules pic microcontrollers., In this tutorial we will learn how we can..... Listed under: <u>LCD Projects</u>

416. PIC16F84A internal EEPROM code and Proteus simulation



This post provides the internal EEPROM reading and writing code for PIC16F84A microcontroller. As we know[1], PIC16F84A microcontroller has 64 bytes of built in EEPROM data space with an address range of 0x00 to 0x3F. This code is written in C language using MPLAB with HI-TECH C compiler...... Listed under: <u>Memory – Storage Projects, Projects</u>

417. AC Voltage measurement using PIC16F877A microcontroller



AC voltage measurement using pic microcontroller and op-amp.You have came across many online tutorials on various websites about voltage measurement using different microcontrollers. But all these tutorials are about measurement of low DC voltage.In this project, you will learn how to measure high AC voltage using..... Listed under: <u>Metering – Instrument Projects</u>

418. Transmit & Receive Infrared Signals With Your PC Serial Port using PIC12F508



We no longer manufacture or sell the original Air-Byte IR transceiver, so we're releasing the code & circuit design here for hobbyists and students looking to build a simple IR transceiver. Note that the parts used here are not critical. I.E. the NPN darlington transistor..... Listed under: <u>Interfacing(USB – RS232 – I2c -ISP)</u> <u>Projects, Internet – Ethernet – LAN Projects, Projects</u>

419. PIC16F877 timer0 code and Proteus simulation



This PIC16F877 microcontroller tutorial answers the question, "How to use timer0 of PIC16F877 and how to handle its interrupts?" Using PIC16 simulator (Proteus) you can verify this PIC timer0 code and change it according to your needs. This code is written in C language..... Listed under: <u>Clock – Timer Projects</u>, <u>Projects</u>

420. alternating current measurement using pic microcontroller



alternating current measurement using pic microcontroller. In this artcile I will discuss how to measure alternating current using current transformer and pic microcontroller. After reading this, you will be able to design AC Ammeter using PIC16F877A microcontroller. It is very important task in pic microcontroller projects...... Listed under: <u>Metering – Instrument Projects</u>

421. Digital logic probe for troubleshooting TTL and CMOS circuits using PIC12F683



A logic probe is considered as a stethoscope for engineers and technicians for debugging digital logic circuits that consists of logic gates, memories, registers, etc. A digital multimeter (DVM) can also be used for such analytical purposes but it gives you the numeric value of..... Listed under: <u>Metering – Instrument Projects</u>, <u>Projects</u>

422. LEARN HARDWARE FIRMWARE AND SOFTWARE DESIGN - BRIEF DESCRIPTION



Edition 5 of LHFSD [ISBN 978 606 92185 32] has been specifically designed to become an educational/pedagogical manual for teachers, instructors, and also for ordinary citizens. Have no fear, dear readers: LHFSD is still addressed to beginners, since EVERYTHING starts from a white page, and..... Listed under: <u>Development Board – Kits Projects</u>

423. Using Serial Peripheral Interface (SPI) with Microchip PIC18 Families Microcontroller

The Serial Peripheral Interface (SPI) is one of the popular embedded serial communications widely supported by many of today's chip manufacture and it considered as one of the fastest serial data transfer interface for the embedded system. Because of its special in/out register configuration, the..... Listed under: <u>PWM Projects</u>



424. Digital frequency meter by PIC microcontroller using timer 1 (0-9999 Hz)



Here you will see how easily we can make Digital frequency meter by PIC microcontroller using timer 1. To make this project we need clear idea on timer 1 module of PIC16F877 microcontroller. We need to know how we can configure timer 1 module to..... Listed under: <u>Metering – Instrument Projects</u>

425. Basic Servo Motor Controlling with Microchip PIC Microcontroller



The servo motor is widely used in model hobbyist such as airplane R/C model for moving the rudder, ailerons, elevators and acceleration control or in the car R/C model for steering and acceleration control. In this tutorial we will learn how to control the servo..... Listed under: <u>Motor Projects</u>

426. PIC LICK-1 using PIC16F84 Microcontroller



This module is so simple, I'm surprised it has not been thought of before. You can fit a PIC16F84A or PIC16F628 and it becomes a "buffered PIC chip." Look at the circuit diagram first to see what the module is doing. It's buffering 5 of..... Listed under: <u>Development Board – Kits Projects</u>.

427. PIC-based Digital Voltmeter (DVM)



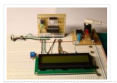
Introduction This project will describe how to make a simple digital voltmeter (DVM) using a PIC16F688 microcontroller. The range of this DVM is 0-20V, but you can easily increase or decrease the range of input voltage as your requirements after you understand the voltage scaling..... Listed under: <u>Metering – Instrument</u> <u>Projects</u>

428. How to work with inbuilt Analog Comparators of PIC18F4550



Analog comparator is an electronic device which compares the two voltage signals and provides TTL logic output to indicate the larger signal. The analog comparator is used in various applications where two inputs signals need to be compared. IR sensor is a very common example...... Listed under: <u>How To – DIY – Projects</u>, <u>Projects</u>, <u>Tutorials</u>

429. A Digital temperature meter using an LM35 temperature sensor



Introduction A digital thermometer is a good choice of project for beginners who just stepped in to the world of microcontrollers because it provides an opportunity to learn using sensors to measure the real world signals that are analog in nature. This article describes a..... Listed under: <u>Sensor – Transducer – Detector Projects</u>

430. How to work with External (Hardware) Interrupts of PIC18F4550



Interrupts are special events that require immediate attention. They cause the processor to cease the running task to serve a special task for which the interrupt event had occurred. After the special task is over, the processor resumes performing the original task. The processor can..... Listed under: <u>How To – DIY – Projects</u>, <u>Projects</u>, <u>Tutorials</u>

431. Programmable digital timer switch using a PIC Microcontroller



Digital timer switches are used to control the operation of electrical devices based on a programmed schedule. This project describes a programmable digital timer based on the PIC16F628A microcontroller that can be programmed to schedule the on and off operation of an electrical appliance. The..... Listed under: <u>LED Projects</u>



The AquaCont is an electronic system witch permits to manage and to monitor most of the parameters of all the electrics devices that can be found in a aquarium. The PIC18F4520 used to realize it, combines a real time clock and a temperature sensor in..... Listed under: <u>Sensor – Transducer – Detector Projects</u>

433. How to interface 16×2 LCD in 4-bit mode with PIC18F4550



The 16×2 character LCD can work in two modes, namely, 8-bit and 4-bit. These modes basically correspond to the number of data pins used in interfacing LCD. 8-bit mode uses all the data lines and has been explained in LCD interfacing with PIC18F4550. In 4-bit..... Listed under: LCD Projects, Projects

434. Heart rate measurement from fingertip



Heart rate measurement indicates the soundness of the human cardiovascular system. This project demonstrates a technique to measure the heart rate by sensing the variation of the blood volume inside a finger artery, which is caused by the pumping action of the heart. It consists of an..... Listed under: <u>Sensor – Transducer – Detector Projects</u>

435. Pocket Programmer



http://www.bubblesoftonline.com/pocket/pocket.html HOT! Tony Nixons Pocket Programmer. The Pocket Programmer is a stand alone serial programmer that can program most of the PICmicro®MCU range of microprocessors. (12C6xx, 16Cxxx, 16Fxxx, 18Cxxx) It works from a single 18VDC supply or with 2 X 9 volt batteries. Combine this..... Listed under: <u>Microcontroller Programmer Projects</u>

436. Business Card PIC Programmer using PIC12F629 microcontroller



Business Card PIC Programmer This was my entry for the Hack A Day business card size circuit contest. I just zipped up the files and put them on my website. I'm posting it here because all the other entries seem to be on a blog..... Listed under: <u>Other Projects</u>, <u>Projects</u>

437. A new multi-function power supply unit for my Embedded Lab



One important parameter in embedded system designing is power consumption. This parameter is directly related to the battery lifetime, if the system is to be powered from a battery. In order to determine the power rating of your designed system, you need to know how..... Listed under: <u>LCD Projects</u>

438. RC5 remote control using PIC12F629



All remote controlled projects from this site can be controlled with remote controls which use the RC5 protocol, like the TV-remotes from Philips. When all buttons from such a remote are in use then you could make a remote control by yourself. Your own build..... Listed under: <u>Home Automation Projects</u>, <u>How To – DIY</u> <u>– Projects</u>.

439. How to use the EQ PIC Development Board Video



EQ PIC DEVELOPMENT BOARD. ON-BOARD MODULES. HOW TO CREATE A PROJECT IN MPLAB X AND DOWNLOAD THE CODE ONTO THE EQ PIC DEVELOPMENT BOARD USING A BOOTLOADER. Ghana movies HOW TO CREATE A PROJECT IN MPLAB X AND DOWNLOAD THE HEX FILE ONTO THE EQ..... Listed under: <u>Development Board – Kits Projects</u>.

440. <u>A Beginner's data logger project using PIC12F683 microcontroller</u>

It is a very simple data logger project based on PIC12F683 microcontroller. The microcontroller reads temperature values from a temperature sensor on a regular interval basis and stores them into its internal EEPROM memory. The recorded temperatures can be later transferred to a PC through...... Listed under: <u>Temperature Measurement Projects</u>

441. Having fun with HC08 using pic microcontroller



Here is a nice little project for a rainy weekend, all this can be accomplished over a weekend and for under USD 15. This page has gone through several rewrites, mainly to get rid of my 'rant mode' writing, but it seems I just need...... Listed under: <u>Game – Entertainment Projects</u>

442. PIC-Microcontroller C Tool flow Video



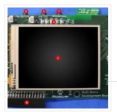
this video explain about Micro C software for PIC programming ... Listed under: <u>Microcontroller Programmer</u> <u>Projects</u>, <u>Projects</u>

443. How to make a contact-less digital tachometer using IR-light reflection technique



Tachometer is a device that measures the rotational speed of any shaft or disc. The unit of the measurement is usually revolutions per minute or RPM. The traditional method of measuring RPM of a rotating shaft was based on velocity feedback concept where a dc..... Listed under: <u>Metering – Instrument Projects</u>

444. PIC32 Multimedia Expansion Board Review Video



Review of the Multimedia Expansion Board for the PIC32 Start Kits from Microchip. In this review I'm going to show the board and it's periphirals, and then I will show a couple of demostration applications.... Listed under: <u>Development Board – Kits Projects, LCD Projects</u>, <u>Projects</u>

445. Experimenter's board for enhanced mid-range PIC microcontrollers (PIC16F1827 and PIC16F1847)

The PIC16F628A has always been my first choice for microcontroller-based projects. It is simple, inexpensive, and easily available. Due to its compact size (18 pins) it occupies lesser space on the circuit board, and meanwhile, it is powerful enough to serve most of a hobbyist's..... Listed under: <u>Sensor – Transducer – Detector Projects</u>

446. Build a PIC controlled DDS VFO, 0 to 6 MHz using pic microcontroller



Files contained in MINIDDS.ZIP: readme.txt Read this first! compplac.pdf Component placement in PDF format schema.pdf Schematic diagram in PDF format top.ps PCB top copper layer in Postscript format bottom.ps PCB bottom copper layer in Postscript format ad9832_4.asm PIC assembly source code p16f84.inc Needed for assembly..... Listed under: <u>LCD Projects</u>

447. PIC 18F4550 Motor Controller Video Project



In this video, we cover how to breadboard and write the firmware for a motor controller (controlling a servo, 2 DC motors, and a stepper) with the PIC 18F4550. A few notes on this video: -I recorded most of the video during the evening of..... Listed under: <u>Motor Projects</u>.

448. LM386 based stereo audio amplifier with digital volume control



Due to its simplicity (requires minimum external components) and high availability, LM386 is very popular among hobbyists for use in low-voltage audio amplification applications. Most of the time a potentiometer is used at the input side of LM386 to provide a volume control in the..... Listed under: <u>Sound – Audio Projects</u>



Introduction I have made the game pong using a pic 16F84 running @ 12MHz. The game Pong was the world's first video game in the early 70's, this is a modern version of it, made with a little bit less hardware than the original version...... Listed under: <u>Game – Entertainment Projects</u>

450. Voltage monitor for car's battery and its charging system

My 2010 Equinox has got every feature that a modern automobile should have. However, one thing that I personally find missing is the real-time monitoring of voltage across the car's battery terminals. This may not seem to be that important but one of the most...... Listed under: <u>Car Projects</u>

451. Low cost temperature data logger using PIC and Processing



This project describes an easy and inexpensive way of adding a digital thermometer and data logging feature to a PC. It involves a PIC microcontroller that gets the surrounding temperature information from the Microchip MCP9701 sensor, and sends it to a PC through an USB-UART..... Listed under: <u>Temperature Measurement</u>
<u>Projects</u>

452. Simple RS232 to logic level converter for PIC microcontroller



The circuit shown will convert logic level voltages to and from RS232 serial voltages levels. For basic serial comms between a Microchip PIC and a PC or other device you generally only need to connect the Gnd, Txd and Rxd lines. This little circuit will..... Listed under: <u>Development Board – Kits Projects</u>, <u>Projects</u>

453. Revised version of LM35 based digital temperature meter



This is a revised version of my LM35 based digital thermometer project that I posted last year. Although it is one of the simplest projects, it is very popular among newbies who are just starting to learn microcontrollers. There was a little flaw in the original..... Listed under: <u>Temperature Measurement Projects</u>

454. RGB LED Mood Light Standalone PWM controller for RGB LEDs using PIC12F629



This project is an update to the original RGB LED PWM Driver. The new version allows the use of either 5mm LEDs or the square bodied Superflux / Piranah style LEDs. The circuit now uses bipolar transistors rather than MOSFETs which make it more suitable...... Listed under: <u>Home Automation Projects</u>, <u>LED Projects</u>, <u>Projects</u>, <u>PWM Projects</u>

455. New Earth Time (NET) digital clock in recycled retro-modern case using PIC16F627A



Ever get confused by GMT, or just wish you had a cooler way to keep track of time? Build a New Earth Time clock! Using a PIC microcontroller, some code, and a couple discrete parts, you too can have a unique timekeeping device to keep..... Listed under: <u>Clock – Timer Projects</u>.

456. 00 to 99 minute timer using PIC16F628A microcontroller



Last week I was browsing my old backup hard drive and I found a source code for a very simple PIC based digital timer that I made a couple of years ago. The actual hardware of the project isn't with me anymore. I might have..... Listed under: <u>Clock – Timer Projects</u>

457. Universal High-Power LED Driver with 3D-printable Case using PIC16F1823

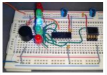


*** There's a firmware update. Please check out! *** LEDs are taking over conventional lighting every day. Highpower LEDs over 1W are becoming more and more affordable, and I wanted to start using them to replace the lighting fixtures around me. However I realize that..... Listed under: <u>LED Projects</u>, <u>Projects</u>



Introduction This little project was one of my first projects with microcontrollers. First, I made the circuit then, for years, I was wondering what I could do with it, until one day I came across this IKEA plastic bag dispenser. I knew immediately, it would..... Listed under: <u>Home Automation Projects</u>, <u>Projects</u>

459. Build a digital spirit level using a SCA610 accelerometer



A bubble or spirit level meter is a handy tool to find whether a surface is horizontal or vertical. It is often carried by civil engineers, mechanical engineers, surveyors, carpenters, and many other professionals whose work involve precise alignments of horizontal and vertical planes. Original spirit levels..... Listed under: <u>Metering – Instrument Projects</u>

460. LED Microcontroller Debug Module using PIC18F4420



When it comes to debugging a microcontroller circuit, there aren't a lot of simple options. Since a microcontroller circuit might have multiple things going on at the same time, measuring voltages with a DMM isn't an option. Using an computerized In-Circuit-Debugger solution is expensive and..... Listed under: <u>LED</u> <u>Projects</u>.

461. Pingbot - Micro RC Rechargable Musical Robot Pal using PICAXE



Pingbot is a very small (38mm diameter), usb rechargeable, programmable, musical, remote control robot designed for maximum fun and danceability. I've built a few experimental robots in the past and, to be honest, they all looked the part. They were nothing more than circuit boards...... Listed under: <u>Projects</u>, <u>Robotics –</u> <u>Automation Projects</u>

462. TrH Meter: A DIY indoor thermometer plus hygrometer with adaptive brightness control implemented to 7-segment LED displays



This project is about building a microcontroller-based digital room thermometer plus hygrometer that displays temperature and relative humidity on 4 large (1 inch) seven segment LED displays which adjust their brightness level according to the surrounding illumination. It consists of a closed loop system that..... Listed under: <u>Metering – Instrument Projects</u>

463. How-to: Bus Pirate v1, improved universal serial interface using PIC24FJ64GA002



We use the Bus Pirate to interface a new chip without writing code or designing a PCB. Based on your feedback, and our experience using the original Bus Pirate to demonstrate various parts, we updated the design with new features and cheaper components. There's also..... Listed under: <u>Interfacing(USB – RS232 – I2c -ISP) Projects</u>, <u>Projects</u>

464. <u>Making a digital capacitance meter using microcontroller</u>



Capacitors are one of the most common passive electrical components that are extensively used in all kinds of electronic circuits. In this project, we will discuss a technique of building a digital capacitance meter using a PIC microcontroller. This project can measure capacitance values from..... Listed under: <u>Metering – Instrument</u> <u>Projects</u>

465. How to drive a lot of LEDs using PIC12F microcontroller



How to drive a lot of LEDs from a few microcontroller pins. Using the fact that many microcontroller pins have three states (+V, GND, or "high impedence", you can drive N*(N-1) LEDs from N pins. So the little 8 pin microcontroller like a PIC12Fxxx or..... Listed under: <u>LED Projects</u>. <u>Projects</u>

466. PIC RC Motor Controller (and example lego robot)



Step 1: Parts List General: RC transmitter/receiver set with at least 3 channels. As is this code only works with stacked PWM signals. I can only say for sure that it will work with traxxas receivers. With modification it could work with any PWM timing,..... Listed under: <u>Motor Projects</u>

467. Digital logic probe for troubleshooting TTL and CMOS circuits



A logic probe is considered as a stethoscope for engineers and technicians for debugging digital logic circuits that consists of logic gates, memories, registers, etc. A digital multimeter (DVM) can also be used for such analytical purposes but it gives you the numeric value of..... Listed under: <u>Other Projects</u>

468. Message Pump using PIC16F687 microcontroller



Brief: The Message Pump A.K.A. the USB to LCD Backpack is a device that allows you to connect a LCD display directly to your computer. It uses a PIC micro-controller, to drive the LCD and a FTDI USB to serial chip to connect to your..... Listed under: <u>LCD Projects</u>.

469. Temperature and relative humidity display with adaptive brightness control



The objective of this project is to illustrate a technique of implementing adaptive brightness control to seven segment LED displays. It consists of a closed loop system that continuously assesses ambient light condition using an inexpensive light-dependent resistor (LDR) and uses that information to adjust..... Listed under: <u>Temperature Measurement Projects</u>

470. LED Infinity Mirror Controller, 32 LEDs, Multiple Patterns using PIC12F675



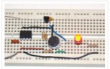
LED Infinity Mirror Controller, 32 LEDs, Multiple Patterns UPDATE: This kit is discontinued please see the new version, 8 Channel LED Controller v.3, the development files are still available to build this version. As simple a circuit as can be. A 12F675 controls a high-power shift register,..... Listed under: <u>LED Projects</u>, <u>Projects</u>

471. Interfacing of PIC12F675 with (i2c based) 24LC64 EEPROM (code + Proteus simulation)



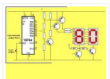
This post provides the code for interfacing 24LC64 EEPROM with PIC12F675 microcontroller. This 24LC64 EEPROM has i2c based interface and PIC12F675 doesn't have any built in i2c modules, so software i2c module is created in the code. This code is written in C language using MPLAB with HI-TECH C..... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects, Memory – Storage Projects, Projects

472. Making a simple clap switch



A clap switch is a fun project for beginners. It switches on and off electrical appliances with a sound of clapping hands. Today we will discuss about making a simple clap switch that operates when it detects two clapping sounds in a row. It uses..... Listed under: <u>Other Projects</u>

473. 2 Digit Counter using PIC12F629 Microcontroller



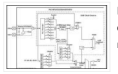
This article describes a 2-Digit Counter using a Microchip PIC12F629. It shows what can be done with an 8-pin chip having just 5 output lines and one input line. The chip drives two7-segment displays and this would normally require 7 lines to drive the segments..... Listed under: <u>Clock – Timer Projects</u>, <u>Projects</u>

474. Running LED dice

Tons of LED dice projects with different output forms have been published online. The most common output configuration in those projects is a 3-1-3 setup (two rows of three LEDs and one LED at in the middle) of seven LEDs, which simulates the actual patterns...... Listed under: <u>LED Projects</u>



475. PIC USB HID (Human Interface Device) Interfacing



For long time, UART is the only and best way to interface with PC. It is easy to adapt and handle. Though some devices (like: GSM modem etc.) have UART on themselves, but for interfacing with PC, there is only one thing now and that..... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects

476. Line follower robot using microcontroller



It follow a black line automatically and it also turn it direction according to black line. Liner follower robot is very famous project at university level among electrical, electronics, computer and software engineering students. There are a lot of competitions held every year in engineering universities...... Listed under: <u>Robotics</u> <u>– Automation Projects</u>

477. Automatic Power Factor Controller using Microcontroller



The thirst for new sources of energy is unquenchable, but we seldom realize that we are wasting a part of the electrical energy every day due to the lagging power factor in the inductive loads we use. Hence there is an urgent need to avoid..... Listed under: <u>power – energy projects</u>

478. 8049 Spy using pic microcontroller



What do you do when you have to read the internal ROM contents of a 8048 or 8049 processor and you don't own a programmer for those devices? You simply build this 8049 spy of course! That is exactly what I did when I wanted..... Listed under: <u>Microcontroller Programmer Projects</u>

479. Interfacing Relay with PIC Microcontroller



A relay is an electromagnetic switch which is used to switch High Voltage/Current using Low power circuits. Relay isolates low power circuits from high power circuits. It is activated by energizing a coil wounded on a soft iron core. For detailed working of relay please..... Listed under: <u>Other Projects</u>

480. Breadboard using dsPIC30F2012 microcontroller



Bernard introduces us to the dsPIC microcontroller. He shows us his Arduino like project board for a dsPIC and gives advice on software development tools. This article was submitted by Bernard Klinc as part of the "Hobby parts for articles" program. Bernard received a graphic..... Listed under: <u>Development Board – Kits Projects</u>, <u>Projects</u>

481. How to use PIC18F4550 as a SPI Slave Transmitter



The Serial Peripheral Interface (SPI) is a high speed, synchronous, serial communication standard. This communication protocol is basically a Master Slave implementation where the master device controls the clock based on which the slave devices operates. The master can communicates with one or more slave in..... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects

482. Low Cost Solar Lighting Controller

Solar Lighting Controller based on PIC12F675 micro controller to be used with a Solar Panel, Battery and a LED 12V Light, it has built with affordable materials and its ready to use, just plug your devices and its done, this controller will function by itself..... Listed under: <u>LED Projects</u>



483. 28 Pin PIC Terminal Development Board



Replacement: None. We do not have a direct replacement for this board. This page is for reference only. Description: A fun package full of potential projects! Development board for 28 pin PIC microcontrollers with power supply circuit, crystal oscillator circuit, RS232 port, ICSP/ICD port, 16×2..... Listed under: <u>Development</u> Board – Kits Projects. Projects

484. PIC16F877A-Based Temperature Monitoring System

Temperature monitoring and control is important in industry environments. Sensors are widely used for measurement of temperature. Usually, a temperature sensor converts the temperature into an equivalent

voltage output. IC LM35 is such a sensor. Here we describe a simple temperature measurement and display system...... Listed under: <u>Temperature Measurement Projects</u>

485. Water Level Indicator and Controller using PIC Microcontroller



Here is a simple, versatile project which indicates the level of water and automatically controls it by using PIC Microcontroller. The Water Level Sensing Section senses the level of water in the tank and sends it (wireless) to the Receiver Section. Receiver Section is connected to the..... Listed under: <u>Sensor – Transducer – Detector</u> <u>Projects</u>

486. PURPIC, the wearable PICkit2 clone using PIC12F508 programmer



PURPIC, the wearable PICkit2 clone PIC programmer based on a design by David Tait using through hole transistors and resistors glued to a piece of cardboard. Oh, how times have changed. And as usual, I'm still 7* years behind those changed times. My latest project..... Listed under: <u>Microcontroller Programmer Projects</u>, <u>Projects</u>

487. Digital Clock using PIC Microcontroller and DS1307 RTC



A Digital Clock can be made easily by using PIC Microcontroller, DS1307 and a 16×2 LCD. I have already posted about Interfacing DS1307 RTC with PIC Microcontroller. The DS1307 RTC can work either in 24-hour mode or 12-hour mode with AM/PM indicator. It automatically adjusts..... Listed under: <u>Clock – Timer</u> <u>Projects</u>

488. PICMAN prototyping board using PIC18LF4553



For a long time now I've been wanting to make my own microcontroller-based prototyping board. My original motivation was the unjustified high costs for even the simplest boards (a basic Arduino for \$30 – why???) and the challenge of designing something that anyone can make..... Listed under: <u>Blog, Development Board – Kits</u> <u>Projects</u>, <u>Projects</u>

489. Interfacing Ultrasonic Distance Sensor : ASCII Output with PIC Microcontroller



In some of our projects, we may want to measure the distance of an object from a point. Ultrasonic Distance Sensors are the best sensor which provides stable, accurate, precise, non-contact distance measurements from 2cm to 4m. Ultrasonic Sensors can be used to measure distance between moving...... Listed under: <u>Sensor –</u> <u>Transducer – Detector Projects</u>



Pic-plot now goes to USB! A perfect low cost solution to quickly get screen plots of your GPIB instrument on your laptop PC without complex software. It emulates the HP7470A operation on the GPIB side, and outputs the HP-GL data at the USB port to..... Listed under: <u>Interfacing(USB – RS232 – I2c - ISP) Projects</u>, <u>Projects</u>.

491. Turntable Photography Equipment using PIC16F84A



A friend asked me if I could build him a device that would allow him to take photos of his products in 360 degrees. That kind of photo is actually an animation that consists of several photos of the same product but from different angles...... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects, Projects, Video – Camera – Imaging Projects

492. Interfacing HC-SR04 Ultrasonic Sensor with PIC Microcontroller



HC-SR04 Ultrasonic Distance Sensor is a popular and low cost solution for non-contact distance measurement function. It is able to measure distances from 2cm to 400cm with an accuracy of about 3mm. This module includes ultrasonic transmitter, ultrasonic receiver and its control circuit. HC-SR04 module...... Listed under: <u>Sensor – Transducer – Detector Projects</u>

493. Color Globe using PIC16F688 Microcontroller



This was a fun little project I put together in a few hours for a homemade-themed gift exchange this Christmas. I had on-hand a "Full Color LED" from Radio Shack (part 276-0028) which caught my eye on my last visit there. The LED has a..... Listed under: <u>Game – Entertainment Projects</u>, <u>Home Automation Projects</u>, <u>Projects</u>

494. Using Multiplexed 7 Segment Displays – PIC Microcontroller Tutorial

A four digit seven segment display. The image above shows a four digit seven segment display. These type of displays are widely used to present numerical data to users. Example includes clocks, panel meters, microwave ovens, refrigerators etc. As you can see in a four..... Listed under: <u>LED Projects</u>

495. AT Keyboard Interface V1.04 using PIC16F84



Introduction Sometimes you only need a simple and cheap RS232 terminal to get sufficient control over a PC or a RS232 device. There is no need, no space or even no power to place a monitor, a computer case and a keyboard. Maybe there exists..... Listed under: Interfacing(USB – RS232 – I2c - ISP) Projects, Projects

496. PIC Projects: Digital Temperature Controller



Digital temperature controller is an essential instrument in the field of electronics, instrumentation and control automation for measuring and controlling temperatures. It can be used as much at homes as in industrial applications. Different types of analogue and digital temperature controllers are readily available in..... Listed under: <u>Temperature Measurement Projects</u>

497. Joy Stick Controller using PIC12F629



This project controls two servo motors – both clockwise and anticlockwise and has variable speed. You can use the Joy Stick to "pan and tilt" a remote camera or provide "left-right-up-down" action for a crane or an animation on your model layout. The project also..... Listed under: <u>Game – Entertainment Projects</u>, <u>Projects</u>

498. <u>Displaying Scrolling(Moving) text on 16×2 lcd Using Pic16f877 and Pic18f452 Microcontroller</u>



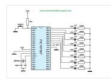
Displaying moving or scrolling text on lcd(16×2,8×1,16×4,8×2,16×1,20×1,20×2 etc) is very easy. You just need to know how to efficiently use lcd commands. In this project i am using pic 16f877 microcontroller to display text and then scroll it on the lcd. The lcd which i am..... Listed under: <u>LCD Projects</u>

499. Mars Clock using PIC16F877A microcontroller



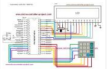
What do you do if you have a spare LCD module with backlight, a weird 16 button keyboard, and a PIC16F877A microcontroller gathering dust? A monster Martian Clock immediately springs to mind. You are probably thinking "There are hundreds of PIC clocks on the Net..... Listed under: <u>Clock – Timer Projects</u>, <u>Projects</u>

500. Toggle/Blink led on specific delay with pic microcontroller using timers: MPLABX and xc8 compiler



This is advance tutorial on blink/toggle led with pic microcontroller. In this tutorial i am going to teach you how to toggle led on specific delay. This tutorial is not limited to only toggling led, it can be utilized at many other places. Like generating..... Listed under: <u>LED Projects</u>

501. How to make(build) a Calculator using Pic16f877 microcontroller



Calculator with Pic 16f877 microcontroller is a comprehensive project. Comprehensive in the way that Code is lengthy and logical. It covers all the aspects of programming and interfacing of 16×2 lcd and 4×4 keypad with pic Microcontrollers. So you should be good in programming, if..... Listed under: <u>Calculator Projects</u>

502. LED Christmas Cards using PIC 10F200



This is an instructable on how to build an LED Christmas card using the PIC 10F200 microcontroller. As this PIC has six pins and is the size of an SMD transistor, it is ideal for low profile applications and can easily be reprogrammed as and..... Listed under: <u>LED Projects</u>

503. Interfacing Matrix Keypad with PIC Microcontroller



This tutorial explains 'What is a Matrix Keypad ?' and 'How to Interface Matrix Keypad with PIC Microcontroller ?'. Matrix Keypad Matrix Keypad is a very useful and userfriendly when we want to design certain applications like Calculator, Telephone etc. Matrix Keypad is made by arranging push button..... Listed under: <u>Calculator Projects</u>

504. The simple Joule Thief



The Joule Thief is such an easy and simple device, but what it does is amazing. It can use a battery that is not usable in any other electronic device and give it life again. It can even take a battery that won't even power...... Listed under: <u>LED Projects</u>

505. Interfacing Real Time Clock (RTC) DS1307 with PIC Microcontroller



DS1307 is a low power serial real time clock with full binary coded decimal (BCD) clock/calendar plus 56 bytes of NV SRAM (Non Volatile Static Random Access Memory). Data and Address are transferred serially through a bidirectional I2C bus. The RTC provides year, month, date, hour, minute and..... Listed under: <u>Clock – Timer</u> <u>Projects</u>

506. Aurora 48 – 48 RGB LED Sequencer using PIC24FV16KA304



Aurora 48 is a compact and thin profile full-color LED sequencer. It's built entirely with surface mount components, so the profile is nice and clean. Features Capable of individually controlling 48 Full color LEDs. Each LED can be faded in 7 bit per channel – 2,097,152..... Listed under: LED Projects, Projects

507. DC Motor Speed Control using PWM with PIC Microcontroller

I already posted about Interfacing DC Motor with PIC Microcontroller. In our robotics applications we may have to control the speed of the DC Motor. In this tutorial we will see how to control the speed of a DC Motor using Pulse Width Modulation (PWM)...... Listed



508. Interfacing Stepper Motor with PIC Microcontroller



Introduction A Stepper Motor is a brushless, synchronous DC electric motor, which divides the full rotation into a number of equal steps. It finds great application in field of microcontrollers such as robotics. Please refer the article Stepper Motor or Step Motor for detailed information about working..... Listed under: <u>Motor</u> <u>Projects</u>

509. Voltmeter and Ammeter using PIC Microcontroller



Voltmeter and Ammeter can be easily made using PIC Microcontroller having ADC (Analog to Digital Converter). I am using PIC16F877A and the result is displayed on an LCD Display. PIC16F877A is enough if you do this project only for testing purposes. I suggest to use..... Listed under: <u>Metering – Instrument Projects</u>

510. HandySwipe portable magnetic card reader using PIC16F688



The HandySwipe provides a portable magnetic card reader interface and display. It collects card data from a "Type 2" card reader (shown here), and displays the data on a small character LCD screen. Type 2 stripes are by far the most common in use, such..... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects, Projects, Sensor – Transducer – Detector Projects

511. Interfacing LCD with PIC Microcontroller – MPLAB XC8

In this tutorial we will see How to Interface a 16×2 character LCD module with PIC 16F877A Microcontroller using MPLAB X IDE and MPLAB XC8 C Compiler. 16×2 Character LCD is a very basic and low cost LCD module which is commonly used in electronic..... Listed under: LCD Projects

512. LED message system on a Strida folding bicycle wheel using PIC12F675

LED message system on a Strida folding bicycle wheel After I've bought my strida folding bicycle, one of the first things I've done was to check out instructables.com for any strida related projects. And quite astonished to see that there wasn't any. So I've planned...... Listed under: <u>Game – Entertainment Projects, LED Projects</u>.

513. Schematic PIC Data Logger with Delta-Sigma Converter

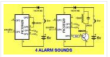


Labels: circuit >> data logger >> MICROCONTROLLER >> PIC >> Project >> schematic The aim of the project is to build a lab-grade data logger with PIC18F45K20 microcontroller and a 20-bit delta-sigma converter. It's named as G5 Data Logger. This new data converter technology using..... Listed under: <u>Other Projects</u>

514. Interfacing LCD with PIC Microcontroller – Hi Tech C

16×2 Character LCD is a very basic LCD module which is commonly used in electronics projects and products. It contains 2 rows that can display 16 characters. Each character is displayed using 5×8 or 5×10 dot matrix. It can be easily interfaced with a microcontroller...... Listed under: LCD Projects

515. <u>4 ALARM SOUNDS using PIC12F629</u>



This project is a miniature 1-chip alarm. All you need is a tilt switch, battery and piezo to produce a complete alarm. If you want a very high output, you can add a Darlington buffer transistor, piezo tweeter and a 10mH choke. The chip does..... Listed under: <u>Projects</u>, <u>Security – Safety Projects</u>

516. <u>Custom Characters on LCD using PIC – MPLAB XC8</u>

I hope that you already go through our tutorial, Interfacing LCD with PIC Microcontroller – MPLAB XC8. HD44780 compatible controllers used in these LCDs allows us to define 8 custom characters in addition to the standard pre-programmed characters. In this tutorial we will learn, how..... Listed under: LCD Projects

517. Single Chip Temperature Data Logger



Introduction A data logger is a device that records measurements over time. The measurements could be any physical variable like temperature, pressure, voltage, humidity, etc. This project describes how to build a mini logger that records surrounding temperature values. It has following features: – Uses..... Listed under: <u>Temperature Measurement Projects</u>

518. Interfacing Servo Motor with PIC Microcontroller - MPLAB XC8

Servo Motor is an ordinary geared dc motor equipped with closed loop servo mechanism which uses position feedback to control exact angular position of the rotor. These are commonly used in robotic arms, legs etc. Servo Motors do not rotate continuously, their rotation is limited...... Listed under: <u>Motor Projects</u>

519. Using Push Button Switch - MPLAB XC8

I hope that you already go through the first tutorial of MPLAB XC8, Getting Started with MPLAB XC8 – LED Blinking. In that tutorial we learn how to use an output pin by driving an LED. In this we will learn how to read an..... Listed under: LED Projects

520. LED Strobe for PIC12F629

Description This project functions as a simple strobe for driving an LED. The use of an output transistor allows it to pulse the strobe LED with a current up to 100mA. Four jumpers provide options for changing the pulse width, strobe repeat interval and single...... Listed under: LED Projects, Projects

521. How to make a contact-less digital tachometer using IR-light reflection technique



Tachometer is a device that measures the rotational speed of any shaft or disc. The unit of the measurement is usually revolutions per minute or RPM. The traditional method of measuring RPM of a rotating shaft was based on velocity feedback concept where a dc..... Listed under: <u>Metering – Instrument Projects</u>

522. Digital Thermometer using PIC Microcontroller and LM35 Temperature Sensor



Thermometer can be easily constructed using a PIC Microcontroller and LM35 Temperature Sensor. LM35 series is a low cost and precision Integrated Circuit Temperature Sensor whose output voltage is proportional to Centigrade temperature scale. Thus LM35 has an advantage over other temperature sensors calibrated in Kelvin as the..... Listed under: <u>Sensor – Transducer – Detector Projects</u>

523. Programmable relay switch using PIC MCU (revised version)



Programmable relays are key elements in numerous automation applications such as automatic street light control, watering and pump control, HVAC, home automation, power plants automation in industries, etc. This article describes a DIY programmable relay switch using PIC16F1847 (PIC16F628A can also be used) microcontroller. It is a..... Listed under: <u>Clock – Timer Projects</u>

524. PICs in Space

 Features Full colour Animated invaders High-resolution display High-quality stereo sound effects Non-volatile high score table High-tech rolling score Mother ship with random score Progressively increasing speed and difficulty Realistic shield damage
 Bonus lives Compatible with 625-line/50Hz televisions that have an RGB SCART input Uses standard...... Listed under: <u>Video – Camera</u> <u>– Imaging Projects</u>



Easy Pulse mikro is our new educational pulse sensor in a mikroBus form factor. Like our previous Easy Pulse sensors (Easy Pulse and Easy Pulse Plugin), it is also based on the principle of transmittance photoplethysmography (PPG) applied to a fingertip. The sensor consists of..... Listed under: <u>chipKIT Projects</u>, <u>Sensor – Transducer – Detector Projects</u>

526. RDS/RBDS decoder with optional FM stereo receiver using PIC18F452



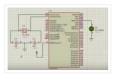
This project supports both RDS (Europe) and RBDS (USA) Tuner FM band 88..108 MhZ (Europe and USA.) You can choose between a 4×20 character LCD or a smaller graphical LCD to display data. A simple RS232 interface can also be used. A 4×20 character LCD..... Listed under: <u>Projects</u>, <u>Radio Projects</u>

527. Infra-Red Transmitter using PIC12F675 microcontroller



Description This project uses a MicrochipPIC microcontroller and an Infra-Red LED to act as a PC controlled cable TV changer. Operation The purpose of this is so that my MythTVPersonal Video Recorder (PVR) can change channels on the cable TV set-top box when making a..... Listed under: <u>Internet – Ethernet – LAN</u> <u>Projects, Projects, Radio Projects</u>

528. Writing Your First Program with PIC Microcontroller and Setting up Configuration Bits



This is the second tutorial of our PIC Tutorial Series. In our previous tutorial Getting started with PIC Microcontroller: Introduction to PIC and MPLABX, we learnt the basic stuff about our PIC microcontroller, we also installed the required software and purchased a new PicKit 3..... Listed under: <u>LED Projects</u>

529. An LED Persistance Of Vision Name Badge using PIC16F88



An LED Persistance Of Vision Name Badge This Instructable shows a name badge that I have built for my daughter. I have seen the Defcon badges, and thought they were cool. Why cant my kids have one as well – but specially built for them?..... Listed under: <u>LED Projects</u>.

530. LED Blinking with PIC Microcontroller



In our previous two tutorials we discussed How to Get Started with PIC using MPLABX and XC8 compiler, we have also made our First LED Blinking Program with PIC and verified it by simulation. Now it's time for us to get our hands on to..... Listed under: <u>LED Projects</u>

531. LED Blinking Sequence using PIC Microcontroller



In our previous tutorial, we learnt about Blinking a LED using PIC microcontroller and built the same circuit on Perf board. Then we used PICkit 3, ICSP and MPLAB IPE for dumping the program onto our Perf board. Now, in this tutorial we will advance..... Listed under: <u>LED Projects</u>

532. Understanding Timers in PIC Microcontroller with LED Blinking Sequence



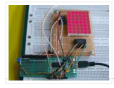
This will be the fifth tutorial in our PIC Tutorial Series, which will help you to learn and use Timers in PIC16F877A. In our previous tutorials, we had started with Introduction to PIC and MPLABX IDE, then we wrote our first PIC program to blink..... Listed under: <u>Clock – Timer Projects</u>

533. PIC Based Car Battery Voltage Monitoring System



In this project we are going to make a PIC based Car Battery Monitoring system on PCB. Here we have designed a PCB using EASYEDA online PCB simulator and designer. This Car Battery Monitoring Circuit is used to monitor the power of Car Battery by..... Listed under: <u>Car Projects</u>

534. Basics of LED dot matrix display. Part 1. Theory using pic microcontoller



LED dot matrices are very popular means of displaying information as it allows both static and animated text and images. Perhaps, you have encountered them at gas stations displaying the gas prices, or in the public places and alongside highways, displaying advertisements on large dot..... Listed under: <u>LED Projects</u>

535. LCD Interfacing with PIC Microcontroller using MPLABX and XC8



This is our sixth tutorial in our PIC Tutorial Series, in this tutorial we learn Interfacing of 16×2 LCD with PIC Microcontroller. In our previous tutorials we have learnt the basics of PIC using some LED blinking Programs and have also learnt How to use Timers..... Listed under: <u>LCD Projects</u>

536. PIC16F88 Delorme Tripmate GPS Logger



This project focused on creating a simple serial data logger for the Delorme Tripmate (also known as the GPSTripmate). The Tripmate is an older GPS receiver that can be purchased on eBay for <\$20. I happen to have one that my family used a couple...... Listed under: <u>GPS Based Projects</u>.

537. Dspic-Servo Project using PIC30F4012 microcontroller



Project Description This project was developed as an inexpensive way to drive small dc brushed motors as positioning servos for use on a desktop sized CNC machine. The board is interfaced to the PC through 2 pins of a parallel port. The drive signal on..... Listed under: <u>Other Projects</u>, <u>Projects</u>

538. Display Custom Characters on 16×2 LCD using PIC Microcontroller and XC8



In our previous tutorial, we have learnt How to Interface a 16*2 LCD with PIC Microcontroller. We recommend you to go through it before going any further, if you are beginner in PIC microcontroller. Previously we have also learnt the basics of PIC using LED blinking..... Listed under: <u>LCD Projects</u>

539. LCD interface with Microcontroller PIC: Beginner's guide using pic microcontoller

How to interface LCD (Liquid Crystal Display) display module to PIC microcontroller? LCD is a passive component, that is it does not make any light but just modifies the light passing through it for alphanumeric displays. LCD is exclusively manufactured to be used with microcontrollers,..... Listed under: Interfacing(USB – RS232 – I2c - ISP) Projects, LCD Projects

540. 7 Segment Display Interfacing with PIC Microcontroller



This is our 8th tutorial of Learning PIC microcontrollers using MPLAB and XC8. We have come up all the way from installing MPLABX to using a LCD with PIC MCU. If you are new here, then look at previous tutorials where you can learn timers,..... Listed under: <u>LCD Projects</u>

541. LabVIEW motion controller using pic microcontroller



In Lab 6, we discussed about interfacing a seven segment LED display to a PIC microcontroller. The seven segments were driven individually through separate I/O pins of the microcontroller. If we do just like that then for 4 seven segment LED displays, 28 I/O pins..... Listed under: <u>LED Projects</u>

542. Using ADC Module of PIC Microcontroller with MPLAB and XC8



This is our 9th tutorial of Learning PIC microcontrollers using MPLAB and XC8. Till now, we have covered many basic tutorial like getting started with MPLABX, LED blinking with PIC, Timers in PIC, interfacing LCD, interfacing 7-segment etc. If you are an absolute beginner, then please..... Listed under: <u>LED Projects</u>



Did this DIY Hand Dynamometer as a sensor for PICAXE micro-controller. It also can be use for Arduino or any micro-controller too. List of the materials I used to make Hand Dynamometer : 1) Hand Exerciser from Amazon – 1 pc 2) Flex Sensor 2.2"..... Listed under: <u>How To – DIY – Projects</u>

544. Generating PWM using PIC Microcontroller with MPLAB and XC8



This is our 10th tutorial of Learning PIC microcontrollers using MPLAB and XC8. Till now, we have covered many basic tutorials like LED blinking with PIC, Timers in PIC, interfacing LCD, interfacing 7-segment, ADC using PIC etc. If you are an absolute beginner, then please visit the complete list of PIC tutorials..... Listed under: <u>PWM Projects</u>

545. GPS REPEATER/SYSTEMS MONITOR using PIC16F876

Introduction This circuit is a repeater for GPS data. It is intended to connect to Garmin-38 (and similar) hand held GPS receivers that don't have external antennas. The purpose for the repeater is to allow the GPS to be outside, exposed to the satellite view,......
Listed under: <u>GPS Based Projects</u>, <u>Projects</u>

546. Interfacing Servo Motor with PIC Microcontroller using MPLAB and XC8



This is our 11th tutorial of Learning PIC microcontrollers using MPLAB and XC8. In this tutorial we will learn How to control Servo Motor with PIC Microcontroller. If you have already worked with Servo motors you can skip the first half of this tutorial but..... Listed under: <u>Motor Projects</u>

547. UART Communication using PIC Microcontroller



In this tutorial we learn to Enable UART communication with PIC Microcontroller and how to transfer data to and from your Computer. So far, we have covered all basic modules like ADC, Timers, PWM and also have learnt how to interface LCDs and 7-Segment displays. Listed under: <u>Other Projects</u>

548. 50 MHz frequency counter, voltage meter & SWR/PWR indicator using PIC16C71



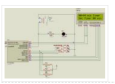
Circuit schematic PCB HEX code, V1.11 (operates with 4,000 MHz quartz) Hex code, V1.12 (operates with 4,1943 MHz quartz) PIC config bits Photo – Top view Photo – Bottom view Photo – Latest PCB version with TO-92 style 78L05 housing – Top view (132..... Listed under: <u>Interfacing(USB – RS232 – I2c - ISP) Projects</u>, <u>Metering – Instrument Projects</u>, <u>Projects</u>

549. Interfacing Bluetooth Module HC-06 with PIC Microcontroller



In this tutorial we will learn How to make out PIC projects wireless by interfacing a Bluetooth Module (HC-06). In our previous tutorial we have already learnt How to use USART module in our PIC Microcontroller and established communication between PIC and Computer. If you..... Listed under: <u>Other Projects</u>

550. Digital Count Down Timer using PIC Microcontroller



In this article, our author Mithun has developed a 0 – 99 min counter using PIC microcontroller 16F628A. So basically this is a digital count down timer ideal for engineering and diploma students for their project requirements. We have given complete circuit diagram of the..... Listed under: <u>Other Projects</u>

551. Humidity and temperature measurements with Sensirion's SHT1x/SHT7x sensors using PIC18F2550 (Part 2).



In Part 1 of this tutorial, we discussed about Sensirion's SHT1x and SHT7x series of humidity sensors, their interface specifications, the communication protocol used for transferring data in and out of the sensor, and the equations to convert their digital outputs to actual physical quantities...... Listed under: <u>Projects, Sensor –</u> <u>Transducer – Detector Projects, Temperature Measurement Projects</u>



Tiny Bootloader This is a bootloader for the Microchip PIC microcontrollers. It is the smallest bootloader, taking less than 100 words of program space; Supports families of PIC devices: 16F, 18F, dsPIC30 (those devices that support self-programming) Does not support yet PIC24, dsPIC33, PIC18xxJyy Download...... Listed under: <u>Projects, RTOS – OS Projects</u>

553. DIY Digital Clock with Temperature Display using PIC Controller



One of the most enjoyable part of being an electronics person is creating your own gadgets and using them in daily life. In this article, we are building one of those with the help of SoloPCB design tools, a digital desk clock with temperature display..... Listed under: <u>Clock – Timer Projects</u>

554. motor controller for R/C models



Technical specification Supply voltage: 6 to 10 V Supply current: <5 mA Max. output current: 40 A Processor: PIC16C84 Connection: 3-pin plug Application: model boat, car, plane Versions: unidirectional or bidirectional Motor brake: internal with unidirectional version Thermal protection: at 120°C Radio-controlled (R/C) modelling seems..... Listed under: <u>Motor Projects</u>

555. LED Heart PWM Fading using PIC18F252



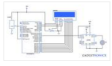
With my Grandma's birthday fast approaching I wanted to put something together that was not too complicated but still sweet enough to make for a cool widget gift. Since fading LEDs never seem to go out of style and grandmas always love to see a..... Listed under: <u>Game – Entertainment Projects</u>, <u>LED Projects</u>, <u>Projects</u>, <u>PWM Projects</u>

556. An AVR microcontroller based Ethernet device



Ethernet has traditionally been a quite complex interface. All Ethernet chips until today had 100 pins or more, where difficult to find in small quantities and difficult to use from a small microcontroller with little memory. Microchip has changed the world with their new ENC28J60..... Listed under: <u>Internet – Ethernet – LAN</u> <u>Projects</u>

557. Temperature controlled fan using PIC 16F877A



You might have come across several applications where we need to control a specific device based on analog parameter. This Embedded system works in a similar concept where we are about to control the speed of a DC motor using based on the external temperature...... Listed under: <u>Other Projects</u>

558. Making a simple clap switch using PIC12F683



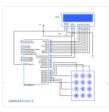
A clap switch is a fun project for beginners. It switches on and off electrical appliances with a sound of clapping hands. Today we will discuss about making a simple clap switch that operates when it detects two clapping sounds in a row. It uses..... Listed under: <u>Metering – Instrument Projects</u>, <u>Projects</u>

559. Simple Power Guard - PIC12F683



This is a very simple and accurate power guard circuit. This circuit is useful to guard the electronic or electrical devices from mains transients and spikes. Very high spikes can develop at power on due to sparking in the switch and more serious effects occur..... Listed under: <u>Metering – Instrument Projects</u>

560. Interfacing LCD and Keypad with PIC16F877A Microcontroller



Interfacing LCD and Keypad are one of the important interfacing concepts of PIC microcontroller since both the input and output element can form a complete embedded system design. This tutorial is about teaching you how to get input input values from keypad by polling method..... Listed under: <u>LCD Projects</u>

561. TD-USB-01 interface with mouse sensor board using PIC18F2550



This is an example USB project showing how to interface an optical mouse sensor (the ADNS-2620) with a standard XP/Vista computer. The TD-USB-01 board with a PIC18F2550 communicates with: the PC: USB 2.0 through a mini-B connector. the mouse sensor board: SPI over 4-wire flatcable...... Listed under: Interfacing(USB – RS232 – I2c - ISP) Projects, Projects, Sensor – Transducer – Detector Projects

562. IR On/Off Switch Using Microcontroller



Turn ON or OFF electrical devices using remote control is not a new idea and you can find so many different devices doing that very well. For realization of this type of device, you must make a receiver, a transmitter and understand their way of..... Listed under: <u>Home Automation Projects</u>

563. Mädchen Machen Technik

The "Mädchen Machen Technik" workshop is designed to give high school students an introduction to microcontrollers. The students will build a flashing light pattern and/or a counter-timer. In the process of building this project, the students will learn about microcontrollers and digital electronics. Here is..... Listed under: <u>Other Projects</u>

564. 8051-PIC MICROCONTROLLER PROJECTS



USB AVR In-System-Programmer (ISP) – The AVR firmware was written by: Klaus Leidinger – The PCB was designed by: Dimitris Porlidas – The schematic diagram was drawn by: Dimitris Porlidas – The AvrOspII software was written by: Mike Henning – Small modifications in firmware and..... Listed under: <u>Microcontroller</u> <u>Programmer Projects</u>

565. Leon's Mini Random Number Generator



Sales Pitch Are you confused by choices? Who isn't? There are just so many things to decide. White, rye, or wheat? Pinstripes or polka dots? Feast or fast? Well, don't worry because help is on the way! I'm introducing the world's first, portable, hand held,..... Listed under: <u>Calculator Projects</u>

566. The Magnetometer using PIC16F688



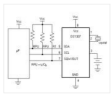
I found several different magnetometer designs on Internet, but I tend to be very picky. None of those was what I needed – something that is sensitive enough to record the small magnetic field variations where I live (San Jose, California), robust enough to work..... Listed under: <u>Metering – Instrument Projects</u>, <u>Projects</u>

567. PIC based Oscilliscope

I have seen many examples of microcontroller oscilliscopes on the web and have had an itch to build one myself. In order to accomplish this my initial thought is to sample an input (ADC) at consistant time increments and then display the waveform on a..... Listed under: <u>Other Projects</u>



568. Digital clock ds1307 using PIC microcontroller



igital clock using ds1307 and pic16f877a microcontroller is designed in this project. Digital clock using ds1307 displays time and date on LCD. PIC16F877A microcontroller is used to design digital clock. I2C communication protocol is used to read time and date from digital clock ds1307. PIC16F877A..... Listed under: <u>Clock – Timer</u> Projects

569. pic-microcontroller



Home Alarm System PIC16F84A Alarm Clock Analog data recording and playback unit Animated LED Signboard Capacitance measurement Capaciter meter Christmas Light Flasher Microcontroller PIC16F877A is one of the PICMicro Family microcontroller which is popular at this moment, start from beginner until all professionals. Because very..... Listed under: <u>Microcontroller Programmer Projects</u>

570. MEASURING HEART RATE USING A PHOTOPLETHYSMOGRAPHIC CARDIOTACHOMETER



ABSTRACT The heart rate is an important measure of health and physical fitness. Medical professionals rely heavily on the rate as a measure of health status and use it to prescribe treatment to individuals. Athletes value the heart rate highly as a tool for regulating..... Listed under: <u>Medical – Health based Projects</u>

571. Roll and Temperature sensor applications using PIC18F2550



This page will show you how to use the TD-CMP modules in a way which fits you most. Here are the technical specifications of the modules: Compass: Resolution: 1° – Accuracy: 3° Tilt/Roll: (TD-CMP02 and TD-CMP03 only) Resolution: 2° – Accuracy: 5° Temperature: (TD-CMP03...... Listed under: <u>Projects, Sensor – Transducer – Detector Projects, Temperature Measurement Projects</u>

572. An Introduction to Brushless DC Motor Control



The brushless DC (BLDC) motor is becoming increasingly popular in sectors such as automotive (particularly electric vehicles (EV)), HVAC, white goods and industrial because it does away with the mechanical commutator used in traditional motors, replacing it with an electronic device that improves the reliability...... Listed under: <u>Motor Projects</u>

573. PIC-Programmer 2 for PIC16C84 etc.

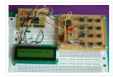


This Programmer is powered by the RS-232 and it works with RS-232 levels at only < ±8.6V. It programs PIC12C5XX, 12C67X, 24CXX, 16C55X, 16C61, 16C62X, 16C71, 16C71X, 16C8X, 16F8X and ISO-CARD's with ASF. Other serial programmable chips by adapter. The high Vpp is obtained by..... Listed under: <u>Development Board – Kits Projects</u>

574. THE SIMPLE ROVERBOT



Construction Concepts and Goals Construct a vehicle powered only by a standard 9 Volt battery that can avoid obstacles on the left and on the right. The vehicles will have two buttons mounted on the front (left and right). For example, if the vehicle hits..... Listed under: <u>Robotics – Automation Projects</u>



Keypads are a very commonly used input device in microcontroller-based systems. In a keypad, multiple switches are arranged in rows and columns so that they could be interfaced to a microcontroller with a minimum number of I/O pins. For example, a 12-key keypad is arranged..... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects, Projects

576. Matrix Keypad interfacing with PIC microcontroller.



Matrix keypads are very useful when designing certain systems which needs user input. These keypads are constructed by arranging push button switches in rows and columns as shown in Fig.1. Scanning keypad to detect pressed keys involves several steps and there are several methods to...... Listed under: Interfacing(USB – RS232 – I2c - ISP) Projects

577. Spooky Led Lamp using PIC12F675 microcontroller



Spooky Led Lamp This is a hollowed out light bulb filled with fluorescent liquid and two UV leds plus one red led immersed in the liquid. When turned on the light bulb flickers for a while then starts to pulsate randomly with the UV leds..... Listed under: <u>LED Projects</u>.

578. Driving LCD directly from PIC



This project is one another thermometer application that uses the TCN75A digital sensor from Microchip. The sensor provides digital temp conversion in the range -40°C – 125°C (-40°F – 257°F) and has maximum resolution 0.0625°C. However, the LCD that I used (2.5 digits model LCD-S2X1C50TR..... Listed under: LCD Projects

579. Wireless PICAXE-based water tank level sensor



Over the last few months I have prototyped and built a water tank level sensor for my 9000L rain water tank. The design is based entirely on Silicon Chip's PIC-Based Water-Tank Level Meter, but instead of programming PICs, I prototyped using an arduino, and built...... Listed under: <u>Sensor – Transducer – Detector Projects</u>. <u>Wireless Projects</u>

580. Electrical Subsystem



The goal of the electrical design was to streamline an automatic shift control while keeping manual user input in a fast, user-friendly way. The electrical design was driven by the complexity required by the mechanical system. The system takes in rider input in the form..... Listed under: <u>Other Projects</u>

581. pic18f2550 Microcontroller Project Board



The new PIC18F2550 Project Board was designed as the development platform for student projects. The board features MCU: PIC18F2550 with external xtal, ADC: one channel 0-2.5V sigma-delta converter, Linear Technology LTC2400/LTC2420, 6-channal 10-bit ADC 0-5V, Display: Two connectors for text LCD or GLCD, USB: onchip..... Listed under: <u>LCD Projects</u>

582. Worlds Most Useless Machine Rebuild



The Original Build Back in 2009 I build my first copy of a "worlds most useless machine" from a video I found on wimp.com, it is no longer posted, which was a copy of the real original by Claude Shannon called the ultimate machine. The..... Listed under: <u>Battery Projects</u>



An extremely simple and low cost Sine/Square wave generator based on the Analog Devices AD9835 Direct Digital Synthesis (DDS) Generator chip. The frequency can be set for any frequency from 1Hz to 10MHz in 1Hz resolution steps! All this with three push buttons and a..... Listed under: <u>How To – DIY – Projects</u>

584. How to use a 74HC595 Shift Register with a AVR ATtiny13



Intro: How to use a 74HC595 Shift Register with a AVR ATtiny13 If you have been playing with microcontrollers and electronics then you have likely seen LED dot matrix displays and other projects that use shift registers like 7-segment displays and more. This instructable goes..... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects, Projects

585. RFM12 – Wireless Transceiver Module Demo using pic microcontoller



Description Hardware Software Running the RFM12 Demo Download Links Description This project shows how to do wireless communication with the RFM12 tranceiver modue in combination with a PIC microcontroller. The RFM12 is a low costing ISM band FSK transceiver module. There are different module variants..... Listed under: <u>Wireless Projects</u>

586. LED Interfacing with PIC Microcontroller: Embedded C program with circuit using pic microcontoller



How to interface LED with Microchip's PIC microcontroller? How to connect LEDs to a PIC microcontroller? LED interfacing is the stepping stone for microcontroller development. This is a simple embedded program for PIC 16F877A to interface LEDs, suitable for beginners who wish to study basics..... Listed under: Interfacing(USB – RS232 – I2c - ISP) Projects, LED Projects

587. Wireless 10 channel receiver using PIC16F630



This project can steer 10 different things wireless with the use of a normal TV-remote-control with the RC5 protocol, from manufacters like Philips, Grundig and Marantz. If the Proton PIC Basic compiler is available, then you can ofcourse change the number of channels. Use it..... Listed under: <u>Internet – Ethernet – LAN</u> <u>Projects</u>.

588. DS1820 Temperature regulator using PIC16F628



This simple project uses a Dallas DS1820 one wire temperature sensor and a pic 16f628 microprocessor. A simple temperature regulator where a LED symbolizes the Fan. Data derived from the DS18s20 is a 9bit centigrade temperature measurement. As mentioned the temperature sensor communicates over a one

Wire..... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects, Metering – Instrument Projects, Projects, Sensor – Transducer – Detector Projects, Temperature Measurement Projects

589. \$15.00 BASIC Computer using PIC32MX1 microcontroller



\$15.00 BASIC Computer? Imagine a microcontroller that you can connect a serial terminal up to to get an ok prompt? What would happen if you changed one of the control registers can I see the effect straight away? Is it really possible to download programs...... Listed under: <u>Interfacing(USB – RS232 – I2c -ISP) Projects, Other</u> <u>Projects, Projects</u>

590. How to Wire a PIC Microcontroller?



I'm completely new to the world of PIC Microcontrollers and electrical engineering so please go easy Anyway, I managed to program my PIC 16f627 to turn on three LEDs when push button (trigger button) is pressed and start a shut down sequence (basically each LED..... Listed under: <u>Microcontroller Programmer Projects</u>

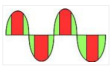
591. WEBSD using PIC24F microcontroller

WEBSD This is a development board for the PIC24F series of microchip, with: USB (plug it to any computer) Ethernet (plug it to the internet) SD card (save and read all data you will need) I developed this thing as a learning platform,..... Listed under: Internet –



Ethernet – LAN Projects, Projects

592. Control AC load with microcontroller.



As per the title of this question i'm trying to control an ac resistive load. So far i had little success and i'm experiencing "strange", to me at least, behaviour from the triac(s) i tried. first of all i post a schematic of my test..... Listed under: <u>Other Projects</u>

593. PIC12F675 LCD Interfacing Code and Proteus Simulation



This post provides the LCD[1] interfacing code using PIC12F675 microcontroller. This code is written in C language using MPLAB with HI-TECH C compiler. You can download this code from the 'Downloads' section at the bottom of this page. It is assumed that you know how to..... Listed under: <u>Interfacing(USB – RS232 – I2c - ISP) Projects, LCD Projects, Projects</u>

594. Versatile SOIC PIC Programming Header using PIC18F88

A small PCB allows for the out-of-circuit programming of 18 & 28 pin SOIC PIC Microcontrollers from either an ICSP programmer or ZIF socket. A recent article in a popular electronics magazine presented a small printed circuit board for programming 18-pin SOIC PICs from a..... Listed under: <u>Microcontroller Programmer</u>

Projects, Projects

595. 10-minute sewable iPod remote using PIC10F222 microcontroller



10-minute sewable iPod remote There are a lot of really cool iPod remote control projects: some have simple buttons, some react to heartbeat or body motion, and others are designed to interface directly with software running on a computer. However, not one of them is truly..... Listed under: <u>Other Projects</u>, <u>Projects</u>

596. Execute Open-Source Code in a PIC Microcontroller Using the MPLAB IDE



The PIC32 single-board computer is a de facto standard tool for developing microcomputer applications within the hobbyist and educational communities. It provides an open-source hardware (OSH) environment based on a simple microcontroller board, as well as an open-source (OS) development environment for writing software for...... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects

597. 3-Wire Serial LCD using a Shift Register



Introduction HD44780 based character LCDs require at least 6 I/O lines from microcontroller to display data. Therefore, they are not suitable for low-pin microcontrollers like PIC12F series microchips. In this project, I am going to show how to drive an HD44780 based LCD display with..... Listed under: <u>LCD Projects</u>

598. Simple Digital Current Meter (DCM) using PIC microcontroller (Schematic + code + Proteus simulation)



This post would provide a working example of how to make a simple Current Meter (DCM) using 16bit PIC microcontroller and a series shunt resistance. We have very precise ammeter current measurement with a 10bit ADC and with a tolerance of ±10mA. You may download...... Listed under: <u>Metering – Instrument</u>
<u>Projects</u>



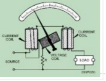
In some of our projects, we may want to measure the distance of an object from a point. Ultrasonic Distance Sensors are the best sensor which provides stable, accurate, precise, non-contact distance measurements from 2cm to 4m. Ultrasonic Sensors can be used to measure distance between moving...... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects

600. j. ICSP Programmer for PIC32 microcontroller family



PIC32 ICSP Programmer v1.0 is based on a simple PIC32MX270F256B microcontroller basic circuit. It connects to a PC via USB 2.0 port and therefore needs no external power supply. It may be used to program a PIC32 microcontroller on a circuit via ICSP interface or..... Listed under: <u>Microcontroller Programmer Projects</u>

601. Digital watt meter using pic microcontroller



In this article, I will discuss how to design digital ac watt meter using pic microcontroller. Lets start with basic introduction of watt meter. What is Watt meter? Watt meter is electrical device which is used to measure real power in AC circuits and total..... Listed under: <u>Metering – Instrument Projects</u>

602. CITROEN Saxo Vehicle Touch Sensitive switches using PIC16F84A



Project Summary The CITROEN Saxo Vehicle Touch Sensitive switches For operating Hazards and two peripheral devices If you want to change the look of your dash board inside a vehicle, maybe just fancy some of modern electronics This could be the design for you Project..... Listed under: <u>Car Projects, Projects, Sensor – Transducer – Detector Projects</u>

603. PIC16F690 Microcontroller Circuit- How to Drive an LED Display



In this article, we will show how to drive a 7 segment LED Display using a PIC16F690 microcontroller. This PIC16F690 microcontroller chip is actually a part of the PIC2 Starter Kit, so we will actually be using this starter kit to drive the LED Display...... Listed under: <u>LED Projects</u>

604. PIC18F452 LED Blinking Code and Proteus Simulation



This post provides the LED blinking code (compiled in MPLAB + HI-TECH C) for PIC18F452. Complete project code and the proteus simulation can be downloaded from the Downloads section at the bottom of this post. The following diagram shows the required circuit. In this project a crystal of..... Listed under: <u>LED Projects</u>, <u>Projects</u>

605. Ultra-easy use of 64-pin TQFP PIC18F6620 using TQFP-to-DIP PCB from VOTI



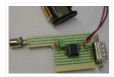
A while ago I purchased a batch of 18F6620 TQFP PIC Microcontrollers at a ridiculously low price. The barrier to use of TQFP packages is, of course mounting these SMD packages effectively alongside the 'normal' components enthusiasts tend to use. At the time I set..... Listed under: <u>Development Board – Kits Projects</u>,

Projects

606. A Minimal USB CDC ACM aka Virtual Serial Port



This page introduces a minimal firmware that implements a USB Virtual Serial Port for Microchip PIC18F4550 processor. The code has been optimized to use minimal amout of memory (both Flash and RAM) and tuned to work well with the Free SDCC C-compiler. The code size..... Listed under: <u>Interfacing(USB – RS232 – I2c - ISP) Projects</u>



This project is based on ideas from Rickard's electronic projects page and David B. Thomas VCR Pong. However, I have developed the simplicity even further, eliminating most of the external components. Using microcontrollers with internal 4MHz clock generator there is no need for the xtal...... Listed under: <u>Game –</u> Entertainment Projects

608. Using Microcontrollers (Microchip PIC)

Many people using Arduino or some other development board in their projects, instead of making their own board with microcontroller because they simply don't know how to design PCB with microcontrollers. What microcontrollers need in order to operate? This time I will be focusing on..... Listed under: <u>Development Board – Kits Projects</u>

609. Quick & Easy RGB-LED Tester using PIC16F627 microcontroller



Quick & Easy RGB-LED Tester Have you ever built a project with a lot of LEDs, and found out that one of the LEDs was defective? Although it's somewhat rare, there are some defective LEDs when you go through hundreds of them. I found that..... Listed under: <u>LED Projects</u>, <u>Metering – Instrument Projects</u>, <u>Projects</u>

610. MIDI Chord Button Keyboard Using PIC18F4620 part 2



How chords are formed Before discussing the processor board and software, it is worth mentioning how the chords are composed. I have provided the table below which shows the installed chords together with the intervals/notes they are constructed from, and examples of each in the..... Listed under: <u>Projects, Sound – Audio Projects</u>

611. Embedded System for Automatic Washing Machine using Microchip PIC18F Series Microcontroller

	12.34		1 17.38	r-= Y
(50) mm	March 1			-121-
Personal International Interna		1 80 80 	-	-(2)-=
(B)-+	**************************************	10000000000000000000000000000000000000		(百)-年
1922			-(E)+=	
-14 A	0.102101-1-0 0.102000 0.00000		a	
	#(99)	a materia	STOR-	940)
		- 120	SHIPP.	T.

The design uses the PIC18F series microcontroller. All the control functionalities of the system are built around this. Upgradeability is the unique feature of this system. Control card hardware and software allows the manufacturer to add or remove the features as per customer requirement and...... Listed under: <u>Home Automation Projects</u>

612. Embedded System for Automatic Washing Machine using Microchip PIC18F Series Microcontroller



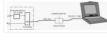
The design uses the PIC18F series microcontroller. All the control functionalities of the system are built around this. Upgradeability is the unique feature of this system. Control card hardware and software allows the manufacturer to add or remove the features as per customer requirement and...... Listed under: <u>Development Board – Kits Projects</u>

613. MIDI Chord Button Keyboard Using PIC18f4620 part 1



Every time I sit down to document one of my projects, I try to remember the occasions in the past when looking at the finished web page, I might say 'Well, I won't do that again!', because despite how many drafts I've gone through, there..... Listed under: <u>Projects, Sound – Audio Projects</u>

614. Isolated RS232C for PIC16F84



Another method that helps program development besides a dot LED as the output device is a serial bit. With a serial transmission to a terminal emulator program, developer may then test program running easier than a dot LED. One of my circuit uses PIC16F84 having..... Listed under: <u>Interfacing(USB – RS232 – I2c -ISP) Projects</u>,

Projects

615. Bluetooth-Controlled Guitar FX Amplifier



As part of our final project for ECE 4760: Digital Systems Design Using Microcontrollers, we built a guitar amplifier with remote distortion and digital effects capabilities controlled from a smartphone via bluetooth. Musicians often need to modify the configuration of their amplifiers when performing in..... Listed under: <u>Sound – Audio Projects</u>

616. Small 3-wheel ROBOT with PIC16F84 brain & InfraRed eyes.



General description erberes is a small three wheel robot that avoids obstacles which it senses with its active infrared sensors. Each rear wheel has its own motor, the single front wheel is not powered. The robot steers "like a tank" by rotating the rear wheels..... Listed under: <u>LED Projects</u>

617. Miniature Real-Time Controller using PIC16F84

Introduction The F84 MRTC was my second design of a miniature real-time controller. This version uses PIC16F84 running with a low power X-tal 32,768Hz. The scheduler for 6-channel output was saved in EEPROM. No terminal for serial downloading of the scheduler. It's suitable for fixed...... Listed under: <u>Clock – Timer Projects</u>.

618. Using Transistor as a Switch



Most of microcontrollers work within 5 volt environment and the I/O port can only handle current up to 20mA; therefore if we want to attach the microcontroller's I/O port to different voltage level circuit or to drive devices with more than 20mA; we need to..... Listed under: <u>Other Projects</u>

619. MultiKey - One Wire Keypad

Introduction This is a simple and easy to make serial keypad. The microcontroller will output the number of the push button pressed. This project can be used for many different purposes. Probably the most used application would be to interface to any electronic project that..... Listed under: Projects

620. 2 Digit 99 Seconds Timer



2 Digit Count Down Timer is a utility Count Down timer project for upto 99 seconds of countdown time. This project can find many uses in your shack and home. The relay output remains on during the Count Down period, allowing you to interface load..... Listed under: <u>Clock – Timer Projects</u>

621. Extend PIC Microcontroller's RAM by without using EMI

Introduction Virtually all PIC microcontrollers have some banking mechanism to extend addressing to additional memory space. But this external data memory is not directly addressable (except in some high versions of PIC18 devices, which include PIC18F8520, PIC18F6620, etc.). In this post we describe easy to..... Listed under: <u>Memory – Storage Projects</u>

622. 100MHz frequency counter with PIC16F628A - LCD Display

This project shows how to build a very simple yet very useful tool that every DIY enthusiast should have in his lab: a 100MHz+ frequency counter. The schematic is fairly simple and straightforward and uses a PIC16F628A microcontroller for measuring frequency and a high speed comparator for..... Listed under: <u>LCD Projects</u>

623. DTMF Phone Dialer using PIC16F690



The company I work for recently upgraded their phone system. They got a new IP phone system that can supposedly do everything – the new phones have big LCD screens with fancy menus, lots of different modes, PC connection for remote control of the phone,..... Listed under: <u>Phone Projects</u>.



I've improved the old robot head project which can be found at the old articles link.. The head will be powered by servomotors and will be built from sheet plastic, metal or plywood. The template which can be used for cutting sheet material can be..... Listed under: <u>Robotics – Automation Projects</u>

625. 12 DIGIT RUNNING SIGN using PIC16F628



It's 1970 and a 12 digit LED Display for pocket calculators has just been released. Nation Semiconductors are in the forefront of designing miniature displays for calculators and have a range from 2-digit to 16-digit displays. The actual 7-segment displays are so small it takes..... Listed under: <u>Game – Entertainment Projects</u>, <u>LED Projects</u>, <u>Projects</u>

626. 100MHz frequency counter with PIC16F628A - LED Display

Couple of weeks ago I purchased from eBay one of these amazingly cheap an useful modules with MAX7219 LED driver and 8 digit LED display. It is ideal for frequency counter project. The problem was the absence of library for PIC microcontrolers. Luckily, I found..... Listed under: LED Projects

627. Mini GSM localizer without GPS using pic microcontoller



It's no the first time that we present a localizer without GPS. We remake the old device with the cheaper SimCom module SIM900. In the previous post we present the GSM section and now we can present the complete localizator. Introduction This system allows for..... Listed under: <u>GPS Based Projects</u>

628. Basic circuit for PIC18F24J50 or PIC18F26J50 to work over USB

The basic circuit below will work with any PIC18F2xJ50 microcontroller. You just have to upload the appropriate firmware. Go to Downloads section to find firmware hex files for the microcontroller and the resonator you would like to use. PIC18F24J50 firmware v2.6.3 – all subversions.zip contain..... Listed under: Internet – Ethernet – LAN Projects

629. Serial LCD Library using PIC16C84



Here is a library to interface your PIC code to an LCD that is controlled via a serial line. One such LCD is available from Scott Edwards Electronics. There are many others, and the code shown here can easily be adpated to other LCD displays..... Listed under: <u>LCD Projects</u>.

630. USB PIC Programmer



This page is dedicated to everybody needs to program a PIC (Microchip) device via USB port. Looking on the web for ready-to-use projects, I found a good one called Open Programmer, coming with several schematics, PCBs and Open Source code. The original link is http://openprog.altervista.org/OP_ita.html What concerned..... Listed under: <u>Interfacing(USB – RS232 – I2c - ISP) Projects</u>

631. LCD Serial Terminal using PIC16F84

LCD Serial Terminal Introduction: In the 1980s a serial terminal was a big thing with a picture tube and keyboard. You used it to communicate with a computer by RS-232 cable or with a modem. In this century, we still sometimes have need for a..... Listed under: LCD Projects, Projects

632. Boost converter using IR2110 and pic microcontroller



Boost converter using IR2110 and pic microcontroller, In this article I am going to post my design of boost converter ? In this article you will learn what is boost converter ? How to design boost converter ? How to use MOSFET as a switch..... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects



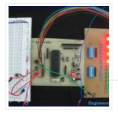
PIC Stroboscope You have probably been to a party where there is a strobe and it delays everything. Today we are going to use this principle to "slow" stuff (fans) down. Maybe you have seen one using 555 timers, the Arduino and maybe even the..... Listed under: <u>Other Projects</u>. <u>Projects</u>

634. 18 PIN PIC Development Board



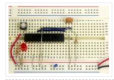
The PIC 18 PIN (DIP) Development / Evaluations Board demonstrates the capabilities of Microchip's 8-bit microcontrollers, specifically, 18 Pin PIC16F1847. It can be used as a standalone demonstration board with a programmed part. With this board you can develop and prototype with all Microchip's 18..... Listed under: Development Board – Kits Projects

635. PIC 18F4550 Timer And Interrupt Example Video Project



Welcome back everybody! This video covers multitasking via timers and interrupts with the PIC 18F4550. A few notes on this video: -To keep the pace of the video going I added fast forwarding more than in the previous videos. Please let me know in the..... Listed under: <u>Clock – Timer Projects</u>.

636. An LDmicro Tutorial



In this tutorial, I will show you how to write a very simple program. I am assuming that you have written ladder logic before, and that you have some basic familiarity with microcontrollers, but that you have never used LDmicro. If you don't know very..... Listed under: <u>LED Projects</u>

637. <u>Homemade temperature LED display for PC using PIC16F876</u>



Since I started my watercooling prejoect, I have been verry interested in how well it perform, the only way is to measure all temperatures before and after, The motherboard temperature sensors is useless unacurate, so I'm using LM50B By using this LM50B sensor I get..... Listed under: <u>How To – DIY – Projects, LED Projects</u>, <u>Projects, Temperature Measurement Projects</u>

638. PIC 18F - 28 PIN PIC Development Board

Description This is a versatile, configurable, and cost effective Development Board designed for the 18F - 28 pin series of Microcontroller from Microchip. The board is simplest form with all the Port pins terminating in a header connector for easy connection to the outside world...... Listed under: <u>Development Board – Kits Projects</u>

639. Heavy duty portable charger for usb devices (phones, iPad, etc.) using PIC12F683



Heavy duty portable charger for usb devices (phones, iPad, etc.) Ever needed to charge your phone on the go? Can't find a wall socket to charge your iPod? Whenever I'm away from home for an extended period of time, I would charge my phone and mp3..... Listed under: <u>Battery Projects</u>, <u>Projects</u>

640. FailureBot 5 - A Line Following Robot



Introduction The objectives of the FailureBot project originated simply as "build a line-following robot". However, it somehow evolved into a 3-year robotics experiment. My first attempt to build a robot was such a complete failure that I jokingly called it "FailureBot". The name seemed quite..... Listed under: <u>Robotics –</u> <u>Automation Projects</u>



Description Power Pic RGB is a circuit that generates random RGB colors using a powerful 3W RGB LED and fades between them. The initial project goal was to develop the fading algorithm which was successfully achieved. This time the idea was to drive a Prolight..... Listed under: <u>Battery Projects</u>, <u>Projects</u>

642. Open Source 3.2" TFT Smart Display

This project is an open source 3.2" Smart TFT display board. The board is based on a PIC32 and a 3.2' TFT with touchscreen (ILI9320 controller, using 16bits PMP). The software has two main parts. One that produces the 2D functions and a GUI with..... Listed under: <u>LCD Projects</u>

643. PIC'ing the MAX3100: Adding USB to a PIC Microcontroller Using the MAX3100 UART using pic microcontroller

	Counter the matter and which an also	And and
	out whether the prime was the same to	· · · · ·
	a last to the life state on the	
ind him the R	ALL AND ADDRESS AND ADDRESS AND ADDRESS ADDRES	-
be referred a	wishing (1981)	
int press		
100 p 100 100 p 100		
100 p 100 100 p 100		
1.00 p 100 1.00 p 100 p 100 1.00		
	- 	
	a 	
	a (94) 	
	4 	
	a and 1000 and 1000 and 1000 and 1000 and 1000 and 1000 and 1000	

Abstract: USB has just become easy to implement. This application note eases equipment designers into USB by allowing them to continue to transmit and receive data using the familiar UART frames of the MAX3100 UART. A UART-to-USB converter IC and operating system driver will take care...... Listed under: Interfacing(USB – RS232 – I2c - ISP) Projects

644. Re-Doing my Design for a circuit to control an invention using a Microchip PIC microcontroller chips.



In a previous article I described how I designed the circuitry to control functions of the asparagus harvester. After bread boarding up a test circuit and doing some initial programming I decided a re-do was in order. I found I had a lot of unnecessary..... Listed under: <u>Development Board – Kits Projects</u>

645. Digital & Binary clock with thermometer & hygrometer



Here we have a clock. It's not "another clock". It has digital and binary output. It also has a thermometer and a hygrometer. It's not "another thermo-hygrometer". It display's absolutely humidity (gr/m3) also. Schematic MCU I build it around Microchip PIC16F917, with internal Oscillator..... Listed under: <u>Clock – Timer Projects</u>

646. USB:- DC Motor Controller using PIC18F4550 (keyboard)



USB:- DC Motor Controller using PIC18f4550 (keyboard) Hello friends, Requirements USB DEMO interface Board L293D motor controller chip Schematic This a small project on controlling D.C motor with USB pic18f4550 interface board with L293D motor Driver. A small application [C#] is controlling my pic18f4550 USB..... Listed under: <u>Motor Projects</u>

647. Build your Own PCB Exposure Box with Fluorescent Lamps and Countdown System



Introduction Tired of spending hours and hours in wire soldering? Do your circuits look ugly and you are looking for a way to produce professional-like PCBs? Then you had better try photoetching. And the first step to do that is to have the right equipment..... Listed under: <u>Development Board – Kits Projects</u>

648. Use a PIC Microcontroller to Control a Hobby Servo

This instructable describes how to integrate hobby servos (the kind used in RC planes, cars, etc.) into your microcontroller projects. Step 1: How Servos are Different from Regular Motors In a regular DC motor, the amount of torque the motor exerts on the shaft is..... Listed under: Microcontroller Programmer Projects

649. Microcontroller Clapper Switch

Introduction I always thought the clapper so cool. For those who are lazy like me, turn on or off the bedroom light without getting out of bed, simple clap your hands is amazing. Thinking about it I projected one for me. Several projects of clappers..... Listed under:



650. Using the MAX6955 LED Display Driver with a PIC Microcontroller to Scroll Messages



Abstract: A circuit and program listing for using the MAX6955 LED display driver with a PIC microcontroller and 14-segment displays. The MAX6955 is an LED display driver with an I2C[™]-compatible, serial interface capable of supporting Fast Mode speeds up to 400kHz. It is capable of driving..... Listed under: <u>LED Projects</u>

651. Ultra low cost solar-rechargeable persistence of vision display using PIC10F206



Ultra low cost solar-rechargeable persistence of vision display This device produces a bright and eye catching display to write text and small images through the air. It uses under £2 (approx \$3.20 US at the time of writing) of parts, and is a nice little..... Listed under: <u>Battery Projects</u>.

652. <u>LED UV exposure box</u>

Introduction I have been using the toner transfer method for about 9 years with great results. Occasionally I would need a board with finer traces and I would use UV method. My exposure setup allowed only a single sided board to be made and it..... Listed under: LED Projects

653. Smart Button using PIC10F microcontroller



Smart Button This is a button a little bit smarter. (Microcontrollers and coffee, who doesn't like) I i'm using it to fill my Coffeemaker with water. This way its a little bit more fun and i always get the same amount of water. Its a simple project,..... Listed under: <u>Home Automation Projects</u>

654. 8051 Microcontroller Overview & Hardware – Tutorial #1

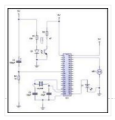
The intel 8051 series 8bit microcontroller, originally introduced in 1980, remains popular and has had perhaps the longest product life of all such devices. It has become the industry standard for real-time and Boolean control applications. While some (who should know better) have said that..... Listed under: LED Projects

655. OSCCAL Value Finder



Introduction When working with microcontrollers that require a factory calibrated osccal value stored in memory, it's very normal that once in a while this setting could be lost during an upload of a new program or when accidentally erasing the device. I'm no exception and..... Listed under: <u>Projects</u>

656. APPLICATION OF MICROCONTROLLER IN AUTO DETECT DOOR OPEN AND PAPER JAM ERROR using pic microcontoller



Microcontroller was invented by Intel sometimes in the 80s ever since that invention other Electronics companies such as Atmel, Microchip and Motorola etc have manufactured different brands of Microcontroller like AT89, PIC16F and 68H All microcontrollers performs specific task based on the set of instructions..... Listed under: <u>Home Automation Projects</u>

657. PIC-based Digital Voltmeter (DVM)

Introduction This project will describe how to make a simple digital voltmeter (DVM) using a PIC16F688 microcontroller. The range of this DVM is 0-20V, but you can easily increase or decrease the range of input voltage as your requirements after you understand the voltage scaling..... Listed under: <u>Metering – Instrument Projects</u>



658. Interfacing LCD Modules with PIC Microcontrollers.

A large number of embedded project require some type of user interface. This includes displaying numerical, textual and graphical data to user. For very simple numerical display we can use 7 segment displays. If the requirement is little more than that, like displaying some alphanumeric..... Listed under: LCD Projects

659. USB Low Pin Kit



Introduction USB is very common interface today. If you look around, many of devices today comes with a USB port. Computers, printers, routers, usb keys, etc. All this devices have a USB controller inside. These devices can be divided in two groups: USB Host (like..... Listed under: <u>Interfacing(USB – RS232 – I2c - ISP) Projects</u>

660. Solar Recorder using PIC18F458 microcontroller



The device used for measuring daily insolation has been developed. The device was built with a PIC18F458 and the 128MB Multimedia Memory Card, MMC. The solar radiation is measured by a calculator solar cell. The PIC chip interfaces the MMC using SPI mode. The interval..... Listed under: <u>Memory – Storage Projects</u>, <u>Metering – Instrument Projects</u>, <u>Projects</u>

661. Interfacing RTC with Microcontroller



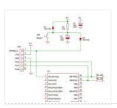
Have you ever wondered how your PC and phones keep track of time even when the device is turned OFF? Well there is a Real Time Clock (RTC) that is kept powered even is the device is turned OFF. Once the device is turned ON..... Listed under: <u>Interfacing(USB – RS232 – I2c - ISP) Projects</u>

662. PIC based WWVB clock



Introduction There are many DIY versions of WWVB clock designs available on the web. Commercial "atomic" clocks are inexpensive and widely available, but I wanted to try my hand at designing one to gain insight into WWVB reception and to learn a little about programming..... Listed under: <u>Clock – Timer Projects</u>

663. Details of PIC ICSP and how to use it for pic microcontrollers.



PIC ICSP gives you a convenient way of programming PIC Micros without removing the chip from the development or production board. Note: ICSP stands for In Circuit Serial Programming. All you need is a programmer that provides the ICSP connector (usually a six pin molex/dupont..... Listed under: <u>How To – DIY</u> – <u>Projects</u>

664. PicChess



This project is a micro controller chess game. The objective has to be able to play chess on a VGA monitor, including an intelligent computer to play against. This all has been accomplished with a microcontroller. I started this as a project for the college..... Listed under: <u>Game – Entertainment Projects</u>, <u>Microcontroller</u> <u>Programmer Projects</u>

665. Solar power auto irrigation system using microcontroller



Solar power auto irrigation system using microcontroller, In this article you will learn about auto irrigation system. Whats is irrigation system? What is auto irrigation system? How to make irrigation system automatic? How to use microcontroller to make intelligent and automatic? Circuit diagram of solar..... Listed under: <u>LCD</u> <u>Projects</u>

666. 89Sxx Development Board



Introduction There are some 89Sxx development board, here is another one. I have designed this single side development board to be used as a tool for learning MCS-51 Microcontrollers, and for easy microcontroller project development. The 89Sxx development board features : 89Sxx 40-DIL based design,..... Listed under: <u>Development Board – Kits Projects</u>

667. Voltage monitor for car's battery and its charging system PIC16F1827



My 2010 Equinox has got every feature that a modern automobile should have. However, one thing that I personally find missing is the real-time monitoring of voltage across the car's battery terminals. This may not seem to be that important but one of the most...... Listed under: <u>Battery Projects</u>, <u>Car Projects</u>, <u>Metering –</u> <u>Instrument Projects</u>, <u>Projects</u>

668. How to generate video signals in real-time using a PIC16F84



Background During the Christmas holidays 1997-1998, I started on a small project, trying to generate a video signal with a PIC16C84. I had seen some video clock generating video signals in software, and thought it was a quite interesting idea, and wanted to take it..... Listed under: <u>Video – Camera – Imaging Projects</u>

669. MCU controlled Bluetooth automation with infrared sensor



The microcontroller used is 0822 zilog encore! 8k series (soic,28pin) as shown on the figure. Is a programmable microcontroller, the functions used are the GPIO and the UART of the chip. GPIO is used on led indicators, and the UART is used for giving and..... Listed under: <u>Sensor – Transducer – Detector Projects</u>

670. Serial LCDs you can make your own using PIC12F683



HD44780 based LCD displays are very popular for embedded projects because they are cheap, easy to interface, can display characters, consume power lot less than seven-segment displays, and most of the present day compilers have in-built library routines for them. However, the only disadvantage is..... Listed under: <u>LCD</u> <u>Projects</u>.

671. PIC18F452 to PC USB 2.0 interface with FT245BM



Here is an example of how to interface a PIC18F452 to a PC via the USB port. The windows-pc (98, Me, 2000, XP, 2003) runs a program (C# application, Microsoft Visual Studio .NET 2003) to communicate with the USB interface, which transfers data to and..... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects, Projects

672. Solar tracking system using pic microcontroller

Solar tracking system using pic microcontroller, In this article you will learn what is solar tracking system? Why We need of solar tracking system? Which methods of solar tracking system being used now a days? How to design Solar tracking system? circuit diagram..... Listed under: <u>Security – Safety Projects</u>

673. Low cost ICSP PIC-programmer using PIC16F648A

Galvanic from PC isolated PIC programmer The Wisp648 from www.voti.nl is an In Circuit Serial Programmer to program a flash PIC which mostly can stay in your circuit. No irritating doings like pulling the PIC out of the PCB, place it in the programmer, programming...... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects, Microcontroller Programmer Projects, Projects

674. Low cost LCD module interface with optional LED backlight using PIC18F452

Here are the technical specifications: LCD resolution: 128 x 64 pixels LCD manufacturer: DisplayTech. LCD model 1: 64128COG-FA-BC (no backlight) LCD model 2: 64128G-FC-BW-3 (white LED backlight) On-glass lcd controller KS0713, with 30 pins connector. Very low



power operation (less than 1mA @3V) Fast serial..... Listed under: <u>Interfacing(USB – RS232 – I2c -ISP)</u> <u>Projects, LCD Projects, LED Projects, Projects</u>

675. DS1820 Arbiter V2.00 Schematic / Parts List



RS232 Connection Notes See the RS232 reference to determine the wiring for either a 9-way or 25-way female D Type "sub-miniature" connector. RTS and CTS are connected together. RXD is used to steal a negative supply. You may have to connect DSR and DCD to DTR..... Listed under: <u>Other Projects</u>

676. MOTM Compatible Dual Channel Quantizer



Introduction: This describes my original design dual channel quantizer inspired by Chris List's ARP Style CV Quantizer design. My new implementation is an intelligent design that exploits the programmability of a Microchip PIC16F84. It will quantize voltages in 1/12 volt (semitone) or 1 volt (octave)...... Listed under: <u>Metering – Instrument Projects</u>

677. Build your Own PCB Exposure Box with Fluorescent Lamps and Countdown System

Introduction Tired of spending hours and hours in wire soldering? Do your circuits look ugly and you are looking for a way to produce professional-like PCBs? Then you had better try photoetching. And the first step to do that is to have the right equipment..... Listed under: <u>How To – DIY – Projects</u>

678. Single button code entry for a digital lock using PIC16F628A

The Button Code is a system that allows a single button to act as a keypad. The user enters a 4 digit code into the system using button taps. The button can be placed where the public can access it since like a keypad there..... Listed under: Projects, Security – Safety Projects

679. Voltmeter Ammeter Kit – Blue Backlight LCD



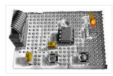
Voltmeter Ammeter is a great kit to measure voltage and current at the same time. It measures 0-70V or 0-500V voltage with 100mV resolution and current from 0 to 10A. It's a perfect addition to any power supply, battery chargers and other electronic projects where..... Listed under: <u>LCD Projects</u>

680. PIC micro Timer Code



Here's the minimal code to make timer 1 (a 16 bit timer) work using PICBasic. General descriptions of PIC timer variables used to control the timer: (you should be able to use these no matter what programming language you use): T1CON.0 is the first bit..... Listed under: <u>Microcontroller Programmer Projects</u>

681. Long Period Astable Timer using PIC12F629



Description This software functions as a long period astable mutivibrator. The mark and space period can be set from 1 second up to a maximum 65535 seconds (18h12m15s). Using the internal 4Mhz RC oscillator delays with an accuracy of 99% or better can be achieved Listed under: <u>Clock – Timer Projects</u>, <u>Projects</u>

682. Voltmeter Ammeter Kit

Voltmeter Ammeter is a great kit to measure voltage and current at the same time. It measures 0-70V or 0-500V voltage with 100mV resolution and current from 0 to 10A. It's a perfect addition to any power supply, battery chargers and other electronic projects where..... Listed under: <u>Metering – Instrument Projects</u>

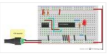


683. Digital Meter Adapter – DMAD



Adding a Digital Meter and Functions to Analog Geiger Counters The Digital Meter Adapter is a expansion module for adding digital functions to Analog Geiger Counters that have a pulse output. If you're geiger counter outputs a ttl pulse for every radioactive particle it detects,..... Listed under: <u>Metering – Instrument</u> <u>Projects</u>

684. <u>TinyWireMCP23008 – MCP23008 library for ATtiny85 microcontroller</u>



If you want to know more... If you want to know more about ATtiny85 microcontroller and how to upload sketches to it, you may have a look to ATtiny85 vs ATmega328. About TinyWireMCP23008 was tested (and works) with a 8 MHz ATtiny85 and I2C standard...... Listed under: Interfacing(USB – RS232 – I2c -ISP). Projects

685. Nokia 1100 LCD Interfacing with Microcontroller

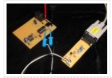
Displaying content on a normal alphanumeric display is very limited ,we have to be limited with the font size and we can't draw any graphics also. but convention Graphics lcd are really very expensive so here is the solution, you can use Nokia 1100 monochrome..... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects, LCD Projects

686. A PIC-Based Temperature Alarm using PIC16C84



Presented is a simple temperature alarm which uses a PIC16C84 microcontroller and a 2-line LCD display. The alarm displays current temperature in both Celsius and Fahrenheit degrees and features a 3-key keypad which allows the user to set independent high and low termperature alarm points...... Listed under: <u>Projects</u>, <u>Security</u> <u>– Safety Projects</u>

687. Serial to PIC Interface using PIC Microcontroller



One of the first things I like to do when creating a new project is to get the I/O working. This helps in debugging the code as I write it. What about projects that do not have I/O? This device sneeks both input and output...... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects, Projects

688. DIY, Microcontroller-Based Battery Monitor for RC Aircraft



I've had good cause to be reading and perusing a few old Circuit Cellar articles every day for the past several weeks. We're preparing the upcoming 25th anniversary issue of Circuit Cellar, and part of the process is reviewing the company's archives back to the..... Listed under: <u>Battery Projects</u>

689. Whistle Key Finder using PIC12F629



This project uses one of the smallest chips in the PIC microcontroller range, the PIC12F629 and you can learn to program it and experience the thrill of making something yourself and see what goes into writing a program. Even a program as simple as this..... Listed under: <u>Projects, Sensor – Transducer – Detector Projects</u>

690. Telephone operated remote control using PIC16F84A microcontroller

This design controls up to 8 devices using a PIC microcontroller (PIC16F84A) connected to the phone line. The unique feature here is that unlike other telephone line based remote control, this device does not need the call to be answered at the remote end so..... Listed under: <u>Home Automation Projects</u>



691. Serial communication with Matlab pic-microcontroller



Overview Matlab has a "serial" function that allows it to communicate through a serial port. This project is to establish serial port connection with the PIC microcontroller and demonstrate bidirectional communication between the PIC and a Matlab program. For demonstration purposes, the PIC will send..... Listed under: <u>LED</u> <u>Projects</u>

692. GPS to SD-Card Data Logger using PIC16F819 microcontroller



Description This project combines a GPS receiver module, a MicrochipPIC microcontroller and a Secure Digital memory card to make a GPS data logger. With a large capacity and reasonably long battery life it is a very useful device for logging GPS position for example for..... Listed under: <u>GPS Based Projects</u>, <u>Memory –</u> <u>Storage Projects</u>. <u>Projects</u>

693. Interfacing HC-SR04 Ultrasonic Sensor with PIC Microcontroller



HC-SR04 Ultrasonic Distance Sensor is a popular and low cost solution for non-contact distance measurement function. It is able to measure distances from 2cm to 400cm with an accuracy of about 3mm. This module includes ultrasonic transmitter, ultrasonic receiver and its control circuit. HC-SR04 module has..... Listed under: Interfacing(USB – RS232 – I2c - ISP) Projects, Sensor – Transducer – Detector Projects

694. PIC12F675 software UART (bit banging) code and Proteus simulation



This post provides the software UART (Bit Banging) code for PIC12F675 microcontroller (e-g to connect PIC controller with PC using serial adapter). As we know, PIC12F675 microcontroller doesn't have built in UART module, so we can create UART functionality in it's software. This post provides the details..... Listed under: <u>How To – DIY – Projects, Projects</u>

695. PIC-Bot II



On this page I hope to provide more details than I usually provide for those who wish to construct their own PIC-bot, realising that people actually try to make this stuff. Traditionally, my 'bot pages are for documenting the essentials, not in the kind of..... Listed under: <u>Other Projects</u>

696. Original PICKIT-2 microcontroller programmer



These days I was thinking about a better PIC programmer that can work with MicrochipMPLAB IDE software so that I can write my own programs or edit someone else's programs. I found that there are numerous versions of the famous Microchip PICkit 2 on the..... Listed under: <u>Microcontroller Programmer Projects</u>

697. PIC 16C84 VT-52 Emulator for Linux



Features Fits in one half height 5.25" drive bay. Back light 16 x 2 lines LCD (Hitachi Compatible) display. 4 Selection buttons, arranged so that it looks like an ATM machine. RS232 19,200 baud connection to PC with Hardware handshaking (CTS). Uses a subset of..... Listed under: <u>LCD Projects</u>



Updated on 30.6.2015 The PIC16F876A's ADC digitizes the sound and store it in the SD or SDHC card. The firmware works for SD or SDHC cards only, for old SD (before 2009) use ver1 firmware. Do not use SDXC cards with this project because some..... Listed under: <u>Sound – Audio Projects</u>

699. Breadboard module for PIC16F628A



Here's another breadboard module that carries a PIC16F628A microcontroller. The power supply pins and the I/O ports of the PIC16F628A microcontroller are accessed through male headers. It can be easily plugged into a breadboard and is very useful for quick prototyping. It frees up a..... Listed under: <u>Development Board – Kits</u> <u>Projects</u>.

700. PIC programmers for parallel port



uni5_a.bmp – PCB of parallel programmer UNIPROG V-A uni5_as1.bmp – schematic diagram of G.Tait's programmer with 4066 uni5_ao1.bmp – layout of components of G.Tait's programmer with 4066 List of components: 1 x slot for ISO card (eight pins are enough) 1 x female Centronix connector..... Listed under: Microcontroller Programmer Projects

701. Fun with PCBs



Last year I bought this Etch-Set For Electronic Circuits from Jaycar with the intention of having a go at making my own printed circuit boards (PCBs). I'd had lots of experience working with those experimenter's Stripboards and Perfboards, which had been more than sufficient for..... Listed under: <u>Game – Entertainment</u> <u>Projects</u>

702. One Chip Video Poker using PIC16F628 microcontroller



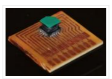
This is a simple video poker game for the PIC 16F628 and a 20×4 character LCD. It's written in PIC assembly for MPASM. I started the project in 2002. I originally intended it as a birthday present for my brother, who is an enthusiastic if..... Listed under: <u>Game – Entertainment Projects</u>, <u>Projects</u>

703. 18 pin PIC Development Board using PIC16F62



18 pin PIC Development Board I have long been playing with Microchip PICs but have always made do without some form of development board. To that end I have designed a basic board that I was hoping to get some input for. I haven't yet..... Listed under: <u>Other Projects</u>.

704. PCB layouts using CAD



Now the PCB kit I used described how I could draw my circuit layouts directly unto the copper clad board using an special pen with etch-resistant ink, however lacking the dexterity of an artist I chose to get myself some CAD software for generating PCB..... Listed under: <u>Other Projects</u>

705. Almost No Parts' 12/24hrs LED Clock using pic microcontroller



A 12hr/24hr LED Clock with display control, uses a microcontroller PIC 16F84A or 16F628A and a few parts. (August 25, 2009) This LED clock may not be the easiest to build but surely it is the one with fewer parts that you can find, for..... Listed under: <u>Clock – Timer Projects</u>

706. DIY Bluetooth RC Car

Last year I started a project to convert my (then) four-year old's busted Radio Controlled (RC) car into Bluetooth controlled one which could be driven using a smart phone or tablet. The original car, modeled after a "Fast and Furious" Nissan Silvia, was a pretty basic RC..... Listed under: <u>Bluetooth Projects</u>



707. How to Interface I2C External EEPROM 24LC64 to PIC Microcontroller



Microcontrollers are standalone chips since they have memory and processor embedded. The integrated memory of microcontrollers store embedded code and other temporary variables for the execution of program. CircuitsGallery published many microcontroller tutorials and PIC microcontroller projects.

Sometimes we may use non-volatile memories (i2c devices)...... Listed under: Interfacing(USB - RS232 - I2c - ISP) Projects

708. Capacitance Meter MkII using PIC12F629



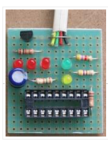
This project is specially designed to measure surface mount capacitors in the range 1p to 920n and electrolytics in the range 1u to 100u. The biggest problem with surface mount capacitors . . . they are not identified! And you cannot determine their value by..... Listed under: <u>Metering – Instrument Projects</u>, <u>Projects</u>

709. SL4A Bluetooth Controller



Having had a bit of an unproductive Easter break I think it's about time I got back to posting the concluding details of how the transmitter for the Bluetooth RC was implemented. I built the PIC-based motor and servo controller before acquiring the BlueSMiRF module..... Listed under: <u>Bluetooth Projects</u>

710. PIC PROGRAMMER MkV using PIC12F629



PIC Programmer MkV is designed to get you into PIC Programming for just a few dollars. It uses just 12 components. Most of them will be in your "junk-box" and the PC board is a small piece of matrix board. It's the cheapest way to..... Listed under: <u>Blog, Microcontroller Programmer Projects</u>, <u>Projects</u>

711. GSM Modem Interface with PIC 18F4550 Microcontroller



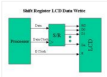
GSM Modem Interface with PIC 18F4550 Micro controller: Description: In this project we use PIC 18F4550 Micro controller in transmitter section keys are connected to PB0 to PB3. If we press the key PB0 the Pressed Key Value is transmitted to the micro controller section..... Listed under: Interfacing(USB – RS232 – I2c - ISP). Projects

712. <u>"Fluffy" – A Scenix (and PIC) Programmer</u>



I was trying to think of a suitable name for this project, and after literally seconds of careful deliberation, I gave up and decided to call it Fluffy. Sorry. Anyway, Fluffy is a SX programmer for people who havealready experimented with PIC chips, and want..... Listed under: <u>Microcontroller Programmer Projects</u>

713. Build your own "2-Wire LCD Interface" using the PIC16C84 microcontroller



2-Wire LCD Interface for the PICMicro Alphanumeric LCD displays have become very popular for microcontroller applications because they can add a lot to a project in a variety of different ways. A text message giving the user instructions as well as feedback can make the..... Listed under: <u>LCD Projects</u>

714. 8 Channel PWM LED Chaser for 16F628A and 16F88

Description This neat little circuit provides 8 LEDs directly driven from the PIC along with a single mode control switch. The firmware elsewhere on this page drives the LEDs with a 5 bit PWM signal providing each of the 8 LED channels with four levels..... Listed under:





Introduction In the 1970s I worked for a while for the UK Atomic Energy Authority (UKAEA) at a site in Winfrith, Dorset. Amongst a lot of other interesting work, I used a gamma ray density gauge that amounted to a caesium-137 source, in its castle..... Listed under: <u>Clock – Timer Projects</u>

716. SMS Based Device Control using GSM Modem



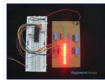
It has been a while since we published electronic engineering projects here due to the busy schedule we had in the past weeks, and this time we're up with another interesting project. Before going through the details of this one, you may as well check..... Listed under: <u>Home Automation Projects</u>

717. 0-5V LCD volt meter using PIC16F877A



This PIC LCD volt meter project uses a PIC micro and an HD44870 LCD display. The analogue input is taken directly to the analogue input pin of the microcontroller without any other processing. So the input range is from 0V to 5V – the maximum..... Listed under: <u>LCD Projects</u>, <u>Metering – Instrument Projects</u>, <u>Projects</u>

718. How to interface LEDs with PIC18F4550 Microcontroller



It is necessary to understand basic I/O operations of PIC18F4550 before dealing with its complexities. This article presents a way to take simple output from a PIC microcontroller. This learning would also help in interfacing of external devices with the controller. Here the output from..... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects, LED Projects, Projects

719. Simple Digital GPS Speedometer Using PIC16F877A with LCD Display



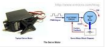
Speedometer is a speed measuring gauge used to calculate the speed of motor vehicles. They are mainly of two types- electronics and mechanical. Digital speedometer measures the speed and mileage in vehicles. Normally both types work on the principle of electromagnetism, however they have a..... Listed under: <u>LCD Projects</u>, <u>Metering – Instrument Projects</u>

720. <u>Electronic Die using PIC16F84 microcontroller</u>



Built using a PIC16F84, about 4 hours worth of code and a few bits on a breadboard. This was the first time I've worked with PIC's so it was a learning exercise. I started with the 'Hello World' microcontroller equivalent i.e. Blinking LED, then tried...... Listed under: <u>Development Board – Kits Projects</u>, <u>LED Projects</u>, <u>Projects</u>

721. Servo Motor Control using Microcontroller PIC16F877A



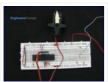
Servo motors are widely used in robotics and industries for motion control. They can be controlled by PWM signals where the required angle of rotation can be located by a particular PWM signal. So In this article we'll see in detail on PWM servo control..... Listed under: <u>Motor Projects</u>

722. TAXI PHONE



This project is a dedicated device. It dials a single phone number when the handset is lifted. There are two different modes of operation. A slide-switch on the PC board allows the project to operate in automatic or manual mode. If the switch is in..... Listed under: <u>Phone Projects</u>

723. How to interface Servo Motor with PIC18F4550



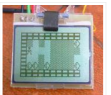
Servo systems use the error sensing negative feedback method to provide precise angular motion. Servo Motors are used where precise control on angular motion is needed. Servo motors are widely used in the field of Robotics to design robotic arms, palms, legs and so on...... Listed under: <u>How To – DIY – Projects, Motor</u> <u>Projects, Projects, Tutorials</u>

724. Getting started with PIC Microcontroller Programming



What is a PIC Microcontroller? PIC (Peripheral Interface Controller) is a microcontroller family developed by the Microchip Technology. It plays important role in embedded systems.Low cost, serial programming capability, reprogramming of the flash memory, availability of free developing tools, large user database, etc. are some...... Listed under: <u>Microcontroller Programmer Projects</u>

725. 3310 Nokia LCD & PIC12F683



Not long ago I saw this link for a 3310 temp probe. Now ive played with other LCD's lots, but this one caught my attention because of the low power requirements (It runs from a single CR2032 Motherboard battery). I built the Temp probe as..... Listed under: <u>Interfacing(USB – RS232 – I2c -ISP) Projects</u>, <u>Projects</u>, <u>Projects</u>

726. Project Ryu Lagger – Guitar Effect

Do you remember BOSS Slow Gear pedal? If your a guitarist you most likely do or at least you've heard of it. It was a great pedal sold from 1979 to 1982 and it was made in Japan. The pedal would cut the attack of..... Listed under: <u>Sound – Audio Projects</u>

727. Rev 4.2.2 schematic and PCB



A long while back I posted a version of the schematic for the electronics for my project to build a GPS-steered parachute for rocket recovery. Since then I've tweaked the board a bit, to the point where the hardware design is clean and bug-free (as..... Listed under: <u>Development Board – Kits Projects</u>

728. Enhanced 5/2-day Central Heating Programmer with serial computer interface using PIC16F628A



Overview This project has come about from my desire to control my home heating from work. As I have a VPN between work and home a straightforward relay controlled from a PC would seem the easiest solution. However I also wanted a control unit that..... Listed under: <u>Home Automation Projects</u>, <u>Interfacing(USB – RS232 – I2c -ISP) Projects</u>, <u>Microcontroller Programmer Projects</u>, <u>Projects</u>, <u>Temperature Measurement</u> <u>Projects</u>

729. PIC10F200 based dice



This page describes a PIC10F200-based electronic dice. The reason I made this was that I got a small corner left over when ordering a panel with a couple of other PCBs and thought I would rather use the corner for something fun than leave it..... Listed under: <u>LED Projects</u>

730. Humidity and temperature measurements with Sensirion's SHT1x/SHT7x sensors using PIC18F2550 (Part 1)

Temperature and relative humidity are two very important ambient parameters that are directly related to human comfort. Sometimes, you may be able to bear higher temperatures, if there is a lower relative humidity, such as in hot and dry desert-like environment. However, being in a..... Listed under: <u>Projects, Sensor – Transducer – Detector Projects</u>, <u>Temperature Measurement</u> <u>Projects</u>



The device used for measuring daily insolation has been developed. The device was built with a PIC18F458 and the 128MB Multimedia Memory Card, MMC. The solar radiation is measured by a calculator solar cell. The PIC chip interfaces the MMC using SPI mode. The interval..... Listed under: <u>Other Projects</u>

732. Mechanically scanned RS232 display (with dynamic speed)



Introduction After I made the clock, the pong and tetris games I thought that it also would be cool to connect the game system to a standard rs232 port and scroll text comming from the port. When I thought about it, I found that there..... Listed under: <u>Metering – Instrument Projects</u>

733. How to choose a MicroController using PIC16C84 microcontroller



How to choose a MicroController It used to be that the number of different microcontroller chips available to the hobbyist was pretty limited. You got to use whatever you could manage to buy from the mail-order chip dealer, and that narrowed down the choice to..... Listed under: <u>Development Board – Kits Projects</u>, <u>LCD</u> <u>Projects</u>, <u>Projects</u>

734. MikroElektronika's "Ready for PIC" board talks to "Processing" using PIC16F887



"Ready for PIC" is one of MikroElektronika's compact prototyping boards for 28 and 40 pin PIC microcontrollers. The board comes with PIC16F887 microcontroller which is preprogrammed with an UART bootloader firmware and thus eliminates the need of an external programmer. The on-board USB-UART module allows..... Listed under: <u>Clock – Timer Projects</u>, <u>Development Board – Kits Projects</u>, <u>Other Projects</u>, <u>Projects</u>

735. Virtual Tetris



Introduction The idea to my mechanically scanned game system came from Bob Blick's mechanically scanned clock, so I thought that I also had to implement a clock on my virtual game system. The clock can simulate both a digital and an analog clock. Due to..... Listed under: <u>Game – Entertainment Projects</u>

736. PIC16F84A LCD interfacing code (using 3 pins only) + Proteus simulation



This post provides the LCD[1] interfacing code using only 3 pins of PIC16F84A microcontroller. This code is written in C language using MPLAB with HI-TECH C compiler. You can download this code from the 'Downloads' section at the bottom of this page. It is assumed that you..... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects, LCD Projects, Projects

737. Virtual Tetris



Introduction Tetris is a very simple, but elegant game. Blocks of four bricks each are falling down in a play field, and the player can rotate and move the block sideways. When the block hits ground or another block below, it stays there. If one..... Listed under: <u>Game – Entertainment Projects</u>

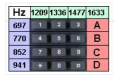
738. Virtual Pong.



Introduction The game Pong was the world's first video game in the early 70's, it is a tennis lookalike game where a ball is played with two rackets, which are moved up and down by each player. The ball can bounce at the floor and..... Listed under: <u>Game – Entertainment Projects</u>

739. DIAL ALARM-1

This is the lowest cost dialing alarm on the market and shows what can be done with an 8-pin microcontroller. The complete circuit is shown below. You cannot see all the features of this project by looking at the circuit – most of them are contained in..... Listed under: <u>Clock – Timer Projects</u>



740. Embedded Linux Controller using pic microcontoller



An In-Circuit Debugger (ICD) is a very powerful and effective tool for real-time debugging of a microcontroller-based system at hardware level. It allows you to run, halt and single step the program while the target microcontroller is embedded in the actual circuit. Once halted, the program variables, Special Function Registers..... Listed under: <u>LCD Projects</u>

741. Virtual Game System – A game console with a mechanically scanned display.



Introduction If you move a bright light fast by the eyes, it will leave a line behind because the human brain and eyes are slow to interpret fast changes in light intensity, leaving an afterglow. If a row of LED's is moved sideways while the..... Listed under: <u>Game – Entertainment Projects</u>

742. PBUS - an RS485-like multi-drop bus with half duplex serial protocol



overview There are three PIC source versions: PB12 is for 12-bit slave devices without interrupt PBUS is for slave devices with an interrupt, software UART implementation PB628 is for slave devices with an interrupt and a free hardware UART PBUS assigns a unique device ID..... Listed under: <u>Other Projects</u>

743. Build yourself flashing message on PIC16F877A with assembler

Guys, in this step by step instruction, I wanna share my private experiment with PIC16F877A and assembly language, I call it Build yourself flashing message on PIC16F877A with assembler Let's prepare the parts Step 1: The parts needed for this experiment 1. PIC 16F877A chip..... Listed under: <u>Other Projects</u>

744. Displaying text on LCD by interfaced with PIC16F877 microcontroller in 4 bit mode



Here I discuss on very good and simple project on displaying text on LCD by interfaced with PIC16F877 microcontroller in 4 bit mode.to start with this project you need some Knowledge on how to start project on PIC micro controller I assumed you know that..... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects, LCD Projects

745. <u>SX-Pong</u>



After making the tetris game, it was very easy to make a Pong game. The game Pong was the world's first video game in the early 70's; this is a modern version of it, made with a little bit less hardware than the original version..... Listed under: <u>Game – Entertainment Projects</u>

746. Leaving home light using PIC12F675 Microcontroller



Those days when I come home at night and strait into the darkness are finally over. This is a very practical device and I built it so that it is a module to my Dual Channel IR Remote Control. Because of that I ended up...... Listed under: <u>Home Automation Projects</u>.

747. SX-Tetris



The first game I made in color using SX-chips was Tetris. Tetris is an old Russian computer game where you should try to fit in block into a play-field, quite simple but really fun. All blocks are built from four bricks (the name Tetris is..... Listed under: <u>Game – Entertainment Projects</u>



Implementing ICSP requires connections to a minimum of 5 processor pins: VDD, VPP (also MCLR\), SCLK (on RB6), SDAT (on RB7), and GND. VDD and GND are straightforward. In most applications, it is best to dedicate RB6 and RB& for SCLK and SDAT. This avoids..... Listed under: Development Board - Kits Projects

749. Revised version of LM35 based digital temperature meter using PIC16F688



This is a revised version of my LM35 based digital thermometer project that I posted last year. Although it is one of the simplest projects, it is very popular among newbies who are just starting to learn microcontrollers. There was a little flaw in the original..... Listed under: Metering - Instrument Projects, Projects, Temperature Measurement Projects

750. SX Game System



This page describes a SX28-based color video game system I made during year 2002. Now, beginning of 2007, almost five years after I made the first design I've updated the layout of the PCB and added a version of the PCB that has built-in gamepads..... Listed under: Game - Entertainment Projects

751. Low cost temperature data logger using PIC and Processing using PIC12F1822



This project describes an easy and inexpensive way of adding a digital thermometer and data logging feature to a PC. It involves a PIC microcontroller that gets the surrounding temperature information from the Microchip MCP9701 sensor, and sends it to a PC through an USB-UART..... Listed under: Projects, Temperature Measurement Projects

752. PIC-Tetris



Introduction I have made the game Tetris using a PIC16F84 running @ 12MHz. Tetris is an old Russian computer game where you should try to fit in block into a play-field, quite simple but really fun. All blocks are built from four bricks (the name..... Listed under: Game - Entertainment Projects

753. Chronograph for Air Cannon using PIC16F628A microcontroller



Intro: Chronograph for Air Cannon This chronograph project consists of a sensor assembly and timer circuit box that can be used to measure the muzzle velocity of a projectile fired from an air cannon. I originally built this setup for use with a large air..... Listed under: Other Projects, Projects

754. Building the PIC16F84 based game system



This text describes how to build my PIC16F84 based game system, before you start you should read through the whole text one time. Note that many components are sensitive to too much heat and will get damaged if you heat them too much when soldering...... Listed under: Game - Entertainment Projects

755. Interfacing the AT keyboard.



PC Keyboard Theory The IBM keyboard you most probably have sitting in front of you, sends scan codes to your computer. The scan codes tell your Keyboard Bios, what keys you have pressed or released. Take for example the 'A' Key. The 'A' key has..... Listed under: Interfacing(USB - RS232 - I2c - ISP) Projects

756. Pulsing Hubby Detector using PIC12f683 microcontroller



Pulsing Hubby Detector This project uses an RF receiver module to trigger a pulsing LED Heart when the transmitter comes within range. I made this for my fiance for Valentine's Day this year. I have yet to fully test the range, as I haven't actually..... Listed under: LED Projects, Projects



This page describes a PIC16F84-based video game system I made and first published back in the beginning of 1998. Now, beginning of 2007, nine years later I've updated the layout of the PCB and also updated the source code to also be able to run..... Listed under: <u>Game – Entertainment Projects</u>

758. Poor man's counter using PIC16F84 microcontroller



Background Most multimeters can measure frequency, but they are not sensitive and the max frequency is not always so high. The same problem can be found with older frequency counters. This project will describe a prescaler which will work up to 2.5GHz and with very..... Listed under: <u>Other Projects</u>, <u>Projects</u>

759. How to make a 'Propeller Display' using PIC microcontroller



This is my first post Related to Projects and today i will describe 'Propeller Display' project. Me and my friend Rushi, we both made 'Propeller Display' project during our under-graduation. Below is the photo of the project. Project uses Microchip PIC16F84A Microcontroller. Below is the..... Listed under: <u>Development Board – Kits</u> <u>Projects</u>

760. Pic 16F676 ICSP programing socket for the PICkit 2 programer



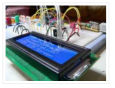
I'm trying to build this dual DC motor module for my robot project And I did not have the space for placing an ICSP pin header on the PCB. So i quickly mocked up this design. Step 1: Geting the parts Well to build the..... Listed under: <u>Interfacing(USB – RS232 – I2c -ISP) Projects</u>, <u>Microcontroller Programmer Projects</u>

761. Max the Spider - powered by LEGO and PIC microcontroller



So Max the spider visited us in the lab today, and wanted to get into the halloween spirit. "I'd like to drop down on people in the elevator," he smirked, in a way only a spider could. "I've got just the thing," I winked, and...... Listed under: <u>Game – Entertainment Projects</u>

762. Open Source Framework for USB Generic HID devices based on the PIC18F and Windows



Introduction If you've dabbled with PIC18F microcontrollers and the USB Generic HID standard before (perhaps you've even tried my Building a PIC18F USB device project) then you will have noticed that there is a lot of complexity in supporting USB on both the PIC18F and the..... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects

763. <u>Mechanically scanned laser display using PIC17F877</u>



Abstract This application is a very cheap solution for displaying text messages on a solid or semi-opaque surface by using a laser beam. The main goal was to verify the possibility to build a simple and cheap display for displaying large text. The basic idea..... Listed under: <u>LCD Projects</u>.

764. LED dot matrix scrolling message - 14×5 - source code



I have built various scrolling message badges for instance using the 16F57-10×5 and 12×5. However, since these chips only have a small FLASH, there is not much flexibility. I don't really recommend these controllers for a scrolling message. Recently I have started a new..... Listed under: <u>LED Projects</u>

765. 2meter (144MHz) amateur radio transceiver

I designed, built, tested and operated a 2m hamradio transceiver that includes all the necessary circuitry, in particular the voltagecontrolled oscillator (VCO) + phase-locked loop (PLL) for frequency synthesis, low noise amplifier (LNA) for the receiver front-end, power amplifer (PA) for the radio frequency..... Listed under: <u>Radio Projects</u>

766. 9 Volt Battery Charger



9 Volt batteries extensively used in various electronics measurement equipment. Powering these devices with rechargeable batteries can be a cost effective solution. In this post a simple Lithium-ion 9 Volt Battery Charger design with overcharging protection will be presented. Charger is based on PIC16F876A microcontroller..... Listed under: <u>Battery Projects</u>

767. Car battery charger with PIC12F683



This time I'm starting off with a device I already built, unfortunately there won't be any photos from the actual build, just a quick article on how I imagined it and how it works. A short story about how the whole thing started My uncle..... Listed under: <u>Battery Projects</u>

768. Motion Activated Led Dice using PIC16F688



Introduction I've always wanted to build an electronic led dice, but something different from what we see on the internet. Making it motion controlled... now that's new! Many new cell phones that have accelerometers built in also have dice games. These dice move..... Listed under: <u>LED Projects</u>, <u>Projects</u>

769. Microprocessors Garland

1. Presentation For some time now, I think the commercially available garlands, are too boring, too repetitive with their two or three alternations of colored bulbs. I wanted to create a truly personalized one without ruin me either. Two ideas immediately came: – a microprocessor..... Listed under: LED Projects

770. PIC16F84 Fundamentals

The photo shows a PIC16F84 microprocessor board tethered, by ribbon cable, to a circuit having 8 LEDs and an 8-position DIP switch. Learning a microprocessor's capabilities often demands such a setup where LEDs turn on/off, blink at desired rates and respond to switches. This tutorial..... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects, Projects

771. internetworking with microchip microcontroller pic18f+enc28j60

Description The ENC28J60 is Microchip's first incursion into the ethernet controller arena, this new device includes all MAC & PHY IEEE 802.3 10BaseT functions, 8KB of dual access RAM packet buffer and a SPI serial interface, all in a convenient 28-pin package (SPDIP, SOIC, SSOP..... Listed under: <u>Microcontroller Programmer Projects</u>

772. Building a PIC18F USB device



Introduction I get a number of emails every month asking about creating USB devices using the PIC18F microcontroller. After looking at projects such as my Atari Joystick USB Adaptor and C64 VICE Front-End there seems to be a demand for more information on how to..... Listed under: <u>Development Board – Kits</u> <u>Projects</u>, Interfacing(USB – RS232 – I2c -ISP) Projects, Projects

773. PIC 16F917 Gyroscope interface



In this post we will study the ADC (Analog-to-Digital) Module of the Microcontroller PIC16F917. We will study a real circuit of PIC16F917 interfacing to a semiconductor Gyroscope. The Gyroscope is a motion sensor that senses tilt in a certain direction. The..... Listed under: <u>Microcontroller Programmer Projects</u>

774. PIC12F1840 + I2C 24FC1025 EEPROM



The 24FC1025 is a serial I2C EEPROM memory fabricated by microchip, it has 1024Kbits (128KB) of memory space and it is divided in two parts each one of 512Kbits (64KB); the first part goes from address 0x0000 to 0xFFFF and the second part goes from..... Listed under: <u>Memory – Storage Projects</u>

775. Simplest Temperature Data Logger using PIC12F683



Introduction There are varieties of digital temperature logger projects available online based on different microcontrollers. The one I am going to talk about is based on a Microchip's 8-pin microcontroller, PIC12F683. It reads temperature values from a DS1820 digital sensor and stores in its internal..... Listed under: <u>Projects</u>, <u>Temperature Measurement Projects</u>

776. Quozl's Alarm Clock using PIC16F877



Old Alarm Clock Problems wake's Quozl's wife, a side-effect, needs to be armed each evening, 12-hour clock, cannot be armed more than 11.5 hours before alarm time, triggers at plus or minus ten minutes, depending on how it was dropped, battery cover needs to be..... Listed under: <u>Clock – Timer Projects</u>, <u>Projects</u>

777. USB Audio Streamer A Microchip PIC based USB sound card



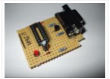
INTRODUCTION The idea for creating a USB sound card based on a PIC came from discussions of other people creating one on the Microchip USB forum. The hardware of the card is based on all Microchip products. The software uses a modified version of the..... Listed under: <u>Interfacing(USB – RS232 – I2c - ISP) Projects</u>, <u>Sound – Audio Projects</u>

778. Using Digole 12864ZW LCD with PIC18F



Digole 12864ZW is a 128×64 pixels graphic LCD that can be found at attractive prices and this is why it started appearing in projects across the web. It is based on ST7920 chip which is not so well known and to me it wasn't the..... Listed under: <u>LCD Projects</u>

779. Cheap PIC Programmer using PIC16F84 microcontroller



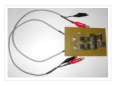
Cheap PIC Programmer This programmer works only with PIC16F84 but it's great because it never causes errors and works with almost all computers, unlike some other homemade programmers. Step 1: Step one : Materials For this programmer you won't need many materials. In fact, you will..... Listed under: Microcontroller Programmer Projects, Projects

780. PIC microcontroller ATA library



This project started life a long time ago, with the intention to build an iPod clone, back when personal MP3 players were an expensive luxury and long before you could buy them from China on ebay for less than a light bulb. The plan for..... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects

781. Two-Channel PC Based Oscilloscope USB



Inroduction More and more experiments are now 'PC-assisted.' Also conventional acquisition systems are very expensive. Since portable PCs are today common and a USB link is a better solutionhere we present an oscilloscope using USB port of the PC that operates at up to 10 kHz with ±16V input voltage. It has..... Listed under: Interfacing(USB – RS232 – I2c - ISP) Projects

782. 3-Channel IR Relay Controller with user programmable IR commands for PIC12F629

Description This project is a 3 channel infrared (IR) remote controlled relay driver. It works with 12-bit SIRC IR signals as used by Sony remote controls. The controller also features the ability for the user to 'program' the commands it will respond to using the...... Listed under: Internet – LAN Projects, LED Projects, Projects



783. Hello World Project With PIC Microcontroller - Part II

Hello Friends, Welcome back. In the last tutorial we started working with MPLab and HI-TECH C Compiler and written our first C program to blink LED. After compiling the program we got the HEX file. Now, in this tutorial we will see how to transfer(burn) the...... Listed under: Microcontroller Programmer Projects

784. Balanced Line Attenuator



In a home recording environment equipment often doesn't come in a large variety because of either limited budget or limited space... or both. I am presenting here an balanced attenuator which comes in between fixed gain preamp and recording device/soundcard. The purpose of this device..... Listed under: <u>Home Automation Projects</u>

785. <u>Alarm Clock using PIC16F74 microcontroller</u>



The idea for this project came from my youngest son who asked me to make him an alarm clock. I put together a simple PIC based design comprising of two interlinked vero-board cards. The design was created using New Wave Concepts' LiveWire which allows you..... Listed under: <u>Clock – Timer Projects</u>, <u>Projects</u>

786. Ide To Usb Converter Circuit Diagram



How to Make Phonecall From GSM Module Using pic18f2550 ... Mplab® ide – developer – wikidot, Mplab® x integrated development environment (ide) is a software program that runs on a pc (windows ®, mac os ®, linux ®) to develop applications for microchip. Ee times |..... Listed under: <u>Interfacing(USB – RS232 – I2c - ISP)</u> <u>Projects</u>

787. The Talking Breathalyzer Mark II using PIC18F1220



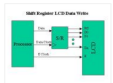
The Talking Breathalyzer Mark II Hi Folks! Thanks for having a gander! This is my second Breathalyzer project. IT TALKS TO YOU, and gives you an idea of how much you've had to drink! I made it specifically for for this contest. I hope you..... Listed under: <u>Other Projects</u>.

788. PIC 16F917 Microcontroller Programmer



In this instructable, I 'll show you how to build a PIC 16F917 Microcontroller programming circuit. This Microcontroller is a very nice Microcontroller chip form the famous chip manufacturer Microchip. This Microcontroller is easy to program and powerful to use. The photo above shows..... Listed under: <u>Microcontroller Programmer Projects</u>

789. 2-wire LCD interface using PIC16CF84



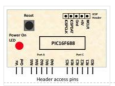
Alphanumeric LCD displays have become very popular for microcontroller applications because they can add a lot to a project in a variety of different ways. A text message giving the user instructions as well as feedback can make the application seem much more "professional" and..... Listed under: Interfacing(USB – RS232 – I2c –ISP) Projects, LCD Projects

790. Building the Inchworm ICD2 PIC Programmer / Debugger



This instructable is an illustrated walk through building an ICD2 clone called the Inchworm. It's a straight forward kit that lets you build an MPLAB ICD2 compatible Programmer and Debugger. There are lots of Programmers out there but very few include a debugger, (A debugger..... Listed under: <u>Microcontroller</u> <u>Programmer Projects</u>

791. PIC16F688 breadboard module for quick prototyping



This module is based upon the basic setup circuit for PIC16F688 that I have described in one of my PIC lessons, Getting ready for the first lab. I thought of soldering this circuit on a general purpose ptototyping board and use male headers to access the..... Listed under: <u>Development Board – Kits Projects</u>, <u>Projects</u>

792. How to Program a PIC Microcontroller & Read an Encoder



Introduction: From electronic toys & games to microwave ovens, microcontrollers can be found just about anywhere these days! But how can we make these small computers work for our own electronics projects? That's where this tutorial comes in – with detailed instructions showing you what..... Listed under: <u>Microcontroller Programmer Projects</u>

793. Lab 3: Four bit binary counter using PIC16F688



Description Today's lab session is about binary counting LEDs. The binary 1 and 0 will be represented by turning LEDs on and off. You will make a 4-bit binary counter (using 4 LEDs) that counts from 0 to 15 (0000-1111 binary). The four LEDs are..... Listed under: <u>Clock – Timer Projects</u>, <u>Projects</u>

794. PIC Based Oscilloscope Clock



For those are not into electronics, you must know that an oscilloscope has basically only one timebase to move the spot horizontally from left to right with the same intensity. The vertical deviation is function to the input voltage. You understand immediately that you can't..... Listed under: <u>Clock – Timer Projects</u>

795. Rotating Sprocket Wheel Generator using PIC16F84



Background My friend Arthur, in his lifelong quest for circuits that don't really do anything useful, but are really neat nonetheless, built a really neat Lissajous pattern generator. This Lissajous pattern is not your traditional circle, oval, or figure-8, it is a circle with varying..... Listed under: <u>Other Projects</u>. <u>Projects</u>

796. Fun with Voltage Regulators



I've been spending a lot of time thinking about op amps and comparators lately. One of the common uses of an op amp is as a "unity gain" buffer, meaning that the output voltage is as close as possible to being the same as the..... Listed under: <u>Game – Entertainment Projects</u>

797. Water Wave/Tide/Level Meter 2.0 using PIC16F88



Capacitance Probe A simple probe can be made using insulated wire. The insulation is then the dielectric of an cylindrical capacitor with the inner conductor as one plate and the water as the other. The probe is not suitable for distilled or very pure water..... Listed under: <u>Metering – Instrument Projects</u>, <u>Projects</u>

798. Mork Microchip PIC32MX ICSP

Mork is adaptation of Nanu nanu Microchip PIC ICSP for the STM32 based vcc-gnd or Maple mini. Both STM32 boards are inexpensive boards which don't cost much more than the Nano 3.0 yet they are far more powerful. One complication though for the vcc-gnd, is...... Listed under: <u>Development Board – Kits Projects</u>



799. Introducing the BOLT PIC18F2550 Microcontroller Board using pic microcontoller



The BOLT microcontroller board utilizes the Microchip 18F2550 with built in USB capabilities. Utilizing a 2k 'boot loader' this leaves a great deal of flash RAM for C programming using MPLAB and the C18 compiler. The BOLT board comes in two versions. LITE which has..... Listed under: <u>LCD Projects</u>

800. Ic meter capacimeter inductimeter circuit pic 16f84 auto range Icmeter



The good and high precision capacitor meter (Capacimeter) inductor meter (inductimeter) auto range lc meter for pic 16f84 or pic 16f628 and display lcd by phill rice Construction of an apparel that allows measure inductors (Inductimeter) and capacitors (Capacimeter), knower like LC meter, using PIC..... Listed under: <u>Metering – Instrument Projects</u>

801. Picaxe Blending Nightlight using pic12f683



I had a few multicolor LEDs laying around and wanted to whip up a color-blending nightlight. I built 2 devices, each in its own 20 pin DIP socket without soldering. A 3-pin header is included so I can reprogram the light on-the-fly if desired. On..... Listed under: <u>LED Projects</u>

802. automatic power factor controller using microcontroller



The 230 V, 50 Hz is step downed using voltage transformer and current transformer is used to extract the waveforms of current. The output of the voltage transformer is proportional to the voltage across the load and output of current transformer is proportional to the..... Listed under: <u>Microcontroller Programmer Projects</u>

803. LED-Guided Piano Instruction using pic microcontoller



[Kay Choe] can't play the piano. Rather, he couldn't, until he converted his keyboard to include LED-guided instruction. [Kay] is a microbial engineering graduate student, and the last thing a grad student can afford is private music lessons. With \$70 in components and a cell..... Listed under: <u>Sound – Audio Projects</u>

804. PIC16C63 Midi controlled Light dimmer



This is Ver2.0 of a finished project. I usually do projects about the same way every time. Product definition (10 min), Code outline (10 min), Schematic generation, Build prototype, Write code all at one sitting (This one took about 6 hours), Take a copy of..... Listed under: <u>Home Automation Projects</u>, <u>Projects</u>, <u>Sound – Audio Projects</u>

805. <u>Peltier-Powered Drink Cooler!</u>



desktop-sized can cooler From the "Something that Should be Made Department" comes this drink cooler. Ever since seeing peltier devices for sale I have wanted to put one to a cool use, and this is it. The heart of the device is of course..... Listed under: <u>Home Automation Projects</u>



Summary. A design for a simple microwattmeter. Input range -75 dBm to + 5 dBm. Frequency range 2 to 50 MHz. Level resolution is 0.1 dBm, frequency resolution is 10 kHz. Log-output about 0.5 – 3.5 Volt. Output for external counter. The meter uses a..... Listed under: <u>Metering – Instrument Projects</u>, <u>Projects</u>

807. <u>Bicycle Persistence of Vision Light Display — February 2007</u>



In February of 2007 I spent a little while prototyping a board that turns any bicycle wheel into a moving display billboard using a single string of LEDs. The idea was to do something that would be very visible, turn itself on and off automatically,..... Listed under: <u>Home Automation Projects</u>

808. PICADC - a free, PIC based "intelligent" A/D converter using PIC16F84



This is an old design. Some of the components may be difficult to buy. If you would like to build an even better and cheaper A/D converter, take a look at the new PICADC3 design. The PICADC is a simple 12-bit, 8-channel analog to digital..... Listed under: Interfacing(USB – RS232 – I2c - ISP) Projects, Projects, Sensor – Transducer – Detector Projects

809. PIC18F4550 - LCD display jhd162a (2×16) Interface



Project : Display control on a LCD (jhd162a) Requirements jhd162a LCD PIC18f4550 Here in this project the running display of the screen is been controlled by a PIC18f4550 board which is interfaced to jdh162a lcd. jdh162a lcd is very easily available in any electronic..... Listed under: <u>LCD Projects</u>

810. C# Software and Firmware, USB INTERFACE BOARD



C# Software Application and Firmware for PIC18F4550 Board To continue further with this project you would need to download my version of Firmware to control 6 LED's and a Software application which is written in C# sharp, a project file has been also enclosed with..... Listed under: <u>Interfacing(USB – RS232 – I2c -ISP)</u> <u>Projects</u>

811. Infrared Remote Control with Microcontroller



This little project will demonstrate how you can use NEC IR protocol based TV, DVD or VCR remote control to control you home appliances like fan bulb or virtually anything. There are lots of projects out there to accomplish this task but i have to..... Listed under: <u>Wireless Projects</u>

812. <u>3-Switch Mini IR Remote Control for PIC10F200</u>



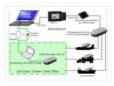
Description This project is a 3 button mini IR remote control which transmits 12-bit SIRC IR signals as used by Sony remote controls. It has been designed to work with both the 2-channel relay driver board and 3-channel relay driver board projects also on this..... Listed under: Internet – Ethernet – LAN Projects, Projects

813. Temperature Recorder using PIC12F683 microcontroller



Description This project uses a MicrochipPIC microcontroller, a serial EEPROM and a thermistor to create a temperature recorder. Performance The temperature is measured and stored at user programmable intervals; this can be from 1 second to 256 seconds. The time interval is set by programming...... Listed under: <u>Projects</u>, <u>Temperature Measurement Projects</u>

814. BOOTLOAD THE PIC18F4550 - FIRMWARE UPDATING



BOOTLOAD PIC18F4550 – FIRMWARE UPDATING SETTING THE PIC18F4550 IN RD/WR (BOOTLOAD) MODE FOR BOOTLOADING Loading / updating new code into the USB INTERFACE BOARD can be done with a Bootloader Software. While searching for good bootloader, I found some nice tutorial on eegeek.net..... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects

815. USocket - USB controlled Socket with PIC18F4550

Introduction The idea of this project is to control (switch off/on) two power sockets with a computer by using its USB port. I've chosen USB in first place because I wanted to experiment with the PIC18F4550 microchip's microcontroller, and secondly because the power supplied by..... Listed under: Interfacing(USB – RS232 – I2c - ISP) Projects, Projects

816. In circuit serial programmer for PIC16F87X

Intro Here you can find all resources you need to build your own in-circuit serial PIC16F87X programmer. After experimenting with the PIC16F84, time had come to move on to more powerful devices, such as the PIC16F871. These devices offer a low voltage progamming (LVP) mode...... Listed under: <u>Microcontroller Programmer Projects</u>, <u>Projects</u>

817. USB Interface Demo Board Using PIC18F4550

PIC18F4550 USB DEMO INTERFACE BOARD PROJECT This project / USB hardware is quiet easy to make at home with few components, this piece of hardware will be detected by your computer like any other external device once it's completed. This is a Simple USB demo...... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects

818. Schaer+ Programmer using PIC12F629 microcontroller



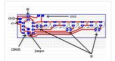
Description Schaer is a generic programmer circuit capable of uploading and downloading firmware to/from several electronic devices like microcontrollers and eeproms. This and other programmers came to my attention when I was working in CAMBADA, the robotic soccer team from the University of Aveiro, and since all other..... Listed under: <u>Microcontroller Programmer Projects</u>, <u>Projects</u>

819. Stepper Motor Driver using PIC18F4550 Microcontroller



Stepper Motor Tutorial In this tutorial we are going to drive a Single unipolar stepper motor using PIC18F4550 Microcontroller in various different stepping modes. The source code and Project files are free to download at the end of this page. Stepper motor due its excellent..... Listed under: <u>Motor Projects</u>

820. A modified version of the "Air diplay" adapted to be used in a bicycle using PIC12F629 microcontroller



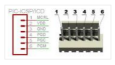
Anthony from Cumaná, Venezuela, made his own "Persistence of vision" (POV) display, similar to my Air Display but it can be mounted on any bicycle wheels and it displays fifteen messages in Spanish. Here is the PCB with each part of the project. It uses..... Listed under: <u>Other Projects</u>.

821. PIC18F4550 Tutorial: Blink LED – 2



Hi welcome to my 4th chapter of PIC18F4550 programming. Here we are going to learn another methodology or technique for programming a pic18f microcontroller which would be helpful in future while dealing with complex coding. We are going to define our own header file. We..... Listed under: <u>LED Projects</u>

822. PIC18F4550 Tutorial: Blinking an LED



TUTORIALS PIC18F4550 Programming Tutorial in Hardware C PIC Tutorial, Mplab IDE – C18 compiler toolsuite PIC18F4550, Looking the data sheet | Ports PIC18F4550 Programming Blink led method 1 PIC18F4550 programming Method 2 Blink led PIC18F4550 Blink LED 20MHZ Oscillator | XC8 Mplab X IDE and..... Listed under: LED Projects

823. Using Fixed Voltage Reference (FVR) for A/D conversion in enhanced mid-range PIC microcontrollers



The reference voltage plays a very important role in any A/D conversion. It determines both the range and the resolution (Volt/Count) of the A/D conversion. Besides, the accuracy of the conversion also depends upon how stable the reference voltage is. Usually in PIC microcontrollers, the..... Listed under: <u>LED Projects</u>



ABSTRACT The heart rate is an important measure of health and physical fitness. Medical professionals rely heavily on the rate as a measure of health status and use it to prescribe treatment to individuals. Athletes value the heart rate highly as a tool for regulating..... Listed under: <u>Medical – Health based Projects</u>

825. 4 Channel DMX512 Driver for PIC16F688



Description This project is a 4 channel DMX512 driver board. It features four power MOSFETs that can be configured to operate in PWM mode or as on/off outputs. The driver can be configured to use any four consecutive addresses across the full 512 channel address..... Listed under: <u>Development Board – Kits</u> <u>Projects</u>

826. Frankenbear Synthamajig using PIC16F877 microcontroller



Frankenbear Synthamajig Have you ever wanted a teddy bear that looks like Frankenstein and makes sounds like "bleep bleep blooop de de bleep.... EHHHHHHHHHH..... dadadadadadadadododododod bleep bleep bloop"? Look no farther, you have found it! Now you can perform the nights away with your new..... Listed under: <u>Game – Entertainment Projects</u>, <u>Projects</u>

827. Daft Punk Table Replica Graphics Controller using PIC18f2550



Daft Punk Table Replica Graphics Controller This instructable presents a graphics controller card for something like the Daft Punk Table Replica. This should be used in conjunction with a driver board (output expander) like this one, which will drive the high loads presented by the..... Listed under: <u>Other Projects</u>. <u>Projects</u>

828. Interface single and Dual IR Infrared sensor with PIC18F4550 and LCD

In this another tutorial on sensors for beginners, we are going to interface single and multiple Infrared IR sensors with Arduino Uno development board, working simultaneously and have the status displayed either on an (4X16 LCD) LCD module (jhd162a) or an LED. We..... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects, LCD Projects, Sensor – Transducer – Detector Projects

829. Very Accurate LC Meter based on PIC16F628A using pic microcontroller

Accurate LC Meter Part's List: 1x 16×2 LCD Display with Green / Blue Backlight 1x PIC16F628A Programmed Microcontroller 1x LM311 IC 1x Accurate LC Meter PCB with red solder mask 1x Enclosure 1x Gold Plated Machined 18 DIP IC Socket 1x Gold Plated Machined 8..... Listed under: <u>Metering – Instrument Projects</u>

830. USB Interface Board Driver Installation PIC18F4550



USB Interface Board Driver Installation Connecting PIC18F4550 First Time This tutorial will try to explain how to make your interface development board to work for the first time. Without a Demo hex code inside PIC18F4550's flash memory, it won't respond even if we connect the...... Listed under: <u>Interfacing(USB – RS232 – I2c -ISP) Projects</u>

831. PIC16F877 based controllable digital clock using LCD display (Code+Proteus simulation).



This PIC16F877 microcontroller tutorial answers the question, " How to implement a controllable digital clock using PIC16F877? " Using PIC16 simulator (Proteus) you can verify this digital clock code and change it according to your needs. Using three push buttons (As shown in figure...... Listed under: <u>Clock – Timer</u> <u>Projects, LCD Projects</u>, <u>Projects</u>

832. Infrared (IR) Object Detection Module Circuit Using IR LED and Photodiode



How to make Infrared (IR) sensor Object Detection Module Circuit Using IR LED and Photodiode The IR Object Detection sensor module is quiet easy to make. This sensor circuit below is a low cost – low range infrared object detection module that you can easily..... Listed under: <u>LED Projects</u>

833. Experimenter's board for enhanced mid-range PIC microcontrollers (PIC16F1827 and PIC16F1847)



The PIC16F628A has always been my first choice for microcontroller-based projects. It is simple, inexpensive, and easily available. Due to its compact size (18 pins) it occupies lesser space on the circuit board, and meanwhile, it is powerful enough to serve most of a hobbyist's..... Listed under: <u>Development Board – Kits</u> Projects. Projects

834. PIC16C74 Embedded 10BaseT Ethernet CS8900

Embedded ethernet enables microcontroller based projects to send and receive packets over the network. The board shown on the left is actual size and incorporates all the circuitry needed to enable 10BaseT communications. The board is designed to minimize the pin count needed to interface..... Listed under: Internet – Ethernet – LAN Projects

835. Introduction to the PIC32 using pic-microcontroller

The Microchip PIC32 is a family of complex and powerful microcontrollers that can be purchased for less than \$10 in quantities of one. This microcontroller offers many peripherals useful for mechatronics purposes, such as several channels for analog-to-digital conversion, digital I/O, synchronous and asynchronous serial..... Listed under: <u>Video – Camera – Imaging Projects</u>

836. STEAM GENERATOR using PIC16F873



Introduction This program is a steam generator controller that is intended for use in a residential steam shower. It controls water inlet and drain valves, power to the heating element, and various level and thermal sensors. Features Push button automated control of the steam shower...... Listed under: <u>Home Automation Projects</u>, <u>Projects</u>

837. Building the Mongoose Mechatronics Robot: Part 1 Chassis & Gearbox using PIC18F2525



Building the Mongoose Mechatronics Robot: Part 1 Chassis & Gearbox This is the first of a series of illustrated instructions for assembling the Mongoose Robot kit available from blueroomelectronics Mongoose highlights: Powerful PIC18F2525 microcontroller (32KHz to 32MHz) Hardware PWM controlled SN754410 H-Bridge with thermal shutdown..... Listed under: <u>Projects, Robotics – Automation Projects</u>

838. Open Automaton Project

The objective is to use readily available "off-the-shelf" low-cost consumer components where possible, and to design electronic subsystems where such components are either not readily available or are too expensive. In terms of affordability, the overall goal is to design a robot that can be..... Listed under: <u>Robotics – Automation Projects</u>

839. RGB LED PWM Driver for High Power 350mA LEDs V3 using PIC12F629



Description As featured in Electronics Weekly Gadget Freak (20/02/2008) The main reason I made this version is that I wanted to fit it in to the base of an Ikea Mylonit lamp. This lamp is made entirely from glass and has a small recess in..... Listed under: <u>LED Projects</u>, <u>Projects</u>, <u>PWM Projects</u>

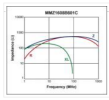
840. LED fireflies prototype using PIC12f683 microcontroller



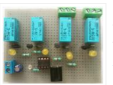
LED fireflies prototype hello all, heres an attempt i made at something like an LED throwie..the problem (for me) with led throwies is that they just consume their battery, and produce light.. but they could be better at doing both.. first you have to accept..... Listed under: <u>LED Projects</u>, <u>Projects</u>

841. PIC'ing the MAX5581: Interfacing a PIC Microcontroller with the MAX5581 Fast-Settling DAC

MAX5581 Overview The MAX5581 is a 12-bit, fast-settling DAC featuring a 3-wire SPI[™] serial interface. The MAX5581's interface can support SPI up to 20MHz with a maximum settling time of 3µs. This application note presents an application circuit and all the firmware required to interface...... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects



842. IR(infrared) Remote Control Relay Board with PIC 12F675 Microcontroller



Introduction This little project will demonstrate how you can use your old NEC IR protocol based TV,DVD or VCR remote control to control you home appliances like fan bulb or virtually anything. Consumer IR protocols There are a number of consumer Infrared protocols out there and they have..... Listed under: <u>Home</u> <u>Automation Projects</u>

843. Programmable watch with four character display using PIC16F628A microcontroller



Programmable watch with four character display You'll be the talk of the town when you wear this obnoxious, oversized, completely impractical wristwatch. Display your favourite foul language, song lyrics, prime numbers, etc. Inspired by the Microreader kit, I decided to make a giant watch using..... Listed under: <u>LED Projects</u>, <u>Microcontroller Programmer Projects</u>, <u>Projects</u>

844. Throbbing Apple Logo Sticker using PIC10F206 microcontroller



Throbbing Apple Logo Sticker This little gizmo adds the iconic "sleeping Mac throb" to an ordinary Apple logo decal. The idea for this came about when passing by the Apple Store in Palo Alto, California late one night. After hours, when the store is "asleep,"..... Listed under: <u>Battery Projects, LED Projects, PWM Projects</u>

845. Augustus's Lab Notebook using pic microcontoller



Week 01 January 10, 2012 (1 hour): Met as a team after class to discuss preliminary project proposal. January 12, 2012 (2 hours): Met as a team after class to finish writing preliminary project proposal. WEEK 01 SUMMARY Accomplishments: Submitted preliminary project proposal. Weekly Work..... Listed under: <u>LCD</u> <u>Projects</u>

846. Top 5 Wireless Ways to Communicate with your Controller



One of the strongest trend we have seen this year at CES2015 is, as you can imagine easily, the IoT (Internet of Things) development. Consequently, the most important component needed is the "connection and communication" module that enables the remote interaction between the device and..... Listed under: Wireless Projects

847. DCF77 clock-thermostat using PIC16F648A

Always at the right time your house on temperature This project make use of a PIC16F648(A) and a DCF77 receiver from Conrad (Orderno. 64 11 38) With DCF77 runs the clock from the thermostat always on the right time. Synchronizing isn't necessary anymore. The temperaturesensor is a DS1820...... Listed under: <u>Clock – Timer Projects</u>, <u>Home Automation Projects</u>, <u>Projects</u>, <u>Temperature Measurement Projects</u>

848. Nike+iPod reverse engineering (protocol too) using pic microcontroller

UPDATE: code posted below Nike+iPod is a very interesting piece of hardware for all kinds of reasons, not the least of which is that it as actually useful. It works by wirelessly transmitting data from a sensor (that is stored in your shoe) to a..... Listed under: <u>Sensor – Transducer – Detector Projects</u>

This is an ongoing project to control a number (currently 5) of Lamina Atlas high power (350-500mA) LEDs. Current progress includes: PCB artwork (in Eagle) with connections for 5 RGB LEDs. Firmware for a Microchip PIC16f887 microcontroller to interface between the FTDI 245R USB chip..... Listed under: <u>LED Projects</u>

850. Ways you can use the DDS Daughtercard



How many ways can you use a self-contained, high-precision signal source contained on a $1^{"} \times 2^{"}$ plug-in circuit card? How about as a stand-alone VFO, a signal generator for your bench, a replacement LO for your Sierra or NC40 transceiver, or perhaps as the..... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects

851. A Word Clock using PIC16F877 microcontroller



852. DC motor control with Joystick and PIC16F877A



This is one project that i'm doing, now I'm going to show how to do it only for one motor, but i'm using and DEMUX to in the future use 4 motor. The project is simple, it uses the pic to control the DEMUX and..... Listed under: <u>Motor Projects</u>

853. Dialing Alarm using PIC16F628 Microcontroller



This is the lowest-cost dialing alarm on the market and shows what can be done with a PIC microcontroller. The complete circuit is shown below. You cannot see all the features of this project by looking at the circuit – most of them are contained in the..... Listed under: <u>Projects, Security – Safety Projects</u>

854. Whac-a-Veggie using PIC18F4550 microcontroller



Whac-a-Veggie For this year's Trunk 'O' Treat game I wanted to make a something fun and exciting for kids to play so I choose a Whac- a-Mole type game called Whac-a-Veggie using the Veggie Tales characters. The Whac-a-Veggie game is played with a foam..... Listed under: <u>Development Board – Kits Projects</u>, <u>Game –</u> <u>Entertainment Projects</u>, <u>Projects</u>

855. LED Strobe for PIC12F629 / 675



Description This project functions as a simple strobe for driving an LED. The use of an output transistor allows it to pulse the strobe LED with a current up to 100mA. Four jumpers provide options for changing the pulse width, strobe repeat interval and single..... Listed under: <u>LED Projects</u>

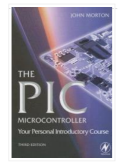
856. IRMimic™ Trainable IR Remote Control Transmitter using pic microcontoller

IRMimic features: Simple to train – Can learn up to 16 IR commands, and each can be in a different format/protocol Two different operating modes – Keypad or MCU interface LED indicator output – Indicates training is complete Small size – 18 pin DIP IC...... Listed under: <u>Other Projects</u>

857. PIC16F84 Introduction

The 16F84 is deserves looking at because it is the GranDaddy of PIC Microcontrollers but you should not use it for new designs (see Below)... The PIC16F84 is a the most well known and most well used of all the PIC microcontrollers – it is used..... Listed under: <u>Microcontroller Programmer Projects</u>





858. USB Voltmeter using pic microcontoller



USB Voltmeter USB Voltmeter is a PC based dual channel voltmeter built around PIC18F2455 / PIC18F2550 microcontroller that measures voltage from 0.00V up to 500.00V with 10mV resolution. USB Voltmeter sends measured data to PC via standard USB connection displaying data on a computer monitor...... Listed under: Interfacing(USB – RS232 – I2c - ISP) Projects, Metering – Instrument Projects

859. Aurora 9 bar – The Essence of Aurora using PIC24F08KA101



Aurora 9 bar – The Essence of Aurora Since the introduction of Aurora 9×18, I received many requests for the kits and PCBs. I'm still quite undecided about making those available for a few reasons. However I really want other LED lovers (ok that might..... Listed under: <u>LED Projects</u>, <u>Projects</u>

860. <u>Microcontroller with single LED Project in Proteus</u>



This is a simulation project that shows how to write program in assembly language for PIC16F84A microcontroller that turns on a single LED and use it in Proteus VSM to stimulate the working of the microcontroller controlled LED. To do this start by creating a..... Listed under: <u>LED Projects</u>

861. Low cost OLED module interface using PIC18F452



Here are the technical specifications: OLED resolution: 96 x 64 pixels OLED manufacturer: OSRAM. OLED model: Pictiva 1.1 inch OS096064PN11MY0B10 (San Diego.) On-board lcd controller SSD1303, with 31 pins connector, can be soldered directly. Low power operation (less than 15-25mA @3V, depending on contrast/brightness setting)...... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects, LED Projects, Projects

862. A remote controlled power RGB LED mood light using PIC16F627A

A remote controlled power RGB LED mood light. Control the colour of a powerful LED light beam with a remote control, store the colours and recall them at will. With this thing I can control the colour of a bright light into many different colours..... Listed under:
<u>Game – Entertainment Projects, Home Automation Projects, LED Projects</u>

863. DIY plug-in modules to make microcontroller breadboarding easier



Breadboards are a great tool for prototyping and testing electronics circuits. Here I am sharing with you some plug-in modules that I once made to make my breadboarding life easier. I have used these modules many times in the PIC experiments described in this blog...... Listed under: <u>Development Board – Kits Projects</u>

864. Mini F1 race track Grid Start Lights using PIC12F627A



(See big LED version here) My nephews got a Scalextric slot car racing circuit from Santa for Christmas. This was a blast-from-the-past for my brother and me and we were soon showing the kids how to race. However it quickly became apparent that "3-2-1-Go" wasn't..... Listed under: <u>Game – Entertainment Projects</u>, <u>Projects</u>

865. True USB GQ-4X Programmer using pic microcontroller



http://www.bubblesoftonline.com/pocket/pocket.html {ed: Tony moved on, the web site is closed, but all the files are here: pocket.zip file containing all the files required to build the kit, install the Win32 application, setup the unit, and program chips. Also includes source code. This will extract to..... Listed under: <u>Microcontroller</u> <u>Programmer Projects</u>

866. ISD2560 Voice Recording Playback Project PIC16F84 Controlled

ISD2560 to directly control the PIC16F84A, audio recordings and multiple block will be able to play. LSI can be driven directly speakers also, in view of the lack of volume, only added to the amplifier IC. This volume 10 minutes to drive the speakers. One...... Listed under: <u>Sound – Audio Projects</u>

867. Aurora 48 – 48 RGB LED Sequencer

Aurora 48 is a compact and thin profile full-color LED sequencer. It's built entirely with surface mount components, so the profile is nice and clean. Step 1: Features Capable of individually controlling 48 Full color LEDs. Each LED can be faded in 7 bit per channel – 2,097,152..... Listed under: LED Projects

868. PIC Industrial and Domestic Timer (Relay Controller)

Hi Friends, I hope everyone had a rocking New year I was suppose to give you all a New year gift uploading a new project, but unfortunately it got delayed 'coz I was busy with my *personal life* One of our site member, Jeswanth kumar..... Listed under: <u>Clock – Timer Projects</u>

869. Contactless Digital Tachometer using PIC Microcontroller



Hey friends, I should have posted this project last month itself but there was some problem with the circuit. [link], author of this project did an exellent job. I have been watching him learning on this website. He came as a total noob but now..... Listed under: <u>Security – Safety Projects</u>

870. Rotary dialer PIC interface using PIC16F877



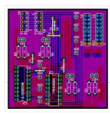
Rotary dialer PIC interface I have found myself with an abundance of rotary phones. In fact, they're everywhere I look. In hopes that I may someday see less of them, I've begun taking them apart and re-using the parts for other purposes. For some reason..... Listed under: Interfacing(USB – RS232 – I2c - ISP) Projects, Phone Projects, Projects

871. LED Sensors



Things are moving along ... With my new understanding of I2C master/slave communications, I've started work on larger arrays and finding the best way to manage the array and communicate the data to the host PC. Above is the latest iteration of the project... and...... Listed under: <u>LED Projects, Sensor – Transducer – Detector</u> <u>Projects</u>

872. Iron in the Fire II



In my previous post, I write about an LED matrix for a marquee. The display itself is a two-board solution, the second board or 'daughterboard' piggy-backs on some pin headers from the display board. This second PCB provides the control interface and logic for handling..... Listed under: <u>Battery Projects</u>

873. How to interpret the direction of rotation from a digital rotary switch with a PIC using PIC16F877A

How to interpret the direction of rotation from a digital rotary switch with a PIC The objective for this Instructable is to illustrate how to interface a digital (quadrature coded) rotary switch with a microcontroller. Don't worry, I'll explain what ∟quadrature coded means for us...... Listed under: How To – DIY – Projects, Projects



874. Water Filter Controller



As a fan of taking my dihydrogen monoxide in straight, uncut, uncorrupted liquid form, I purchased a six stage reverse osmosis filter some years ago. My filter is a few years old now, and the super calcium enriched water we have in Michigan has taken..... Listed under: <u>Home Automation Projects</u>

875. Interfacing with The Energy Detective using pic microcontoller



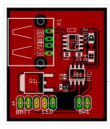
I recently bought The Energy Detective (TED), a pretty inexpensive and friendly way to keep tabs on your whole house's electricity usage. It's a lot like having a more featureful version of your utility company's power meter, sitting on your kitchen counter. It can estimate...... Listed under: <u>Interfacing(USB – RS232 – I2c - ISP)</u> <u>Projects</u>

876. PIC Controlled Relay Driver using pic microcontoller



We love to read emails from our visitors, Please let us know by clicking here if you find any kind of bug/error in our site. We will fix it as soon as possible. PIC Controlled Relay Driver This circuit is a relay driver that is..... Listed under: <u>Other Projects</u>

877. MintLite Part I



MintLite – The Luxeon Powered Mint Tin Flashlight! This idea has been rattling around in my head for more than a month now, and I finally have thought it out enough to do some doodling in Eagle. The basic idea is built around a six..... Listed under: <u>Home Automation Projects</u>

878. GSM based Control System by pic microcontroller

GSM based Control System by pic microcontroller implements the emerging applications of the GSM Technology. Using GSM networks, a control system has been proposed that will act as an embedded system which can monitor and control appliances and other devices locally using built-in input and..... Listed under: Internet – Ethernet – LAN Projects

879. Interfacing of PIC16F84A with (i2c based) 24LC64 EEPROM (Code + Proteus simulation)



This post provides the code for interfacing 24LC64 EEPROM with PIC16F84A microcontroller. This 24LC64 EEPROM has i2c based interface and PIC16F84A doesn't have any built in i2c modules, so software i2c module is created in the code. This code is written in C language using MPLAB with HI-TECH..... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects, Memory – Storage Projects, Projects

880. LED Matrix Backpack



I had purchased some huge (2") 5×7 matrix a while ago, as part of my led sensor research. They've basically been banging around the lab since, getting pins bent and such. So this past weekend, I decided to put them to some other use. Their..... Listed under: <u>LED Projects</u>



New Earth Time (NET) digital clock in recycled retro-modern case Ever get confused by GMT, or just wish you had a cooler way to keep track of time? Build a New Earth Time clock! Using a PIC microcontroller, some code, and a couple discrete parts,..... Listed under: <u>Clock – Timer Projects</u>

882. Reading Nintendo 64 controller with PIC microcontroller



I have a few old N64 controllers lying around and figured that it would be pretty cool to use them to control other things. In this article I will describe in detail every step I took to achieve this. I've used a PIC microcontroller, but..... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects

883. PIC based WWVB clock



Introduction There are many DIY versions of WWVB clock designs available on the web. Commercial "atomic" clocks are inexpensive and widely available, but I wanted to try my hand at designing one to gain insight into WWVB reception and to learn a little about programming..... Listed under: <u>Clock – Timer Projects</u>

884. Prometheus/Pandora's Box using PIC12C508 microcontroller



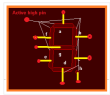
Prometheus/Pandora's Box Some of you monkeys out there think you can PWN me. You need to be Spanked. Here is an obfuscated ultraminimalized Monolith for you. It is enlightening and harmless, except to the devil, who really hates it, because I'm letting you have it..... Listed under: <u>Other Projects</u>, <u>Projects</u>, <u>Radio Projects</u>

885. A Real Time Clock IC (DS1307) project using the PIC micro.



Making A Real Time Clock (RTC) is simple if you use a helper chip such as a DS1307 because you do not need to keep track of the length of each month or account for leap years. It is all done for you, plus you..... Listed under: <u>Clock – Timer Projects</u>

886. Interfacing 7 segment display with pic16f877 microcontroller



This post will describe that how easily we can do Interfacing 7 segment display with pic16f877 microcontroller. 7 segment display is a basically array of 7 leds with some proper arrangement. From this fig it can be seen that 7 leds arranged with an array..... Listed under: <u>LED Projects</u>

887. Implementation USB into microcontroller: IgorPlug-USB (AVR) using pic microcontroller



Purpose of this article is to inform readers about implementation USB interface into singlechip microcontroller, which this interface directly not supports. Simply: implementation USB interface on firmware level (similar as emulation of RS232 interface in microcontrollers, which not have RS232 support). This project includes development..... Listed under: Interfacing(USB – RS232 – I2c – ISP) Projects

888. RS232 Communication with PIC Microcontroller



Description This article shows how to do a simple communication via a RS232 interface with a PIC microcontroller. RS232 is a standard for a serial communication interface which allows to send and receive data via at least three wires. With the RS232 interface it is..... Listed under: Interfacing(USB – RS232 – I2c – ISP) Projects

889. The Trickster – USB Computer Prank using PIC18F14K50



The Trickster – USB Computer Prank Plug The Trickster into your victim's computer, and it will randomly move their mouse while playing a game or using the desktop; Compatible with all operating systems Harmless fun: Acts as a second mouse, and goes away when you..... Listed under: <u>Game – Entertainment Projects</u>, <u>Interfacing(USB – RS232 – I2c -ISP) Projects</u>, <u>Projects</u>

890. Four way traffic light signal using PIC16F84A microcontroller:



Hi friends, today we are going to make a four way traffic light controller using a PIC16F84 microcontroller. In this project we will operate three LEDs (RED, YELLOW, and GREEN) according to the traffic rules. Illumination of the green light allows traffic to proceed in..... Listed under: <u>LED Projects</u>

891. How to adapt a NES clone controller to bluetooth using PIC12F675

How to adapt a NES clone controller to bluetooth I bought a Wireless Bluetooth RS232 TTL Transceiver Module from DX (SKU 80711) and wonder what i can do with it. So, I'm realy nostalgic and decided to build a NES clone crontoller to bluetooth adapter, Listed under: Internet – Ethernet – LAN Projects, Projects

892. PIC16F877 ISA Ethernet Web Server Project



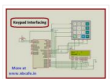
The PIC16F877 microcontroller, prepared with activated an old ISA ethernet (3com eherl Link) Used guess PIC internet connection with an application I'm not sure circuit aim could not understand the pic programming dealing with people who can solve resource asebbely asm PCBs (eagle) control program..... Listed under: Internet – Ethernet – LAN Projects

893. One PIC Microcontroller Platform Development Board



One PIC Microcontroller Platform Development Board Develop firmware using Microchip's 8/16/32-bit PIC® Microcontrollers all on one board! Each device comes preprogrammed with firmware to operate the LCD, LED and capacitive touch pads. In addition to three PIC® Microcontrollers, this board also has a dedicated...... Listed under: <u>Development Board – Kits Projects</u>

894. Keypad scanning and interfacing with PIC16f877 microcontroller



Here I give you very important and simple project on Keypad / keyboard scanning and interfacing with PIC16f877microcontroller. To start big project you need to know small and necessary one first. So we start form basic . In my previous post I write on Scrolling..... Listed under: <u>Security – Safety Projects</u>

895. "Mini-Beacon" miniature programmable LED Flasher that is based around a PIC12F629 microcontroller



This project, called "Mini-Beacon", is a miniature programmable LED Flasher that is based around the PIC microcontroller. This project grew out of an idea and recommendation posted on RunRyder.com. The Mini-Beacon basically simulates the light emitted from a rotating light beacon such as those used in older..... Listed under: <u>LED Projects</u>

896. Teddy nightlight multicolor using PIC16F84A microcontroller

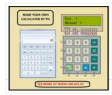


Teddy nightlight multicolor A nice night light multicolor, ideal for baby's room. For the realization I used: – Out of a pack of bubble bath for children in the shape of teddy bear – a nightlight with positive economic pressure – Complete circuit with a..... Listed under: <u>Game – Entertainment Projects</u>, <u>Home Automation Projects</u>, <u>LED</u> <u>Projects</u>, <u>Projects</u>

897. DIGITAL CLOCK CIRCUITS



A Digital Clock can be made easily by using PIC Microcontroller, DS1307 and a 16*2 LCD. I have already posted about Interfacing DS1307 RTC with PIC Microcontroller. The DS1307 RTC can work either in 24-hour mode or 12-hour mode with AM/PM indicator. It automatically adjusts..... Listed under: <u>Clock – Timer</u> Projects



Here I give you tutorial of Project on making calculator using PIC16F877 and Mikcro C Pro. After go through this project and learn the technique you can implement in your project. In my previous post I show you how to interface keypad 4 x 4 matrix's Listed under: <u>Calculator Projects</u>

899. Interfacing of PIC16F84A with DS1307 (RTC) code and Proteus simulation

This post provides the code for interfacing DS1307 RTC with PIC16F84A microcontroller. This DS1307 RTC has i2c based interface and PIC16F84A doesn't have any built in i2c modules, so software i2c module is created in the code. This code is written in C language using MPLAB with HI-TECH C compiler. You..... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects, Projects

900. A discussion on the drive-current for the outputs of a PIC12C508A microcontroller

Each of the output lines of a '508A microcontroller can deliver a maximum of 25mA. What does this mean? It means any device connected to the line must take 25mA or less. If it takes more than 25mA a buffer transistor (also called an amplifying..... Listed under: LED Projects

901. <u>POV Toy</u>

I recently had the urge to create some "eye candy"; Thinking along the lines of my LED Sign (it's not dead, just waiting on parts!), I chose to create a similar effect, using only a single line of leds, instead of a 5×7 array. Persistence..... Listed under: <u>Game –</u> Entertainment Projects

902. Aurora 9×18 RGB LED art using PIC24F08KA101 microcontroller

Aurora 9×18 RGB LED art *** Check out my blog for updated version of this project and more! *** My obsession of LEDs has led me to this. Aurora 9×18 is a thing of beauty (if I can say so myself) – has 162 RGB-LEDs..... Listed under: <u>LED Projects</u>, <u>PWM Projects</u>

903. PIC16C54 dual dice electronic project circuit

An electronic dice project circuit can be designed in various modes, using logic circuit or using microcontrollers. This electronic project is based on the PIC16C54 microcontroller, manufactured by Microchip. This project is a simple dual dice electronic project, that use few external electronic parts..... Listed under: <u>Development Board – Kits Projects</u>

904. A pic programmer circuit based on AN589. using pic microcontoller



AN589 is microchip's application note for a parallel port pic programmer circuit which I chose as I wanted something reliable to get up and running quickly. It is really quite a simple circuit and its main objective is to provide ICSP connections to your pic..... Listed under: <u>Microcontroller Programmer Projects</u>

905. How to use Timers in PIC18F4550 Microcontroller

Timers as the name suggests pertain to time-related operations. They are mostly used for exact delay generation. Timers are also used in various other operations like PWM signal generation, auto-triggering of several other peripherals etc. The working and configuration of PIC18F4550 Timers have been explained..... Listed under: <u>Clock – Timer Projects</u>, <u>Projects</u>

906. High res cap meter with PIC 16F628

High resolution capacitance meter measures in 0.01pF digits. Total range 0pF to 50uF. – 27th Jun 2011, Updated 25th may 2013. Another PIC based capacitance meter? Although there are a few PIC based "pico" capacitance meters on the internet this design has some advantages over..... Listed under: <u>Metering – Instrument Projects</u>

907. Time Display unit for a GPS module using pic microcontroller

I decided to build a device to permanently display accurate time received from a cheap GPS module installed in my workshop. Having obtained a PIC18F1320 microcontroller for experimentation, I wanted to learn about the new features of the PIC18F range using only minimal hardware to...... Listed under: <u>Clock – Timer Projects</u>, <u>GPS Based Projects</u>



908. Sine Triangle Square Saw Burst Sweep Noise - runs on a PIC16F870



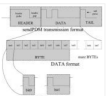
After the recent demise of our multifunction signal generator, we decided to make one of our own. The circuit uses a PIC16F870 (about \$3), an R/2R resistor ladder network (for a real fast and cheap D/A), and a few other parts. You can check out..... Listed under: <u>Metering – Instrument Projects</u>

909. Object Detecting Android Mobile Phone Controlled Bluetooth Robot Using PIC Microcontroller 16F877A



Last time we had a project on Arduino robots with Bluetooth and Android, and in that one our readers Mr. Paul asked how he can make an obstacle avoidance robot. So today I came up with another engineering project for electronics and communication students, Android and..... Listed under: <u>Bluetooth Projects</u>, <u>Robotics –</u> <u>Automation Projects</u>

910. Computer controlled infrared transmitter based on PIC



description This is a programmable infrared (remote control) transmitter, which can be controlled from a computer serial port. It is capable of sending many remote control formats, including the Philips RC-5 standard. Exact formats with the timing parameter names are shown on the pictures: operation..... Listed under: <u>Metering – Instrument Projects</u>

911. 8×8 LED Array Multiplexed Infinity Mirror using PIC18F1320 microcontroller



8×8 LED Array Multiplexed Infinity Mirror A little bit different than your regular Infinity Mirror. Using a piece of mirrored acrylic for the back mirror, 8 rows of 8 holes are drilled into in a grid pattern. A LED is then placed in each hole..... Listed under: <u>LED Projects</u>, <u>Projects</u>

912. Ways to Select a Best Microcontroller for Microcontroller based Projects



Do you know how to select the best microcontroller for microcontroller based projects? Selecting the proper microcontroller for a given application is one of the most critical decisions, which controls the success or failure of the task. There are different types of microcontrollers available and...... Listed under: <u>Memory –</u> <u>Storage Projects</u>

913. Minidot 2 – The holoclock using PIC16F88 microcontroller



Minidot 2 – The holoclock Well maybe holoclock is a little bit inaccurate....it does use holographic dispersion film on the front to give a bit of depth. Basicaly this instructable is an update to my previous Minidot located here: http://www.instructables.com/id/EEGLXQCSKIEP2876EE/ and re-using a lot of..... Listed under: <u>Clock – Timer Projects</u>, <u>Game – Entertainment Projects</u>, <u>Projects</u>

914. embedded microchip



Microchip Technology Inc. is a Leading Provider of Microcontroller and . (Nasdaq: MCHP) Manufactures and markets a variety of VLSI CMOS semiconductor components to support the embedded control market.www.microchip.com – 143k – CachedMicroch Microchip Technology Inc. is a Leading Provider of Microcontroller and . (Nasdaq:..... Listed under: <u>Other Projects</u>

915. Robot 1: "Little Jimmy" based on PICAXE-18M2



Robot 1: "Little Jimmy" based on PICAXE-18M2 I wanted to build this little robot to give me a fun and flexible platform for learning more about programming, RC (radio-control), drive trains (the mechanics that make it go) and the newest PICAXE processor, the 18M2. Under..... Listed under: <u>Projects, Robotics – Automation</u> Projects

916. USB PIC Programmer : PICKit2 using pic microcontoller



Microchip's PICKit2 is much more comfortable, reliable and powerful than the other programmers that we can find all over internet. It is a USB based ICSP (In Circuit Serial Programming) programmer. Since it is a first release, Microchip published all the resources of PICKit2 public, which includes hardware...... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects

917. 8×8 LED Array Multiplexed Infinity Mirror using PIC18F1320



8×8 LED Array Multiplexed Infinity Mirror A little bit different than your regular Infinity Mirror. Using a piece of mirrored acrylic for the back mirror, 8 rows of 8 holes are drilled into in a grid pattern. A LED is then placed in each hole..... Listed under: <u>LED Projects</u>, <u>Projects</u>

918. picLink RS232 low cost development controller with ADC using PIC16F628A



PicLink RS232 low cost development controller with ADC PICLink RS232 Embedded Controller The PICLink RS232 controller module affords any microcontroller enthusiast an easy to construct mini-microcontroller module. This embedded microcontroller is ICSP (in circuit serial) programmable and provides separate PORTA, PORTB, RS232 I/O ports, 4..... Listed under: <u>Other Projects</u>.

919. DC Motor Control using Temperature Sensor & 8051 Microcontroller



Microcontroller are widely used in electronics gadget and are one of the key element in developing any project and thus this project used 8051 microcontroller and will help in teaching about interfacing of temperature sensor with ATMEL microcontroller by means of ADC, to display the..... Listed under: <u>Motor Projects</u>, <u>Sensor –</u> <u>Transducer – Detector Projects</u>

920. Small Virtual Wall for iRobot Roomba using PIC12F629



The Virtual Wallis a circuit to mimic the behaviour of the iRobot Virtual Wall/Lighthouse, provided with the robot. It produces the same infrared pattern and the robot sees it as another virtual wall, blocking its path, while vacuuming. This circuit was built mostly using SMD...... Listed under: <u>Projects</u>, <u>Robotics – Automation</u> <u>Projects</u>

921. PIC Frequency Counter with Frequency Lock function



Table of Content: Frequency Reference Frequency Actual Subtraction and Comparator Digital Outputs Integrator Transistors Q2...Q4 Connection to Oscillator How to tune? PIC SW in the frequency counter Final test RB2 Function Is this worth to build it? Pictures are better readable locally with appropriate viewer,..... Listed under: <u>Home Automation Projects</u>

922. How to use PIC16F84A pin as input (Code+Proteus simulation)



This post provides an example code to use PIC16F84A pins as inputs. After going through this example, you will understand how to make PIC16F84A pins as inputs and how to read their value in the code. This code is written in C language using MPLAB with..... Listed under: <u>Other Projects</u>, <u>Projects</u>



HOW DOES IT WORK & CIRCUIT SCHEMATIC Everybody knows the speed of the sound in the dry air is around 340 m/s. Send a short ultrasonic pulse at 40 Khz in the air, and try to listen to the echo. Of course you won't hear anything,..... Listed under: <u>LCD Projects</u>

924. A Programmable Optical Slave Flash Trigger for Digital Cameras with Processor PIC 12F675



The synchronizer ensures a contact-free, optical synchronization of external photographic flashguns. The triggering of the external flash is derived from embedded flashes of a camera. It can be used for both digital and "analogous" cameras or for a remote synchronization of the actual flash units...... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects, Video – Camera – Imaging Projects

925. How to interface LCD with PIC18F4550 Microcontroller



The character LCDs are the most commonly used display modules. These LCDs are used to display text using alphanumeric and special characters of font 5×7/5×10. For basic working and operations of a character LCD, refer LCD interfacing with 8051. Here PIC18F4550 has been used to..... Listed under: <u>Interfacing(USB – RS232 – I2c -ISP) Projects</u>, LCD Projects, Projects

926. Car Anti theft System Project using Microcontroller PIC16f73



For a while we have been sharing many electronic projects for engineering students and then we found out there was a huge demand for embedded projects, especially PIC microcontroller based projects. After a short break, here is another outstanding one that is not only suitable...... Listed under: <u>Car Projects, Security –</u> <u>Safety Projects</u>

927. Car Anti theft System Project using Microcontroller PIC16f73



For a while we have been sharing many electronic projects for engineering students and then we found out there was a huge demand for embedded projects, especially PIC microcontroller based projects. After a short break, here is another outstanding one that is not only suitable..... Listed under: <u>Car Projects</u>

928. 1-Chip 4-Channel PIC16F886 Data Logger



This project has only a few modifications from the "Single Chip, Four Channel Datalogger" article by Dan Gravatt in the 2008 January Issue of Nuts&Volts (page 42), so I won't go into much detail. Below is the schematic. The changes from Dan's datalogger are that..... Listed under: Interfacing(USB – RS232 – I2c -ISP). Projects

929. Converting a Proxxon MF70 Milling Machine To CNC - 4 using PIC24FJ64GB002



At the start of this series of posts, I said I did not want a PC to control my Milling Operations, so some local delivery method of supplying the gcode files is required. Having said that, the system is 'open', and a simple XON/XOFF terminal..... Listed under: <u>CNC Machines Projects</u>, <u>Projects</u>

930. Aurora 9 bar - The Essence of Aurora using PIC24F08KA microcontroller



Aurora 9 bar – The Essence of Aurora Since the introduction of Aurora 9×18, I received many requests for the kits and PCBs. I'm still quite undecided about making those available for a few reasons. However I really want other LED lovers (ok that might..... Listed under: <u>Game – Entertainment Projects, LED Projects, Projects</u>

931. Connect Flash Card with PIC18F4520



The Compact Flash Library provides routines for accessing data on Compact Flash card (abbr. CF further in text). CF cards are widely used memory elements, commonly used with digital cameras. Great capacity and excellent access time of only a few microseconds make them very attractive...... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects

932. PIC16F877 LCD code and Proteus simulation



This PIC16F877 microcontroller tutorial provides very detailed and comprehensive LCD[1] code. Using PIC16 simulator (Proteus) you can verify this LCD code and change it according to your needs. This code is written in C language using MPLAB with HI-TECH C compiler. You can download this code from..... Listed under: <u>LCD</u> <u>Projects</u>. <u>Projects</u>

933. contruction of personal Radar System using PIC MIcrocontroller PIC18f452



Personal Radar System using PIC MIcrocontroller PIC18f452 is a microcontroller hobby project. The circuit diagram of radar is attached here below seemed a little bit simple schematic but you need careful reading of PIC18f452 radar circuit to avoid any damage. The project of personal Radar..... Listed under: <u>Sensor – Transducer – Detector Projects</u>

934. 01/\/atch using PIC16F913 microcontroller



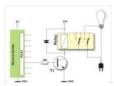
Intro: 01//atch The 01//atch, because... "there are 10 types of people in the world, those who read binary, and those who don't" – a slashdot tag line. The 01//atch is a binary wrist watch with an LED display. Additional features are accessible through a scrolling..... Listed under: <u>Projects</u>

935. Aurora mini 18 using PIC24FV16KA302 microcontroller



Aurora mini 18 My obsession of this year is full-color LED. I have made Aurora 9×18 as a result. As much as I love the scale of Aurora 9×18, I also wanted to have something smaller, perhaps something that can go on a costume? Here's..... Listed under: <u>Other Projects</u>, <u>Projects</u>

936. Connect to the PIC Microcontroller



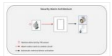
A Simple Development Board Ok, so you have now got your programmer, and you have a PIC or two. It is all very well knowing how to program the PIC in theory, but the real learning comes when you try your code on a PIC..... Listed under: <u>Development Board – Kits Projects</u>

937. SD Memory Card Interface using pic microcontroller



SD memory cards, especially the ones under 1GB are cheap, relatively easy to interface and provide vast amounts of memory for imbedded control. This device lets you 'talk' to sd cards through your serial port. Communication is in ASCII so you just need a terminal..... Listed under: <u>Interfacing(USB – RS232 – I2c -ISP)</u> <u>Projects, Memory – Storage Projects</u>

938. PIC12F675 Microcontroller Based Security Alarm Circuit



Crime in general is still on the rise, and having a security alarm installed is no longer a perquisite of the wealthy! Here is a simple and compact security alarm system to protect your home/shop and valuables. The circuit is built around a tiny microcontroller..... Listed under: <u>Security – Safety Projects</u>

939. Tejas Kulkarni's Lab Notebook using pic microcontoller



Week 01 August 15, 2010 (2 hours): Met as a team after class to finish writing preliminary project proposal. January 17, 2010 (2 hour): Brained stormed the possibilities of developing a multi-touch table. The Multi-touch table would require an external camera as an interface for..... Listed under: <u>Video – Camera – Imaging</u> <u>Projects</u>

940. DMM Piggyback (add RS-232) using PIC16F688 microcontroller

DMM Piggyback (add RS-232) There are mods that give a multimeter serial connectivity by soldering some pins but, it only works if it already has RS-232 ability. So I decided rather than building a PIC multimeter from scratch, I would Piggyback off a \$4 DMM...... Listed



941. PICMicro Programmer with the "EICheapo" using PIC16F84



Since I first released this circuit for a serial PICMicro programmer, I have been getting lots of feedback from people that have been building it as their first PICMicro programmer. It has been really nice to hear comments from people about their experiences building the...... Listed under: <u>Microcontroller Programmer Projects</u>, <u>Projects</u>

942. Right-left scrolling LEDs



Project description: In this project, 8 LEDs are connected to PORT B of a PIC microcontroller. Also a pushbutton switch is connected to bit 0 of PORT A using a pull-up resistor.. When the switch is pressed the LEDs scroll to the right. Hardware: The..... Listed under: <u>LED Projects</u>

943. PC Interfacing a GameBoy Camera using PIC18F4620 microcontroller



PC Interfacing a GameBoy Camera Here's another past project of mine from a couple of years ago. At that time I was looking for a low-res camera for simple robotics image processing, and all I had experience with was PIC (12, 16, and 18) microcontrollers. So I didn't really..... Listed under: <u>Game – Entertainment Projects</u>, <u>Interfacing(USB – RS232 – I2c -ISP) Projects</u>, <u>Projects</u>, <u>Video – Camera – Imaging Projects</u>

944. Servomotor-based mobile robot control



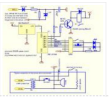
Project description: Mobile robots are used in many industrial, commercial, research, and hobby applications. This project is about the control of a mobile robot using servomotors. The robot used in this project is the base of a popular mobile robot known as Boe Bot, developed..... Listed under: <u>Motor Projects, Robotics –</u> <u>Automation Projects</u>

945. How-to: USB remote control receiver using pic microcontoller



ow that we listen to MP3s, and watch XVIDs or x264s, a computer is the entertainment center in at least one room of most homes. Unless you have a special HTPC, though, you're probably stuck using the keyboard to pause, change the volume, and fast-forward...... Listed under: <u>How To – DIY – Projects</u>, <u>Interfacing(USB – RS232 – I2c -ISP) Projects</u>

946. Door lock opener



description This circuit can be used to operate an electric strike or an electromagnetic lock on a door. It is not the door being opened/closed, but a small electromagnetic strike which unlocks the door. The opener has the following features currently programmed in software: automatic...... Listed under: <u>Home Automation Projects</u>, <u>LED Projects</u>

947. PIC microcontroller development board using pic microcontroller



Development board backplane Plug-in part by wave soldering process, the board also neat reverse. The curved surface of the pad foot, guaranteed not to scratch your desktop. The system uses a fully independent module design, DIY leave enough space to the..... Listed under: <u>Development Board – Kits Projects</u>



ADC (Analog to Digital Converter) module is available with a number of PIC MCU modules. ADC is an electronic circuit that converts continuous signals to discrete digital numbers. ADC Library provides you a comfortable work with the module. Library Routines ADC_Init ADC_Get_Sample ADC_Read ADC_Init Prototype..... Listed under: <u>Metering – Instrument Projects</u>

949. Connect ADC with PIC16F877



ADC (Analog to Digital Converter) module is available with a number of PIC MCU modules. ADC is an electronic circuit that converts continuous signals to discrete digital numbers. ADC Library provides you a comfortable work with the module. Library Routines ADC_Init ADC_Get_Sample ADC_Read ADC_Init Prototype..... Listed under: <u>Metering – Instrument Projects</u>

950. Connect CAN Protocol with PIC

The mikroC PRO for PIC provides a library (driver) for working with the CAN module. The CAN is a very robust protocol that has error detection and signalization, self-checking and fault confinement. Faulty CAN data and remote frames are re-transmitted automatically, similar to the Ethernet...... Listed under: Internet – Ethernet – LAN Projects

951. Connect CAN-SPI with PIC Controller



The SPI module is available with a number of the PIC compliant MCUs. The mikroC PRO for PIC provides a library (driver) for working with mikroElektronika's CANSPI Add-on boards (with MCP2515 or MCP2510) via SPI interface. The CAN is a very robust protocol that has..... Listed under: Interfacing(USB – RS232 – I2c – ISP) Projects

952. Real Time Clock Circuit using Mircocontroller



Here I am going to teach you a simple circuit of 24 hour digital clock display that can also be used in 12 hour format by simply loading the corresponding clock program. You can download the hex files for both 12 hour format and 24..... Listed under: <u>Clock – Timer Projects</u>

953. USB Stepper Motor Driver using pic microcontoller



USB Stepper Motor Driver In this project we are going to drive a unipolar Stepper motor (5 wire) using USB interface from a PC Computer. This project is an application of the USB Interface Board PIC18F4550 which was published here in the past. You can..... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects, Motor Projects

954. C-52EVB Robot Controller



Use a C-52 EVB for simple robot experiments. Build a simple two wheels robot with L293D H-Bridge driver and IR sensors. Write a C program controls robot tracked with black tape. Fun with Ving-Peaw Competition 2543, course layout, day-by-day changed rule and scoring also included!..... Listed under: <u>Robotics –</u> <u>Automation Projects</u>

955. Building your own Simple Laser Projector using the Microchip PIC12F683 Microcontroller



The 8 pins PIC12F683 microcontroller is one of the smallest members of the Microchip 8-bit microcontroller families but equipped with powerful peripherals such as ADC and PWM capabilities. This make this tiny microcontroller is suitable for controlling the DC motor speed. In order to demonstrate...... Listed under: <u>Other</u> <u>Projects</u>

956. Night Light Saver V3.2 (PIC12C508)

A Microchip PIC12C508 8-pin CMOS Microcontroller turns a night light on and off with preset time everyday. Save Energy, No EMI, No Battery, Built-in Lamp Fixture, and Peak Shaving Introduction It's time for 8-pin microcontroller Microchip PIC12C508, the SAVER V3.2, my latest design of a..... Listed under: <u>Home Automation Projects</u>



957. Rainbow LED Chaser



I was bored this past sunday, and needed something to ease my racing brain ... so I picked an easy project with lots of flash. The parts list: Eight Tri-Color or RGB leds ... each led package contains three LEDs Three 74HC595 Shift Registers Listed under: <u>LED Projects</u>

958. PIC based WWVB clock



Introduction There are many DIY versions of WWVB clock designs available on the web. Commercial "atomic" clocks are inexpensive and widely available, but I wanted to try my hand at designing one to gain insight into WWVB reception and to learn a little about programming..... Listed under: <u>Clock – Timer Projects</u>

959. NJM2035 – HI-FI Stereo Encoder / Multiplexer using pic microcontoller



Part's List: 2x 47K 1x 10K 1x 82K 1x 50K POT 1x 33uF 1x 10uF 3x 100nF (104) 1x 100pF (101) 1x 10pF (10) 1x NJM2035 IC 1x 38 KHz Crystal Technical Specifications: Voltage Supply: 1.2V – 3.6V MAX Current Draw: >3mA Channel Separation: <..... Listed under: <u>Sound – Audio Projects</u>

960. Countdown Timer using PIC16F690 microcontroller



This is a simple countdown-timer-on-a-chip project – you program the PIC, attach some buttons and a pair of 2-segment LEDs, and you are done. I used this timer for one of my projects, but I tried to make that timer as generic as possible, so..... Listed under: <u>Clock – Timer Projects</u>, <u>Projects</u>

961. Introducing PIC Microcontroller projects



PIC Microcontroller Development Tools History PIC microcontroller Development Board (Completed on 2006-10-28) The ultimate PIC Microcontroller development board. After years of programming PIC microcontroller, I have finally design my super development board to program PIC microcontroller firmware. The automatic programming mode select and the 40..... Listed under: <u>Microcontroller Programmer Projects</u>

962. Build a digital spirit level using a SCA610 accelerometer using PIC16F684



A bubble or spirit level meter is a handy tool to find whether a surface is horizontal or vertical. It is often carried by civil engineers, mechanical engineers, surveyors, carpenters, and many other professionals whose work involve precise alignments of horizontal and vertical planes. Original spirit levels..... Listed under: <u>Metering – Instrument Projects, Projects</u>

963. Music player built on microcontroller AT91SAM7S256 with ARM core



1. The player allows: playback wav files in stereo format, 22,500Hz freqfency, and 8 bits of resolution, display the song titles, display time of songs, the possibility of stopping (pause) and switch songs, the possibility of change volume (+, -), read data from the MMC..... Listed under: <u>Sound – Audio Projects</u>

964. Seven Segment Display Thermometer with PIC Microcontroller



The seven segment display is one of the most popular numeric displays used in many microcontroller applications because it's cheap, robust and reliable. The seven segments actually consists of 8 LED (Light Emitting Diode) and it's come with various sizes suitable for various numeric display...... Listed under: <u>Metering</u> – <u>Instrument Projects</u>

965. PIC16F84 Evaluation Board



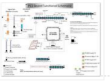
Introduction When I set, some time ago, about working with a PIC 16×84, I had immediately to face the problem to have a permanently and stably working circuit, without mounting the PIC on a prototype board every time. Searching on the net, I didn't find..... Listed under: <u>Development Board – Kits Projects</u>, <u>Projects</u>

966. Microcontroller Controlled Metal Detector Projects



Result of displays in the form of two scales, which are estimated to judge the material goal. In addition, the screen is small scale level of response and the current supply voltage. PIC18F252 The program is intended for controller PIC18F252. The controller PIC16F873 (A) to this version..... Listed under: <u>LCD Projects</u>

967. Gen 3.2 PCS Board Design



Gen 3.2 General Middleware Components Projects Microservers, Vexcel Microservers, Quick Reference, Data Acquisition, GPS, SBC Configuration Listed under: <u>Development Board – Kits</u>

968. Q-matic Circuit Application of PIC16F877 Microcontroller



In this article I used in banks and hospitals will give information about the Q-matic s. I've done a routing circuit board (main board) and consists of three separate teller. Routing PIC16F877 on board, if the teller did not use pic16f876 in each. Teller as..... Listed under: <u>LED Projects</u>

969. The Ultra-QP An Ultrasound QSO Party Rig Fun & Educational!



Imagine veterans and potential radio licensees gathered in a classroom, seated side-by-side facing the front, headphones on and a key at hand – both plugged into their QSO Party Rigs they each built the previous week – exchanging code as directed by designated net control!..... Listed under: <u>Game – Entertainment Projects</u>

970. PIC16F628 4 RGB LED PWM Controller using pic microcontroller



I am a big fan of LEDs. Bright, colorful, flashing LEDs. So, given my affinity for LEDs, I decided to work on a controller that me and a few of my friends could use as an art project/passive information display. I have posted videos from..... Listed under: <u>LED Projects</u>

971. PIC18F2550 : Blink LED using XC8 Compiler



Welcome to another chapter of PIC18F programming Tutorial. In this chapter we are going to program a simple 28 pin PIC18F2550 microcontroller using mplabx IDE and XC8 Compiler. The concepts for programming a pic18f2550 microcontroller is still going to be almost same as previous tutorials..... Listed under: <u>LED Projects</u>

972. <u>RC Servo Switcher using pic microcontoller</u>



Introduction Some fellow members of The Abbenay Hackspace (an open hacker space based in Stockholm, Sweden) are embarked on an ambitious project with the aim of being the first to build an autonomous sailing robot which is capable of circumnavigating the Earth. The project is..... Listed under: <u>Robotics – Automation</u> <u>Projects</u>

973. USB Interface Board Tutorial Using PIC18F4550



USB Interface Development Board Tutorial -1 STAGE/PART-1 MAKING OF THE MAIN CIRCUIT BOARD CONTROL YOUR DEVICES FROM COMPUTER USING USB PORT – pic18f4550 + MPLAB IDE INTRODUCTION (USB PROJECT) : STEP 1 This project demonstrates a computer control interface using a USB Board. (USB...... Listed under: <u>Interfacing(USB – RS232 – I2c - ISP) Projects</u>

974. Infrared IR Sensor Interface with PIC18F4550 Microcontroller



IR Sensor Interface with PIC18F4550 In my previous project we have made a simple IR sensor Circuit. In this project, as promised before – we are going to demonstrate a PIC18F4550 microcontroller interface to IR sensor circuit. We are just going to glow few on..... Listed under: <u>Sensor – Transducer – Detector Projects</u>

975. Stepper Motor Speed Control with PIC18F4550



Stepper Motor Drivers USB Stepper Motor Driver Stepper Motor Driver PIC18F4550 – Stepper Motor schematics Stepper Motor Speed Controller Stepper Motor driver PIC18F2550 IR Interterface to Stepper Motor Stepper Motor Speed controller using PIC18F4550 This tutorial is all about tuning the speed of a stepper motor..... Listed under: <u>Motor Projects</u>

976. A DDS Module based on the AD9835 using PIC16F84



Table of contents Purpose Disclaimer Schematics PCB Pictures of the finished module Notes & comments SSTV Testgenerator Credits Purpose While working on a project I came across the DDS chips from Analog Devices. Especially the AD9835was very atractive to me because of its super simple..... Listed under: <u>Other</u> <u>Projects</u>.

977. How to interface MAXIM's DS1868 digital potentiometer with a PIC microcontroller

Potentiometers find applications in many electrical devices. For example, a light dimmer uses a potentiometer to control the brightness of lamps. In amplifiers, they are used to control the output volume of the music, or change the bass level. In an adjustable power supply we..... Listed under: <u>How To – DIY – Projects</u>, <u>Interfacing(USB – RS232 – I2c -ISP) Projects</u>

978. PIC16F84A Gas Detector using GH-312 sensor



Introduction This is a gas detecting circuit capable of sensing many different types of gases. The sensor used is the GH-312 and from the datasheet it is capable of sensing gases like smoke, liquefied gas, butane and propane, Methane, alcohol, hydrogen, etc. Schematic Parts List R1 Listed under: <u>Sensor –</u> <u>Transducer – Detector Projects</u>

979. Stepper Motor Driver using PIC18F4550 Microcontroller



Stepper Motor Tutorial In this tutorial we are going to drive a Single unipolar stepper motor using PIC18F4550 Microcontroller in various different stepping modes. The source code and Project files are free to download at the end of this page. – Stepper motor due its..... Listed under: <u>Motor Projects</u>

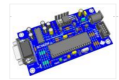
980. <u>Serial Data Logger with PIC microcontroller</u>



The data logger consists of a simple op-amp amplifier circuit that amplifies the signal and sends it to be digitized by a PIC16F688 microcontroller, serialized, and sent to the computer's serial port via a MAX232 serial driver: I guess you are already wondering about some..... Listed under: <u>Interfacing(USB – RS232 – I2c - ISP) Projects</u>

981. Building the Inchworm ICD2 PIC Programmer / Debugger using PIC16F877

Building the Inchworm ICD2 PIC Programmer / Debugger This instructable is an illustrated walk through building an ICD2 clone called the Inchworm. It's a straight forward kit that lets you build an MPLAB ICD2 compatible Programmer and Debugger. There are lots of Programmers out there..... Listed under: <u>Microcontroller Programmer Projects</u>, <u>Projects</u>



982. 8 Channel IR Remote Control



This IR remote control that you can use to control other devices or circuits up to 8 devices. The control codes are sent in RC5 format modulated to about 38 kHz carrier frequency. The IR transmitter powered by the CR2016 which is a 3V button Cells..... Listed under: <u>Home Automation Projects</u>

983. How to configure EUSART in PIC18F4550



Both, Parallel and Serial modes of communication have certain advantages and disadvantages over one another. The serial communication is a preferred option due to its ability of long distance communication with error detection capability. The microcontrollers consist of an inbuilt hardware unit known as USART..... Listed under: <u>How To – DIY – Projects, Projects, Tutorials</u>

984. Discolight effect with bass beat control using PIC16F84A



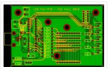
Short description of the operation: External circuit converts bass beat of music into pulses. The motor is controlled by them. If theres bass beat recognised then the motor rotates one direction (in full stepping) for a predefined time then stops. If the second beat comes..... Listed under: <u>LED Projects</u>

985. PIC18F2550 Project Board using pic microcontroller



The new PIC18F2550 Project Board was designed as the development platform for student projects. The board features MCU: PIC18F2550 with external xtal, ADC: one channel 0-2.5V sigma-delta converter, Linear Technology LTC2400/LTC2420, 6-channal 10-bit ADC 0-5V, Display: Two connectors for text LCD or GLCD, USB: onchip..... Listed under: <u>Development Board – Kits Projects</u>

986. LED Persistence of Vision Display



Electrical The main components of the electrical system were the timing system and the LED control system for 40 LEDs using a single PIC. A schematic of the system is shown below (click for larger view): timing In order to time the display properly to..... Listed under: <u>LED Projects</u>

987. USB & GLCD expansion board for 8051SBC using pic microcontroller



Simple expansion board for 8051SBC provides easy USB port and graphic LCD interface. I am planing to design the x86 board for some of my application that needs more computing capability. One of the feature that I need to add to the x86 board is..... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects

988. Connect I²C with PIC

The I²C full master MSSP module is available with a number of PIC MCU models. mikroC PRO for PIC provides library which supports the master I²C mode. Important : Some MCUs have multiple I²C modules. In order to use the desired I²C library routine, Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects

989. Digital DCF77 clock with LCD and gong using PIC16F628A

Always the right time and date with DCF77 This project make use of a PIC16F628(A) and a DCF77 receiver from Conrad (Orderno. 64 11 38) Optional there is a possibility to connect an electronic gong on it. Click for information about DCF77 on the link underneath: The working..... Listed under: <u>Clock – Timer Projects</u>, <u>Home Automation Projects</u>, <u>LCD Projects</u>, <u>Projects</u>



990. The One Chip Spinning RGB POV Display with conversion software using PIC18f4680 microcontroller



The 'One Chip Spinning RGB POV Display' with conversion software. If you have been on the look out for a project that combines, RGB LED's, a motor, a microcontroller and a ridiculous amount of hot melt glue, then you have certainly come to the right..... Listed under: <u>Other Projects</u>.

991. Connect Matrix Keypad with PIC Controller Code



The mikroC PRO for PIC provides a library for working with 4×4 keypad. The library routines can also be used with 4×1, 4×2, or 4×3 keypad. For connections explanation see schematic at the bottom of this page. External dependencies of Keypad Library The following variable..... Listed under: Interfacing(USB – RS232 – I2c -ISP). Projects

992. PIC Evaluation/Development Board Implementation using pic-microcontroller



Abstract The objective of this project is to produce a PIC evaluation/development board to be used by future ECPE senior design project teams. Many project implementations call for some sort of microcontroller unit in the final product, and this need can often be met by..... Listed under: <u>Development Board – Kits Projects</u>

993. USB Indoor/Outdoor Thermometer using PIC18F2550 microcontroller



USB Indoor/Outdoor Thermometer (or, 'My first USB device') This is a simple design that demonstrates the USB peripheral on the PIC 18Fs. There are a bunch of examples for the 18F4550 40 pin chips online, this design demonstrates the smaller 18F2550 28 pin version. The..... Listed under: <u>Interfacing(USB – RS232 – I2c -ISP) Projects</u>, <u>Temperature Measurement Projects</u>

994. Connect Memory Card using PIC18F4520 Code



The Multi Media Card (MMC) is a Flash memory card standard. MMC cards are currently available in sizes up to and including 32 GB and are used in cellular phones, digital audio players, digital cameras and PDA's. mikroC PRO for PIC provides a library for..... Listed under: <u>Memory – Storage Projects</u>

995. Connect USB HID with PIC18F4450 Code



Universal Serial Bus (USB) provides a serial bus standard for connecting a wide variety of devices, including computers, cell phones, game consoles, PDA's, etc. USB Library contains HID routines that support HID class devices, and also the generic routines that can be used with vendor..... Listed under: Interfacing(USB – RS232 – I2c - ISP) Projects

996. GSM Based Versatile Robotic Vehicle Using PIC Microcontroller



This project is designed to develop as a robotic vehicle that can be controlled by a cell phones. DTMF commands from a phone send to another cell phone which is mounted on the robotic vehicle. These commands are fed to a PIC microcontroller of 8-bit..... Listed under: <u>Robotics – Automation Projects</u>

Feedback / Suggestions



Design Goal: The TechBot1 is a small line following robot designed for for the 1998 Embedded Systems conference in San Jose California. It was built by Jerry Merrill and myself and was designed as a promotional robot that would follow a black line drawn on..... Listed under: <u>Projects</u>, <u>Robotics – Automation Projects</u>

998. UART Communication using PIC Code

The UART hardware module is available with a number of PIC compliant MCUs. The mikroC PRO for PIC UART Library provides comfortable work with the Asynchronous (full duplex) mode. You can easily communicate with other devices via RS-232 protocol (for example with PC, see the..... Listed under:

Interfacing(USB - RS232 - I2c -ISP) Projects

999. Connect Ethernet controller with PIC Code



The ENC28J60 is a stand-alone Ethernet controller with an industry standard Serial Peripheral Interface (SPI). It is designed to serve as an Ethernet network interface for any controller equipped with SPI. The ENC28J60 meets all of the IEEE 802.3 specifications. It incorporates a number of..... Listed under: <u>Internet – Ethernet – LAN Projects</u>

1000. Create Musical Tone using PIC Code

The mikroC PRO for PIC provides a Sound Library to supply users with routines necessary for sound signalization in their applications. Sound generation needs additional hardware, such as piezo-speaker (example of piezo-speaker interface is given on the schematic at the bottom of this page). Library..... Listed under: <u>Sound – Audio Projects</u>

1001. Project Ryu Lagger Guitar Pedal Take 3 using pic microcontoller

It has been a quiet period but a very busy period, very active and very fruitful. I will be launching the projectryu.com site soon with tons of free resources for the audio hobbyist. Getting back to the title of this post, i would like to..... Listed under: <u>Sound – Audio</u>
<u>Projects</u>

1002. Extend I/O Ports using PIC Microcontroller

The mikroC PRO for PIC provides a library for communication with the Microchip's Port Expander MCP23S17 via SPI interface. Connections of the PIC compliant MCU and MCP23S17 is given on the schematic at the bottom of this page. Important : The library uses the..... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects

1003. Thermometer with PIC Microcontroller

In the last tutorial we learn about the multiplexing technique used with seven segment displays. We learnt how it saves i/o line by using persistence of vision. Only one digit is lit at a time, but to a human eye it is too fast to..... Listed under: <u>Metering – Instrument</u> <u>Projects</u>

1004. Multiple Servomotors

Using a modified version of the last program, we can control as many servomotors as we have I/O lines on port B. In the next listing, we will control two servos in the same manner as we controlled a single servo in the previous program...... Listed under: Motor Projects

1005. Intelligent Fan Controller. Part 1 - Schematic using pic microcontoller

he Intelligent Fan Controller is designed to control the noise generated by the fans inside your computer. It does this by varying their speed based on temperatures measured inside the case. When it is cool the fans will run slowly and they will only speed......
Listed under: <u>Temperature Measurement Projects</u>

1006. Isolated RS232C for PIC16F84

Connect serial transmit bit of the transformerless supply PIC16F84 circuit with COM1 through the use of isolation device.
 Protect your notebook from direct connected to power line. Another method that helps program development besides a dot LED

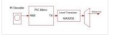
1007. 12F675 Tutorial 5 : A Temperature data logger using PIC EEPROM. using pic microcontroller

EEPROM is useful for storing long term data such as data logger information and this PIC microcontroller EEPROM project saves the temperature from an LM35DZ IC to the PIC's internal long term data storage area. The project follows on from the last project using the..... Listed under: <u>Temperature Measurement Projects</u>

1008. Rotary Encoders

Rotary encoders are very versatile input devices for microcontroller projects. They are like potentiometers expect of digital nature and unlike analogue potentiometers they never wear down. Rotary encoders not only provide 360 degrees of rotational freedom they also allow digital positioning information to be gained...... Listed under: LED Projects, Motor Projects

1009. Universal Serial Infrared Receiver. using pic microcontoller



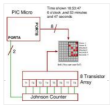
You can use this Universal Infrared Receiver (UIR) project to control your PC: Starting Windows programs, setting the Windows volume control, even moving the mouse around the screen! All at the touch of a button – with your TV remote control in fact! It uses a..... Listed under: <u>Wireless Projects</u>

1010. Relay Timer with PIC16F628



Here is 0 to 99 minutes relay timer using PIC16F628 microcontroller and 16 character LCD display. The microcontroller is PIC16F628A running at 4.0 MHz clock using an external crystal. An HD44780 based 16×2 character LCD is the main display unit of the project where you..... Listed under: <u>Clock – Timer Projects</u>, <u>LCD</u> <u>Projects</u>

1011. Making a binary clock using a PIC Microcontroller



You can use a PIC microcontroller and an LED matrix to create a binary clock (or if you prefer you can wire up individual LEDs). This project uses an LED matrix block as it saves lots of wiring. So what is it ? Its an..... Listed under: <u>Clock – Timer Projects</u>

1012. Schematics and C code for a 0-5V PIC LCD Volt Meter. using pic microcontoller

This PIC LCD volt meter project uses a PIC micro and an HD44870 LCD display. The analogue input is taken directly to the analogue input pin of the microcontroller without any other processing. Specification Voltage range OV – 5V Input signal level TTL Maximum input..... Listed under: LCD Projects, Metering – Instrument Projects

1013. Night Light Saver V3.2 (PIC12C508)



Introduction It's time for 8-pin microcontroller Microchip PIC12C508, the SAVER V3.2, my latest design of a device that turns a night light on and off everyday. The circuit uses only a PIC12C508 8-pin CMOS micontroller and a small triac, MAC97A6. The Saver V3.2 also demonstrates..... Listed under: <u>LED Projects</u>

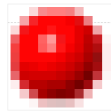
1014. How to drive an rgb led using three microcontroller pins. using pic microcontoller



The RGB LED contains three LEDs encased in one shell: Red, Green and Blue (some contain an extra blue led – as blue LEDs generate less output intensity (candela) per mA). It looks like a single white led except that it has four leads -..... Listed under: <u>LED Projects</u>

1015. Wisp628 an in-circuit flash PICmicro Programmer

Features in-circuit programmer programs flash PICmicro's supports a rapid cycle of code/program/test prototype programmer takes power from the target circuit serial interface serial passthrough to the target Foremost Wisp628 is an in-circuit programmer. The programmer is connected to a few pins of the target..... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects



1016. A simple spectrum analyzer using dsPIC30F4011



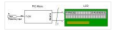
This is a project for viewing the frequency spectrum of input signal using dsPIC. The hardware uses the following: – 1. dsPIC30F4011. 2. Opamp (any one, like LM358, TL084). 3. Power supply. Software includes the following: – 1. FFT library code from Microchip 2. Graphic..... Listed under: <u>Projects, Sound – Audio Projects</u>

1017. Hidden Radio Transmitter Controller



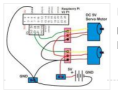
PicCon is a PIC microcontroller based radio controller designed for hidden transmitter hunting. When combined with a radio transmitter, it will produce tone sequences and Morse code messages at user-programmed times. It is completely field programmable via DTMF tones, utilizes EEPROM for all programmed options..... Listed under: <u>Radio Projects</u>

1018. A PIC frequency counter operating up to about 50 MHz. usnig pic microcontoller



This PIC frequency counter project uses an LCD to display the frequency and PIC timer 1 to measure the input signal and Timer0 to measure the timing period. It uses Timer 1 in 16 bit counter mode to count the input signal edges and overflows...... Listed under: <u>Calculator Projects</u>

1019. First Servomotor Control Program



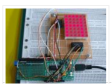
In our first program, we will simply sweep the servomotor from CCW to CW and then sweep back. The program will be kept simple as to demonstrate the principles of controlling a servo with a the PIC Basic language. The schematic can be seen..... Listed under: <u>Motor Projects</u>

1020. Localizer with SIM908 module using PIC18LF6722



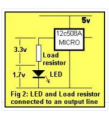
The device is based on a GSM/GPRS module with included GPS. Its main function is to detect and communicate its own geographical position using, on the choice, the cellular phone reference system or the GPS. Its small dimensions are due to the use, for the..... Listed under: <u>GPS Based Projects</u>, <u>Phone Projects</u>, <u>Projects</u>

1021. Led Display Boards InBulk using pic microcontoller



We covered how to interface seven segment LED displays to a PIC microcontroller in two sections: Lab 6 and Lab 11. Today, we will move on to interfacing an LED dot matrix display. LED dot matrices are very popular means of displaying information as it..... Listed under: <u>LED Projects</u>

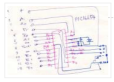
1022. A discussion on the drive-current for the outputs of a PIC12C508A microcontroller



Each of the output lines of a '508A microcontroller can deliver a maximum of 25mA. What does this mean? It means any device connected to the line must take 25mA or less. If it takes more than 25mA a buffer transistor (also called an amplifying transistor) must...... Listed under: <u>Battery Projects</u>, <u>Interfacing(USB – RS232 – I2c – ISP) Projects</u>

1023. The Saltwater etch process using PIC16F54 microcontroller

The Saltwater etch process This is a one-off process to produce one printed circuit board by removing unwanted copper by electrolysis in a saltwater solution. I shall illustrate the process by etching and building a board for 18-pin PIC (for the PC16F54, but any 18..... Listed under: <u>Other Projects</u>, <u>Projects</u>



1024. DS18S20 Dual Temperature Meter using pic microcontroller



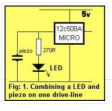
DS18S20 Dual Temperature Meter Component List: 1x 2×16 LCD with Backlight 1x 16×1 LCD Female Header Connector 1x 16×1 LCD Male Header Connector 1x Programmed PIC16F628 2x DS18S20 1-Wire Digital Temperature Sensor 1x 100nF Capacitor 1x 10K Pot (LCD Contrast) 1x 10K Resistor 2x 1K..... Listed under: <u>Metering – Instrument Projects, Temperature Measurement Projects</u>

1025. Automatic door opener with PIC12C508 Circuit



Description This circuit can be used to operate an electric strike or an electromagnetic lock on a door. It is not the door being opened/closed, but a small electromagnetic strike which unlocks the door. The opener has the following features currently programmed in software: automatic..... Listed under: <u>Home Automation Projects</u>

1026. 10 tricks for interfacing to the PIC16C508



Most of the ideas in this chapter can be found on the pages of this website, but just in case you want to go over the capabilities of the '508A, we have brought them together. Quite often when you are programming, the first thing you..... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects, LED Projects

1027. EMDP1 — Extensible Multiple Device Programmer 1 (Rev. C) using pic microcontroller

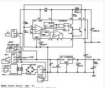


Table of Contents Table of Contents Introduction Schematics Printed Circuit Board Issues Introduction This is revision C of the EMDP1 mother board. It differs from revision B in that a 40-pin ZIF (zero insertion force) socket and an 80-pin `universal' plug have been added. This..... Listed under: <u>Microcontroller Programmer</u> <u>Projects</u>

1028. Very Accurate LC Meter based on PIC16F628A



About Accurate LC Meter This is one of the most accurate and simplest LC inductance / capacitance Meters that one can find, yet one that you can easily build yourself. This LC Meter allows to measure incredibly small inductances starting from 10nH to 1000nH, 1uH..... Listed under: <u>LCD Projects, Metering – Instrument Projects</u>

1029. DIY MIDI controllers using PIC microcontrollers and Basic Stamps using pic microcontoller

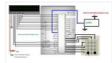


Introduction By combining a PIC microcontroller or Basic Stamp II with a few passive components it is not difficult to construct your own knob box, trigger box, or other MIDI input device. A knowledge of electronics may be required for interfacing to some sensors. Both..... Listed under: <u>How To – DIY – Projects</u>

1030. Talk: Wireless Affective Devices using pic microcontoller

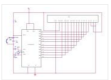


Contents 1 Project aims 2 Previous work 3 Project the device 3.1 Re-definition of the complete work 3.2 Sensors Design 3.3 Microcontroller 3.4 Wireless Connection 4 Prototype realization [WIP (Work in Progress)] 4.1 Main board 4.2 USB interface 4.3 BVP 4.4 GSR 4.5 Acceleration 4.6..... Listed under: <u>Wireless Projects</u>



Automatic door locks are becoming popular in industry and many companies and industries are using automatic door locks systems for the safety of their rooms. They are popular in banks. Banks use automatic lock systems to keep security of their money stored in a single..... Listed under: <u>Home Automation Projects</u>

1032. Interfacing 16X2 LCD with PIC Microcontroller



In this session we will see how to interface 16×2 LCD to PIC18F4550 microcontroller which is of family PIC18F. You can get information of 16×2 LCD in the session How to Interface 16X2 LCD with 8051 Microcontroller Features of PIC18F4550: PIC18F4550 belongs to the PIC18F family;...... Listed under: <u>LCD</u> <u>Projects</u>

1033. Obstacle Sensing Walking Stick for Visually Impaired Persons : Block Diagram

From the block diagram given above you can see that this project has four major parts. The Power Bank Finding a good power source for this project was a challenge, the power supply should have to be mobile, so that we cannot use power adapters...... Listed under: <u>Sensor – Transducer – Detector Projects</u>

1034. GPS-based universal clock generator using PIC16F628



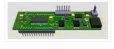
GPS satellites and GPS Ground Segment need extremely accurate timing to allow GPS users to know their own position on the Earth. Rubidium and Cesium clock generators are extensively used and maintained to synchronize and generate the signals that our inexpensive navigator gets from the...... Listed under: <u>Clock – Timer Projects</u>, <u>GPS Based Projects</u>, <u>Projects</u>

1035. Low cost temperature data logger using PIC and Processing



This project describes an easy and inexpensive way of adding a digital thermometer and data logging feature to a PC. It involves a PIC microcontroller that gets the surrounding temperature information from the Microchip MCP9701 sensor, and sends it to a PC through an USB-UART..... Listed under: <u>Temperature Measurement</u> <u>Projects</u>

1036. Self-made development board for the 32-bit PIC32MX220F032B Microcontroller



Few months ago Microchip introduced smallest, lowest-cost PIC32 microcontrollers – new PIC32"MX1" and PIC32"MX2" families. PIC32 MX1 and MX2 MCUs include up to 32 KB of Flash and 8 KB of SRAM, two I2S interfaces for audio processing, 10-bit 1 Msps ADC, an 8-bit Parallel..... Listed under: <u>Development Board</u> –

Kits Projects

1037. <u>Microchip – Let my robot see! using pic microcontoller</u>

I promised to post some of my past microcontroller vision projects. This one has a Microchip PIC directly sampling a video signal. 8 pins well used. Collapsible Quadruped Robot with Computer Vision, Laser Ranging, and Servo Control on a Single-Wire Network Photos and video capture..... Listed under: <u>Robotics – Automation Projects</u>

1038. <u>PIC – First Project</u>



Programming in PIC microcontroller can be done by using assembly language or by using Embedded C because of the ease of writing code.We have used done the programming through Embedded C language.For programming any microcontroller we need a IDE or Intregrated Development Environment. In case of..... Listed under: <u>Other Projects</u>

1039. <u>A simple programmer for PIC microcontrollers</u>



Perhaps this circuit is the simplest programmer for PIC microcontrollers you can build. It is connected to serial port of your PC and it has a very similar design with the SI-Prog programmer for the AVR microcontrollers. With the help of adaptors you can extend..... Listed under: <u>Microcontroller Programmer Projects</u>



An automatic temperature control system has the ability to monitor and control the temperature of a specified space without human intervention. The primary purpose is to manage the temperature of a given area based on settings by a user of the system. This project uses..... Listed under: <u>Temperature Measurement Projects</u>

1041. Electronic Distance Meter using pic microcontroller



Measure distance while riding bicycle. Direct display in meter unit. Battery operated with Nitron 68HC908QY4, 16-pin MCU. Figure 1: Prototype of Distance Meter. This project demonstrates the use of 16×1 line LCD module to interface with Nitron 16-pin MCU, 68HC908QY4. The original idea came from..... Listed under: LCD Projects, Metering – Instrument Projects

1042. PIC Microcontroller Architecture and Applications

PIC microcontroller was developed in the year 1993 by microchip technology. The term PIC stands for Peripheral Interface Controller. Initially this was developed for supporting PDP computers to control its peripheral devices, and therefore, named as a peripheral interface device. These microcontrollers are very fast..... Listed under: <u>Microcontroller Programmer Projects</u>

1043. <u>Circuit-Zone.com – Electronic Projects</u>

For a long time I needed a good programmer pussy, even if it is programming, so from time to time the application gets where it is used. So I decided to build the programmer. I chose between a couple of projects from different authors, but..... Listed under: <u>LED</u>
<u>Projects</u>

1044. In-Circuit debugger, created by E.E. Atanasios Melimopoulos using PIC16F628 microcontroller

This project was sent by Electrical Engineer Atanasios Melimopoulos (Copyright (c) June 15, 2007) INTRODUCTION: In-Circuit-Debuggers, as you may already know, have become the PIC's debugging standard tool for many programmers because it's easy use and handy interface to the target picplaced- board. They come..... Listed under: <u>PWM Projects</u>

1045. Circuit-Zone.com – Electronic Projects

Rotary encoders are very versatile input devices for microcontroller projects. They are like potentiometers expect of digital nature and unlike analogue potentiometers they never wear down. Rotary encoders not only provide 360 degrees of rotational freedom they also allow digital positioning information to be gained...... Listed under: LED Projects

1046. Electronic Quiz Buzzer Circuit Diagram using PIC Microcontroller

Usually high level quiz competitions are very much time-oriented as it becomes significant to determine who has answered first. So here we'll see how to make a buzzer system that helps to decide the winners. Actually I designed this circuit of buzzer for quiz program...... Listed under: <u>LED Projects</u>

1047. How to set up your B&W Zeppelin Air

With the B&W Zeppelin Air being such a popular iPod docking station as well as a fantastic AirPlay compatible device we thought it would be a good idea to write a 'how to' on setting up your new Zeppelin Air. As of September 2012 newer..... Listed under: <u>Sound – Audio Projects</u>

1048. PIC16F877 Development Board v. 1.2

The Development Board v. 1.1 connected to an LCD display. It is well visible (read further, in the description) the row of LEDs used to check the logic state of up to 8 I/O ports or external circuits' pins. Of course, if you own an..... Listed under: <u>Development Board</u> <u>– Kits Projects</u>

1049. Marantz CD63SE laser transport mechanism replacement

An elderly, but still sought after Marantz CD63SE was bought into the shop last week, with the fault reported that CD's would no longer play. After approximately 15 years of use, this is a common situation, as the laser power will gradually reduce over time..... Listed under:



1050. eDrum - Trigger MIDI Converter using PIC16F877



Introduction This page is about electronic drums. Here you will find detailed information on how to build an electronic Trigger to MIDI Converter module, based on PIC Microcontroller, and how to build the triggers. This project has been developed for many years now, and it..... Listed under: <u>Projects, Sound – Audio Projects</u>

1051. Repair of Arcam CD73 laser mechanism



This 2004 vintage Arcam CD73 came into us with the reported fault that it would no longer play CD's, or even read the table of contents. Given that it is over eight years old and had plenty of use in that time, we were not..... Listed under: <u>Video – Camera – Imaging Projects</u>

1052. Alchemist Forseti APD15A RC Integrated amplifier

We recently had a customer present this faulty Alchemist Forseti integrated amp for repair – I'd guess this dates from the 1990's and has been well looked after. It's a bit of a bruiser as you can see from the extensive heatsinking! Unfortunately it developed...... Listed under: <u>Sound – Audio Projects</u>

1053. PIC Microcontroller project – 24 hour clock and thermometer displayed via 16f690 microcontroller and LCD programmed in C

I got to thinking that an interest in hi-fi can be a bit geek (in a good way) so I thought one of my latest geek projects might be of interest to some of you. You could build the project 'as is' without..... Listed under: <u>LCD Projects</u>

1054. MRNet — Wired Cab Module (Revision A) using pic microcontroller

 Table of Contents Table of Contents Introduction Cab Design Goals Cab Electronics Power and Cable Interface Microcontroller Seven Segment Display Buttons LED's Cab Printed Circuit Board Cab Software Summary Introduction {Introduction goes here.}
 Cab Design Goals The goals for the handheld cab are: Light weight...... Listed under: <u>LED Projects</u>

1055. Infra red remote control tester for Philips RC5 protocol



Philips invented the RC5 protocol for controlling electronic equipment such as CD players, VCR's and audio amplifiers way back in the 1980's. The RC5 standard has been adopted and used with great success ever since, which means it is probably the most common IR remote..... Listed under: <u>LED Projects</u>

1056. LED Sign has a purpose! using pic microcontroller



The single character LED sign I had been playing with now has a purpose! Shortly after discarding several ideas of having it as a serial display for PC/Server status, or hooking it up to the internet and a webcam, I came up with an actual..... Listed under: <u>LED Projects</u>

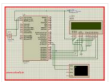
1057. Interfacing VFD with PIC Microcontroller

Vacuum fluorescent display can be a good alternative to a Liquid-crystal displays in some applications. They have a number of advantages over LCD like extended temperature range and excellent contrast in high brightness environment. The main disadvantage is higher power consumption making them less attractive in..... Listed under: <u>LCD Projects</u>

1058. Interfacing VFD with PIC Microcontroller

Vacuum fluorescent display can be a good alternative to a Liquid-crystal displays in some applications. They have a number of advantages over LCD like extended temperature range and excellent contrast in high brightness environment. The main disadvantage is higher power consumption making them less attractive in..... Listed under: <u>LCD Projects</u>

1059. Serial communication with Pic 16f877 using UART



Abstract of that project: Using UART port we can establish serial communication between any devices. Here in my project Serial communication with Pic 16f877 using UART I will show you how easily we establish communication between two devices. In my project we know the pin..... Listed under: <u>Interfacing(USB – RS232 – I2c -ISP) Projects</u>

1060. Photomultiplier Tube (PMT) Controller Circuit B using pic-microcontrolleroard



The four channel PMT controller board is a PIC microcontroller based device that communicates with a PC by USB as an HID device and with a PIC-based "hand unit" via PIC-to-PIC RS-232 protocol. These two external inputs (USB and RS-232) send strings to the PMT..... Listed under: <u>Video – Camera – Imaging Projects</u>

1061. Low power temperature data logger using PIC18F27J53



Design Goals DIY Friendly – Something that the Make audience could easily build Improve the reference design – Better measurement resolution, better timing, lower power, non-stop logging Minimal parts count – Lower cost and shorter build time Powered by a single 1.5 volt cell (AA,..... Listed under: <u>Projects</u>, <u>Temperature Measurement Projects</u>

1062. Top Embedded Projects Ideas for Engineering Students



Embedded system An embedded system is designed to perform one function with real-time applications. Embedded systems are found in simple devices like calculators, microwave & television remote controls and also in more complicated devices such as a home security and neighborhood traffic control systems. Many..... Listed under: <u>Other Projects</u>

1063. FM RDS Tuner Module for mobile applications using PIC18F46k20



Stereo FM band receiver with RDS decoding for mobile applications. Continuous full RDS data output through RS232: RDS PS, PI, TA/TP/TMC, CT, TMC. Full Radio Text supported: 2×64 characters. Raw TMC data output. Low power operation with two AA (HR6) 1V2 Ni-Mh batteries or power...... Listed under: <u>Phone Projects</u>, <u>Projects</u>, <u>Radio Projects</u>

1064. Wireless UART



Wireless Infrared UART prototype can be built by using two PIC16F876A controllers. One as IR receiver with dedicated Infrared decoder like SFH505A, SFH506 or similar IR receiver IC and other microcontroller as a transmitter via IR LEDs. This is relatively simple design and doesn't require advance..... Listed under: <u>Wireless</u>

Projects

1065. Zeus: trigger your camera with lightning using pic microcontoller

Introduction I have always been fascinated by photographs about lightnings. While it is relatively easily to put a lightning strike in any photograph using image editing techniques 🗆 I still prefer the real thing. Since photography is a hobby of mine, I wanted to be..... Listed under: Video – Camera – Imaging Projects

This is a simple PIC microcontroller based Solar Tracking system, only basic electronics skills are required. It uses 2 unipolar stepper motors and 4 IR-850nm LEDs as sensors to follow the sun maximizing solar panel illumination. The entire prototype frame was built from simple, cheap...... Listed under: <u>LED Projects</u>, <u>Motor Projects</u>

1067. Universal Serial Infrared Receiver using PIC16F88

You can use this Universal Infrared Receiver (UIR) project to control your PC: Starting Windows programs, setting the Windows volume control, even moving the mouse around the screen! All at the touch of a button – with your TV remote control in fact! It uses a..... Listed under: Internet – Ethernet – LAN Projects, Projects

1068. martin lightjockey 2 free

The new Martin Light Jockey II Lighting Software Kit is a new way to control your. LightJockey Manager is a free-of-charge software add-on for our LightJockey Page 2 the interface. In control panel, the USB interface is recognized as USB. A: I did test the..... Listed under: <u>LED Projects</u>

1069. pic microcontroller projects pdf

General.. Title: McGraw-Hill-PIC Microcontroller Project Book File size: 13. 4 MB Gene: E-Books Format: Pdf. Uploader: RedDragon. Pages: 220 Pages Abstract: This project outlines the strategy adopted for establishing two kinds of. The principle task of this project was to program the AVR microcontroller Commercial,..... Listed under: <u>Microcontroller Programmer Projects</u>

1070. PIC12F675 Comparator Code and Proteus Simulation

This post provides the comparator code for PIC12F675 microcontroller. As we know, PIC12F675 microcontroller has one built in op-amp, which can be used as comparator. This code is written in C language using MPLAB with HI-TECH C compiler. You can download this code from the 'Downloads' section..... Listed under: Interfacing(USB – RS232 – I2c - ISP) Projects, Projects

1071. Lab 2: Basic digital input and output

Description Today we will learn how to read digital inputs from a push button switch. A digital input has only two values: 1 and 0. The configuration of the push button switch is same as that of the reset switch except it goes to a..... Listed under: <u>LED Projects</u>

1072. A complete guide for LED Blinking



What is LED? A light-emitting diode (LED) is a semiconductor light source. LEDs have allowed new text, video displays, and sensors to be developed, while their high switching rates are also useful in advanced communications technology. What is LED Blinking? LED blinking is same as..... Listed under: <u>LED Projects</u>

1073. The PIC Elmer 160 Project Board using PIC16F628



Description – What is the PIC-EL board and what can you do with it? Specification – What features are on the PIC-EL project board? Schematic – Circuit diagram on this web page or in PDF format Builders' Notes – Check here for special tips or..... Listed under: <u>Development Board – Kits Projects</u>, <u>Projects</u>

1074. Speed control of DC motor by PWM in Proteus simulation

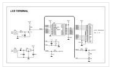
Hello friends here is a proteus simulation of speed control of DC motor with the help of Pulse width modulation (PWM) control, PWM signals are generated by 8051 microcontroller. As we have discussed earlier that proteus is a really good simulation software for beginners and..... Listed under: <u>Motor Projects</u>

1075. Microdot - wrist watch LED pattern timepiece using PIC16F8 microcontroller



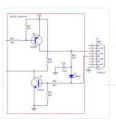
Microdot – wrist watch LED pattern timepiece Another RGB Sunset Productions production! This project is a circuit board for making a wrist watch size version of my minidot clock: http://www.instructables.com/id/EEGLXQCSKIEP2876EE/ with a few more functions more applicable to a portable device. A lot of help..... Listed under: <u>Development Board – Kits Projects, LED Projects, Projects</u>

1076. Easy Debugging Terminal using pic microcontroller



Build a simple 9600 BAUD 8n1 LCD terminal for debugging and testing the projects having RS232C output. Introduction This LCD terminal provide two modes of operation by selecting jumper J1. When J1 is open the terminal operate as a normal ascii display terminal, when J1..... Listed under: <u>LCD Projects</u>

1077. TTL to RS232 Signal Conversion



Methods: Use a TTL HI output for the RS232 GND: Steve Walz of armory.com says "Use a TTL HI output for the RS232 *GROUND*!! Then you get +/-5VDC levels to fake out the RS232. When TTL-GND goes HI, then a TTL-XMT LO looks like -5VDC..... Listed under: Interfacing(USB – RS232 – I2c - ISP) Projects

1078. My New MIDI Merger uses 10 MIPS £1.00 PIC Microcontroller!

This unit provides 4 autonomous MIDI inputs and 1 MIDI output. Note this is a 'proper' MIDI Merger – all 4 MIDI inputs can be used at the same time, unlike other 'designs'. The unit also provides an indication of the channel number being played,..... Listed under: <u>Microcontroller Programmer Projects</u>

1079. The chipKIT™ UNO32™ and MAX32™ development boards for the Arduino™ Community

Microchip Technology Inc., a leading provider of microcontroller, analog and Flash-IP solutions, and Digilent, Inc. announced expanded capabilities for the 32-bit PIC32 microcontroller-based chipKIT[™] Development Platform for the Arduino[™] community. The chipKIT development platform is a 32-bit Arduino solution that enables hobbyists and academics to...... Listed under: <u>chipKIT</u> <u>Projects</u>, <u>Development Board – Kits Projects</u>

1080. A pic programmer circuit based on AN589



AN589 is microchip's application note for a parallel port pic programmer circuit which I chose as I wanted something reliable to get up and running quickly. It is really quite a simple circuit and its main objective is to provide ICSP connections to your pic..... Listed under: <u>Microcontroller Programmer Projects</u>, <u>Projects</u>

1081. Application of Microcontroller in Science and Technology



The rapid growth in science and technology offers several advantages of using integrated circuits, microprocessors, microcontrollers, embedded chips, etc., in designing electrical and electronics projects and circuits by reducing their size, cost, and complexity. Using these embedded chips and microcontrollers is increasing due to its..... Listed under: <u>Robotics – Automation Projects</u>

1082. PIC Projects using pic microcontroller



Some of the various PICs from Microchip, 16F84, 16F627, 16F628, 16F876 and a 16F877. So far, I have only played around with the PIC16F84 PIC chip, with exception to using a PIC16F876 with the HamHUD. I have found the most documentation is on the 16F84...... Listed under: <u>LED Projects</u>

1083. How to build a speed detector for a coilgun project

If you are building a coilgun (or gauss gun) or rail gun, a necessary part of your project will likely be some sort of speed detector. Getting a coilgun to work is rewarding, but you can't continue the project without a reliable, accurate device to..... Listed under:

Development Board – Kits Projects
1084. 5 transistor PIC programmer *Schematic added to step 9!
Make your own PIC programmer for your computer's parallel port. This is a variation of David Tait's classic design. It is very reliable and there is good programming software available for free. I like IC-Prog and PICpgm programmer. Best of all, it uses just two Listed under: Microcontroller Programmer Projects
1085. PlayPIC – A Tutorial Board for the PIC16F84A Microcontroller
This is a new design of a tutorial board based on the popular PIC16F84A microcontroller. It features eight single leds, a 7-segment display, an LCD display and five push buttons. It is an ideal solution for the beginner to take his/her first programming steps in Listed under: LCD Projects
1086. PCF8573P I2C Real Time Clock
In this post I'm going to show you how to interface an I2C Real Time Clock – RTC with PIC microcontroller. Only a basic hardware configuration and a communication protocol are presented here. I'm planning to extend it to a more advanced design in a Listed under: <u>Clock – Timer Projects</u>
1087. <u>F84-Programmer using pic microcontroller</u>
Build a low-cost and very simple serial programmer for a PIC16F84 Microchip Flash Microcontroller. Below picture is my personal writer for F84 chip, it works very nice with Nigel WPicProg V1.20. Introduction I finally found a very nice universal window based software designed to work Listed under: Microcontroller Programmer Projects
The abbreviation of PIC is the "Peripheral Interface Controller", and it is a family of the microcontroller. This microcontroller is manufactured by various companies like the microchip, NXP etc. This microcontroller comprises Analog to digital converters, memories, timers/counters, serial communication and interrupts assembled into a Listed under: <u>Microcontroller Programmer</u> <u>Projects</u>
1089. <u>Stepper Motor Interface PIC16F</u>
Here is a simple example for PIC microcontroller interfacing Unipolar stepping motor with assembly code. Instead of using a dedicated stepper motor driver IC like very popular L293D PIC16F with ULN2003A were used. Just 4 I/O Pins are required to drive each coil of the motor. By Listed under: <u>Motor Projects</u>
1090. <u>Single-Axis PIC Controlled Solar Tracker DIY Kit</u>
Hi All I'm not going into as much depth with this instructable due to my current time constraints. That said, I fully plan on updating this instructable as time progresses with new algorithms and programs for optimization. Intro: I was messing around with some new Listed under: <u>Sensor – Transducer – Detector Projects</u>
1091. Serial LCD project using PIC16F877A Microcontroller
This project shows you how to create a serial LCD module that you can drive from any serial RS232 interface. It uses a pure ASCII command set so you can control it easily from a terminal program such as Hyperterminal. There are no 'odd' command sequences Listed under: LCD Projects, Projects
1092. <u>PIC Waveform Recorder</u>
In this article I'll show you how you can use PIC microcontroller to record and store waveform patterns in its EEPROM memory and replay the sequence later. For this purpose we'll need a signal/waveform generator to produce the signal, PIC internal A/D converter to sample Listed under: <u>LCD Projects</u>

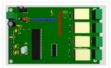
1093. LED FX using PIC12F629 Microcontroller
This project produces a number of effects on a set of three LEDs. You can also produce your own sequence and store it by using the 3 buttons. You can build the project on Matrix Board or buy a complete kit with pre-programmed chip. You Listed under: LED Projects, Projects
1094. HC08 Fan Timer using pic microcontroller
Build a timer with Motorola Nitron MCU and using ICC08 to develop c program. Loader schematic also included. New s-record for 8-pin 68HC908QT2! My son got his fan in the bedroom. The fan has mechanical timer for 0-180mins. One day it broken. So I got Listed under: <u>Clock – Timer Projects</u>
1095. Top PIC Microcontroller Projects Ideas
When we are choosing PIC microcontrollers for projects on electronics or electrical, there are many options for us. Ranging from eight bit to Thirty two bits, diverse micro-controllers are accessible to go well with projects and products of different complications and cost restraints. But if Listed under: <u>Temperature Measurement Projects</u>
1096. PIC Microcontroller Basics and Applications for Engineeing Students
The microcontrollers plays an essential role in the embedded industry after the development of Intel 8051. The research in the field of embedded industry gave high efficient, low power consumption microcontrollers. The Arm, AVR and PIC microcontrollers are the prime examples. These microcontrollers are getting Listed under: <u>LCD Projects</u> , <u>LED Projects</u>
1097. Power MOSFET RGB LED PWM Driver for PIC12F683
 Description Since I published the original RGB LED driver (photo right) I've had many enquiries from people asking how they could make the original board work with more LEDs. I'd already made a couple of custom boards up for myself, so I finally decided it Listed under: LED Projects, Projects, PWM Projects 1098. PIC32MX: Interfacing to a Secure Digital (SD) Flash Card
1098. PIC32MX: Interfacing to a Secure Digital (SD) Flash Card
Original Assignment Do not erase this section! Your assignment is to create code that will allow the PIC32 to read and write data to a FAT32 SD card. The SD card should be able to be read by a PC after data has been written Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects
1099. Remote controlled LED lighting effects
LED's have become most important component in lighting industry due to its miniature size and less power consumption. Also LED lights are lot more attractive than the primitive lights used once. This project focused on building an remote controlled LED with multiple lighting effects. Imagine Listed under: LED Projects
1100. Real Time Clock (RTC) Interfacing PIC18F
Introduction to RTC: Real time clock also referred as RTC is an important device or integrated circuit which will keep the track of current time. RTC is mainly used in computers, mainframes servers and embedded applications (mobile phone, tablets, organizers, PDA etc). The main function Listed under: <u>Clock – Timer</u> <u>Projects</u>

1101. Test For Presence of Internal Oscillator Calibration Word for PIC12F629



Real Time Clock IC

Description The PIC 12F629 and 12F675 devices have an internal 4Mhz oscillator that enables the devices to be used without an external crystal or RC network. This frees up one or two pins for I/O use and allows the device to be built into minimum..... Listed under: <u>Clock – Timer Projects, LED Projects</u>, <u>Projects</u>



Green house intelligent control system is designed to protect the plants from more cool and hot weather and additional control system is included to save power by making fans and lights automatically turn on and off with the help of intelligent control system. In this..... Listed under: <u>Temperature Measurement Projects</u>

1103. My New MIDI Merger uses 10 MIPS £1.00 PIC Microcontroller using PIC18F4320



This unit provides 4 autonomous MIDI inputs and 1 MIDI output. Note this is a 'proper' MIDI Merger – all 4 MIDI inputs can be used at the same time, unlike other 'designs'. The unit also provides an indication of the channel number being played,..... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects, Projects

1104. DS18S20 interfacing with pic and avr microcontroller

In this article you will learn how to interface temperature sensor DS18S20 with PIC16F877A microcontroller and atmega88 avr microcontroller. Complete interfacing circuit diagram and code for both PIC microcontroller and AVR microcontroller. DS18S20 interfacing with pic code is written using Mikro C for pic. Code...... Listed under: Interfacing(USB – RS232 – I2c - ISP) Projects

1105. WLoader – a 16f877 application loader using pic microcontroller



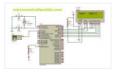
If the piclist is an any indication the 16f877 seems to be the new favorite hobby microcontroller, a position that used to be occupied by the 16f84/16c84. Compared to is older brethren the 16f877 has much more to offer at around twice the price. As..... Listed under: <u>Microcontroller Programmer Projects</u>

1106. Emergency Vehicle LED Light



Described here is a low-component count Emergency Vehicle LED Light circuit which can be used for capturing the attention of (or warning) drivers and pedestrians. These type of lighting gadgets kindle an instant response that makes people look up and pay attention -an important consideration..... Listed under: <u>LED Projects</u>

1107. digital thermometer using pic microcontroller and MCP9700



In this article you will learn, how to design digital thermometer using pic microcontroller and MCP9700? You will learn how to interface MCP9700 with PIC16F877A microcontroller? How to measure temperature using MCP9700 low power voltage output temperature sensor. Before reading this article you should have idea of lcd..... Listed under: <u>LCD Projects</u>

1108. PIC microcontroller led flasher circuit using PIC16F627A



This is microcontroller led flasher circuit using PIC16F627A as first PIC microcontroller learning of mine son. it is basic for really beginner. Important issue, we have to make The PIC micro controller is easier. Children 8 years old, he does not understand the computer language at..... Listed under: <u>LED Projects</u>

1109. F84 Miniature Real-Time Controller

Build a simple real-time controller with PIC16F84 running at low power X-tal 32,768Hz. Daily scheduler for 6-channel resided in 64-byte EEPROM can easily be preprogrammed using Nigel PicProg. RTC2.C provides user programmable set current time without the need of recompilation. Fixed bug on minute conversion!..... Listed under: <u>LED Projects</u>

1110. PIC MICROCONTROLLER PROJECTS AND LCD CIRCUITS



Here is 0 to 99 minutes relay timer using PIC16F628 microcontroller and 16 character LCD display. The microcontroller is PIC16F628A running at 4.0 MHz clock using an external crystal. An HD44780 based 16×2 character LCD is the main display unit of the project where..... Listed under: <u>LCD Projects</u>



These are simple modules I made with a pic 12c508 microcontroller. I use them to create different effects. The Mosfets are capable of some decent current with very little heating. I have used these for sequential turn signals, flashing brake lights, alternating flashers, strobe effects..... Listed under: <u>LED Projects</u>

1112. C-52EVBRobot Controller



Usea C-52 EVB for simple robot experiments. Build a simple two wheels robotwith L293D H-Bridge driver and IR sensors. Write a C program controls robottracked with black tape. Fun with Ving-Peaw Competition 2543, course layout,day-by-day changed rule and scoring also included! Introduction One of..... Listed under: <u>Robotics – Automation Projects</u>

1113. Making a 8×40 LED matrix marquee using shift registers

LED matrix displays provide flexibility to display text, graphics, animations, and video, and therefore, they have become a popular mean of displaying information these days. You can see them at gas stations displaying the gas prices, or in the public places displaying information, and alongside..... Listed under: LED Projects

1114. JavaBot1..... A line following robot

Design Goal: The JavaBot1 is a small line following robot designed to follow a black line drawn on a dry erase board. It is designed to follow very tight curves. The software still has lot's of room for improvement but works well as is...... Listed under: <u>Robotics –</u> <u>Automation Projects</u>

1115. Temperature and relative humidity display with adaptive brightness control

The objective of this project is to illustrate a technique of implementing adaptive brightness control to seven segment LED displays. It consists of a closed loop system that continuously assesses ambient light condition using an inexpensive light-dependent resistor (LDR) and uses that information to adjust..... Listed under: <u>LED Projects</u>

1116. TrH Meter: A DIY indoor thermometer plus hygrometer with adaptive brightness control implemented to 7-segment LED displays

This project is about building a microcontroller-based digital room thermometer plus hygrometer that displays temperature and relative humidity on 4 large (1 inch) seven segment LED displays which adjust their brightness level according to the surrounding illumination. It consists of a closed loop system that..... Listed under: <u>LCD Projects</u>

1117. TrH Meter: A DIY indoor thermometer plus hygrometer with adaptive brightness control implemented to 7-segment LED displays

This project is about building a microcontroller-based digital room thermometer plus hygrometer that displays temperature and relative humidity on 4 large (1 inch) seven segment LED displays which adjust their brightness level according to the surrounding illumination. It consists of a closed loop system that..... Listed under: <u>LCD Projects</u>

1118. Emergency Excuse Generator using PIC16F690

This device is a must-have for any respected professional. Any time the need arises, you will have an original, freshly-generated excuse ready in seconds. One press of the button can get you out of a tight spot ensuring smooth sailing toward retirement and guaranteeing that..... Listed under: <u>Other Projects</u>. <u>Projects</u>

1119. LED scrolling Christmas tree ornament with built in video game!

Hello all and welcome to this Christmas tree decoration instructable. This ornament is designed to hang on your Christmas tree just like any other decoration, but it's just that little bit more eye catching! When you turn it on it will scroll a "MERRY CHRISTMAS" message..... Listed under: <u>LED Projects</u>

1120. MIDI-Controlled Analog Music Synthesizer

For my electrical engineering senior design project, I decided on designing a analog music synthesizer with MIDI control. I have to admit, this was what I wanted to do since high school and was my ultimate goal as a musician, artist, DIY person, and engineer......
Listed under: <u>Sound – Audio Projects</u>

1121. MIDI-Controlled Analog Music Synthesizer

For my electrical engineering senior design project, I decided on designing a analog music synthesizer with MIDI control. I have to admit, this was what I wanted to do since high school and was my ultimate goal as a musician, artist, DIY person, and engineer...... Listed under: <u>Sound – Audio Projects</u>

1122. Making a mini LED Christmas tree

My two and a half year old son loves toys with flashing lights. For this Christmas I thought of making a mini LED Christmas tree for him. This project uses 22 multi-color LEDs which are driven by a PIC12F683 microcontroller using the Charlieplexing technique. The..... Listed under: LED Projects

1123. A PIC Serial LCD Project

This project shows you how to create a serial LCD module that you can drive from any serial RS232 interface. You may be asking yourself why is this project using RS232 when computers are no longer even produced with a serial port as standard? There are...... Listed under: LCD Projects

1124. The Glowing Green Robot



Robots look cooler when they have a sinister green glow. Better yet, when that glow exists for a functional purpose it's even better! Here I show how to make a custom robot and use LED's to not only enhance line following, but also make it..... Listed under: <u>Robotics – Automation Projects</u>

1125. Echo Mp3 DIY Audio player using PIC18F46K20



The EchoMp3 is a small DIY* Audio player. Mp3, Wav, Ogg-Vorbis, Wma and Mid formats are supported. 4, 8, 16 GB SDHC cards used as storage. FAT (FAT16) and FAT32 supported. Low power operation with two AA (HR6) 1V2 Ni-Mh batteries. Power input range is..... Listed under: <u>How To – DIY – Projects</u>, <u>Projects</u>, <u>Sound – Audio Projects</u>

1126. A PIC Ultrasonic distance meter project using a Seven Segment display and a PIC micro.

The PIC Ultrasonic distance meter works by transmitting a short pulse of sound at a frequency inaudible to the ear (ultrasonic sound or ultrasound). Afterwards the microcontroller listens for an echo. The time from transmission to echo reception lets you calculate the distance from the..... Listed under: <u>LCD Projects</u>

1127. The Rock



This robot is controlled by a visual basic program (through the serial port), and can move in three different velocities by a pulse width modulated (PWM) signal generated by a PIC microcontroller (16F877). The robot can be operated in two modes, "normal control" and "light..... Listed under: <u>Robotics – Automation Projects</u>

1128. Aurora 9×18 Kit



*** There's an updated version of this kit available at http://www.theledart.com/blog/store *** Responding to many requests, Aurora 9×18 Kit is now available, so this is the Instructable specific to building the kit. Please leave comments, especially tips for successful assembly. Step 1: Identify the Parts First, identify..... Listed under: <u>LED Projects</u>

1129. <u>Analog Experiments Anywhere</u>

Two DIY micro-controller based USB connected electronic units which along with the Texas Instruments Analog System Lab Starter kit and a laptop permit you to conduct analog experiments anywhere. It would be wonderful if senior students and laboratory supervisors



1130. Serial LCD Controller



I discovered a flaw in the current design that will only allow the controller to work with a connection to the computer and not to a microcontroller. I've updated the schematic below and will fix the controller design. I've added a project file below that..... Listed under: <u>LCD Projects</u>

1131. How to Create a Beer Bottle LED VU Meter



Create your own Beer Bottle LED Volume Unit Meter! This instructable will show you how to create a LED beer bottle VU Meter. A volume unit meter is a device that is used to display a relative volume of audio signals. Basically, sound gets converted..... Listed under: <u>LED Projects</u>

1132. Cheap and Easy Dial Controlled High Power RGB LED(s) Driver

There may be a lot of RGB LED Drivers out there, but this one is a bit different, its versatile, small, cheap, and is simple to control. A potentiometer with built in switch is used for the controls. A quick press, switches between color cycling and..... Listed under: LED Projects

1133. Microchip PIC16F877 Microcontrolle

Table of Contents Introduction 1.1 What is a Microcontroller? 1.2 Why are Microcontrollers used? 2 Getting started 2.1 Parts list and vendors 2.2 Connecting the equipment 3 PIC16fF877 Microcontroller 3.1 Flash PIC development board 3.2 CCS PIC-C compiler 3.3 In Circuit Debugger/Programmer (ICD-S) 3.4 Embedded..... Listed under: <u>LED Projects</u>

1134. Pimp my Pong



I get wind of this Think Geek hacks contest, a week late, franticly, I hit thinkgeek.com looking for a easy kill, budget and ideas both turn up empty. What about that pong kit I bought from them ~2 years ago? ... hm when i first..... Listed under: <u>Development Board – Kits Projects</u>

1135. TTPSU – Power supply for turntables with AC motors



The power supply descriped here, is for turntables with 2 phase AC motor, like Linn, Rega, AR, Heybrook, Goldring and many, many more. The main features of the power supply are: X-tal controlled speed. The TTPSU can change speed by the push of a button..... Listed under: <u>LCD Projects</u>

1136. Arduino solar charge controller + output control and data logging online with Xbee WiFi



A while back I started working on a solar charge controller, it was based on a PIC microcontroller, a 20×4 characters display and the code was written in Assembly language. It did work well and was still working when I decided I wanted to add..... Listed under: <u>LCD Projects</u>



Hello everyone, thank you for checking out my first Instructable. I have enjoyed seeing your creations over the years and love what all of you are contributing. This project is a spin off of one that I recently saw here and I need to give a shout out to..... Listed under: <u>Metering – Instrument Projects</u>

1138. Vehicle security with GSM



The main aim of making GSM Based Vehicle Theft Alert System is to apply the electronic theories, modern security methods, embedded system, and modem age of science and technology for many kinds of transport machine. Moreover this GSM Based theft Alert System can reduce cost,..... Listed under: <u>LCD Projects</u>

1139. Leon's Mini Random Number Generator (mRNG) using pic microcontroller



Sales Pitch Are you confused by choices? Who isn't? There are just so many things to decide. White, rye, or wheat? Pinstripes or polka dots? Feast or fast? Well, don't worry because help is on the way! I'm introducing the world's first, portable, hand held,..... Listed under: <u>LED Projects</u>

1140. BlinkLED



A BlinkLED is a LED that has its own PIC microcontroller. Blink patterns and blink rates are programmable and BlinkLEDs can be used individually (for LED Throwies) or in strings for holiday or special lighting. I made these because I wanted to trim my Christmas tree..... Listed under: <u>LED Projects</u>

1141. RGB LED Color Cycling Circuit



How to re purpose a the RGB LED color cycling circuitry from a Glade LightShow air freshener. I was in the process of creating a red, green, blue color cycling circuit based on a PIC microcontroller when I spotted the Glade LightShow air freshener..... Listed under: <u>LED Projects</u>

1142. Mirror "Tube" - LED Optical illusion



One day, looking for interesting schemes with light effects to construct, came across this wonderful effect. Quite liked the idea but did not know how to accomplish is, until one day found the way. Subsequently construct my own mirror that had to not only try..... Listed under: <u>LED Projects</u>

1143. One-chip sound player.

The purpose of this project was to create a sound player that can play high quality sound using nothing but a single chip (plus an SD card for data storage). The chosen microcontroller was the PIC12F1840. It was chosen because of its fast clock rate...... Listed under: <u>Sound – Audio Projects</u>

1144. Interactive LED Beer Pong Table 2.0 (BPT X5)

The nice thing about building one of these tables from a kit is that the more difficult parts of the project have been completed (Electronic Design, PCBs made, etc.) but more importantly, you can fully customize the table to your liking. The photos that I..... Listed under: <u>LED Projects</u>



1145. An "Antique Radio" Christmas Present



I happen to be part of the 5% that have the elusive awesome mother-in-law. For Christmas I wanted to make her an "antique radio" that is super simple to operate and that could play some "old time radio" type programming that she listened to when..... Listed under: <u>LCD Projects</u>

1146. Remote Control mood light[/jar]

I wanted to play around with something IR remote-controlled, so I decided to make a remote-control mood light. There were two parts to the project: making the remote and making the light. For the remote, I tore down a remote control for a floor fan,......
Listed under: <u>LED Projects</u>

1147. How to Create an Eye Catching Display (LED Style)



This is not as much an instructable as a record of how I made a school project. While repeating exactly what I did will probably not help y ou, this project can be modified to make almost any display more eye-catching. Step 1: Come up..... Listed under: <u>LED Projects</u>

1148. Xbee Wireless Servo Control using PIC18LF4520



Searching for a reliable wireless solution for your project can be a real pain if you're not familiar with current wireless standards, data rates and reliability. The Xbee Modules that we will use in this article are widely available, use a very reliable wireless transmission..... Listed under: <u>Motor Projects</u>, <u>Projects</u>

1149. Computer Controlled Star



In this instructable I am going to show you how to build a Star with 64 LEDs. The Star operates by itself but the operation mode can be changed when connecting it to a computer via a serial (RS232) interface. After reconfiguring the Star via..... Listed under: <u>LED Projects</u>

1150. Data logging with an EEPROM



Contents 1 Original Assignment 2 Overview 3 Circuit 4 Code 4.1 PIC Code 4.2 Matlab Code 5 Example Output 6 Further Reading Original Assignment Your task is to use the PIC to log data from an analog input on an EEPROM, and after the..... Listed under: <u>Interfacing(USB – RS232 – I2c -ISP) Projects</u>

1151. Arduino controlled light dimmer

WARNING: Some people try to build this with an optocoupler with zerocrossing coz 'that is better' right? Some are even told in electronics shops it is better to use such an optocoupler. WRONG. This will only work with a random fire optocoupler: NOT igniting



1152. Andy Robison's Lab Notebook using pic microcontroller



Week 01 January 14 (2 hours): Met as a team after class to discuss preliminary project proposal. January 15, 2010 (1 hours): Met as a team to discuss design implementation and assign different components to research. WEEK 01 SUMMARY Accomplishments: Submitted preliminary project proposal. Weekly..... Listed under: LCD Projects

1153. Cheap Easy Solar Powered Robot



Make a very cheap, relatively easy to construct robot which will wake up any time you shine a desk lamp on it. There are no sensors on it, although I suppose the solar panel can be called a sensor. I plan on adding solar panels..... Listed under: <u>Robotics – Automation Projects</u>

1154. RC5/RC6 codes on a LCD using PIC16F648A



A simple project to test and display the transmitted codes from remote controls which work with the RC5 protocol, like the TV remotes from Philips, just aim the remote control at the TSOP1736 IR-receiver. If you only want to know the code from a button..... Listed under: <u>LCD Projects</u>.

1155. Towers of Hanoi Final report using pic-microcontroller



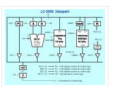
Abstract: We have developed a mechatronic system to solve the famous Tower of Hanoi problem as part of a Carnegie Mellon University class. This class seeks solutions which solve the problem in under three minutes for the four disk case, using only the number of..... Listed under: <u>Development Board – Kits Projects</u>

1156. Aurora 9×18 RGB LED art



*** Check out my blog for updated version of this project and more! *** My obsession of LEDs has led me to this. Aurora 9×18 is a thing of beauty (if I can say so myself) – has 162 RGB-LEDs in a circular configuration. The..... Listed under: <u>LED Projects</u>

1157. CS2200 Intro to Systems and Networks using pic-microcontroller,



Dowload the project by clicking here. The zip file contains all the following files: prj1.html – You're reading it – contains the project description Assembler assemble16-win32.exe – a Windows-compiled HEX assembler to convert your assembly code to HEX for your RAM. assemble16-linux.c – source code..... Listed under: Internet – Ethernet – LAN Projects

1158. eLab Hackerspace GSM Access Control System



In this Instructable we'll show you hot to make a GSM Access Control System for your hackerspace/garage/house/bedroom/dormroom/laboratory just like the one we built for eLab Hackerspace. We only used some scavenged parts but they can be replaced with similar parts with minor changes. This system..... Listed under: <u>Phone Projects</u>

1159. PIC MCUs: Hardware and Connections using pic-microcontroller



Required Hardware In order to program and debug a PIC microcontroller, you will need a few pieces of hardware. ICD-U40 The ICD-U40 is an In-Circuit-Debugger/Programmer that allows the user, through CCS C Windows IDE, to program and interactively debug a PIC microcontroller. 5V DC Power..... Listed under: Interfacing(USB – RS232 – I2c - ISP) Projects

1160. Lucid Dream/Dream Recall Machine using infrared.



This is my first instructable, so I hope everything is clear and hoping you find it interesting, and would appreciate any feedback, so here I go. I am sill testing this device with other people, but personally I have found my dream recall has improved dramatically...... Listed under: <u>LED Projects</u>

1161. USB Keypad Demonstration – Crystal Free USB and mTouch™ Sensing Solutions using pic microcontoller

The USB keypad reference design demonstrates crystal free USB operation. Microchip has partnered with Lumvatech to demonstrate a low-cost aesthetic design, with touch capability and LED lighting integrated. All features are driven with a single PIC16F1459 MCU. USB is one of the most common serial..... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects

1162. The ChromoDisk

When I saw the Aurora LED 9×18 Instructable, I was inspired. However, it's built on the PIC microcontroller while I am most familiar with the AVR microcontrollers. Plus, I already have the development and programming environments for AVRs, so I set about a redesign as..... Listed under: LED Projects

1163. CSCI 255 Lab using pic-microcontroller

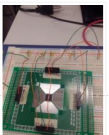
Preparation In addition to the power supply that you created on your breadboard in Lab 2, you will need the following equipment/components to complete your PIC prototype board: (1) multimeter (1) PIC 24HJ32GP202 chip (2) alligator clip leads
 (1) LED (1) 1K Ohm resistor (1)..... Listed under: <u>Home Automation Projects</u>, <u>Metering – Instrument Projects</u>

1164. <u>Semi-Automatic NERF Longshot</u>



The first question I often get about this creation is "Why?." The answer is quite simple, I am an engineering student at Stony Brook University. We play a game on campus called "Humans vs. Zombies." That fact coupled with my over competitiveness, and my drive..... Listed under: <u>Game – Entertainment Projects</u>

1165. Joshua Marchi's Lab Notebook using pic microcontoller



Week 01 January 11, 2012 (1 hour): Met with professor Talavage to discuss the basic functionality of the headset sensor devices that will be used to collect data for this project. Discussed challenges of interfacing these devices to the base station using the USB protocol...... Listed under: Interfacing(USB – RS232 – I2c – ISP) Projects

1166. RFID Car immobiliser with PIC12629

Ok, so there are heaps of immobilisers out there but with most of them, if someone has your keys, they have you car. What good is a car alarm with 3+ point immobilisation if someone manages to get the keys and of course the alarm remote...... Listed under:
<u>RFID – NFC Projects</u>

1167. Humidity and temperature measurements with Sensirion's SHT1x/SHT7x sensors (Part 1) using pic microcontoller

Temperature and relative humidity are two very important ambient parameters that are directly related to human comfort. Sometimes, you may be able to bear higher temperatures, if there is a lower relative humidity, such as in hot and dry desert-like environment. However, being in a..... Listed under: <u>Temperature Measurement Projects</u>

1168. Hacking the Xbox CONTROLLER

In this tutorial I show you step-by-step how I install a PIC microcontroller inside of an Xbox controller in order to provide custom functions. Now that you have the methods, all you have to do is go write some code and program a chip! Well,..... Listed under: <u>Game –</u> <u>Entertainment Projects</u>



1169. NES Controller iPod Remote



By embedding a PIC microcontroller into an NES controller, it can be converted into a replacement for Apple's iPod remote. (Only 3rd and 4th Generation iPods have this, it is a the small oval port next to the headphone jack). Update (8/26/2011): It's been quite...... Listed under: <u>Development Board – Kits Projects</u>

1170. 2-Wire Keypad Interface Using a 555 Timer using pic microcontoller



Keypads are a very commonly used input device in microcontroller-based systems. In a keypad, multiple switches are arranged in rows and columns so that they could be interfaced to a microcontroller with a minimum number of I/O pins. For example, a 12-key keypad is arranged...... Listed under: <u>Interfacing(USB – RS232 – I2c -ISP) Projects</u>

1171. Crossed IR Beam Camera/Flash Trigger



This device will trigger a camera or flash unit to automatically take a picture when an object (target) enters a specific location. It uses two, crossed infrared light beams to detect the presence of the target and close a relay that trips the camera or..... Listed under: <u>Video – Camera – Imaging Projects</u>

1172. GSM Voice Dialer with Automation Control using PIC18F46K20-I/PT

Connected to a burglar alarm or fire alarm in the event of making phone calls playing voice messages. Controlled via DTMF actuators can operate on the spot. In recent years we have introduced several telecontrols based on the SIM900 GSM module. We released schematics and..... Listed under: <u>Home Automation Projects</u>, <u>Phone Projects</u>, <u>Projects</u>

1173. Nixie Tube Ornament



The Nixie Tube Ornament is a homage to the light-up&motion ornaments from the early 90's. The ornament looks cool on a tree and makes a great gift. Finally, a use for IN-12/15 top view tubes! I used an IN-15A symbol nixie in this ornament. An..... Listed under: <u>power – energy projects</u>

1174. MikroElektronika's "Ready for PIC" board talks to "Processing" using pic microcontoller

"Ready for PIC" is one of MikroElektronika's compact prototyping boards for 28 and 40 pin PIC microcontrollers. The board comes with PIC16F887 microcontroller which is preprogrammed with an UART bootloader firmware and thus eliminates the need of an external programmer. The on-board USB-UART module allows..... Listed under: LED Projects

1175. Connecting multiple tact switches on a single input pin of a microcontroller



Normally one tact switch requires one digital input pin of a microcontroller. Some designs implement keypad style multiplexing to get multiple switches on fewer inputs. However, there exist other techniques that allow you to connect many switches on a single input pin of a microcontroller...... Listed under: <u>LED Projects</u>

1176. Multimeter Clock

The Multimeter Clock consists of three multimeters, the first meter displays hours, the second displays minutes and the last displays seconds. A 16F628A PIC microcontroller keeps track of time and outputs a calculated current to each meter to display the current time. Get your own..... Listed under: <u>Clock – Timer Projects</u>



1177. Expanding the number of I/O lines using Microchip MCP23008 using pic microcontoller



A microcontroller comes with a limited number of general purpose input and output (GPIO) ports. However, some applications may require more ports than are available on the microcontroller. In such a case, GPIO expanders can be used to increase the I/O capability of the microcontroller...... Listed under: <u>LED Projects</u>

1178. Updated PIC 18F4550 USB Demo Board Video



In this video we step through a an updated version of the USB demo board. Changes include: -circuit board will only contain bare minimum parts to demonstrate USB communication from host to device and device to host - for both firmware and host software, we will..... Listed under: <u>Development Board – Kits Projects</u>, <u>Interfacing(USB – RS232 – I2c - ISP) Projects</u>, <u>Projects</u>

1179. The Most Useless Machine EVER!



And yet everyone wants one!!!? AKA: The Ultimate Machine! Get Your Useless Machine: Purchase Useless Machine Kits Here! Update Oct 31, 2012: "Weird Al" Yankovic Sez: "I never realized till now how much I needed one of these." AS SEEN ON TV! Make Magazine's amiable..... Listed under: <u>Video – Camera – Imaging Projects</u>

1180. How to interface GPS with PIC18F4550 Microcontroller



Global Positioning System is based on satellite navigation technology. A GPS Receiver provides the accurate location of an object in terms of latitude and longitude. Accurate time calculation with respect to GMT can also be done by using GPS. For more information on different data..... Listed under: <u>GPS Based Projects</u>, <u>How To –</u> <u>DIY – Projects</u>, <u>Projects</u>, <u>Tutorials</u>

1181. SPI to 4 x UART Bridge (MULTIUART)



If your a fan of electronics then you like me will often find it annoying on the lack of hardware serial ports on modern devices. Many modules like the Wifi ESP8266 and the Bluetooth HC-06 are available for peanuts but they each require a UART..... Listed under: <u>Internet – Ethernet – LAN Projects</u>

1182. About the Temperature Sensor using pic microcontoller



Temperature sensors are used in a wide range of electronic devices, including digital thermometers, home thermostats, ovens, and refrigerators. Figure 1 shows two devices with temperature sensors. Figure 1. Devices with temperature sensors. The temperature sensor provided in your kit is a precision analog sensor,..... Listed under: <u>Sensor – Transducer – Detector Projects, Temperature Measurement Projects</u>

1183. Steam Turret Tank R/C PIC Servo Controller



A Microchip PIC based servo controller offering many of the capabilities of digital servos for under \$9! The controllers capture the r/c receiver output, optionally manipulate the samples, then regenerate new servo control signals. As such, they greatly enhance what is possible with cheap servos...... Listed under: <u>Other</u> <u>Projects</u>

1184. OSOMCOM POCSAG BTS using pic microcontoller

The BTS or Base Transmitter Station is the device that transmit the POCSAG messages to the pager. It is the radio interface of the POCSAG network. THE HARDWARE The current version of the BTS hardware is a small board with a pic 18F microcontroller with.....



1185. Mini AV Test Box using pic microcontoller



1186. DIY Datalocker



How to turn and ordinary external harddrive into a datalocker using only a PIC microcontroller, a keypad and some various other components. Step 1: Parts The parts you need: – 3.5" SATA harddrive enclosure – 2.5" SATA harddrive NOTE: This will not work with a..... Listed under: <u>Memory – Storage Projects</u>

The notion of building a monitor/speaker AV tester came up in the forums a few weeks ago. Someone requested to see a project devoted to testing VGA displays and Speakers. The project I made many years ago:

The VGA Test Box can be used to..... Listed under: Development Board - Kits Projects

1187. USB digital GPIO I/O extender using pic microcontoller



description Add general purpose input/output lines to your computer based projects. This circuit is a 12 pin digital GPIO interface using the Microchip PIC18f14k50 microcontroller which connects to an USB host port. The microcontroller is available in through-hole DIP20 and SMD packages, too. Circuit diagram..... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects

1188. Granular Flow Rotating Sphere using pic-microcontroller



Spring Quarter Update This zip file contains the documentation, MATLAB code/examples, PIC code and circuit diagram. http://hades.mech.northwestern.edu/wiki/images/3/3d/Tumbler.zip Contact Scott McLeod for further questions. Team Members Brian Kephart – Electrical Engineering Class of 2009 Jonathan Shih – Mechanical Engineering Class of 2009 Kristi Bond – Mechanical..... Listed under: <u>Home Automation Projects</u>

1189. 7 Segment LED display with PIC controller and Flowcode V5

First of all, if you have any questions, feel free to comment! I'd be more than happy to answer your question as good as possible!!
 Materials used : - PIC 18F452 Microcontroller (any PIC microcontroller with enough pins will do) - 7 Segment..... Listed under:
 <u>LED Projects</u>

1190. make your own wearable LED display using pic-microcontroller

jump to a section:supplies about LED arrays design construction customizing/programming washing and wearing troubleshooting and FAQ **NOTE** As of Fall 2007, skip the ugly microcontroller programming (don't buy the STK500 or the AVR chip)... Get a LilyPad Arduino instead. It's much easier to sew and..... Listed under: <u>LED Projects</u>

1191. Oscilloscope clock



An eight pin Microchip PIC microcontroller is programmed to operate from a 32768 Hz watch crystal and output waveforms which, when displayed on an oscilloscope, show the time in HH:MM:SS format. The screen capture shows winscope showing 12:46: ... Step 1: Design the character set..... Listed under: <u>Clock – Timer</u> <u>Projects</u>

1192. Circuit design and electronics using pic-microcontroller

I completed a 2-part assignment for this week. The first part was to build a sorta-random sound generator based on a schematic that Joe Paradiso made available. The second part was to build a circuit that could transmit MIDI messages – this will go towards..... Listed under: <u>Sound – Audio Projects</u>



1193. Wireless Sensor Motor Control using PIC18LF4520



Last week we took a look at how you can wirelessly connect together two unrealted microcontrollers; an Arduino UNO and a PIC. The week before that we showed you how to build Motor Control via Distance Sensing. This week, let's combine the two project together...... Listed under: <u>Motor Projects, Projects, Sensor – Transducer – Detector Projects</u>

1194.00 to 99 minute timer using PIC16F628A microcontroller



Last week I was browsing my old backup hard drive and I found a source code for a very simple PIC based digital timer that I made a couple of years ago. The actual hardware of the project isn't with me anymore. I might have..... Listed under: <u>Clock – Timer Projects</u>, <u>Projects</u>

1195. 2-Channel IR Relay Controller for PIC10F200



Description This project is a 2 channel infrared (IR) remote controlled relay driver with power saving. It works with 12-bit SIRC IR signals as used by Sony remote controls. The controller also features a power save feature which reduces the relay holding voltage to 50%...... Listed under: <u>Internet – Ethernet – LAN Projects</u>, <u>LED</u> <u>Projects</u>, <u>Projects</u>

1196. Gas Cooker & Water Purifier Using Free Energy



I originally wrote this for my final year project in 2005. I won't provide a parts list as certain technology has moved on such as the ease of Arduino for the electronics and solar cells are a lot better and readily available now. Also I..... Listed under: <u>Other Projects</u>

1197. Temperature and relative humidity display with adaptive brightness control using PIC12F683



The objective of this project is to illustrate a technique of implementing adaptive brightness control to seven segment LED displays. It consists of a closed loop system that continuously assesses ambient light condition using an inexpensive light-dependent resistor (LDR) and uses that information to adjust..... Listed under: <u>Projects, Temperature Measurement Projects</u>

1198. Pinguino Egypt – PIC Based Arduino



It 's been eleven years since I first started learning and building my first Microchip PIC Microcontroller circuit. I really like this Microcontroller family. Recently, I started reading and trying some Arduino. I really wished to build a similar circuit based on the Microchip PIC...... Listed under: <u>Development Board – Kits Projects</u>

1199. Computer-Controlled Light-Up Water Fountain using pic-microcontroller



System Overview La Fontaine Du Campus Est (The Fountain of East Campus) is a computer-controlled, servoactuated, LED and halogen-lit, sump-pump powered water fountain. It features five streams of water that can each be individually controlled (on/off) as well as pivoted (90 degrees of freedom). Each..... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects

1200. PIC KICK TWEET !

This is an Instructable showing you how to integrate Twitter in your embedded application. Watch this Instructable in Action http://www.instructables.com/id/PIC-KICK-TWEET-1/ Working: A desktop application is created with ease for grabbing the latest tweet from your twitter account. The application then forwards the tweet to the serial..... Listed under: <u>LCD Projects</u>

1201. USB Reprogrammable iButton door lock

iButtons are small button like casings that communicate with only 2 wires. They are incredibly robust and all have a unique serial number which is hardware written into the device and never repeated. They are cheap (about 1 Pound / 1,50 Euro/ \$2) This serial..... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects

1202. Mädchen Machen Technik using pic-microcontroller

The "Mädchen Machen Technik" workshop is designed to give high school students an introduction to microcontrollers. The students will build a flashing light pattern and/or a counter-timer. In the process of building this project, the students will learn about microcontrollers and digital electronics. Here is..... Listed under: <u>LED Projects</u>

1203. <u>Trippy RGB Color Mixing NightLight</u>



Project is based on A Trippy Crystal Nightlight by Charles Platt in Make magazine volume 25, see URL below for additional details. A fun and simple project to get started with PICAXE microcontrollers. http://www.makezine.com/25/electronics In this version an inexpensive (> \$2.50) AC USB charger..... Listed under: LED Projects

1204. Electronic Heart (Flashing LEDs) - Mother's Day Project



Mother's Day was approaching, and I am getting my 8 year old son started with electronics. So why not combine the two? In the next few pages we'll show you the project we did – a blinking heart with several effects, all driven by a..... Listed under: <u>LED Projects</u>

1205. Circuit design and electronics using pic-microcontroller



I completed a 2-part assignment for this week. The first part was to build a sorta-random sound generator based on a schematic that Joe Paradiso made available. The second part was to build a circuit that could transmit MIDI messages – this will go towards..... Listed under: <u>Sound – Audio Projects</u>

1206. The perfect Remote, Programmable, Controller for interactive LED strips



Since when white light emitting high brightness LED are available, the handover from traditional lighting bulbs to the solid-state lighting has become irreversible: LEDs have an efficiency (expressed in lumens/watt) higher than that of almost all the traditional lamps (except, at the moment, the large..... Listed under: LED Projects

1207. 3D Printed Microcontroller Dice Roller



This is a just-for-fun project I did in the Digilent MakerSpace. Usually whenever I play board games I use a dicerolling smartphone app since dice are so easy to lose. I thought I would try making my own hardware version though. It turned out really..... Listed under: <u>chipKIT Projects</u>, <u>LED Projects</u>



Hello Everybody, the goal of this instructables is to learn how to do a simple locker for your room, or anything which need to be safe. I've made it on a non-soldering card but there is the PCB if you want to make it..... Listed under: <u>Calculator Projects</u>

1209. Picaxe Projects #1: Making Fast Printed Circuit Modules



Experimental circuit board modules can be made quickly and fairly easily. They have the advantage of being more than twice as fast to build than a custom circuit board. They are also easy to test in a breadboard. The modules detailed here are ones I..... Listed under: <u>Development Board – Kits Projects</u>

1210. Intel D945GCLF Small Front Panel using PIC12F629



Description This is a simple circuit with two buttons and two LEDs to control the D945GCLF Intel motherboard. Both power and reset buttons are included as well as hard disc activity LED and power status LED. The special feature included is the sleep effect of Apple..... Listed under: <u>Projects, RTOS – OS Projects</u>

1211. PIC18 Development Board with Ethernet and USB



In this instructable I'm going to show you how to make your own PIC18 development board that features both Ethernet and Full Speed USB 2.0 at a low cost. Features: The development board is based on a PIC18LF4553 microcontroller. The microcontroller features a Full Speed...... Listed under: <u>Development Board – Kits</u> <u>Projects</u>

1212. How to display custom characters on LCD using PIC16F877

This post explains the idea of creating custom characters on any LCD (e-g on 16×2 LCD) which has HD44780U controller in it. Almost all 16×2 or 20×2 LCDs have HD44780U controller in them[1]. This controller provides the functionality of CGRAM (Character Generator...... Listed under: LCD Projects, Projects

1213. Build this microcontroller controlled rainbow flying disc - and then throw it!

Hello all and welcome to this super simple and inexpensive instructable. If you like throwing frisbees AND you like flashing lights AND you like night time – then this instructable is for you! Have you ever waved a light or torch around and found that it 'draws' lines..... Listed under: LED Projects

1214. BATTERY CHARACTERIZER using PIC18F252

Introduction This circuit is a battery characterizer that applies a fixed load to a charged NiCad or NiMH cell and measures milliamp-hour capacity as it discharges. There is no single load that can be applied to a battery to measure milliamp-hours. It depends on the..... Listed under: <u>Battery Projects</u>, <u>Projects</u>

1215. Determine capacitance by measuring the charging time using PIC16F688

When TEST botton is pressed, RA3 pin is set to "1". R2 and R3 are divide the voltage to 1/2 Vra3 which is connected to RA2 pin to be a Vref for comparator. The C undertest is charging and the timer is start. When the..... Listed under: <u>Clock – Timer Projects</u>, <u>Metering – Instrument Projects</u>, <u>Projects</u>

1216. PIC 12F675 Programmable 12V Battery Monitor

Being an active outdoor guy, I have a few different types of 12V lights and a variety of battery types. – For flying RC planes and quadcopters at night, we use sealed lead acid batteries to power our club tables. – For fishing, I have..... Listed under: <u>Battery</u> <u>Projects</u>

1217. RGB LED PWM Driver for High Power 350mA LEDs using PIC12F629

Description This project combines a PIC and three constant current 'buck' converters to produce an RGB LED controller that will operate with the the high power 350mA LEDs using PWM to control the LED brightness. By driving the red, green and blue LEDs with varying pulse Listed under: <u>LED Projects</u> , <u>PWM Projects</u>
1218. Voice Activated Power Sockets (Home Automation)
Yet another voice controlled home automation system! As shown in the picture, the system can control any electrical appliance, by turning ON or OFF, that is connected into the electrical socket. The system does this using bespoke voice commands. The system uses a micro-controller board Listed under: <u>Home Automation Projects</u>
1219. A digital thermometer or talk I2C to your atmel microcontroller using pic microcontroller
Abstract: The Atmega8 microcontroller from Atmel has plenty of digital and analog input/output lines. It is the ideal device to develop any kind of measurement equipment. In this article we see how to interconnect the microcontroller to a linux PC over a physical RS232 interface Listed under: Microcontroller Programmer Projects
1220. Bluetooth Wireless Voltage Meter using Wiimote + Pic Chip + Autolt
In this tutorial I'm going to be showing you how you can send voltage values to your pc using a Pic chip, Wiimote, and Autoit3 scripting language. The process works by wiring a pic chip to the button pads of a wiimote. Then using the Listed under: <u>Wireless Projects</u>
1221. Programmable Stiffness Joint using pic-microcontroller
Team Members Amanda Care (Senior in Mechanical Engineering, Northwestern University) Eric Nickel (Graduate Student in Biomedical Engineering, Northwestern University, BS in Biomedical Engineering from the Milwaukee School of Engineering) James Yeung (Junior in Electrical Engineering, Northwestern University) Overview The "Programmable Stiffness Joint" is a device Listed under: <u>Microcontroller Programmer Projects</u>
1222. PIC16F1787 Programmer Board (for Almost all 40 pin 16Fxxx)
Intro This is my first Instructable so I'm sorry for mistakes. Critics are always welcome So in this project I made a development board for PIC16F1787. Now most of you guys aren't familiar with this particular model. Some might even think why I chose Listed under: <u>Development Board – Kits Projects</u>
1223. chipKIT Tutorial 7: Using Nokia 5110 LCD
In Tutorial 4, we learnt interfacing an HD44780-based LCD to a chipKIT board for displaying alphanumeric output. Today, we will see how to connect a NOKIA 5110 graphical LCD (used in Nokia 5110 cell phones), which is a 84×48 pixel monochrome display of about 1.5" diagonal in size. The display Listed under: <u>chipKIT Projects</u> , <u>Development Board – Kits Projects</u>
1224. chipKIT Project 5: Digital stopwatch on seven segment LED display
In this project, we will use the chipKIT Uno32 board to build a digital stopwatch capable of timing minutes, seconds, and 1/10th of seconds, and with a basic start and stop control feature. A MAX7219-driven 8-digit seven segment LED display is used to display the Listed under: chipKIT Projects, Development Board – Kits Projects
1225. chipKIT Project 4: Digital light meter
A light meter is used to measure the intensity of illumination in a given area. It is widely used in schools, warehouses, factories, hospitals, office buildings, museums, art-galleries, parking garages, stadiums, and many more, to measure and maintain proper lighting levels. The intensity of illumination is usually expressed Listed under: crimewors.com/crimewors.com/crimewors.com/crimewors , art-galleries, parking garages, stadiums, and many more, to measure and maintain proper lighting levels. The intensity of illumination is usually expressed Listed under: crimewors.com/crimewors.com/crimewors.com/crimewors .
1226. Universal Driver & Dev Board using PIC16F
Description The simple 8 channel LED chaser has been a very popular project on Picprojects since it was first published a couple of years ago. During that time there has been a demand for a board that could drive more LEDs so I started designing Listed

under: Development Board – Kits Projects, Projects

1227. On-Board Satellite Controller	using ARM Based Microcontroller
-------------------------------------	---------------------------------

Satellite Subsystems Irrespective of the intended application, is it a communications satellite or a weather satellite or even an Earth observation satellite, different subsystems comprising a typical satellite include the following: Mechanical structure
 Propulsion Thermal control Power supply Tracking, telemetry and command Attitude and orbit..... Listed under: <u>Development Board – Kits Projects</u>, <u>Wireless Projects</u>

1228. chipKIT Tutorial 1: Digital input and output

Our first chipKIT tutorial is about reading and writing digital data (0 or 1) from and to an I/O pin of the chipKIT board. Digital inputs are useful to determine whether an incoming digital signal is logic HIGH or logic LOW. A simple application of..... Listed under: chipKIT Projects, Development Board – Kits Projects

1229. chipKIT Tutorial 2: Serial communication with PC

The PIC32 processor on the chipKIT Uno32 board provides two hardware serial ports. One of these is used by the on-board FTDI chip to create an USB-UART interface that allows the MPIDE tool running on the PC to communicate with the Uno32 board through an..... Listed under: chipKIT Projects, Development Board – Kits Projects

1230. What is Chipkit Development Board?

In order to understand the chipKIT platform, it is important to talk about Arduino first. Arduino is an easy-to-use and powerful open source environment for developing microcontroller based applications. Chipkit Development Board It has gained huge amount of popularity in past few years, specially among hobbyists...... Listed under: chipKIT Projects, <a href="https://www.peersteadingenders

1231. chipKIT Project 3: Easy Pulse Meter

This is a third project in our chipKIT tutorial series and today we are going to construct a simple pulse rate meter using our Easy Pulse sensor with Digilent's chipKIT Uno32 board. Digilent's chipKIT Basic I/O shield is also used in this project for displaying the pulse waveform..... Listed under: chipKIT Projects, Development Board – Kits Projects

1232. chipKIT Tutorial 6: Inter-Integrated Circuit (I2C) communication

I2C or IIC (Inter-Integrated Circuit) is a simple bidirectional serial interface, which requires only 2 signal lines for data transfer. It was originally developed by Philips in 1980's to provide easy on-board communications between a CPU and various peripheral chips in a TV set. Today,..... Listed under: <u>chipKIT Projects, Development Board – Kits Projects</u>

1233. chipKIT Tutorial 5: Pulse width modulation (PWM)

Pulse width modulation (PWM) is a technique of controlling the amount of power delivered to an electronic load using an on-off digital signal. The key idea behind this technique is that the average DC value of the digital signal, and hence the power delivered to..... Listed under: <a href="https://www.chitage

1234. chipKIT Project 2: Temperature and relative humidity logger

This project is about building a PC-based temperature and relative humidity logger using the chipKIT Uno32 board and the DHT11 sensor. The project setup requires no additional wires (other than the USB cable) and components; the DHT11 sensor is directly plugged into four I/O pins..... Listed under: <u>chipKIT Projects</u>, <u>Development Board – Kits Projects</u>

1235. chipKIT Project 1: Digital thermometer using an LM34 sensor

In Tutorial 3, we learnt how to use chiKIT ADC channels to read an external analog voltage and convert it into a digital number. We also discussed about interfacing a standard Hitachi 44780-based character LCD to the chipKIT Uno32 board in Tutorial 4. Now it's..... Listed under: chipKIT Projects, Development Board – Kits Projects



Liquid Crystal Displays(LCDs) are a very popular output device for displaying graphical and alphanumeric data in microcontroller based systems. They can also provide an interactive input interface to the users. The most common type of LCD controller used by hobbyists is the Hitachi 44780,..... Listed under: <u>chipKIT Projects</u>, <u>Development Board – Kits Projects</u>

1237. chipKIT Tutorial 3: Analog-to-digital conversion



[caption id="attachment_12035" align="alignnone" width="570"] Analog-to-digital conversion[/caption] Theory Many embedded applications deal with physical variables such as motion, temperature, pressure, relative humidity, light intensity, and sound. A microcontroller cannot directly handle these entities because i) they are non-electrical signals, and, ii) they are analog quantities,...... Listed under: <u>chipKIT Projects</u>, <u>Development Board – Kits Projects</u>

1238. Electrical Subsystem Schematics



The goal of the electrical design was to streamline an automatic shift control while keeping manual user input in a fast, user-friendly way. The electrical design was driven by the complexity required by the mechanical system. The system takes in rider input in the form..... Listed under: <u>Sensor – Transducer – Detector Projects</u>

1239. Frequency Counter by PIC16F628



In this project we are building a basic and low cost frequency counter circuit. It can measure from 16Hz to 100Hz signals with a maximum amplitude of 15V. The sensitivity is high, the resolution is 0.01Hz. The input signal can be a sine, a..... Listed under: <u>LCD Projects</u>

1240. Curiosity Development Kit Board



Satisfy Your Curiosity Your next embedded design idea has a new home. Curiosity is a cost-effective, fully integrated 8-bit development platform targeted at first-time users, Makers, and those seeking a feature-rich rapid prototyping board. Designed from the ground-up to take full advantage of Microchip's MPLAB..... Listed under: <u>Development Board – Kits Projects</u>

1241. Keypad 4×5 for microcontrollers v. 1.1 using PIC16F877



What's this? The circuit here described is a simple 4×5 keypad that can be used in particular with the PIC 16F877 microcontroller, for which it has been designed considering a supply of 5V, 16F877 I/O pins leakage current, the voltage level recognized as a high..... Listed under: <u>Projects, RTOS – OS Projects</u>

1242. WHAT IS A PIC MICROCONTROLLER? WHAT CAN IT DO?



PIC microcontrollers (Programmable Interface Controllers), are electronic circuits that can be programmed to carry out a vast range of tasks. They can be programmed to be timers or to control a production line and much more. They are found in most electronic devices such..... Listed under: <u>LCD Projects</u>

1243. Infrared Remote Controlled (RC) Steerable Vibrobot Created by Naghi Sotoudeh



Vibrobots (and bristlebots) are simple robots that use a tiny pager / cellphone vibrator motor (with an eccentric weight) to randomly bounce around — they are the subject of many Maker / DIY projects as well as some well-known commercial toys (such as the \$7.00..... Listed under: <u>Featured</u>, <u>Robotics – Automation</u> <u>Projects</u>

1244. Ultrasonic Range Finder Circuit AD605 PIC16F876

Ultrasonic distance measurement, detection circuit pic16f876 microcontroller and ad605 (Dual Low Noise Variable Gain Amplifier singlesupply) integrated circuit diagrams used are C and asm software also Resimlerdede oscilloscope's measurement. 40kHz ultra sonic transducers used as sensors. I2C Sonar Ultrasonic Range Finder In many embedded systems..... Listed under: <u>Development Board</u> <u>– Kits Projects</u>

1245. Amicus18: Arduino-style platform for PIC fans using PIC18F25K20

Arduino needs no introduction; it is an easy-to-use yet powerful open source embedded system development platform that has gained huge amount of popularity in past few years, specially among hobbyists. The standard hardware consists of an 8-bit Atmel AVR processor with on-board headers providing access..... Listed under: <u>Development Board – Kits Projects</u>, <u>Projects</u>

1246. RS232 – Infra-Red Interface



Description This project is a Microchip PIC microcontroller with an RS232 serial interface on one side and an Infra-Red receive and transmit interface on the other. Important – All mention of RS232 on this page actually refers to RS232 waveforms operating at 5V TTL levels..... Listed under: Interfacing(USB – RS232 – I2c – ISP). Projects

1247. <u>Automotive Voltage Monitor using PIC12F683</u>

Description Recently I got a new motorbike and on my second trip out, with only 50 miles on the clock the rectifier/regulator unit failed. The battery on a bike is pretty small and with the head light permanently on and all the ECU, ignition and..... Listed under: <u>Battery Projects, Car Projects, Projects</u>

1248. Audio CRO using PIC12F675 Microcontroller



This project is a miniature Audio CRO. For those not familiar with the abbreviation "CRO," it means "Cathode Ray Oscilloscope" and this is sometimes shortened to "SCOPE or O-Scope." A "CRO" is a piece of test equipment with a screen. It produces a visual indication..... Listed under: <u>Projects</u>, <u>Sound – Audio Projects</u>

1249. Build a musical EKG with the Freescale FRDM-KL05



Short Introduction: I have been following the Battle of the DreamBoards Championship with interest and I enjoyed the variation of functionality features put together in each of the dreamboards. I especially had my attention attracted by the combination of audio inputs and outputs, analog to..... Listed under: <u>Sound – Audio</u> <u>Projects</u>

1250. A new multi-function power supply unit for my Embedded Lab using PIC16F689

One important parameter in embedded system designing is power consumption. This parameter is directly related to the battery lifetime, if the system is to be powered from a battery. In order to determine the power rating of your designed system, you need to know how..... Listed under: <u>How To – DIY – Projects</u>, <u>Projects</u>

1251. Top Microcontroller based Mini Projects for 3rd and 4th Year Engineering Students

Microcontroller is a small and self-contained computer on-chip which can be used to build several low-cost and less-complex projects. As the microcontroller based mini projects are of low cost and can be implemented in less span of time, most of the students prefer this controller..... Listed under: <u>Microcontroller Programmer Projects</u>

1252. LED Scrolling Display Project Working With Circuit Diagram

We normally use a simple static LED display screen to convey a message. Earlier, when we want to display large data, we used to change message for every few instances. Now scrolling displays are more preferred to static. By using a pre programmed controller, we..... Listed under: LED Projects

Here is a simple tutorial on how to receive serial data from PC(Personal Computer) Hyperterminal and display it on 16×2 lcd using PIC16f877 microcontroller. Its not much difficult you just need to know how to use USART(Universal Syncronous-Asyncronous receiver transmitter) of PIC 16f877. Serial data..... Listed under: <u>LCD Projects</u>

1254. TIC TAC TOE game using PIC16F628

This project is not to introduce Tic Tac Toe. Everyone knows this game. It's to introduce two features. Bi-coloured LEDs, microcontrollers and the skill of writing an ALGORITHM. You can use the project to learn the skills of creating the Tic Tac Toe program or..... Listed under: <u>Game – Entertainment Projects</u>, <u>Projects</u>

1255. <u>CELLPHONE OPERATED LAND ROVER</u>

I know the general rule of world that "reading makes man ready,writing makes man everyday but practice makes man perfect." Only theoretical knowledge is not enough for an E.C (Electronics and communication engineering)student. A project is one of the subjects in which we have to..... Listed under: <u>Phone Projects</u>

1256. Wireless controlled lightdimmer using PIC12F629



The meaning from this design is to build it in -i.e. a shaded lamp- and to switch this lamp on and off the normal way, just like it was switched before the dimmer was build in, then you could by exception dimming the lamp more..... Listed under: <u>Featured</u>, <u>Home Automation Projects</u>, <u>Internet – Ethernet – LAN Projects</u>, <u>Projects</u>

1257. Simple mass storage for your microcontroller project



Do you want gigabytes of storage for your microcontroller? Would you like a simple way to tranfer files from your PC to your picaxe or arduino or other micro project? This little projects demonstrates the uDrive that can be set up as an extra drive..... Listed under: <u>Interfacing(USB – RS232 – I2c -ISP) Projects</u>

1258. RFID Based Attendance System - Circuit, Working, Source Code



Attendance in colleges is generally paper based which may sometimes cause errors. Taking attendance manually consumes more time. So the proposed attendance system uses RFID technology to take attendance. In this system, each student is issued an RFID tag. Controlling unit is in the institute...... Listed under: <u>LCD</u> <u>Projects</u>

1259. Know the Procedure of GSM Modem Interfacing with 8051

The acronym of the GSM modem is Global System for Mobile Communications, it is a wireless communication module, used to make a computer or any processor to communicate over a network. This modem uses a variation of TDMA(Time Division Multiple Access) and is the most...... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects

1260. IN-8 single nixie tube clock using PIC16F84

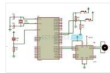
After receiving one IN-8 tube from a friend (thanks), I decided to build myself a clock. This clock is more an ornament than a useful machine because it consists of just one digit (tube) so it displays current time every minute for three times. It..... Listed under: <u>Clock – Timer Projects</u>

1261. Latest Microcontroller Based Electronic Project Circuits in 2014

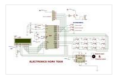
A microcontroller is a small computer on a single integrated chip that is programmed to control the devices. Most of the embedded-based projects require knowledge about programming the microcontroller. Once students get an idea about the circuit, schematics and their operations, it becomes really easy..... Listed under: <u>Microcontroller Programmer Projects</u>

1262. Interfacing DC Motor with 8051 Microcontroller

When we talk about controlling the robot, the first thing comes into the mind is controlling DC motors. Interfacing DC motor to the microcontroller is very important concept in Robotic applications. By interfacing DC motor to the microcontroller, we can do many



1263.8051 MICROCONTROLLER



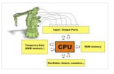
8051 Microcontroller based electronic locker system CIRCUIT DESCRIPTION Security is a prime concern in our day-today life. Everyone wants to be as much secure as possible. The issue of security is very paramount at home doors and safe. An access control for doors formsvital.link in a security...... Listed under: LED Projects

1264. PIC microcontroller power supply circuit by Chayapol



This is 5V portable power supply circuit for pic microcontroller experiments. or PIC microcontroller power supply circuit. As The PIC16F627A microcontroller use 5 volts DC power supply. My son need to build it as 5V portable power supply circuit, because of the need for safe..... Listed under: Microcontroller Programmer **Projects**

1265. Chapter 1: PIC16F887 Microcontroller - Device Overview



The PIC16F887 is one of the latest products from Microchip. It features all the components which modern microcontrollers normally have. For its low price, wide range of application, high quality and easy availability, it is an ideal solution in applications such as: the control of..... Listed under: Memory - Storage Projects

1266. PIC16F84A timer0 code and Proteus simulation



This post provides the timer0 code for PIC16F84A microcontroller. This code is written in C language using MPLAB with HI-TECH C compiler. You can download this code from the 'Downloads' section at the bottom of this page. It is assumed that you know how to blink an..... Listed under: Clock - Timer Projects, Projects

1267. How to work with inbuilt ADC Module of PIC18F4550



A microcontroller, a digital device, can read, execute and transmit only digital signals. On the contrary, the outputs of the most of the transducers are analog in nature. Thus it is hard to interface these transducers directly with controllers. Analog-to-digital convertor (ADC) ICs are one..... Listed under: Projects, Sensor --Transducer - Detector Projects, Tutorials

1268. Digital Temperature Sensor Circuit



Dental respective same and the temperature sensors are widely used in electronic equipments to display the temperature. You can see the digital clock displaying the room temperature value. It is due to the temperature sensor embedded in it. Generally, temperature value is analog. It is converted to digital value and..... Listed under: LED Projects

1269. Air Sampler using PIC16F690 microcontroller

📄 Do you ever wonder what is in the air you breathe? Or maybe you have hay fever and want to know what kind of pollen makes you sneeze in spring? Questions like that prompted me to build a simple device for capturing airborne particles so...... Listed under: Medical - Health based Projects, Projects

1270. Breadboard module for 18-pin PIC16F microcontrollers (PCB version)

Because of their compact size, ease of use and many built-in peripherals, the 18-pin PIC16F series processors (PIC16F628A, PIC16F88, and now PIC16F1827/47) have always been my favorite microcontrollers. Many of my projects and tutorials written in this blog also use PIC16F628A and PIC16F1827 microcontrollers. As..... Listed under: How To - DIY - Projects, Projects



1271. Password Based Door Lock System using 8051 Microcontroller



Traditional lock systems using mechanical lock and key mechanism are being replaced by new advanced techniques of locking system. These techniques are an integration of mechanical and electronic devices and highly intelligent. One of the prominent features of these innovative lock systems is their simplicity..... Listed under: <u>LED Projects</u>

1272. IR-Sensor Circuit and Interfacing with PIC Microcontroller



An IR sensor is an electronic device, that produces in order to detect some parts of the environs. An infrared sensor can measure the heat of an object as well as detects the motion. These sensors are used to measure only IR radiation, rather than..... Listed under: <u>Sensor – Transducer – Detector Projects</u>

1273. Breathalyzer circuit using 8051

Last Updated on March 12, 2014 by admin in 8051 projects with 15 Comments Alcohol Breathalyzer circuit using 8051 microcontroller (AT89S51). This article is about a breathalyzer circuit using 8051 microcontroller which outputs the blood alcohol content (BAC) from the breath. The BAC is..... Listed under: <u>Other Projects</u>

1274. Tiny AVR Microcontroller Runs on a Fruit Battery



Some of the fruit and vegetables we eat can be used to make electricity. The electrolytes in many fruit and vegetables, together with electrodes made of various metals can be used to make primary cells. One of the most easily available vegetable, the ubiquitous lemon..... Listed under: <u>Battery Projects</u>

1275. 30 volts Panel Volt Meter Using PIC MCU



This is a simple application of internal 10-bit ADC (analog to digital converter) of PIC16F676 microcontroller.you can use this circuit to measure up to 30 v dc. the possible applications are on bench top power supply or as a panel meter in various system. Circuit description Listed under: <u>LED Projects</u>

1276. Interfacing DC Motor with PIC Microcontroller using L293D



DC Motor and L293D We can't drive a DC Motor (depends) directly with a Microcontroller, as DC Motors requires high current and high voltage than a Microcontroller can handle. Microcontrollers usually operates at +5 or +3.3V supply and it I/O pin can provide only up..... Listed under: <u>Motor Projects</u>

1277. LED Character Moving English Font Display Project (8×16).

LED Character moving play Project is Very popullar and very valuable project in microcontroller field. In here we play English Language font on 8×16 play. You can Expand this 16 colun to up to 32 column. We use 16 LED columns and 8 LED Rows in this play. We use..... Listed under: LED Projects

1278. PIC Development Board - Hello World Project

Hello friends, welcome to this exciting tutorial were we will begin our journey with latest PIC18F micros from Microchip Technologies. This tutorial will give you information on what software/hardware you will require and basic steps on how to get, install, configure and use them. After..... Listed under: Development Board – Kits Projects



My obsession of LEDs has led me to this. Aurora 9×18 is a thing of beauty (if I can say so myself) – has 162 RGB-LEDs in a circular configuration. The color of each circle is controlled by a microcontroller using a twisted form of..... Listed under: <u>LED Projects</u>

1280. Wave JT – Larson Scanner with Joule Thief



I love LED chasers. A bunch of LEDs neatly turning on and off on a precise timing – lights running one way, then the other way... It's relaxing, soothing, and hypnotic. There are so many LED chaser/scanner/sequencer circuits out there, some are made with discreet..... Listed under: <u>LED Projects</u>

1281. DIY \$1 PIC 12f675 JDM Programmer (Cheap and Easy)



Hi EveryBody i am Again Doing something. and it is with PIC's! Almost Everybody do not want a Big Arduino in their projects or to control a rgb led with Arduino uno? Enjoy Compressing your projects with PIC and Attiny too. but in this wwe..... Listed under: <u>Development Board – Kits Projects</u>

1282. Development board for Attiny84 Microcontroller



This is a development board for Attiny84 microcontroller. Tha Attiny84 chip has 11 pins addressable with the Arduino IDE, 8k of flash memory for program storage, and 512 bytes of RAM available for the stack and program variables. One feature of the Attiny84 that is..... Listed under: <u>Development Board – Kits Projects</u>

1283. DIY Muscle Sensor / EMG Circuit for a Microcontroller



Measuring muscle activation via electric potential, referred to as electromyography (EMG), has traditionally been used for medical research and diagnosis of neuromuscular disorders. However, with the advent of ever shrinking yet more powerful microcontrollers and integrated circuits, EMG circuits and sensors have found their..... Listed under: <u>Game – Entertainment Projects</u>, <u>Robotics – Automation Projects</u>

1284. PIC MicroController Volume Adjuster Program(Proteus 8 Stimulation)



Hello everyone, The important aspect of every learning is to induce curiosity and doing something meaningful to satisfy that. With the help of that curiosity, I'm here making a volume adjuster program which resembles the same in most devices but not that much, Here the default..... Listed under: <u>Sound – Audio Projects</u>

1285. LEDs sync to music (with pics of my awesome computer case mod)



I'm finishing up my computer table i've been working on and one of the final touches is making LEDs sync to the speakers. I have some pics of my computer too. This project took me about 15 minutes and was free because i had the..... Listed under: <u>LED Projects</u>

1286. How to get started with PICAXE 08M microcontroller



This is instructable for how to get started with PICAXE 08M microcontroller. To get started, you need: – 08M Protoboard or same kind of board (Can be homemade) – A LED – AXE027 USB Cable – 3V Power supply Step 1: Connect the led to..... Listed under: <u>Other Projects</u>

1287. Easy 16F84 Microcontroller Programmer – JDM

In this instructable, I 'll show you how I built and tested this simple yet powerful circuit. The JDM Programmer is my favorite Microcontroller programmer. It is a simple circuit and compatible with many software loaders. I 've built this circuit many years.....



1288. PIC 16F917 Gyroscope interface



In this post we will study the ADC (Analog-to-Digital) Module of the Microcontroller PIC16F917. We will study a real circuit of PIC16F917 interfacing to a semiconductor Gyroscope. The Gyroscope is a motion sensor that senses tilt in a certain direction. The..... Listed under: <u>Interfacing(USB – RS232 – I2c - ISP) Projects</u>

1289. PIC 3x3x3 LED cube



Here's my 3x3x3 LED cube, it's controlled by a PIC16F628A microcontroller. This is my first microcontroller project that finally works, so i suppose is not that difficult to make for beginners. I hope you'll enjoy that instructable and even make your own LED cube! [embed]https://youtu.be/eOM3cuapjpU[/embed]..... Listed under: LED Projects

1290. Wireless Radio Frequency Module Using PIC Microcontroller



It's a Microcontroller Based DIY Electronics Project. Named Wireless RF Module Using PIC Microcontroller. The RF module is a small electronic circuit used to transmit, receive, or transceive radio waves on one of a number of carrier frequencies. RF modules are widely used in consumer..... Listed under: <u>Radio Projects</u>

1291. <u>Simple Button Keypad – Microcontroller</u>



Simple method for creating a custom button keypad that doesn't require separate hardware. Just your microcontroller buttons a few resistors. What we have here is 9 buttons and 6 signal lines (3 inputs, 3 outputs). The basic setup is in a grid pattern where the three input..... Listed under: <u>Other Projects</u>

1292. How to Interface LCD with PIC16F877A Slicker



PIC16F/18F Slicker Board The PIC16F/18F Slicker board is specifically designed to help students to master the required skills in the area of embedded systems. The kit is designed in such way that all the possible features of the microcontroller will be easily used by the...... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects, LCD Projects

1293. PIC16F84A LED blinking code + Proteus simulation



This post provides the code to make an LED blink using PIC16F84A microcontroller. This code is written in C language using MPLAB with HI-TECH C compiler. This code is intended to be the first step in learning how to use PIC16F84A microcontroller in your projects...... Listed under: <u>LED Projects</u>

1294. Interfacing Temperature Sensor with Microchip PIC16F876A



The tutorial aims at providing the necessary information for interfacing an analog type temperature sensor with a Microchip PIC Microcontroller. PIC (Peripheral Interface Controllers) was introduced in 1985. The PIC16F876A has 8K of Flash Program Memory, 368 bytes of Data Memory (RAM) and many other..... Listed under: <u>Sensor – Transducer – Detector Projects</u>

1295. Schematic design with the PIC16F84A microcontroller



Many circuits on the Internet are built with a CD4017 counter IC. I myself chose to use a microcontroller for this job: the PIC16F84A. A microcontroller increases the complexity but it allows you to build a very flexible light computer. The circuit can be kept..... Listed under: <u>LED Projects</u>

1296. Navigation Lights for Models for PIC12F629



Description This project was inspired from a post on the Picprojects forum where a member had adapted the RGB Moodlight project for use as a strobe and beacon for a model aircraft. I thought this would be of interest to others so I've put this..... Listed under: <u>LED Projects</u>.

1297. EnvStick USB Temperature Sensor using PIC12F683

The EnvStick is cheap, homemade temperature sensor that plugs into a USB port. It provides a simple way to collect a room's ambient temperature. I made it for fun. EnvStick Features: – Temp sensor (+/- .5 deg C) – USB 2.0 – Windows/Linux software -..... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects, Projects, Sensor – Transducer – Detector Projects

1298. Fire Fighting Robotic Vehicle

We all are well aware of the major fire accidents that frequently take place in nuclear power plants, petroleum refineries, gas tanks, chemical factories and other large scale industrial units and result in very serious consequences. Thousands of people have lost their lives due to..... Listed under: <u>Robotics – Automation Projects</u>

1299. Digital thermometer with PIC16F84 circuit

This electronic project is a very simple thermometer that is based on the PIC16F84A microcontroller, designed by Microchip. Why to use a thermometer that is designed using a microcontroller and not a classic analog thermometer? Because you can design a complex solution using few external..... Listed under: <u>Metering – Instrument Projects</u>

1300. Text in the air with PIC16F84

Writing LEDs air Today, most electronic systems with complex functions, micro-controllers are designed using. Easily programlanabilmeleri, prices to be cheaper and less due to external hardware requirements microcontrollers have an important place in the field of electronics. For example, Series produced by the company Microchip..... Listed under: <u>LED Projects</u>

1301. Tens Electronic Muscle Stimulation Device Circuit with PIC16F84

Television for a period, Frequently electronic muscle stimulation device radio advertising saw the state of the PIC16F84 microcontroller gerçekleştirilimiş I used to be very similar to the device onarmıştım had a microcontroller pic16f series and the circuit is very simple example of a useful in..... Listed under: <u>Development Board – Kits Projects</u>

1302. Unipolar Stepper Motor Control Circuit with PIC16F877

Hello friends, this article, unipolar stepper motor control circuit related work. The purpose of this circuit is connected to unpolar stepper motor I designed buttons, select the number of steps we determined the direction, speed, and with it a system that implements the step motor..... Listed under: Motor Projects

1303. DC Motor Speed Control using Microcontroller PIC-16F877A



Micro-controller is a very widely used electronic component and today we are showing your another example of it. Today's' project topic is "DC motor speed control using Microcontroller PIC16F877A" and we are sharing full project report of it. This is a very good project work..... Listed under: <u>Motor Projects</u>

1304. A Beginner's data logger project using PIC12F683 microcontroller



It is a very simple data logger project based on PIC12F683 microcontroller. The microcontroller reads temperature values from a temperature sensor on a regular interval basis and stores them into its internal EEPROM memory. The recorded temperatures can be later transferred to a PC through..... Listed under: <u>Sensor – Transducer – Detector Projects</u>

1305. Single-Axis PIC Controlled Solar Tracker DIY Kit using PIC18F1220



Single-Axis PIC Controlled Solar Tracker DIY Kit Hi All I'm not going into as much depth with this instructable due to my current time constraints. That said, I fully plan on updating this instructable as time progresses with new algorithms and programs for optimization. Intro:..... Listed under: <u>Other Projects</u>, <u>Projects</u>

1306. Shrieker using PIC16F676 Microcontroller



Recently a cell phone ring tone was in the news – it's 17,000 Hertz and meant to be heard by teenagers, but inaudible to adults. Really got some people upset for some reason. It got me wondering – what frequencies can I hear? I made..... Listed under: <u>Projects, Sound – Audio Projects</u>

1307. Temperature Indicator using PIC microcontroller

Hi friends, today we will see how to make temperature indicator using PIC microcontroller. The basic aim of this project is make you familiar with PIC microcontroller. It also explains how LM35 and 7 segment displays can be interfaced with PIC microcontroller. Components required: Following..... Listed under: <u>Temperature Measurement Projects</u>

1308. Interfacing LM35 Temperature Sensor with PIC Microcontroller.

The are many cool sensors available now a days, ranging from IR distance sensor modules, accelerometers, humidity sensors, temperature sensors and many more(gas sensors, alcohol sensor, motion sensors, touch screens). Many of these are analog in nature. That means they give a voltage output..... Listed under: Featured, Robotics – Automation Projects, Sensor – Transducer – Detector Projects

1309. 2-Wire LCD Interface using PIC16C84



Alphanumeric LCD displays have become very popular for microcontroller applications because they can add a lot to a project in a variety of different ways. A text message giving the user instructions as well as feedback can make the application seem much more "professional" and..... Listed under: LCD Projects, Projects

1310. Voltage, Temperature & Frequency Meter With PIC Micro controller

Features... Voltage, Temperature and Frequency can switching to each others using push buttons. Voltage Meter can measure DC voltage between 0v to 50v. Frequency Meter can measure frequency up to 65KHz. Temperature Meter can use between 00C to 1500C. Every functions can paused using push...... Listed under:

Temperature Measurement Projects

1311. Digital Count Down Timer using PIC Microcontroller



In this article, our author Mithun has developed a 0 – 99 min counter using PIC microcontroller 16F628A. So basically this is a digital count down timer ideal for engineering and diploma students for their project requirements. We have given complete circuit diagram of the..... Listed under: <u>Clock – Timer Projects</u>

1312. Low Resource Microcontroller – 3 Phase BLDC Motor Speed Controller

This could form the basis where high performance is not required This article focuses on a minimal resource microcontroller implementation for a 3 phase BLDC motor, closed loop speed motor controller application based on a Microchip PIC12 device. It shows how minimisation techniques can reduce..... Listed under: <u>Motor Projects</u>



1313. PIC16F877A timer0 code + Proteus simulation



This PIC16F877A microcontroller tutorial answers the question, " How to use timer0 of PIC16F877A and how to handle its interrupts?" Using PIC16 simulator (Proteus) you can verify this PIC timer0 code and change it according to your needs. This code is written in C language..... Listed under: <u>LED Projects</u>

PIC16F877A PIC

1314. Digital Clock using PIC Microcontroller Interrupt – XC8



A Real Time clock (Digital Clock) can be made easily by using Timer 1 of a PIC Microcontroller. The Timer 1 module exists in most of the series of PIC, this module can be used to easily implement a real-time clock. Instead of an external real-time clock..... Listed under: <u>Clock – Timer Projects</u>

1315. Interfacing xbee with PIC microcontroller using MikroC



In this tutorial, I will show how to interface an xbee module with PIC microcontroller.Here MikroC Pro for PIC compiler is used to write the code. Xbee modules communicates with host devices using serial communication.Most of the PIC microcontroller have UART module to support serial..... Listed under: Interfacing(USB – RS232 – I2c - ISP) Projects

1316. Getting started with PIC18F Microcontrollers

After writing quite a bit of experimental tutorials on PIC16F series of microcontrollers, I thought of moving forward to the enhanced-range family of PIC microcontrollers, the PIC18F, which was introduced by Microchip in late 90s. Although PIC16F series are excellent general purpose microcontrollers, certain limitations..... Listed under: Interfacing(USB – RS232 – I2c -ISP). Projects

1317. PIC 12F675 Microcontroller Tutorial.



A tutorial on the 12F675 PIC microcontroller which shows you how to program and use it with a series of projects starting out with a simple LED flasher and progressing on to more advanced projects. To use the tutorial files you need to have a PIC..... Listed under: <u>LED Projects</u>

1318. Digital Barometer using PIC Microcontroller and MPX4115A Pressure Sensor – XC8



The Motorola MPX4115A is an atmospheric pressure sensor powered by 5V and delivers and output from ~0.25V to ~4.75V based on the pressure detected at room temperature (25°C). The device provides a linear output based on pressure. As the pressure rises, the output voltage of..... Listed under: <u>Robotics – Automation</u> <u>Projects</u>, <u>Sensor – Transducer – Detector Projects</u>

1319. Metal detector robot using pic microcontroller



Metal detector robot using pic microcontroller, this robot is designed for metal detection in places where human being can't reach easily. Metal detector robot detect metal through metal detector sensor. Its detect metals coming to it ways. Wherever its go, it keep detecting metal. In case...... Listed under: <u>Robotics –</u> <u>Automation Projects</u>, <u>Sensor – Transducer – Detector Projects</u>

1320. Alarm Phone Dialer with MT8880 and PIC 16F84A

Just hook this Alarm Phone Dialer up to something you would like to monitor, for example, a high water alarm, low temperature alarm, back window, garage door, etc. When the system is activated it will call a number of programmed numbers to let you know..... Listed



1321. Fire Fighting Controlling Robots Used in Dangerous Situations



Robots can be used in many applications in industries, military, domestic. One of the major uses of Robots is an asset to human beings. Whether it is any kind of hazardous situations like a fire breaking out or a place full of landmines, Robots can..... Listed under: <u>Robotics – Automation Projects</u>

1322. Speed Synchronization of Multiple Motors In Industries using PIC Microcontroller



The aim of this project is synchronization of multiple motors using wireless technology. This project uses radio frequency to synchronize motor speeds. This is applicable to many industries like textile mills, steel plants, and paper plants wherein all the motors used on conveyor are desired...... Listed under: <u>Motor Projects</u>

1323. Mini project board for PIC12F series microcontrollers



The 12F series of PIC microcontrollers are handy little 8-pin devices designed for small embedded applications that do not require too many I/O resources, and where small size is advantageous. These applications include a wide range of everyday products such as hair dryers, electric toothbrushes,..... Listed under: <u>Development</u> <u>Board – Kits Projects</u>, <u>Projects</u>

1324. Interfacing LCD with PIC Microcontroller - CCS C

In this tutorial we will see How to interface a 16×2 character LCD Module with PIC 16F877A Microcontroller using CCS C Compiler. 16×2 character LCD is a very commonly used LCD module in electronic projects and products. 16×2 means it can display 2 rows of..... Listed under: LCD Projects

1325. Up-Down counter on 16*2 LCD using 8051 microcontroller



DESCRIPTION In this circuit 16*2 lcd IS used to show the value of count using 8051 microcontroller. The maximum value of count is 99 because. In this circuit we are using 8051-microcontroller, 16*2 lcd, 2 switches for up counting button & down counting button. Data..... Listed under: <u>LCD Projects</u>, <u>Microcontroller</u> <u>Programmer Projects</u>

1326. Ionization Smoke-Detector With Programmable Calibration



Microchip Technology unveiled the RE46C180—the world's first Ionization Smoke-Detector IC with programmable calibration and programmable feature selection, and the first with horn synchronization and auto alarm locate. This Ionization Smoke-Detector ASIC also has expanded options for implementing hush operation, and more options for interconnect operation—including..... Listed under: <u>Sensor – Transducer – Detector Projects</u>

1327. IRMimic2[™] Trainable IR Remote Control Transmitter with Macros

Features: Simple to train – Can learn up to 57 commands, and each can be in a different format/protocol Two different operating modes – Keypad or MCU interface Supports up to 32 keys in keypad mode Any key can be a macro (multiple command sequence) Listed under: <u>Wireless Projects</u>

1328. PIC Microcontroller Based Electronic Lock



Security is a prime concern in our day-today life. Everyone wants to be as much secure as possible. An access control for doors forms a vital link in a security chain. The microcontroller based digital lock for Doors is an access control system that allows..... Listed under: <u>LCD Projects</u>



Interfacing an SPI-Interface RTC with a PIC Microcontroller – Maxim Application note describing how to interface an SPI-interface RTC with a PIC microcontroller. PIC, real time clock, RTC, spi interface, pic microcontroller . -> Using a D Interfacing an SPI-Interface RTC with a PIC..... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects

1330. Complete Circuit Board Lab & POV Business Card using PIC12F508 microcontroller



Complete Circuit Board Lab & POV Business Card Introduction Though there are many Instructables on some aspect of how to make circuit boards, this one is different. It's an instructable on how to make the things you need to make circuit boards, specifically, a flamboyant...... Listed under: <u>Development Board – Kits Projects</u>, <u>Projects</u>

1331. Mouse interfacing and communication using PIC16F877



Introduction On this page a circuit is described, making it possible to interface a PIC and a PS/2 mouse. If you send me a request (read further), it is possible to obtain for free also the assembler program to communicate with the PS/2 mouse. The..... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects, Projects

1332. 0-9999 seconds count down timer using PIC12F683 microcontroller

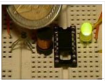
The goal of this project is to construct a simple 0-9999 seconds count down timer with an alarm and a display. The time is set through two tact switches and the count down seconds are displayed on a 4-digit seven segment LED display. The project..... Listed under: <u>LED Projects</u>

1333. PIC16F877 i2c code and Proteus simulation



This post provides the i2c code (using the i2c module built in the hardware[1]) for PIC16F877 microcontroller. This code is written in C language using MPLAB with HI-TECH C compiler. You can download this code from the 'Downloads' section at the bottom of this page. It is assumed that..... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects, Projects

1334. PicoDetector : a PIC-based simple and cheap metal detector



A short video clip is sometimes better than a long explanation : The idea of this circuit is to hack PIC oscillator circuit, by replacing the crystal by a coil : the frequency of the oscillator then depends on presence of metal near the coil, just like..... Listed under: <u>LED Projects</u>

1335. Wireless Home Appliance Controller Project



In this post we discuss about Microcontroller based Wireless Home Appliance Controller Project.You can Control Any Home Appliance Like Tv, Radio Fan, Bulbs Using This Project. Mainly we use Mikro C Programming Language in this Project and ISIS Proteus Software use for testing Purposes. Mikro C..... Listed under: <u>Home</u> <u>Automation Projects, Wireless Projects</u>

1336. PIC16f628 DS18B20 Adjustable thermometer circuit



A friend of mine and I want to share with you what I did to set the thermostat circuit. As I used the circuit temperature sensor Ds18B20. 3-digit, 7 shows the screen with dijit. Please note that the range of 0 to 99.9. When the..... Listed under: <u>Development Board – Kits Projects</u>



i am currently working with some power supply design and i can say using conventional pots(potentiometer) and rotary switch to adjust the voltage and other stuff is quite old school. so i have decided to go for a bit high tech, actually bit digital. so here..... Listed under: <u>Interfacing(USB – RS232 – I2c -ISP) Projects</u>

1338. PIC16F877A LED blink



The Microchip PIC16F877A has 40 pins 33 of them can be input or output. In this simple project I am going to configure this microcontroller to blink a 33 LED each LED is connected to one I/O pin. The PIC16F877A has 8 analog channels, so..... Listed under: <u>LED Projects</u>

1339. Big 7-segment Digital Clock



Using only 2 capacitors, 3 resistors, 4 BIG seven-segment Display, 1 xtal, 2 switches ,and 1 Microcontroller PIC, you can build this Digital Led Clock main circuit. you can use common anode or common cathode display, just select the display type. Here is the pinout..... Listed under: <u>Clock – Timer Projects</u>

1340. RC5 Protocol Remote Control Decoder



This project shows how to decode IR remote controls which uses Philips RC5 protocol with microchip PIC16F84A microcontroller. You can find details about RC5 on Wikipedia Related topics: Philips RC5 & LG TV Remote Control Decoder IR Remote Control Based On PIC Microcontroller The RC5 Listed under: <u>Wireless Projects</u>

1341. PIC16F877 timer1 code and Proteus simulation



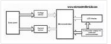
This PIC16F877 microcontroller tutorial answers the question, "How to use timer1 of PIC16F877 and how to handle its interrupts?" Using PIC16 simulator (Proteus) you can verify this PIC timer1 code and change it according to your needs. This code is written in C language..... Listed under: <u>Clock – Timer Projects</u>, <u>Projects</u>

1342. Pic Projects With Schematics And Source Code

Lange of Concentration
The second
the William of the product of the USER (Revenue) has finded. If well,
and the second second by the second s
"In a lot of the second line and reading the
And and the "share of the design of the second seco
- Designed and the of the second seco

Circuit-Zone.com – Electronic Projects, Electronic – Project list | pic microcontroller, »circuit digital clock using pic16f628a microcontroller schematics » they act only ones – right then, when it's really necessary » how to burn or program pic. Electronics projects circuits, Electroschematics.com: over 1050 top electronics..... Listed under: LCD Projects

1343. <u>Solar energy measurement using pic microcontroller</u>



Solar energy measurement: This project is designed to measured energy of solar panels. In this project you will get a idea how to meausre solar energy using different sensors and pic microcontroller. Followings are the main parts used in this project : Current sensor voltage..... Listed under: <u>power – energy projects</u>

1344. USB Human Interface Device Communication with PIC Microcontroller – MikroC



Figure 1: USB Communication Circuit Diagram The HID device class code is "0x03, this class is used for devices operated by human, devices like keyboard, mouse, joystick and so forth. The advantage of HID devices is that, they don't require to install drivers, in most..... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects

1345. Digital Ammeter circuit using pic microcontroller



Digital Ammeter circuit using pic microcontroller is designed to measure dc current. In this project, you will learn how to measure dc current using pic microcontroller? how to convert current into voltage from using shunt resistor? how to design low resistance shunt resistor using simple...... Listed under: <u>Metering –</u> Instrument Projects

1346. Top PIC Microcontroller Projects with Embedded C Programming



Peripheral Interface controller (PIC) family is one of the most powerful advanced microcontroller which is developed by the microchip technology with Harvard architecture, i.e., it has a minimum set of instructions. The PIC microcontroller projects are programmed with the embedded C programming language. PIC devices..... Listed under: <u>Microcontroller Programmer Projects</u>

1347. MOTION SENSOR USING PIR SENSOR MODULE WITH PIC MICROCONTROLLER AND WITHOUT MICROCONTROLLER

The circuit diagram is quite simple. I have powered my circuit with 4 AA batteries that gives 6 V supply. A diode is used in series to drop the voltage down to 5.4 V as the operating voltage for the PIC microcontroller should be below..... Listed under: <u>Sensor –</u> <u>Transducer – Detector Projects</u>

1348. 1. Serial interfacing LCD with Pic Microcontroller



Parallel interfacing LCD with MCU at least need 6 I/O pins (4 bit mode) and maximun can up to 11 I/O pins (8 bit mode). The I/O pin can be cut down to 3 pin by serial iterfacing using shift register. They were few shift...... Listed under: <u>LCD Projects</u>

1349. Speed Control of DC Motor using Microcontroller by using PWM ECE Project



This is a good Electronic project report on Speed Control of DC Motor using Microcontroller by using PWM. In this system, a micro controller is interfaced with a LCD, Keypad and DC motor driver. The Micro controller is used for controlling the DC motor by..... Listed under: <u>Motor Projects</u>

1350. Password Based Circuit Breaker using PIC Microcontroller with C code



Here i am going to explain you a simple Password based circuit Breaker Project using PIC Microcontroller. This project is much similar to my previous one, "Password Based Door Locking System". Circuit breakers are electromechanical devices used in the power system to connect or disconnect..... Listed under: <u>Development</u> <u>Board – Kits Projects</u>

1351. Interfacing 7-Segment Display With PIC Microcontroller – MikroC



The 7-segment display is the earliest type of an electronic display that uses 7 LEDs bars arranged in a way that can be used show the numbers 0 – 9. (actually 8 segments if you count the decimal point, but the generic name adopted is..... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects

1352. HD44780 16×2 Char LCD Interfacing with microcontroller



Project Description:- In this project we are going to learn various things about this chip set and displaying text on this LCD. The HD44780 16×2 char LCD screen Use 8bit and 4 bit parallel interface with backlight. This Primary Objective in this project are:- 1. Displaying "Hello Word!!..... Listed under: Interfacing(USB – RS232 – I2c - ISP) Projects, LCD Projects

1353. Strobe Lights Project



Stroboscopic effects of lights for nightclubs are realized by bringing into play old white Light Emitting Diodes (LEDs) swapping the ejection lanterns/lamps for superior effectiveness at minimal cost. This control is achievable by instantaneously changing the Light Emitting Diodes on & off at elevated volts..... Listed under: LED Projects



Security is a big challenge everywhere because thefts are increasing day by day owing to the unsafe and insecure security systems in homes, commercial complexes and industries. Several conventional technologies are available to keep home properties safe from intruders, but most common smart home security..... Listed under: <u>Home Automation Projects</u>, <u>Security – Safety Projects</u>

1355. How to interface RFID with PIC18F4550 Microcontroller



RFID (Radio Frequency Identification and Detection) is widely used everywhere from highly secured defense laboratories to school attendance system. By employing RFID, much secured entry systems can be developed without incurring huge costs. These are the reasons of excessive use of RFID technology. In this..... Listed under: <u>How To – DIY – Projects, Projects, RFID – NFC Projects, Tutorials</u>

1356. Digital Clock Using Microcontroller 89C52/89S52



Are you a beginner in micro controller projects? and are you stuck where to start from? if yes, then this is one of the simplest mini projects that you can start from. This mini project will give you a clear understanding of programming your micro controller. we..... Listed under: <u>Clock – Timer Projects</u>

1357. Infrared IR Sensor Interface with PIC18F4550 Microcontroller



In my previous project we have made a simple IR sensor Circuit. In this project, as promised before – we are going to demonstrate a PIC18F4550 microcontroller interface to IR sensor circuit. We are just going to glow few on the pic18f4550 as an example,..... Listed under: <u>Interfacing(USB – RS232 – I2c -ISP) Projects</u>, <u>Wireless Projects</u>

1358. Line following Robotic Vehicle using Microcontroller



The project is designed to develop a robotic vehicle that follows a specific path. This project uses a microcontroller of 8051 family for its operation. A pair of photo sensors comprising IR transmitter and photo diode is interfaced to the controller to detect the specified..... Listed under: <u>Robotics – Automation Projects</u>

1359. PIC 16F88 Microcontroller PIC based Tengu



Tengu derives its name from a mythical Japanese creature known for getting into mischief. Our Tengu, however is more earthly in nature. It responds to voice and sounds and takes on different facial features depending on the intensity of the sound. If no sound is heard for some..... Listed under: <u>LED Projects</u>

1360. LM386 based stereo audio amplifier with digital volume control using PIC18F2550



Due to its simplicity (requires minimum external components) and high availability, LM386 is very popular among hobbyists for use in low-voltage audio amplification applications. Most of the time a potentiometer is used at the input side of LM386 to provide a volume control in the..... Listed under: <u>Projects</u>, <u>Sound – Audio</u> <u>Projects</u>

1361. Microchip PIC Serial Port Programmer



About the Programmer This is a Simple com port based Microchip PIC microcontroller Programmer, This Programmer is based on JDM programmer. The entire programmer is built around commonly available components Features Does not support the usb to serial converter. Works with most of PIC mcu. Works with 18F2550..... Listed under: <u>Microcontroller Programmer Projects</u>

1362. How to Build your Own USB PIC Programmer?



This DIY PIC programmer is a continuation of our PIC programming basics tutorial. By using this USB PIC programmer, you can program microchip PIC series of 10F, 12F, 16F, 18F, 24F, 30F. This is also an EEPROM programmer as it supports 12Cxx EEPROM. The main..... Listed under: <u>Interfacing(USB – RS232 – I2c -ISP)</u> <u>Projects</u>

1363. Serial Controlled RGB LED PWM Driver PIC12F629 based PWM controller for RGB LEDs



Description If you want to build your own multiple RGB LED display that you can control from either a PC or a dedicated controller then this project will let you do just that. The project on this page came about when while I was developing..... Listed under: <u>LED Projects</u>, <u>Projects</u>, <u>PWM Projects</u>

1364. [Simple] Generating Pulse Width Modulation using PIC Microcontroller - Mikro C & Proteus Simulation

How to generate Pulse Width Modulation (PWM) using PIC microcontroller? This is going to be a continuation of our microcontroller online tutorial series. This article covers the detailed explanation and simulation of PWM generation using PIC16F877A microcontroller.What is a Pulse Width Modulator? A PWM has series of..... Listed under: <u>PWM Projects</u>

1365. PWM DC Motor Speed Controller Circuit Using PIC16F877A Microcontroller



In our last PIC online tutorial we have covered PWM generation using PIC Microcontroller. As I told earlier PWM has wide application in electronics and robotics engineering. In this article I'm gonna show you one of the important applications of PWM in Robotics, it is called..... Listed under: <u>Motor Projects</u>

1366. DC Motor Interfacing With PIC Microcontroller Using L293 Motor Driver IC



L293d is an H Bridge bidirectional motor driver IC used to interface DC motor and stepper motors to Microcontrollers. CircuitsGallery.com already discussed about the working principle of L293 IC with an example of bidirectional motor driver circuit.It is very easy to make a DC motor..... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects

1367. GSM Based Digital Wireless Notice Board Using PIC16F877A Microcontroller



Are you looking for Final year Electronics Engineering Project? Here CircuitsGallery presents GSM based electronics and telecommunication engineering projects for students. You can submit this as your academic project. Our project is nothing but a GSM based notice board using PIC that is capable of displaying..... Listed under: <u>Wireless Projects</u>

1368. Interfacing GPS Receiver with 8051 Microcontroller -AT89C52



How to interface GPS receiver with 8051 (AT89C52)? GPS receiver is an electronics device capable of receiving Global Positioning System (GPS) signals to decide the device's location on Earth. Today GPS receiver is popular in vehicles and other navigation equipment. As we know that GPS..... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects

1369. PIC16CXXX real time clock electronic project



A very simple real time clock electronic project can be designed using the PIC16CXXX microcontroller family, designed by Microchip Technology. This real time clock electronic project uses the Timer1 module, from a mid-range PIC16CXXX microcontroller, to control a low-power real-time clock. Timer1 was..... Listed under: <u>Clock</u> <u>– Timer Projects</u>

1370. Home Automation and Security System using Microcontroller ATMEGA8 with Arduino Programming



Home automation and security systems have become very popular these days, today industrial automation techniques are widely adopted by luxurious homes and apartments. Here I'm going to give a worthy home automation security and monitoring project for engineering students. On the whole this microcontroller based..... Listed under: <u>Home Automation Projects</u>



In our lab I saw many DC power supply which have a variable knob to regulate the output. I was dreaming to make such a project where I can regulate the voltage using push button. As I am not an industrial level expert so this project..... Listed under: <u>PWM Projects</u>

1372. Introducing Easy Pulse: A DIY photoplethysmographic sensor for measuring heart rate



When I first built the Heart rate measurement through fingertip project, the infrared LED and photodiode used for finger photoplethysmography were actually from salvaged parts, and therefore, I could not provide specifications for them in the article. As a result of that it takes quite a bit..... Listed under: <u>Medical – Health</u> <u>based Projects</u>, <u>Projects</u>, <u>Sensor – Transducer – Detector Projects</u>

1373. Vehicle Theft Control System by Using GSM and GPS Systems



At the present time, the rate of crime is increasing rapidly because it is a kind of evident from the actual fact that thefts became a matter of routine. Particularly these vehicles may incur huge losses on the part of the amount invested on these..... Listed under: <u>GPS Based Projects</u>

1374. Tampered Energy Meter Monitoring Conveyed to Control Room by GSM with User Programmable Number Features



The main concept of this project is to reduce the power theft by using an integrated energy meter such that whenever an energy meter is tampered, it sends an alert message to the concerned authorities through the GSM modem for indicating power theft. Day by..... Listed under: <u>Metering – Instrument Projects</u>

1375. NETWORK EQUIPMENT RESETTER using PIC16F628



Introduction This program is a network power resetter. It controls a solid-state-relay that is in series with 110VAC that supplies power to a satellite internet receiver, various routers, etc. Once every 24 hours it drops power for 10 seconds to allow the receiver and routers..... Listed under: Internet – Ethernet – LAN Projects, Projects

1376. Naked Clock using PIC16F877 Microcontroller



Why have an enclosure? The enclosure of a clock doesn't tell you the time! So I built this PIC clock with no part that doesn't serve an electrical function. The hanger is the ground. The microcontroller is the 40-pin PIC 16F877. I set it up,..... Listed under: <u>Clock – Timer Projects</u>.

1377. Converting a Proxxon MF70 Milling Machine To CNC - 2 using PIC18F4620



My layout is shown below. It may not be as intuitive or informative as the layout on a PC display, but contains everything I have found necessary for control of the Mill. (and previously the DRO's on my other Milling Machine and Lathe.) I should...... Listed under: <u>CNC Machines Projects</u>.

1378. Digital stopwatch using microcontroller



How much time this event will take to finish?OK, Let's countdown the time.So a stopwatch is the best solution.Just press the start button to start countdown then stop when the event completed.Now every cellphone has this feature but i was determined to make a digital..... Listed under: <u>Clock – Timer Projects</u>

1379. Bicycle Persistence of Vision Light Display using PIC16F84



In February of 2007 I spent a little while prototyping a board that turns any bicycle wheel into a moving display billboard using a single string of LEDs. The idea was to do something that would be very visible, turn itself on and off automatically,..... Listed under: <u>Game – Entertainment Projects</u>, <u>Home Automation Projects</u>, <u>LED</u> <u>Projects</u>, <u>Projects</u>

1380. Servo Motor Controller using PIC12F629



This project controls two servo motors – both clockwise and anticlockwise and has variable speed. You can use the Joy Stick to "pan and tilt" a remote camera or provide "left-right-up-down" action for a crane or an animation on your model layout. The project also..... Listed under: <u>Motor Projects</u>, <u>Projects</u>

1381. How to interface Seven Segment Display with PIC18F4550 Microcontroller



The seven segments are used to display decimal and hexadecimal (0-9, A-F) values. A seven segment is cheapest option for applications requiring numeric value display as output. Calculators, watches, lift's floor indication panel etc. are examples of such applications. The interfacing and operation of a..... Listed under: Interfacing(USB – RS232 – I2c - ISP) Projects

1382. USB and PIC Microprocessors 16C745 and 18F2455



Introduction This page describes a project a colleague and I completed between September, 2000 and March, 2001 as part of the Engineering Physics degree program at the University of British Columbia. In summary this project involved building a USB device using the PIC 16C745 microprocessor..... Listed under: <u>Featured</u>, <u>How To – DIY – Projects</u>, <u>Interfacing(USB – RS232 – I2c -ISP) Projects</u>, <u>Projects</u>

1383. Using an LCD's for Graphics Animation using PIC16C84



This project uses Myke's 2-Wire LCD Interface from last week and will help teach you "Graphics Animation" using LCD's. Last week, I showed how the PICMicro could be connected up to a Hitachi 44780 LCD using only two wires. This week, I wanted to use..... Listed under: <u>LCD Projects</u>.

1384. <u>A PIC16F819 DYMOCLOCK</u>

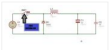
I wanted to build a clock as simple as possible : built around a little 18 pins PIC no 7 segment display, only LEDs no decoder, no buffer, no driver for the LED display a cheap temperature sensor The solution of direct LED driving comes..... Listed under: <u>LED</u>
<u>Projects</u>

1385. Making a binary clock using a PIC16F88



You can use a PIC microcontroller and an LED matrix to create a binary clock (or if you prefer you can wire up individual LEDs). This project uses an LED matrix block as it saves lots of wiring. So what is it ? Its an..... Listed under: <u>Clock – Timer Projects</u>, <u>Projects</u>

1386. Buck converter using pic microcontroller and IR2110



Buck converter using pic microcontroller and IR2110, In this article you will learn everything you need to design a buck converter. you will learn following things in this article what is buck converter? how to design buck converter? what are applications of..... Listed under: <u>Other Projects</u>

1387. dsPIC30F2012 breadboard



Bernard introduces us to the dsPIC microcontroller. He shows us his Arduino like project board for a dsPIC and gives advice on software development tools. This article was submitted by Bernard Klinc as part of the "Hobby parts for articles" program. Bernard received a graphic..... Listed under: <u>Development Board – Kits Projects</u>, <u>Projects</u>

1388. FTS-8 subtone encoder

Many Yaesu transceivers from the 1990s and thereabouts could use an optional FTS-8 module, that provided subtone generation for transmission, and subtone decoding for CTCSS reception. One of the radios that used this module was the FT-736 multiband,



1389. Arduino to PIC Communication using PIC18LF4520



One very common thing in electronics is the need for two intelligent devices to communicate with each other. When you first see a PIC and Arduino you might think that they are two different systems and don't share much in common, but you'd be wrong!..... Listed under: <u>Interfacing(USB – RS232 – I2c -ISP) Projects</u>, <u>Projects</u>

1390. Voice controlled wheelchair

The Project aims at controlling a wheelchair for handicaps by means of human voice. The speech recognition system is a useful way of implementation and is easy to use programmable speech recognition circuit. Programmable, in the sense that user can train the words (or vocal..... Listed under: <u>Sound – Audio Projects</u>

1391. Two way Simple Very Small Telephone Exchange



This is a very small telephone exchange attached only two ordinary Tele phones. Fully bi-directional facility with an intercom system. When a phone is in off hook condition, Exchange will detect it & send ringing pulse to other phone. When it will be picked...... Listed under: <u>Phone Projects</u>

1392. How to interface keypad with PIC12F675



This post provides a simple method to interface any keypad (e-g 4×4 or 4×3 etc) with PIC12F675 microcontroller. The code for PIC12F675 is written in C language using MPLAB with HI-TECH C compiler. You can download this code from the 'Downloads' section at the bottom of this..... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects, Projects

1393. How to implement free running counter in PIC16F84A using seven segment display.

This post provides the implementation of free running counter (using c language) for PIC16F84A micro-controller. This code is written in such a way that, the counter starts from a value of '0' (displayed on the seven segment) and then increments this...... Listed under: <u>LCD Projects</u>, <u>Projects</u>

1394. PIC16c71 four channel digital voltmeter

This electronic circuit project is a simple four channel digital voltmeter with display and keyboard . This four channel digital voltmeter is based on PIC16C71 manufactured by Microchip Technology . The PIC16C71 device's I/O ports have an improved sink/source specification. Each I/O pin can sink..... Listed under: <u>Metering – Instrument Projects</u>

1395. PIC16F84A LCD interfacing code (In 4bit mode) and Proteus simulation

This post provides the LCD[1] interfacing code in 4bit mode using PIC16F84A microcontroller. This code is written in C language using MPLAB with HI-TECH C compiler. You can download this code from the 'Downloads' section at the bottom of this page. It is assumed that you know how to make an..... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects, LCD Projects, Projects

1396. How to display custom characters on LCD using PIC16F84A

This post explains the idea of creating custom characters on any LCD (e-g on 16×2 LCD) which has HD44780U controller in it. Almost all 16×2 or 20×2 LCDs have HD44780U controller in them[1]. This controller provides the functionality of CGRAM (Character Generator..... Listed under: LCD Projects, Projects

1397. 15×7 Display using a PIC16F628 Microcontroller

This project is what you have been waiting for. Remember the scrolling signs you see in shops and on advertising billboards? Now you can program your own moving sign with all the effects you can think of. We have provided a blank canvas in the..... Listed

1398. DC motor and Fan speed control using pic 16f877 Microcontroller

Here is a simple project on how to control fan or dc motor speed uisng pic 16f877 microcontroller. There are numerous ways to control the speed of motor (or fan). Varing current, voltage and resistance etc. But when it comes to controlling the speed using microcontrollers. Then..... Listed under: Motor Projects

1399. PIC16F877 LED blinking code and Proteus simulation



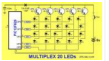
This post provides the code to make an LED blink using PIC16F877 microcontroller. This code is written in C language using MPLAB with HI-TECH C compiler. This code is intended to be the first step in learning how to use PIC16F877 microcontroller in your projects. You can..... Listed under: <u>Game – Entertainment Projects</u>, <u>LED Projects</u>, <u>Projects</u>

1400. A memory game using a PIC16F84A microcontroller



This article describes a game we all know. It is SIMON. It uses 4 switches, 4 colored lights and a speaker to produce a sequence of tones and flashes that has to be repeated. After each correct sequence, the computer adds another tone with its..... Listed under: <u>Game – Entertainment Projects</u>, <u>Projects</u>

1401.20 LED BADGE using PIC12F629 Microcontroller



This project drives a number of LEDs via a very clever circuit. There are 3 ways to dive a LED from an output of a micro. The simplest is called "dump." This is where the LED is connected directly to the output via a resistor..... Listed under: <u>LED Projects</u>.

1402. Displaying Images on Graphical Lcd(JHD12864E) using Pic16f877 Microcontroller

Here in this post i am going to teach you how to display images on Graphical Icd using Pic Microcontroller(16F877). I am using JHD12864E graphical LcD in my Project. JHD12864E is 128×64 dimension Icd. 128×64 means it has 128 coulombs and 64 rows. So total dots it..... Listed under: <u>LCD Projects</u>

1403. PIC18F252 Programming

1. Introduction This investigation was started after I ordered the free sample kit for the Circuit Cellar contest, called Mad Dash for Flash Cash. There seems to be many ways to program the device. Here I have investigated two ways of programming the
 PIC18F252. 2...... Listed under: <u>Microcontroller Programmer Projects</u>

1404. Getting Started with MPLAB XC8 Compiler - LED Blinking

In this tutorial we will learn How to Blink an LED with PIC Microcontroller using MPAB XC8 Compiler. Recently Microchip released a series of development tools including MPLAB X IDE and MPAB XC Compilers. MPLAB X IDE is a software that runs on a computer..... Listed under: LED Projects

1405. How to Glow an LED using PWM with PIC Microcontroller



Pulse Width Modulation (PWM) is a technique in which the width of a pulse is modulated keeping the time period of the wave constant. One cycle has a fixed time period called 'Period' and a varying on time called 'Duty cycle'. The entire wave can..... Listed under: <u>LED Projects</u>

1406. 3 LED Bike Light for PIC10F200

Description This project is a multi-function LED bike (cycle) light using 3 LEDs. It is based on a PIC10F200 baseline microcontroller, running from a supply voltage of 2 to 5 volts. In standby mode it consumes a current of less than 1µA making it perfect..... Listed under:



1407. Online Monitoring of Temperature of Conductors Using Zigbee and GSM

Project Summary An on-line monitoring system of temperature of conductors and fittings based on GSM SMS and Zigbee is produced in this project, by which the temperature of conductors and fittings can be monitored in real-time and some accidents caused by the increased temperature can..... Listed under: <u>Temperature Measurement Projects</u>

1408. Android App Home Automation via Bluetooth Using PIC16F628A Microcontroller

We have been posting several latest and advanced PIC microcontroller based projects and here is another wonderful wireless home automation project for Engineering/ Diploma students, Android Bluetooth Home Appliances Control System. Android phones are very popular today due to their limitless possibilities, have you thought about...... Listed under: <u>Bluetooth Projects</u>, <u>Home Automation Projects</u>

1409. Universal High-Power LED Driver – Firmware update using PIC16F1823



Here's the updated firmware for my Universal High-Power LED Driver. This version has on-board current set up function, so you can change the drive current without re-programming the PIC microcontroller. You can either download the ZIP file containing the while project, or just the HEX file. After upgrading...... Listed under: LED Projects, Projects

1410. Digital Voltmeter Using PIC Microcontroller 16F877A and Seven Segments Display (0-30V)

We are all aware of about voltmeters (voltage meter), which is nothing but a device used to measure voltage between given two terminals. Apart from the basic usage digital voltmeters are also employed as panel meters for automation systems and robotics. There are analog and..... Listed under: Metering – Instrument Projects

1411. Digital Clock using PIC Microcontroller and DS1307 RTC

A Digital Clock can be made easily by using PIC Microcontroller, DS1307 and a 16×2 LCD. I have already posted about Interfacing DS1307 RTC with PIC Microcontroller. The DS1307 RTC can work either in 24-hour mode or 12-hour mode with AM/PM indicator. It automatically adjusts..... Listed under: <u>Clock – Timer Projects</u>

1412. PIC and EEPROM Programmer

Project Summary In this project we are building a JDM programmer that can handle PIC12, PIC16 and PIC18 family microcontrollers and some popular 24C family EEPROMs. The programmer also provides ICSP feature that allows In-Circuit Serial Programming. So if you desire, you will not have...... Listed under: <u>Memory – Storage Projects</u>, <u>Microcontroller Programmer</u>
 <u>Projects</u>. <u>Projects</u>

1413. PIC 16F877 / 16F874 Development Board

The Development Board v. 1.1 connected to an LCD display. It is well visible (read further, in the description) the row of LEDs used to check the logic state of up to 8 I/O ports or external circuits' pins. Of course, if you own an..... Listed under: <u>Development Board</u> <u>– Kits Projects</u>

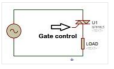
1414. Microchip PIC16F877 to FTDI USB interface

Introduction This is a simple design that interfaces a PIC 16F877 microcontroller to the USB bus using the FTDI FT245 USB FIFO device. It has been designed using a simple single sided PCB with only one surface mount device, the USB chip itself. All schematics,..... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects, Projects

1415. Interfacing EM-18 RFID Module with PIC Microcontroller
EM-18 RFID Reader Module is the one the most commonly used module for Radio Frequency Identification Projects. It features Low Cost, Small Size, Low Power Consumption and Easy to use. It can be directly interfaced with microcontrollers using UART communication. Software UART can be used Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects
1416. The Super-Simple pocket size mp3 player using PIC16LF877A
It is based on the PIC 16LF877, with plenty of processor time to spare. There is a bare bones assembly version, and a new C version with more features and stability. It uses compact flash cards up to over 100 gigabytes (once they exist) including Listed under: Projects, Sound – Audio Projects
1417. Introducing the Science of Microchip PIC14
Engineers of my generation in the UK will remember the Science of Cambridge Mk14. Intended to be Sir Clive Sinclair's first home computer kit for the general public, it served to train a generation of electronics engineers in how to program microprocessors. The Mk14 was Listed under: <u>Other Projects</u> , <u>Projects</u>
1418. How to Implement SPI Using PIC18F4550
The Serial Peripheral Interface (SPI) is a high speed, synchronous, serial communication standard. This communication protocol is basically a Master – Slave implementation where the master device controls the clock based on which the slave devices operate. The master communicates with a slave or a Listed under: <u>How To – DIY – Projects</u>
1419. LCD Module Control over IR Link using PIC16F690
Recently I got my hands on a couple of HSDL-1100 based IR transceivers and a KS070B LCD display module. This was a nice opportunity to experiment with three things: (1) controlling an LCD module, (2) serial communication between two PIC microcontrollers, and (3) making this Listed under: LCD Projects, Projects
1420. How to Generate Sound using PWM with PIC Microcontroller
Pulse Width Modulation (PWM) is a technique in which the width of a pulse is modulated keeping the time period of the wave constant. The ON time and OFF time can have any different values in the wave cycles, but the sum of the ON Listed under: Sound – Audio Projects
1421. How To Use PIC Microcontroller For Voice Input And Output
Microcontrollers are purely digital devices which work on logic0 and logic1 voltages; still they are widely used for analog signal processing. There are specialized signal processors chips available which are custom made for particular applications; however a general purpose microcontroller is more than enough for Listed under: <u>PWM Projects</u>
1422. Alarm Clock Retrofit using PIC16F877
I had some beef with my (very) old alarm clock. It had a radio which was nice to wake up to, but two problems: 1) I would be in bed and think "Wait, did I set the alarm?" I would have to get up, turn Listed under: <u>Clock – Timer Projects</u> , <u>Projects</u>
1423. Generating PWM with PIC Microcontroller – MPLAB XC8
Pulse Width Modulation (PWM) is the one of the simple and most commonly used technique to produce analog voltages from digital signals. It has a wide variety of applications such as Digital to Analog Converter (DAC), DC Motor Speed Control, Sine Wave Inverters, Brightness control Listed under: <u>PWM Projects</u>
1424. Projects on Speed Checker To Detect Rash Driving On Highways
While driving on highways, drivers should not exceed the maximum speed limit permitted for their vehicle. However, accidents keep on occurring due to speed violations as drivers follow their speedometers and control their speed according to them, and

reduce the speed if they find it to be Listed under: <u>Metering – Instrument Projects</u>
1425. Digital Thermometer and Clock Project (Version 1.0)
This device uses two digital sensors (DS1620 or DS1820), measures the ambient temperature with 0,1 °C (0,2 °F) resolution and displays it on LCD 2×16 (LM016 etc.) screen. It have a clock, which is based on DS1302 timekeeping chip. This chip stores current date and Listed under: <u>Clock – Timer Projects</u>
1426. Picaxe LED night light
This is a little night-light that comes on when it gets dark, to illuminate dark rooms or hallways. I'm sure you can buy these cheaply ready made but it's more fun to make your own, and this way it can be customised exactly how you Listed under: <u>LED Projects</u>
1427. Digital DC watt meter project using pic microcontroller
Digital dc watt meter using pic microcontroller is used to measure dc power of dc circuits. Voltage and current sensors are used in this project. Voltage and current sensors are interfaced with microcontroller. Voltage sensor is used to measure voltage across circuit or load. Current Listed under: <u>Metering – Instrument Projects</u>
1428. Nokia 3315 / 3310 LCD interfacing with Microcontroller
 Displaying content on a normal alphanumeric display is very limited ,we have to be limited with the font size and we can't draw any graphics also. but convention Graphics Icd are really very expensive so here is the solution, you can use Nokia 3315 / 3310 monochrome LCD to display your Listed under: <u>LCD Projects</u>, <u>Phone Projects</u>
1429. Cell Phone Detector
Project Summary This is a mobile phone sniffer circuit that can detect the signals being used in the GSM (Global System for Mobile Communication) band at about 900 MHz. Since the signals are digitally encoded, it can detect only the signal activity, not the speech Listed under: Phone Projects
1430. PIC 16f877 microcontroller based RPM Meter
Summary: The speed of the motor is measured in Rotations per Minutes, RPM. The RPM Meter is to read the running speed of Motor like DC MOTOR. Here the speed of the DC Motor is sensed with the help of a speed sensor and it is signal Listed under: <u>Metering – Instrument Projects</u>
1431. PC Based Digital Voltmeter Using PIC 16F877A
This is a simple voltmeter which measures 0-5V at a precision of 4.8 mV. This is a simple design using inbuilt ADC of PIC 16F877A. PIC 16F877A have 8 channel 10bit ADC. This is a computer interfaced project. Measured voltage is output in serial interface Listed under: <u>Metering – Instrument Projects</u>
1432. <u>Sending SMS Text Message using PIC Microcontroller – Flowcode</u>
Figure 1: Controlling and Monitoring devices with a Cellphone A GSM modem is a wireless modem that works with a GSM wireless network. GSM stands for Global System for Mobile communications, this architecture is used for mobile communication in most of the countries in the Listed under: <u>GPS Based Projects</u>

1433. AC power control with thyristor using pic microcontroller



AC power control with thyristor using pic microcontroller is designed to control AC power flow across load. This project is designed using PIC16F877A microcontroller and Zero crossing detection circuit. Phase angle control method is used for AC power control with thyristor. Thyristor is used as..... Listed under: <u>Other</u> <u>Projects</u>

Project Summary This circuit is a relay driver that is based on a PIC16F84A microcontroller. The board includes four relays so this lets us to control four distinct electrical devices. The controlled device may be a heater, a lamp, a computer or a motor. To Listed under: <u>Development Board – Kits Projects</u> , <u>Home Automation Projects</u> , <u>Projects</u>
1435. Design and Development of an Automated Home Control System Using Mobile Phone
Abstract This paper presents design and development of an Automated Home Control System (AHCS) using mobile phone. A cell (mobile) phone acts as a modem for the control of electrical home appliances. This is achieved when the mobile phone number is dialed and an appropriate Listed under: <u>Home Automation Projects</u> .
1436. Single Pic Micro single shot bi stable Relay
Project Summary Build yourself a single shot Pic Micro Controlled by stable Relay FEATURES 1. One touch activated for on or off 2. Open connections for other sensors 3. 10 - 12 volt operation 4. Led indicators for on off status 5. Can be Rf controlled Listed under: <u>Development Board – Kits Projects</u> , <u>How To – DIY – Projects</u> , <u>Projects</u>
1437. Microcontroller measures heart rate through fingertip
Step 1: Sensor assembly The sensor unit consists of an infrared light-emitting-diode (IR LED) and a photo diode, placed side by side, and the fingertip is placed over the sensor assembly, as shown below. The IR LED transmits an infrared light into the fingertip, a Listed under: Medical – Health based Projects
1438. Night Light Saver V3.2 using PIC12C508
Introduction It's time for 8-pin microcontroller Microchip PIC12C508, the SAVER V3.2, my latest design of a device that turns a night light on and off everyday. The circuit uses only a PIC12C508 8-pin CMOS micontroller and a small triac, MAC97A6. The Saver V3.2 also demonstrates Listed under: <u>Home Automation Projects</u> , <u>Projects</u>
1439. Temperature controlled fan using PIC 16F877A
You might have come across several applications where we need to control a specific device based on analog parameter. This Embedded system works in a similar concept where we are about to control the speed of a DC motor using based on the external temperature Listed under: <u>Temperature Measurement Projects</u>
1440. Autonomous Foosball Table
I was contacted by somebody who suggested I should enter our senior design project here. Seeing as how we found and used the AX-12s from Trossen Robotics, I figured this would be a great place to post. This project was our senior design, a semester Listed under: <u>Robotics – Automation Projects</u>
1441. PIC16F84 Based Morse Code Reader
So you want to become a HAM, or you've got one of those no-code licences, but like me feel somewhat lacking, not having obtaining that age old badge of proficiency that differientiated the HAM from other radio operators. However, like thousands and thousands of others, Listed under: <u>Radio Projects</u>
1442. <u>Harmonic Distortion Meter using PIC18F2550</u>
The 3rd harmonic distortion meter has been designed for measuring the quality of AC supply. The meter is built with a PIC18F2550 project board and the full wave rectifier front-end circuit. The AC power line, 220VAC is measured through the step down isolation transformer. The Listed under: <u>Metering – Instrument Projects</u> , <u>Projects</u>
1443. Blink LED with XC8 compiler using external Oscillator
In the simple tutorial we are going to blink few simple led with PIC18F microcontroller, using an external 20MHz crystal oscillator and the 'Delay ()' function of XC8 Compiler. Most of the previous tutorials here dealt with internal oscillator of pic18F4550 where mostly the delays Listed under: LED Projects

1444. Microcontroller Adc Project Circuit
The microcontroller projects resources., Pic microcontroller tutorials, resources and projects ranging from simple to advanced designs with schematics and source code. free for non-commercial use Related Article Microcontroller Adc Project Circuit : The best microcontroller projects and resources. Pic microcontroller tutorials, resources and projects ranging Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects
1445. MICROCONTROLLER BASED INTERFACE UNIT FOR 5KW MICROWAVE OVEN
1. Introduction Microwaves are maybe, one of the greatest discovers of the 20'th century. With a vavelenght between 30 cm and 3 mm and a power between 1 mW and 500 KW are practically used in all fields from medicine to industry. Microwave thermal and Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects
1446. Homemade Scope Clock DG7 tube and PIC16F876
Powersupply and CRT deflection and microcontroller test circuit. I was lucky to purcase two used but working DG7 tubes and a transformator cheap, one from Mullard and one from Phillips. Other CRT Cathode Ray Tube types can be used, you can even rip one from Listed under: <u>Clock – Timer Projects</u> , <u>Home Automation Projects</u> , <u>How To – DIY – Projects</u> , <u>Projects</u>
1447. 100KHz Square Wave generator using PIC16C84
Following on from the LED flasher circuit, we can reduce the delay in the loop to 10uS (10 microseconds) and produce a 100Khz square wave. Given a 4 Mhz PIC 16C84, the program below will generate a 100Khz square wave on PORTA bit 0 (i.e Listed under: <u>Other Projects</u> , <u>Projects</u>
1448. Electronic door codelock with PIC
description This is my electronic codelock to use with an outdoor gate. The lock itself is implemented in software. It operates a relay (for example to open a door) for a few seconds if someone enters the valid code. The secret code can be changed Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects
1449. Dual programmable keypad code lock using PIC18F452
Open electrical doors with your secret code only! Here are the technical specifications: Up to two keypads may be connected to drive both relay outputs. Professional, outdoor or other keypads may be used. Relay outputs are configurable: output voltage +6 to +24VDC (from power input) Listed under: Projects, Security – Safety Projects
1450. Understanding ICSP for PIC Microcontrollers
 Programming microcontrollers isn't hard. Building a programmer makes a great first electronics project. The goal of this instructable is to explain the simple 'in circuit serial programming' method used with Microchip PICs. Step 1: Why ICSP? Programming a big DIP (through hole) chip is easy Listed under: <u>Interfacing(USB – RS232 – I2c -ISP) Projects</u>
1451. Echo MP3 player using PIC18LF452
The EchoMp3 is a small DIY* MP3 player. It's cheap and of excellent quality. 64, 128, 256, 512MB and 1, 2, 4 GB MMC and SD(HC) cards used as storage. FAT (FAT16) and FAT32 supported. Low power operation with a single AAA (HR03) 1V2 Ni-Mh Listed under: <u>How To – DIY – Projects</u> , <u>Projects</u> , <u>Sound – Audio Projects</u>
1452. Touch Switch using PIC12F629 Microcontroller
You can add this circuit to all sorts of projects that require on-off control. Our design allows up to 4 touch sensors using a PIC12F629. The output of each touch sensor is active LOW and this can be connected to an additional circuit to control Listed under: How To – DIY – Projects, Projects
1453. SOLAR TRACKER-1 using PIC12F629 Microcontroller

This project will improve the output of your solar panel by about 40%. It uses a motor and gearbox from a 3.6v power screwdriver, however a number of different voltage motors can be used. The project has its own 6v power-supply made from five 1.2v Listed under: <u>Home Automation Projects</u> , <u>Motor Projects</u> , <u>Projects</u>
1454. SKY WRITER using PIC12F629 Microcontroller
We have seen many projects using a set of LEDs to produce words "in the air," but none have the clever feature we have included. Most of the projects are "shaken in the air" and produce messages that are "all over the place." But if Listed under: <u>LED</u> <u>Projects</u> , <u>Projects</u>
1455. MUSIC BOX using PIC12F629 Microcontroller
This project is an extension of a number of musical projects (Happy Birthday and It's a Small World) and puts 11 melodies into a single design. It's called EVOLUTION. From the previous projects we learnt a lot about producing a tune. The first thing we Listed under: <u>Game – Entertainment Projects</u> , <u>Projects</u>
1456. Lift Counter using PIC12F629 Microcontroller
This project has been developed due to a request from Mr Moshweunyane (dmoshweunyane8@gmail.com). He asked for a circuit that would count up when someone entered a lift and count down when someone exited, using two infra-red sensors. All we had to do was take the Listed under: <u>Clock – Timer Projects</u> , <u>Projects</u>
1457. Audio spectrum analyzer using PIC18F4550
 Introduction This project implements a real-time audio spectrum analyser using a PIC18F4550 8-bit microcontroller. The spectrum frequency analysis is performed by a highly optimised 16-bit Fast Fourier Transformation (FFT) routine coded entirely in C. The output from the FFT is displayed using a 128×64 graphical Listed under: Projects, Sound – Audio Projects
1458. Seven Segment Multiplexing using PIC18F4550 Microcontroller
As explained earlier, a seven segment interfaced with PIC uses almost an entire port (minimum 7 pins) to display a value. But a real time application, like watch, calculator etc., usually requires at least 3-4 seven segments. In such a case it is not advisable Listed under: <u>Clock – Timer Projects</u> , <u>Projects</u>
1459. Precision Delay Timer for PIC16F628A
Description This project is a crystal controlled precision timer providing accurate delays from 1 second to 15 hours 45 minutes. The timer delay is set using a 10-way DIP switch. The timer is started by pressing a switch on the main PCB or from an Listed under: <u>Clock – Timer Projects</u> , <u>Projects</u>
1460. Automatic Charger Sharing for Motorcycle Battery Charger using PIC16F628A
Description This project came about because I have three motorbikes and being a bit of a fair weather biker they don't get used much over the winter months. I have an OptiMate™ 4 charger that I connect to the bikes but this needs me to Listed under: <u>Battery Projects, Car Projects, Projects</u>
1461 PIC Harmonic Distortion Meter

1461. PIC Harmonic Distortion Meter



The 3rd harmonic distortion meter has been designed for measuring the quality of AC supply. The meter is built with a PIC18F2550 project board and the full wave rectifier front-end circuit. The AC power line, 220VAC is measured through the step down isolation transformer. The..... Listed under: <u>Memory – Storage Projects</u>

1462. Breakout board for PIC16F1847 microcontroller

This is an improved version of my 18-pin PIC16F series breadboard module that I have used in many of my PIC tutorials and projects published in this website. The new version has got a +5V power supply regulator on-board and a 2.1mm female barrel jack...... Listed under: <u>Development Board – Kits Projects</u>.



1463. Interface a HD44780 Character LCD with a PIC Microcontroller



Introduction An HD44780 Character LCD is a liquid crystal display (LCD) display device designed for interfacing with embedded systems. These screens come in a variety of configurations including 8×1, which is one row of eight characters, 16×2, and 20×4. The most commonly manufactured configuration is...... Listed under: LCD Projects

1464. Revised version of the PIC12F microcontrollers breakout board



The 12F series of PIC microcontrollers are handy little 8-pin devices designed for small embedded applications that do not require too many I/O resources, and where small size is advantageous. These applications include a wide range of everyday products such as hair dryers, electric toothbrushes,...... Listed under: <u>chipKIT Projects</u>, <u>Development Board – Kits Projects</u>, <u>Projects</u>

1465. Serial LCD Module using PIC16F88



Many times when I'm working with a small MCU such as 8 pins or 18 pins MCU. I found that I don't have enough MCU pins for parallel LCD display. So it's good to have a one-pin-require LCD module for experiment. Acctually, serial LCDs are..... Listed under: <u>LCD Projects</u>, <u>Projects</u>

1466. Build your own Wireless Network detector using PIC12F629

What This Is This project is for a small electronic unit that allows the user to sense the presence and relative signal strength of wireless hotspots. It can be worn as a pendant or carried in a pocket. It is "always on" and communicates the..... Listed under: <u>How</u>
To – DIY – Projects, Internet – Ethernet – LAN Projects, Projects, Sensor – Transducer – Detector Projects

1467. DIY remote control based on PIC16F628

Control up to 8 devices by this easy constructable remote control. It can work as a radio or infrared remote control, depending on the components. Each device output can be configured to be momentary (turned on while you press the button) or latched.
Latched outputs..... Listed under: <u>Home Automation Projects</u>, <u>How To – DIY – Projects</u>, <u>Projects</u>

1468. Blink a LED with Assembly Language & a PIC

To state the blindingly obvious, there are many flavors of microcontroller in the world. There are innumerable applications for them too. This Instructable will cover the steps necessary to blink a LED using a PIC microcontroller and Microchip assembly language, showing you how to access..... Listed under: <u>LED Projects</u>

1469. The IR Widget Using pic12f629



Simple IR capture for multitasking operating systems The IR Widget captures the infrared signals used by remote controls. It operates in a way that makes it compatible with modern multitasking operating systems. It is able to determine the carrier frequency and demodulate the carrier in..... Listed under: <u>RTOS – OS Projects</u>

1470. PIC 16F84 Serial Programmer

The Microchip PIC 16C84 was one of the first serial in-system programmable microcontroller. I saw PIC serial programmers published in Electronic magazines in 1993. Today, many PIC programmer circuits – for serial and parallel PC ports – are published on the Internet. Despite its somewhat..... Listed under: <u>Microcontroller Programmer Projects</u>, <u>Projects</u>

Description: The clock is synchronised via the German time signal DCF77. It has a display with automatic brightness control and a RS232 computer interface. Design Overview: The clock is built around a PIC16F84 microcontroller from Microchip. I chose this microcontroller since its FLASH memory is Listed under: <u>Clock – Timer Projects</u> , <u>Projects</u>
1472. Ir On-Off using PIC12F629 microcontroller
Turn ON or OFF electrical devices using remote control is not a new idea and you can find so many different devices doing that very well. For realization of this type of device, you must make a receiver, a transmitter and understand their way of Listed under: <u>Other Projects</u> , <u>Projects</u>
1473. <u>1Hz Clock Generator using PIC12F675</u>
Based on the idea from http://www.josepino.com/pic_projects/?timebasel have created a 1Hz Clock Generator. I use PIC12F675 as it's available locally. Its price is just about US\$1. The concept is using 32.768kHz crystal as a clock for the PIC. Therefor, the internal instruction clock is 32768/4 = Listed under: <u>Clock – Timer Projects</u> , <u>Projects</u>
1474. Pic-Plot2 GPIB to USB converter using PIC16F628
Pic-plot now goes to USB! A perfect low cost solution to quickly get screen plots of your GPIB instrument on your laptop PC without complex software. It emulates the HP7470A operation on the GPIB side, and outputs the HP-GL data at the USB port to Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects, Projects
1475. How to build your own PIC-Programmer using PIC12C50x
 Which types of PIC microcontrollers and EPROM's are supported? You can use this PIC-Burner for PIC12C50x, PIC12F62x, PIC16FFxx, PIC16F62x and EEPROM 24Cxx. This PIC-Programmer was tested with PIC12C508 (A), PIC12C509 (A), PIC12F629, PIC12F675, PIC16F84A, PIC16F627, and PIC16F628. The PIC-programmer is easy to build and compact Listed under: <u>How To –</u> <u>DIY – Projects, Microcontroller Programmer Projects, Projects</u>
1476. PIC16F628 4 RGB LED PWM Controller
I am a big fan of LEDs. Bright, colorful, flashing LEDs. So, given my affinity for LEDs, I decided to work on a controller that me and a few of my friends could use as an art project/passive information display. I have posted videos from Listed under: <u>LED</u> Projects , Projects, PWM Projects
1477. An Easy to build & multifunctional counter with 7-Segment Led Display using PIC16F628 microcontroller
Just one PIC to use it as counter with multiple functions. Here is the pin information: PIN FUNCTIONS: CLEAR/COUNT – GND to clear count, VSS to count. SAVE COUNT – GND start from zero on power up, VSS continue last count. C CATHODE/C ANODE Listed under: <u>Other Projects</u> , <u>Projects</u>
1478. Read analog values without an ADC using PIC12F675 microcontroller
$\frac{\text{RC Circuit}}{A} = \frac{1}{B} = $
1479. Pic RGB color generator using PIC12F629
Description PIC RGB is a circuit that generates random RGB colors using a RGB LED and fades between them. The idea for this circuit came from the candle simulator [1] and another project called TinyRGB [2]. The challenge was to create an algorithm that Listed under: <u>Game – Entertainment Projects</u> , <u>Projects</u>

1480. Power Pic RGB with Infrared remote control using PIC12F675

Power Pic RGB with Infrared remote control is a circuit that generates colors using a RGB LED and can be controlled using any infrared remote controller capable compatible with the Sony® Sirc code. This circuit is the third evolution of Pic RGB project [1] in which.....



1481. Cooking Timer using PIC16F819 microcontroller



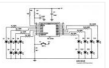
Cooking Timer This is a school project but I thought it can be fun to all of you cooking people out there, that still use old stoves without timers. The timer uses different formula for meat, chicken or egg, but also has a separate timer..... Listed under: <u>Blog, Clock – Timer Projects, Home Automation Projects, Projects</u>

1482. Minty JDM PIC Programmer using PIC18F4550 microcontroller



Minty JDM PIC Programmer This project details how to build a JDM style programmer to program PIC Microcontrollers using Microchip's ICSP (In Circuit Serial Programming) and freeware software (PICPgm). Total project cost: less than \$10. This device has been tested on both the PIC16F877 and...... Listed under: <u>Microcontroller Programmer Projects</u>, <u>Projects</u>

1483. An LED Dice using a PIC 16F84 (or 16F88)



An LED Dice using a PIC 16F84 (or 16F88) This is a re-print of a project that I made a number of years ago – I was trawling the web, and discovered that others had been making it, so I decided to put the detail..... Listed under: <u>LED Projects</u>, <u>Projects</u>

1484. Reverse Engineering to Emulate Ink Cartridges for a Epson Printer using PIC18F



Reverse Engineering to Emulate Ink Cartridges for a Epson Printer For the past two years, I've been planning to build myself a 3D printer from some old Inkjet printers that I had collected over the years. But not until two weeks ago had I actually..... Listed under: <u>Other Projects</u>, <u>Projects</u>

1485. Analog to Digital Converter Using PIC16f877A Microcontroller – Beginners Guide using pic microcontoller



What is meant by Analog to Digital Converter (ADC)? An ADC converts analog signal to it's corresponding digital signal. How to convert analog signal to digital signal? CircuitsGallery.com has already posted ADC using LM324 IC, in that ADC tutorial I had already explained Analog to Digital..... Listed under: <u>Sensor – Transducer</u> – <u>Detector Projects</u>

1486. JDM2 based PIC Programmer

JDM2 based PIC Programmer Schematic & layout for an updated JDM2 PIC Programmer. Includes clock & data filter, Vpp voltage divider for modern PIC microcontrollers (eg USB PIC 18F2455/4455). Prior to reading sites like www.hackaday.com & www.makezine.com/blog I had worked only with the Amtel/AVR line..... Listed under: <u>Microcontroller Programmer Projects</u>, <u>Projects</u>

1487. Traffic Light Controller using pic microcontoller

1.a History: The first single-chip microprocessor was the 4-bit Intel 4004 released in 1971. With the Intel 8008 and more capable microprocessors available over the next several years. These however all required external chip(s) to implement a working system, raising total system cost, and making..... Listed under: LED Projects

1488. Wooden LED clock using PIC16LF876A microcontroller

Wooden LED clock I really like concept. So many different types of wooden clock have been already built. I've seen many of them but I still don't have my own. What a shame. I'm going to fix it right now. Project is very simple and..... Listed under: <u>Clock – Timer</u> <u>Projects, LED Projects</u>

1489. Bluetooth Wireless Voltage Meter using PIC12F683 microcontroller
Bluetooth Wireless Voltage Meter using Wiimote + Pic Chip + Autolt In this tutorial I'm going to be showing you how you can send voltage values to your pc using a Pic chip, Wiimote, and Autoit3 scripting language. The process works by wiring a pic Listed under: <u>Metering – Instrument Projects</u> , <u>Projects</u>
1490. Audio spectrum analyzer on PIC32 using pic microcontoller
This simple audio spectrum analyzer is based on PIC32 proto board on PIC32MX360F512L with 320×240px colour LCD (LVC75Z779 Eval Board). The analyzer can be connected to unamplified audio source like PC's sound card, MP3 player and so on. SSD1928 Module Schematic diagram The reference voltage Listed under: <u>Sound – Audio Projects</u>
1491. What is PIC Microcontroller
comming up soon Listed under: <u>Compilers, News & Updates, Programmers, Projects, Tutorials</u>
1492. Usbpicprog – A free and open source USB Microchip PIC programmer (Software and Hardware) for Linux, Windows e MAC
Usbpicprog is an USB in circuit programmer for Microchip PIC processors family PIC10F, PIC12F, PIC16F, PIC18F, PIC24F, PIC32F and I2C Eeprom 24xx. The hardware is as simple as possible, the current version only contains one PIC18F2550, 4 mosfets, and besides the connectors a hand full Listed under: Interfacing(USB – RS232 – I2c - ISP) Projects
1493. Computer-Controlled Light-Up Water Fountain
System Overview La Fontaine Du Campus Est (The Fountain of East Campus) is a computer-controlled, servo-actuated, LED and halogen-lit, sump-pump powered water fountain. It features five streams of water that can each be individually controlled (on/off) as well as pivoted (90 degrees of freedom). Each Listed under: <u>Robotics – Automation Projects</u>
1494. OPEN-DESIGN CHARGE REGULATOR PROJECT
We have been wanting to design and build an open-design, relatively inexpensive but fully functioned charge regulator for solar PV, wind, pedal and small hydro systems for a while now. The majority of off-grid renewable energy systems are based upon lead acid batteries. Lead-acid batteries Listed under: <u>power – energy projects</u>
1495. Auto intensity control of street lights using pic microcontroller
Auto intensity control of street lights using pic microcontroller, In this article you will learn how auto intensity control system of street lights works? How to control intensity of street lights? What is the purpose of automatic intensity control of street lights? How you can Listed under: <u>Home Automation Projects</u>
1496. Spectrum analyzer based PIC18F4550
The project demonstrates the implementation of the sound spectrum analyzer for 8-bit microcontroller PIC18F4550 manufactured by Microchip . Spectrum analysis is performed using an optimized fast Fourier transform algorithm (Fast Fourier Transformation, FFT), written entirely in C language. Data Visualization (spectrum) is carried out in Listed under: <u>LCD Projects</u>
1497. The Wooden Menace – a Mighty Robotic Arm Powered by Servos using pic microcontoller
Introduction When I first started in the field of robotics, electronics and sensors I had always wanted to make my own robotic arm. The idea of being able to make such an advanced idea come to life out of simple parts found around the house Listed under: <u>Robotics – Automation Projects</u>
1498 Induction Heater with CKM005 Microcontroller

UPDATE 11/7/12 – More pics of device and full disassembly uploaded by Ad. Thanks!. A user nicknamed "Ad" has taken some pictures of the inside of a new induction cooktop by Better China, see their original comments at this article. This device is interesting because..... Listed under: Metering - Instrument Projects

1499. Digital Alarm Clock Schematic using pic microcontoller	
Electronics lesson: electronic parts, electronic components, electronic projects, circuit diagram and more Browse: Home / Sector results for "Digital Alarm Clock Schematic" Digital Alarm Clock Schematic You are browsing the search results for "Digital Alar Clock Schematic" Verilog & fpga project : digital clock alarm Listed under: <u>Clock – Timer Projects</u>	
1500. 2.4GHz WiFi & ISM Band Scanner. Part 1 – Description and Schematic using pic microcontoller	
Have you ever wondered exactly what is going on in the 2.4GHz WiFi and ISM band around your house. What channel is it be set your wireless router to? Why are you getting such poor performance across your WiFi network? Is your neighbour on Listed under: <u>Wifi – WLan Projects</u>	st to
1501. Disco Lights Project using pic microcontoller	
What does it do? The Disco Lights project is what you get when you combine the fantastic beat detection circuitry of my ever popular beat triggered strobe light with coloured halogen lamps! In other words, four coloured lights flash in a variety of patt in Listed under: LED Projects	
1502. Water Level Indicator and Controller using PIC Microcontroller	
Here is a simple, versatile project which indicates the level of water and automatically controls it by using PIC Microcontrolle Water Level Sensing Section senses the level of water in the tank and sends it (wireless) to the Receiver Section. Receiver Section is connected to the Listed under: <u>Temperature Measurement Projects</u>	
1503. How to Interface GSM Module SIM300 with PIC 16F628A Microcontroller for sending SMS and making Calls using pic microcor	<u>itolle</u>
We have seen many Electronics Engineering projects use GSM Modem. GSM modems are widely integrated with GSM securi system, GSM alarm to provide easy user interaction of user to the embedded project. What is a GSM module? A GSM module you to make calls, Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects	
1504. How to drive a Dot Matrix LED Display. using pic microcontroller	
Driving a 64 LED dot matrix LED display is quite simple and just requiresONE TRICK! Here you can find out how to drive an led dot matrix with 64 LEDs (8 rows by 8 columns – 8×8 display) or less e.g. 35 LEDs (7 rows by 5 Listed under: How To – E Projects, LED Projects	<u>)IY –</u>
1505. <u>1Hz – 2MHz Function Generator with XR2206 using pic microcontoller</u>	
1Hz - 2MHz Function Generator with XR2206 Component List: XR2206 - Function Generator IC Function Generator PCB R Gold Plated Connector SW1 - 4-DIP Switch SW2 - (Sine / Triangle) / Square Switch SW2 - Sine / Triangle Switch 1x 3-PIN Go Plated Male Header Listed under: <u>Radio Projects</u>	
1506. USB 0-500MHz RF Power Meter with AD8307 using pic microcontoller	
AD8307 USB 0-500MHz RF Power Meter Component List: 1x PIC18F2550 Programmed Microcontrolle AD8307 RF Power Meter IC 1x RF Power Meter Probe PCB 1x USB IO Board PCB 1x USB Type B Connect 1x 20MHz Crystal Resonator 1x 470K Resistor (yellow purple yellow gold) Listed under: Interfacing(U RS232 – I2c -ISP) Projects, Metering – Instrument Projects	ctor
1507. USB IO Board PIC18F2455 / PIC18F2550 using pic microcontoller	
USB IO Board Component List: 1x PIC18F2455 / PIC18F2550 Programmed Microcontroller (MCU) 1x USB Type B Connect 20MHz Crystal Resonator 2x 10K Resistor (brown black orange gold) 1x 470 Resistor (yellow purple brown gold) 1x 470nF Ceramic Capacitor 1x 100nF Ceramic Capacitor Technical Specifications: Listed under: <u>Interfacing(USB – RS232 – I2c - ISP)</u> Projects	or 1>
1508. ESR Meter using pic microcontoller	

The ESR meter is perfect for any electronics repair technicians, engineers or hobbyist. This handy meter measures electrolytic capacitor equivalent series resistance (ESR) in the circuit. ESR is a very important characteristic of capacitors greater than 1 microfarad. This meter makes measurements which are often Listed under: <u>Metering – Instrument Projects</u>
1509. BA1404 HI-FI Stereo FM Transmitter 88 – 108 MHz usnig pic microcontoller
BA1404 Stereo FM Transmitter Components: BA1404 IC 38KHz Crystal L1 – 3.5 Turns Variable Coil 1x PCB 1x 38KHz Crystal Oscillator 1x DIP-18 IC Socket 1x 3.5T Variable Precision RF Coil 1x 10uH Inductor 4x 10uF/50V Gold Audio Capacitors 4x 1nF Ceramic Capacitors 2x 1nF Listed under: <u>Radio Projects</u> , <u>Wireless Projects</u>
1510. Voltmeter Ammeter using pic microcontroller
 Voltmeter Ammeter Component List: 1x PIC16F876A – Programmed microcontroller 1x 2×16 LCD with Green or Blue Backlight 1x High quality PCB with red solder mask and plated through holes 1x 4MHz Resonator 1x LM7805 5V Voltage Regulator 1x 16×1 Gold Plated Female Header (PCB) 1x Listed under: <u>Metering – Instrument Projects</u>
1511. 60MHz Frequency Meter / Counter using pic microcontroller
Component List: 1x 16×2 LCD Display with Green/Blue Backlight 1x PIC16F628A Pre-programmed MCU 1x PCB 1x 18-DIP IC Socket 1x 4.000MHz Crystal 1x LM7805 5V Voltage Regulator 1x 1×16 Gold Plated Female Header (for PCB) 1x 1×16 Gold Plated Male Header (for LCD) 2x 1×2 Listed under: <u>Metering – Instrument Projects</u>
1512. Pickit 2 clone The Universal Microchip PIC Programmer /Debugger
The PICkit [™] 2 Programmer/Debugger is a low-cost development tool with an easy to use interface for programming and debugging Microchip's Flash families of microcontrollers. The full featured Windows programming interface supports baseline, mid-range, PIC18,8-bit, 16-bit, and 32-bit microcontrollers, and many Microchip Serial EEPROM products. With Microchip's powerful MPLAB Integrated Listed under: Microcontroller Programmer Projects
1513. Circuit Digital Clock Using PIC16f628a Microcontroller Schematics
Category : circuit » circuit Electronics » Electronic schematics » electronics » Electronics Board » MICROCONTROLLER » schematics This is a very basic digital clock that can be done using a microcontroller. I particularly used a PIC16f628a. You can also check my digital clock based Listed under: <u>Clock – Timer Projects</u>
1514. How to burn or program PIC Microcontroller?
This DIY PIC programmer is a continuation of our PIC programming basics tutorial. By using this USB PIC programmer, you can program microchip PIC series of 10F, 12F, 16F, 18F, 24F, 30F. This is also an EEPROM programmer as it supports 12Cxx EEPROM. The main Listed under: Interfacing(USB – RS232 – I2c - ISP) Projects
1515. Interfacing Relay with PIC Microcontroller
A relay is an electromagnetic switch which is used to switch High Voltage/Current using Low power circuits. Relay isolates low power circuits from high power circuits. It is activated by energizing a coil wounded on a soft iron core. For detailed working of relay please Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects
1516. Digital Thermometer using PIC Microcontroller and LM35 Temperature Sensor
A Digital Thermometer can be easily constructed using a PIC Microcontroller and LM35 Temperature Sensor. LM35 series is a low cost and precision Integrated Circuit Temperature Sensor whose output voltage is proportional to Centigrade temperature scale. Thus LM35 has an advantage over other temperature

sensors calibrated in Kelvin..... Listed under: <u>Sensor – Transducer – Detector Projects</u>, <u>Temperature</u>

Feedback / Suggestions

Measurement Projects



A lot of you may heard about microcontrollers and its applications. Well it is a bit difficult to start learning microcontrollers. And the guides and tutorials also do not start from zero level which makes learning far more difficult than anticipated. I have tried to..... Listed under: <u>LED Projects</u>

1518. Simple RS232C Level Converter using Transistors using pic microcontroller

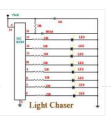


There're many, who built the Easy Programmer or C-52 EvaluationBoard, asking for the RS232C level converter chip, DS275. Many have changed to MAX232 instead, because of not available in his home. Here is anothersimple and cheap circuit using small signal transistor providing TTL toRS232C level converter...... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects

1519. The IDE Project

4 prototype boards arrived today. After going over them carefully, I found 4 lines that crossed each other. After some quick surgery with a knife and some solder and wire, the IDE project is now semi portable. The power supply is still out of a..... Listed under: <u>LCD Projects</u>

1520. PIC Light Chaser



This month I am continuing with the PIC projects that I started in August. To be able to build this circuit you must build the August circuit which allows you the ability to program PIC's. The circuit this month is a simple 8 light chaser..... Listed under: <u>LED Projects</u>

1521. Interfacing DS1307 RTC Chip with AVR Microcontroller



Real Time Clocks, as the name suggests are clock modules. They are available as integrated circuits (ICs) and manages timing like a clock. Some RTC ICs also manages date like a calendar. The main advantage is that they have a system of battery backup which..... Listed under: Interfacing(USB – RS232 – I2c - ISP) Projects

1522. CNC Controller Motion Schematics (Rev. D) using pic microcontrollers

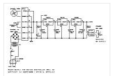


Table of Contents Introduction Power Supply I/O Microcontroller RS422 and Limit Switches X, Y, Z, and Z Axes Selenoid and Motor Control Printed Circuit Board Issues Introduction The parts list is kept in a separate file. Power Supply The power supply schematic is shown below:..... Listed under: <u>CNC Machines Projects</u>

1523. Remote-Control Light Dimmer using pic microcontroller

The lamp in my bedroom is a very cheap lamp from Wal-Mart. It stands in one corner of my room, opposite of the door. This is where the problem is: If it is dark, I have to walk across the room, not trip on anything,..... Listed under: <u>LED Projects</u>

1524. USB data logger project using pic-microcontroller

Introduction: In this project, PIC 18F4550 is programmed to perform the function of an oscilloscope. Communication is set up between the computer and the PIC through USB, so that bulk data transfer mode is implemented. Analogue circuits are carefully designed so the user can select..... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects

1525. XBee radio communication between PICs using pic-microcontroller

Overview Typically, two pics communicate by RS-232, a wired transmission. However, it may be desirable to communicate via a wireless link. This wiki page demonstrates using XBee radio modems which conform to the IEEE 802.15.4 protocol. These radios will allow for wireless communication between two..... Listed under: <u>Radio Projects</u>

1526. Line Follower Robot – Build it from scratch using pic microcontoller
Line Follower Robots are the most common type of robots that are built by hobbyist and student interested in robotics and embedded systems. The reason for the popularity of the Line Follower robot is the fact that is simple to build and easy to understand Listed under: <u>Robotics – Automation Projects</u>
1527. Interfacing DHT11 humidity and temperature sensor with PIC16F877A using pic microcontoller
After interfacing the DHT11 with Arduino uno board at the following post: ARDUINO Humidity & Temperature Measurement Using DHT11 Sensor Now we are going to see how to interface this sensor with microchip pic16f877a. There are some descriptions of how this sensor work in the Listed under: <u>Interfacing(USB – RS232 – I2c -ISP) Projects</u> , <u>Sensor – Transducer –</u> <u>Detector Projects</u>
1528. SD-Card with CCS C Compiler using pic microcontoller
Description This project shows how to use a SD-Card with FAT16 file system. It is based on the example MMC/SD-Card driver (mmcsd.c) and FAT file system driver (fat.c) delivered with the CCS C compiler. Unfortunately, the example didn't work properly for me. So I searched Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects
1529. Driving a piezo speaker with a PIC using pic-microcontroller,
Overview A Pulse Width Modulation (PWM) output from a PIC microcontroller can be used to play tones on a piezo speaker. With this, musical scales and simple songs can be played on the piezo speaker. Piezoelectric speakers operate by the converse piezoelectric effect: when a Listed under: <u>Sound – Audio Projects</u>
1530. <u>Heat Control System using pic-microcontroller</u>
Introduction This project was the first stage of developing a controller for a radiant floor heat system. The microcontroller will use inputs from thermostats, thermocouples, a flow meter, and pressure switches to control the operation of the pumps and valves to achieve improved efficiency of Listed under: <u>Sensor – Transducer – Detector Projects</u>
1531. Interfacing with a Secure Digital (SD) card using pic-microcontroller
Overview Secure Digital Cards, or SD cards, are used to hold information in many common electronic devices from digital cameras to mobile phones and come in sizes as small as 4 MB and as large as 8 GB. In this lab, we will establish communication Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects
1532. Switch Relay using pic-microcontroller
INTRODUCTION: The Switch Relay was designed to give clients control over two different switch-activated devices using only one switch. Pressing and releasing the switch will directly control the first device. However, when the client presses the switch for a minimum duration of time, the device Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects
1533. Simple Project on LED blinking by PIC 16 Microcontroller using pic Microcontroller
Today I will show you how easily you can build your first project on blinking LED by using PIC 16 microcontroller. In my previous post Step by step Project guide on PIC Microcontroller I was mansion that for start-up we need 1 Proteus 7 Professional (where we Make Listed under: LED Projects
1534. Scrolling Text on LCD by PIC Microcontroller
Scrolling Text on LCD by PIC microcontroller is very simple but very important one. For moving forward we need basic knowledge on how to display the text on LCD by pic Micro controller. For that please see my previous post on that "Displaying text on Listed under: <u>LCD Projects</u>
1535. Lm35 interfacing with pic 16f877 through adc0808

Here I discus on very good project on digital thermometer. I made this project by Lm35 interfacing with pic 16f877 through adc0808 Pic16f877 microcontroller has inbuilt ADC (Analog to Digital Converter but I use external ADC IC (adc0808) because of simplicity of project if I use Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects
1536. Automated Railway Gate Controlled by PIC16F877A
Here I give you my project on Automated Railway Gate Controlled by PIC16F877A. It is very good project and if it is implemen by railway then they can save lots of money to paying salary for this purpose. For that project I use PIC16F877A, Listed und Home Automation Projects
1537. Interfacing GLCD with PIC16F877A
Today I discuss on Interfacing GLCD with PIC16F877A. To overcome the limitation of LCD display we use GLCD (Graphical LCE By using GLCD now we can display image draw line and shapes page by page which are not possible in normal LCD. So to know. Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects
1538. Interfacing Proteus with Matlab
It is very important topic that how Interfacing Proteus with Matlab is done? And it is obious that after interfacing Proteus with matlab lots of way is open for simulating microcontroller based project. We know that in Proteus there has lack of sensor soif we Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects
1539. Servo motor control by Microcontroller PIC16f877 and MATLAB GUI
Here you see how a Servo motor controls by Microcontroller PIC16f877 and MATLAB GUI? It is well known to us that now a date use of servo motor extended in the field of Robotics. Servo motor can rotate with definite angle and we can easily Listed unce Motor Projects
1540. Interfacing GSM module with PIC Microcontroller
In connection with today's advance technology and field of embedded electronics project, interfacing GSM module with pic microcontroller is very important for remote and wireless communication. GSM stands for Global system of mobile communication is widely used chip and reliable mobile network. If we done Listed under: <u>Interfacing(USB – RS232 – I2c -ISP)</u> . <u>Projects</u>
1541. Password controlled sliding door with SMS alert by pic Microcontroller
In today's world implementation of any expert system with maximum data and networking security becomes a real necessity in home, academic organizations as well as in industrial communities. To provide this security here I give my project on "password controlled sliding door with SMS alert Listed under: <u>Home Automation Projects</u> , <u>Phone Projects</u> , <u>Security – Safety Projects</u>
1542. Interfacing android with pic microcontroller via Bluetooth
To forward our first step in the field of wireless communication by interfacing android with pic microcontroller via Bluetooth op lots of way to work on. Once we can send and receive data between a microcontroller and android mobile then use of android mobile we Listed under: Internet – Ethernet – LAN Projects
1543. PIC microcontroller based fastest finger press quiz buzzer project
The fastest finger press quiz buzzer is very popular in school, Collage, different T.V. show, different quiz competition. Here in my pic microcontroller based fastest finger press quiz buzzer project you will find four tables with push button. For any instant if for teams on Listed under: <u>Sound – Audio Projects</u>
1544. Interfacing Relay with PIC Microcontroller

To control our high voltage device like home appliance by pic microcontroller, we have to have clear idea on interfacing relay with pic microcontroller. Here I try to answer your very important question with simulation that how to interface relay with pic microcontroller? To discuss..... Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects

1545. Automatic street light control by pic microcontroller
The main purpose of this project "automatic street light control by pic microcontroller" is to minimize the cost of electricity and also cost of man power to manually on- off the street light. In the field of modern embedded world this project "automatic street light Listed under: <u>Home Automation Projects</u>
1546. Interfacing Internal EEPROM with PIC Microcontroller
In this project "Interfacing internal EEPROM with PIC Microcontroller", we will see how we can easily interface EEPROM, send data from microcontroller, store data in EEPROM and read data from EEPROM. In many time we feel that we need to store some data Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects, Memory – Storage Projects
1547. Interfacing external EEPROM with PIC Microcontroller
In this project "Interfacing external EEPROM with PIC Microcontroller", we will see how we can easily interface EEPROM via I2C Protocol. The need of external EEPROM as a permanent storage of data in any project is enhanced. So now question how to interface external EEPROM Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects, Memory – Storage Projects
1548. Interfacing DS1307 Real time clock with PIC16f877
In any advance project we need real time clock synchronize with our work and for this purpose the best option is DS1307 (RTC Ic). Interfacing DS1307 Real time clock with PIC16f877 is done by I2C communication. To know I2C protocol you may refer my previous Listed under: <u>Clock – Timer Projects</u> , <u>Interfacing(USB – RS232 – I2c -ISP) Projects</u>
1549. Digital Voltmeter (0-50v) using PIC Microcontroller
If we know how inbuilt ADC work then we can easily build Digital Voltmeter using PIC Microcontroller. In my previous post, we can see how easily we build "Digital thermometer with auto saving log file in excel by Pic microcontroller". Using the same principle here Listed under: Metering – Instrument Projects
1550. MCP4921 12 bit DAC interfacing with PIC16F877 microcontroller via SPI Connectivity
In any real time project, MCP4921 12 bit DAC interfacing with PIC16F877 microcontroller via SPI Connectivity is very essential. Because in real world most of the input sensors and output devices are analog. So if we want to work with those we need to know Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects
1551. Interfacing Dot Matrix led Display with PIC Microcontroller
To know about Interfacing Dot Matrix led Display with PIC Microcontroller, we have to know about what is Dot Matrix Display? And how it work? Dot Matrix Display is an array of LED situated in a form of Matrix. See the architecture of a 7*5 Listed under: LED Projects
1552. Interfacing Camera with PIC Microcontroller via Matlab GUI
For project on security systems, Interfacing Camera with PIC Microcontroller via Matlab GUI is mostly desirable. But size internal ROM and RAM of PIC16F877 is very small. So it is very difficult or other word imposible to direct Interfacing Camera with PIC16f877 Microcontroller . But we Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects, Video – Camera – Imaging Projects
1553. LED blinking using timer0 of pic16f877 microcontroller
Here I discuss very good knowledge based project LED blinking using timer0 of pic16f877 microcontroller. You can see in my Earlier project "Simple Project on LED blinking by PIC 16 Microcontroller" where I have used delay program for LED blinking. For LED blinking we have Listed under: <u>LED Projects</u>

 Here you see how easily we can make Electronic Voting Machine Using PIC Microcontroller. By using this machine we can conduct any voting function like audience poll in school, college quiz competition or any small scale general election. Project Description: To make our project "Electronic Listed under: <u>CNC Machines Projects</u>
1555. LDR Based Line follower Robot Car using PIC Microcontroller
Here I give you description of my project "LDR Based Line follower Robot Car using PIC Microcontroller". This project is very interesting and the concept implementing for making this project is also very interesting. Project description: In this project "LDR Based Line follower Robot Car Listed under: <u>Robotics – Automation Projects</u>
1556. FM radio using TEA5767 and PIC16F877A micro-controller
TEA5767 single-chip FM stereo radio. ————————————————————————————————————
1557. Led matrix project using shift register and pic16f628a micro
This is aproject to move words on led matrix display we use 1-pic16f628a as microcontroller :cheap,program memory 2k,has internal oscillatror,two ports A,B and alot of things. 2-led matrix 8*8 rows common anode and columns common cathode 3-shift register i use 74ls164 it is simple than Listed under: <u>LED Projects</u>
1558. Simple manual control of stepper motors without a PIC or PC
This instructable will show you how to control stepper motors (Unipolar OR Bipolar) manually with a knob, without the use of a PIC or PC, so no programming is needed. The position of the knob determines the position of the motor shaft, which will stay Listed under: Motor Projects
1559. Servo Motor Control by using Microcontroller PIC16F877A
PIC16F877A is an easy micro controller for the beginners Here in project: 1) How PIC switches servo motor forward and back ward When we push one switch it goes to positive 90 degree , on second switch it moves backward to negative 90 degree a Listed under: <u>Motor Projects</u>
1560. Automatic School Bell
This project is an Automatic School bell system. Such a system triggers a bell (or operates any other load) at predifined time. In this version some advanced features are introduced: – 16×2 LCD Display (Displays current date, time and day) – 4×4 Keypad for Listed under: Electronics News and Updates, Home Automation Projects
1561. DATA LOGGER measures and stores voltage using PIC16F876
Introduction This circuit is a data logger that records voltage samples at specific time intervals. I've used it to record the voltage discharge curve on NiCad battery packs. The data file can be dropped into a spreadsheet and plotted. I've also used it to record Listed under: <u>Battery Projects, Metering – Instrument Projects, Projects</u>
1562. WIRELESS REMOTE CONTROL for Raymarine ST4000 Autopilot using PIC16F628
I had designed a remote unit for my ST4000+ autopilot. It did prove out the concept and I used it a lot, but it sported an unsightly coil cord (and of course unsightly coil cords have no place on boats) so I decided to build Listed under: <u>Projects</u> , <u>Radio Projects</u>
1563. Analog & Digital propeller clock using PIC16C84
An Analog & Digital propeller clock i made! It isnt Real its just because your so awfully slow!!! ⓒ based on an afterimage phenomenon, ie the reaction slowness of the retina, the illusion of reality our brains are "lying" Picture's made 12-12-1997 by Luberth Dijkman Listed under: <u>Clock – Timer Projects</u> , <u>Projects</u>

Description : The purpose of this timer is to provide a countdown time from 1 second to 99 minutes & 59 seconds. I use it to control the lighting for the Ultra-Violet exposure of photosensitive PCB material. The project provides also an audible alarm at Listed under: <u>Clock – Timer Projects</u> , <u>Projects</u>
1565. Stepper Motor Controller using PIC16C84
For another project I started I needed to control the motion of a stepper motor. A stepper motor is used when precision control of movement is needed. With each movement of the motor, the drive shaft steps a precise amount of distance (usually a few Listed under: Motor Projects, Projects
1566. Digital Watt meter using PIC16F876
Updated 3. Sep. 2002. If you are from Denmark ! read the Danish version !! In the good old days I had some parts but now This Wattmeter is in ELEKTOR MAGAZINE OKTOBER 2002, they will sell PIC and PCB The extra input B is Listed under: <u>Metering</u> – <u>Instrument Projects</u> , <u>Projects</u>
1567. PIC programmer using PIC16F84A Microcontroller
Essential when experimenting with PIC. Programs PIC16Fxxx and PIC18Fxxxx series (8, 18, 28 and 40 pins) 16F84A, 16F877A, 18F452 (DIL and PLCC) tested successfully with the IC-Prog software. 18F4550 (DIL) works fine with the PICPgm programmer software. Also programs EEPROMs (8 pins) type 24LCxx with Listed under: <u>Microcontroller Programmer Projects</u> , <u>Projects</u>
1568. Weather station using PIC18F452 Microcontroller
 Weather station with pressure reading, relative humidity, indoor & remote outdoor temperature display. Both Celsius or Fahrenheit & mbar/hPa or mm Hg supported. With calendar & clock. Easy 3-button user-menu. 42 hour-history display (curve). Auto-memory & display of all high and low-values. PIC 18F452 running Listed under: <u>CNC Machines Projects</u>, <u>Home Automation Projects</u>, <u>Projects</u>
1569. PIC based UPS Schematic / Firmware / PCB Layout
Microchip's Digital Pure Sine Wave Uninterruptible Power Supply (UPS) Reference Design is based on the dsPIC33F "GS" series of digital-power Digital Signal Controllers (DSCs). This reference design demonstrates how digital-power techniques when applied to UPS applications enable easy modifications through software, the use of smaller Listed under: <u>Battery Projects, Blog, Projects</u> , <u>PWM Projects</u>
1570. Making a Digital Clock using PIC16F628A
Please check the update at === Digital Clock Updated Version === – Original Version – As I am a WIS so I built a clock as my first microcontroller project. The clock is controlled by PIC16F628A from the PIC book. The idea was making Listed under: <u>Clock – Timer Projects</u> , <u>Projects</u>
1571. A Simple Clock using DS1307 and PIC16F877A
Even I have posted about "DS1307 + PIC16F877A", I didn't have chance to make a real prototype of the clock. I have done only on the simulation software. Today, I have received a comment about that post. ah_bear followed my code and schematic on that Listed under: <u>Clock – Timer Projects</u> , <u>Projects</u>
1572. 6 Digits LED 7-Segment Multiplexing using PIC16F627A
In the post 'LED 7-Segment Multiplexing', I have explained about the concept and benefits of multiplexing. Multiplexing implementation is very similar to driving Led Dot Matrix. I use Timer0 interrupt for switching through each digit. Timer0 or TMR0 is an 8-bit timer which overflows every Listed under: <u>LED Projects</u> .
1573. <u>Making your own Digital Clock using PIC16F887</u>

Small LED dot matrix development board I was very busy for the past two months so this blog just didn't move. As you may know, the LED dot matrix display is my favorite device. I have designed a small development board for testing my led..... Listed under:

1574. RGB LED Controller using PIC18F452 📄 A very popular type of LED that has finally come about is the tri-color, RGB LED. The RGB stands for: red, green and blue since the LED is capable of displaying all three colors, independently. This means that an RGB LED can display any color..... Listed under: LED Projects, Projects 1575. PICKit3 Programming With MPLABX The PICKit3 is microchip's newest official PIC programmer and while people argue about how good it is, this programmer has never done me wrong. I upgraded away from the old ICD2 clone programmer that I had used for years when I saw that microchip sells..... Listed under: Microcontroller Programmer Projects, Projects 1576. IR Proximity Motor Control using PIC18F4520 Infrared proximity sensors are very fun to play with. In the past we have used them to make Digital Theremins and Control Robots, always using its proximity sensing (how far away an object is from the sensor) as the main feature. Today, we're going on..... Listed under: Motor Projects, Projects 1577. The Annoy – A Tiny Intelligent Buzzer using PIC10F202 📄 A while back I made a blog post about a PIC10F200 Project: The Annoy. In this project they combined the simplicity in design along with the creativeness that I always look for, into a project with no real use other than for fun. However, the Listed under: Projects, Sound – Audio Projects 1578. How to drive an led display matrix using PIC16F88 Here you can find out how to drive an led matrix with 64 LEDs (8 rows by 8 columns – 8×8 display) or less e.g. 35 LEDs (7 rows by 5 columns - 5×7 dot matrix). It uses persistence of vision to let you drive the..... Listed under: How To - DIY - Projects, LED Projects, Projects 1579. A Real Time Clock using PIC16F88 Microcontroller 📄 This PIC project uses an I2C Real Time Clock IC (DS1307) and a four digit seven segment display to create a standard desk clock. Note: If you typed DS1703 Real Time Clock to find this page you probably mis-spelled the chip type. Anyway you can find..... Listed under: Clock - Timer Projects, Projects 1580. 50MHz 7 segment frequency counter using PIC16F877A 📄 In the same way as the LCD project this frequency counter circuit uses TMR1 in 16 bit counter mode to count the input signal edges. Counter overflows are accumulated to give the total count in multiples of 65536. Adding the current value of the counter..... Listed under: Metering - Instrument Projects, Projects 1581. Frequency Counter using PIC16F877A Microcontroller 🔊 A frequency counter is a useful addition to an engineer's toolbox and you can create the design described on this page for free. All you need is a PIC microcontroller (or any microcontroller that has a high speed timer input module) and a 2 line...... Listed under: LCD Projects, Metering - Instrument Projects, Projects 1582. PIC18F452 UART code and Proteus Simulation This post provides the UART code (compiled in MPLAB + HI-TECH C) for PIC18F452 (e-g to connect PIC18F452 controller with PC using serial adapter). Complete project code and the proteus simulation can be downloaded from the Downloads section at the bottom of this post. The following diagram shows the..... Listed under: Interfacing(USB - RS232 - I2c - ISP) Projects, Projects

This post provides the PWM code (using C language) and Proteus simulation for PIC18F452 micro-controller CCP1 and CCP2 modules (written using MPLAB and HI-TECH C18 compiler). There are many uses for PWM signals, e-g you can control dc motor speed using PWM. CCP Listed under: Projects, PWM Projects
1584. PIC12F675 LED blinking code and Proteus simulation
This post provides the code to make an LED blink using PIC12F675 microcontroller. This code is written in C language using MPLAB with HI-TECH C compiler. This code is intended to be the first step in learning how to use PIC12F675 microcontroller in your projects Listed under: LED Projects, Projects
1585. Simple Digital Voltmeter (DVM) using PIC12F675 (Code+Proteus simulation)
This post provides a simple digital voltmeter circuit using PIC12F675 microcontroller. This code is written in C language using MPLAB with HI-TECH C compiler. You can download this code from the 'Downloads' section at the bottom of this page. In this post, it is assumed that you Listed under: <u>Metering – Instrument Projects</u> , <u>Projects</u>
1586. PIC12F675 PWM Code and Proteus Simulation
This post provides the PWM code for PIC12F675 microcontroller using timer0. There are many uses for PWM signal, e-g you can control dc motor speed using PWM. Timer0 is initialized in the start of the main function and using timer0 interrupts, PWM is generated. This code is written Listed under: Projects, PWM Projects
1587. PIC12F675 based digital clock using LCD display (Code + Proteus simulation)
This post provides a simple digital clock implementation using PIC12F675 microcontroller and an LCD display. This code is written in C language using MPLAB with HI-TECH C compiler. You can download this code from the 'Downloads' section at the bottom of this page. In this article, it Listed under: <u>Clock – Timer Projects</u> , <u>LCD Projects</u> , <u>Projects</u>
1588. PIC12F675 based simple calculator (Code + Proteus simulation)
This post provides a simple calculator project implementation for PIC12F675 microcontroller. This is a simple one digit[1] calculator which implements only 4 functions addition(+), subtraction(-), multiplication(x) and division(/). The code for PIC12F675 is written in C language using MPLAB with HI-TECH C compiler. You can download this Listed under: <u>Calculator</u> Projects, Projects
1589. How to use PIC12F675 GPIO pin as input (Code + Proteus simulation)
This post provides an example code to use PIC12F675 GPIO pins as inputs. After going through this example, you will understand how to make PIC12F675 pins as inputs and how to read their value in the code. This code is written in C language using Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects, Projects
1590. PIC16F84A LED blinking code and Proteus simulation
This post provides the code to make an LED blink using PIC16F84A microcontroller. This code is written in C language using MPLAB with HI-TECH C compiler. This code is intended to be the first step in learning how to use PIC16F84A microcontroller in your projects Listed under: <u>Game – Entertainment Projects</u> , <u>LED Projects</u> , <u>Projects</u>
1591. PIC16F84A PWM code and Proteus simulation
This post provides the PWM code for PIC16F84A microcontroller using timer0. There are many uses for PWM signal, e-g you can control dc motor speed using PWM. Timer0 is initialized in the start of the main function and using timer0 interrupts, PWM is generated. This code is written in C Listed under: Projects, PWM Projects
1592. PIC16F84A LCD interfacing code (In 8bit mode) + Proteus simulation
This post provides the LCD[1] interfacing code using PIC16F84A microcontroller. This code is written in C language using MPLAB with HI-TECH C compiler. You can download this code from the 'Downloads' section at the bottom of this page. It is assumed that you know how to make an Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects, LCD Projects, Projects

1593. PIC16F84A based digital clock using LCD display (Code+Proteus simulation)
This post provides a simple digital clock implementation using PIC16F84A microcontroller and an LCD display. This code is written in C language using MPLAB with HI-TECH C compiler. You can download this code from the 'Downloads' section at the bottom of this page. In this article, it Listed under: <u>Clock – Timer Projects</u> , <u>LCD Projects</u> , <u>Projects</u>
1594. How to interface keypad with PIC16F84A
This post provides a simple method to interface any keypad (e-g 4×4 or 4×3 etc) with PIC16F84A microcontroller. This code is written in C language using MPLAB with HI-TECH C compiler. You can download this code from the 'Downloads' section at the bottom of this page. In this Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects, Projects
1595. PIC16F84A based simple calculator (Code+Proteus simulation)
This post provides a simple calculator implementation for PIC16F84A microcontroller. This is a simple one digit[1] calculator which implements only 4 functions addition(+), subtraction(-), multiplication(x) and division(/). The code for PIC16F84A is written in C language using MPLAB with HI-TECH C compiler. You can download this code from the Listed under: <u>Calculator Projects</u> , <u>Projects</u>
1596. PIC16F84A interrupt based software UART code and Proteus simulation
This post provides the interrupt based software UART (Bit Banging) code for PIC16F84A microcontroller. As we know, PIC16F84A microcontroller doesn't have built in UART module, so we can create UART functionality in it's software. This post provides the details of how to program software UART functionality in PIC16F84A. This code Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects, Projects
1597. PIC16F84A i2c (bit banging) code and Proteus simulation
This post provides the i2c bit banging code for PIC16F84A microcontroller. As we know[1], PIC16F84A microcontroller doesn't have any built in i2c modules, so we have to create it in the software. This code is written in C language using MPLAB with HI-TECH C compiler. You can download this Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects, Projects
1598. PIC12F675 interrupt based software UART code and Proteus simulation
This post provides the interrupt based software UART (Bit Banging) code for PIC12F675 microcontroller. As we know, PIC12F675 microcontroller doesn't have built in UART module, so we can create UART functionality in it's software. This post provides the details of how to program software UART functionality in PIC12F675. This code is Listed under: <u>How To – DIY – Projects</u> . Projects
1599. PIC12F675 i2c (bit banging) code and Proteus simulation
This post provides the i2c bit banging code for PIC12F675 microcontroller. As we know[1], PIC12F675 microcontroller doesn't have any built in i2c modules, so we have to create it in the software. This code is written in C language using MPLAB with HI-TECH C compiler. You can download this Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects, Projects
1600. Interfacing of PIC12F675 with DS1307 (RTC) code and Proteus simulation
This post provides the code for interfacing DS1307 RTC with PIC12F675 microcontroller. This DS1307 RTC has i2c based interface and PIC12F675 doesn't have any built in i2c modules, so software i2c module is created in the code. This code is written in C language using MPLAB with HI-TECH C compiler. You can Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects. Projects
1601. PIC16F877 PWM (2 channel) code and Proteus simulation
This post answers the question, "How to make a pulse width modulator using PIC16F877"? Also, using PIC16 simulator (Proteus) you can verify this PWM code and change it according to your needs. You can download the complete project code and Proteus simulation from the 'Downloads' section at Listed under: <u>Projects</u> , <u>PWM Projects</u>

1602. PIC16F877 external interrupt code and Proteus simulation
This post answers the question, "How to capture a pulse to generate an interrupt in PIC16F877"? Also, using PIC16 simulator (Proteus) you can verify this external interrupt code and change it according to your needs. This code is written in C language using MPLAB with Listed under: <u>Other Projects</u> , <u>Projects</u>
1603. PIC16F877 UART code and Proteus simulation
This post answers the question, "How to use interrupt based UART in PIC16F877"? Also, using PIC16 simulator (Proteus) you can verify this UART code and change it according to your needs. This code is written in C language using MPLAB with HI-TECH C compiler. You Listed under: <u>Other Projects</u> , <u>Projects</u>
1604. PIC16F877 LCD interfacing code (In 4bit mode) and Proteus simulation
This PIC16F877 microcontroller tutorial answers the question, "How to interface LCD[1] in 4bit mode with PIC16F877" ? Also, using PIC16 simulator (Proteus) you can verify this LCD code and change it according to your needs. This code is written in C language using MPLAB with HI-TECH C compiler Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects, LCD Projects, Projects
1605. PIC16F877 based digital clock using LCD display (Code+Proteus simulation)
This PIC16F877 microcontroller tutorial answers the question, "How to implement a digital clock using PIC16F877?" Using PIC16 simulator (Proteus) you can verify this digital clock code and change it according to your needs. This code is written in C language using MPLAB Listed under: <u>Clock – Timer Projects</u> , <u>Projects</u>
1606. How to interface keypad with PIC16F877
This PIC microcontroller tutorial provides a simple method to interface any keypad (e-g 4×4 or 4×3 etc) with PIC16F877 microcontroller. This code is written in C language using MPLAB with HI-TECH C compiler. You can download this code from the 'Downloads' section at the bottom of this Listed under: <u>Interfacing(USB – RS232 – I2c -ISP) Projects</u> , <u>Projects</u>
1607. PIC16F877 internal EEPROM code and Proteus simulation
This post provides the internal EEPROM reading and writing code for PIC16F877 microcontroller. As we know[1], PIC16F877 microcontroller has 256 x 8 bytes of built in EEPROM data space with an address range of 0x000 to 0x7FF. This code is written in C language using MPLAB Listed under: <u>Memory – Storage Projects</u> , <u>Projects</u>
1608. Interfacing of PIC16F877 with (i2c based) 24LC64 EEPROM (Code + Proteus simulation)
This post provides the code for interfacing 24LC64 EEPROM with PIC16F877 microcontroller. This 24LC64 EEPROM has i2c based interface. This code is written in C language using MPLAB with HI-TECH C compiler. You can download this code from the 'Downloads' section at the bottom of this page Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects, Memory – Storage Projects, Projects
1609. Interfacing of PIC16F877 with DS1307 (RTC) code and Proteus simulation
This post provides the code for interfacing DS1307 RTC with PIC16F877 microcontroller. This DS1307 RTC has i2c based interface. This code is written in C language using MPLAB with HI-TECH C compiler. You can download this code from the 'Downloads' section at the bottom of this page. It is assumed that Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects, Projects
1610. PIC16F877 ADC code and Proteus simulation
This post provides the ADC code using PIC16F877 microcontroller. This code is written in C language using MPLAB with HI-TECH C compiler. You can download this code from the 'Downloads' section at the bottom of this page. It is assumed that you know how to interface Listed under: <u>Other Projects</u> , <u>Projects</u>

PIC16 simulator (Proteus) you can verify this stop watch code and change it according to your needs. Using three push buttons (As shown in figure below) Listed under: <u>Clock – Timer Projects</u> , <u>Projects</u>
1612. PIC16F877 up down counter code and Proteus simulation
This PIC16F877 microcontroller tutorial answers the question, " How to implement a up down counter using PIC16F877 ?" Using PIC16 simulator (Proteus) you can verify this counter code and change it according to your needs. Using one push button (Labeled as Count, as shown in Listed under: <u>Clock – Timer Projects</u> , <u>Projects</u>
1613. PIC16f877 based simple calculator project
This PIC microcontroller tutorial provides a simple calculator implementation for PIC16F877 microcontroller. This is a simple one digit[1] calculator which implements only 4 functions addition(+), subtraction(-), multiplication(x) and division(/). The code for PIC16F877 is written in C language using MPLAB with HI-TECH C compiler. You can download Listed under: <u>Calculator Projects</u> . <u>Projects</u>
1614. How to interface GSM Module with PIC18F4550 Microcontroller
The Global System for Mobile (GSM) communication is the Second Generation of mobile technology. Although the world is moving towards Third and Fourth generation but GSM has been the most successful and widespread technology in the communication sector. GSM technology paved a new way for Listed under: How To – DIY – Projects, Internet – Ethernet – LAN Projects, Projects, Tutorials
1615. How to display text on 16×2 LCD using PIC18F4550
Several automated and semi-automated devices require a message to be displayed in order to indicate their working status. In continuation to LCD interfacing with PIC18F4550, this article explains how to display a message or string on a 16×2 character LCD. In the previous article, a Listed under: LCD Projects, Projects
1616. PIC Microcontroller timer Video Project
PIC Microcontroller timer Video Project PIC Microcontroller timer/counter by Dr. Tom Lombardo Listed under: <u>Clock – Timer</u> <u>Projects</u> , <u>Projects</u>
1617. UFO round LED Chaser with speed control for PIC16F628A
 1617. UFO round LED Chaser with speed control for PIC16F628A Description This is an updated version of the UFO LED Chaser project, revised to use the PWM LED Chaser code version 3.0.0 with support for variable chase speed. The basic LED chaser 'engine' firmware is the same as that used with the 481/483 LED
 1617. UFO round LED Chaser with speed control for PIC16F628A Description This is an updated version of the UFO LED Chaser project, revised to use the PWM LED Chaser code version 3.0.0 with support for variable chase speed. The basic LED chaser 'engine' firmware is the same as that used with the 481/483 LED chaser Listed under: LED Projects, Projects
 1617. UFO round LED Chaser with speed control for PIC16F628A Description This is an updated version of the UFO LED Chaser project, revised to use the PWM LED Chaser code version 3.0.0 with support for variable chase speed. The basic LED chaser 'engine' firmware is the same as that used with the 481/483 LED chaser Listed under: LED Projects, Projects 1618. UFO round LED Chaser Kit for PIC16F628A Description This page is has been written to support construction of the UFO LED Chaser Kit #432K. This neat little circuit provides 8 LEDs directly driven from the PIC along with a single mode control switch. The firmware elsewhere on this page drives
 1617. UFO round LED Chaser with speed control for PIC16F628A Description This is an updated version of the UFO LED Chaser project, revised to use the PWM LED Chaser code version 3.0.0 with support for variable chase speed. The basic LED chaser 'engine' firmware is the same as that used with the 481/483 LED chaser Listed under: LED Projects, Projects 1618. UFO round LED Chaser Kit for PIC16F628A Description This page is has been written to support construction of the UFO LED Chaser Kit #432K. This neat little circuit provides 8 LEDs directly driven from the PIC along with a single mode control switch. The firmware elsewhere on this page drives the LEDs Listed under: Development Board – Kits Projects, LED Projects, Projects
 1617. UFO round LED Chaser with speed control for PIC16F628A Description This is an updated version of the UFO LED Chaser project, revised to use the PWM LED Chaser code version 3.0.0 with support for variable chase speed. The basic LED chaser 'engine' firmware is the same as that used with the 481/483 LED chaser Listed under: LED Projects, Projects 1618. UFO round LED Chaser Kit for PIC16F628A Description This page is has been written to support construction of the UFO LED Chaser Kit #432K. This neat little circuit provides 8 LEDs directly driven from the PIC along with a single mode control switch. The firmware elsewhere on this page drives the LEDs Listed under: Development Board – Kits Projects, LED Projects, Projects 1619. 8 Channel PWM LED Chaser for PIC16F628A and PIC16F88 Description This neat little circuit provides 8 LEDs directly driven from the PIC along with a single mode control switch. The firmware elsewhere on this page drives the LEDs with a 5 bit PWM signal providing each of the 8 LED channels with four levels

1621. 8 Channel PWM LED Chaser for PIC16F628A
Description Update: Variable chase speed option kit now available (see here for details) This neat little circuit provides 8 LEDs directly driven from the PIC along with a single mode control switch. The firmware elsewhere on this page drives the LEDs with a 5 bit Listed under: <u>LED Projects</u> , <u>PWM Projects</u>
1622. Binary/bcd to 7-segment decoder for PIC16F627A
Overview This is a building block project I developed to try out a few ideas. It decodes a 4-bit binary word to outputs that will drive a 7-segment LED display. Functionality is similar to the 7447 BCD-to-seven-segment decoder/driver IC however, because it's implemented using a Listed under: <u>LED Projects, Projects</u>
1623. 4-digit Up/Down counter with preset, reset, hold and overflow output using PIC16F88
Overview A four digit decimal counter for the PIC 16F88 with the following features: Count up / down Reset Free running or hold on count over/underflow User count preset Over/underflow output Description This is a 4 digit decimal counter which can operate as a free Listed under: <u>Clock – Timer Projects</u> , <u>Projects</u>
1624. <u>4 Channel DMX512 Driver for PIC16F1823</u>
The original DMX512 driver project #800 is now redesigned to incorporate the optional address configuration switch on the main PCB. The no-switches in-band DMX configuration feature is still retained Double sided PCB has resulted in a more compact board size. Firmware has been updated to run Listed under: <u>Development Board – Kits Projects</u> , <u>Projects</u>
1625. RGB LED Strip Controller high-side LED drive for PIC12F629
Recently I acquired a 5M length of RGB LED strip using SMD5050 RGB LEDs. It has built in current limit resistors designed for operation from a 12 volt supply. Having thought this would directly attach to the Picprojects MOSFET RGB LED driver project I went Listed under: LED Projects, Projects
1626. RGB LED PWM Driver Standalone PWM controller for RGB LEDs using PIC12F629
Want to build an RGB LED controller that you can program with your own custom sequences and effects? Then read on. The RGB LED controller has proved to be very popular project and has been the most frequently downloaded code on the site since it Listed under: <u>LED Projects, Projects, PWM Projects</u>
1627. How to interface Stepper Motor with PIC18F4550 Microcontroller
A Stepper Motor is a brushless, synchronous DC motor which divides a full rotation into a number of steps. For detailed information on working, types and stepping modes, refer the article on Stepper Motors. Here the operation of a unipolar Stepper motor with PIC18F4550 microcontroller has been Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects, Motor Projects, Projects
1628. Pickit 2 Download & Develop Your own USB pickit ii programmer
PICkit 2 Introduction: There are many PIC programmer available, commercial and DIY devices. As Microchip introduces the new microprocessors the programming software got to be updated accordingly playing catch-up with the PIC manufacturer. That is the root of the problem with third-party PIC programmers Listed under: How To – DIY – Projects, Microcontroller Programmer Projects, Programmers, Projects
1629. OBD-II ELM327 compatible AllPro adapter using PIC18F2455
Overview This adapter allows you to interface with your car's OBD-II bus. It provides you a USB interface using the ELM327 command set and supports all major OBD-II standards: SAE J1850 PWM SAE J1850 VPW ISO 9141-2 ISO 14230-4 ISO 15765-4 CAN Hardware The adapter kit Listed under: <u>Car Projects, Interfacing(USB – RS232 – I2c -ISP) Projects, Projects</u>

 1631. <u>Tiny GSM alarm system using PIC16F84A</u> After GSM call alarm and GSM SMS alarm as two independent modules, I introduce the Tiny GSM alarm system. The main characteristic of this new version is that this device can operate standalone or as a module for existing alarm system. In previous versions we had only the "enable" pin Listed under: <u>Phone Projects</u>, <u>Projects</u>, <u>Security – Safety Projects</u> 1632. <u>SMS Box project using PIC16F877A Microcontroller</u> This device acts as interface between your microcontroller project and a GSM phone. It handles all modem data communication between the GSM phone and your micro-project. The best thing is that it decodes PDU into TEXT on the fly! You can easily SMS-enable your any Listed under: <u>Phone Projects</u>, <u>Projects</u>
 characteristic of this new version is that this device can operate standalone or as a module for existing alarm system. In previous versions we had only the "enable" pin Listed under: <u>Phone Projects</u>, <u>Projects</u>, <u>Security – Safety Projects</u> 1632. <u>SMS Box project using PIC16F877A Microcontroller</u> This device acts as interface between your microcontroller project and a GSM phone. It handles all modem data communication between the GSM phone and your micro-project. The best thing is that it decodes PDU into TEXT on the fly! You can easily SMS-
This device acts as interface between your microcontroller project and a GSM phone. It handles all modem data communication between the GSM phone and your micro-project. The best thing is that it decodes PDU into TEXT on the fly! You can easily SMS-
between the GSM phone and your micro-project. The best thing is that it decodes PDU into TEXT on the fly! You can easily SMS-
1633. Home Automation and Safety via GSM Remote
 Objectives: To test a level of understanding for my final year project. To present about programmable control home safety via gsm modem; the performance or what have been achieved. To improve myself, in term of knowledge, presentation and communication. Content / Procedure: Refer to FYP Listed under: <u>Home Automation Projects</u>, <u>Projects</u>
1634. LC meter using PIC16F628A Microcontroller
I needed a good LC meter for my one of my next projects so I went and built the famous LC meter by Phil Rice. This LC meter design is pretty old but since it is a perfectly good device there was no need to Listed under: <u>Metering – Instrument Projects</u> , <u>Projects</u>
1635. Build a digital clock with its digits levitating in the air using PIC16F84
Red digits on this photo appear to float in the air in front of the clock. This illusion is based on inertia of a human eye. If LED- formed digits will periodically and frequently enough flash, they will appear solid and steady. And since the matrix Listed under: <u>Clock – Timer Projects</u> , <u>Projects</u>
1636. Digital Oscilloscope using PIC16F688
Far and away my most ambitious project to date, this digital oscilloscope can sample up to four channels at a rate up to 100kHz. And the best part? It only cost me about \$40 in components. The user interface is an application running on a Listed under: Metering – Instrument Projects, Projects
1637. Gear Clock using PIC16F676 Microcontroller
I can't take credit for the design of this one. I bought the gear as a clock a few years ago. It was mounted on a frame and had one of those cheap clock units running it. The gear is designed to be driven by Listed under: <u>Clock – Timer Projects</u> , <u>Projects</u>
1638. Microchip pic16f877 to FTDI USB interface
Introduction This is a simple design that interfaces a PIC 16F877 microcontroller to the USB bus using the FTDI FT245 USB FIFO device. It has been designed using a simple single sided PCB with only one surface mount device, the USB chip itself. All schematics, Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects
1639. Rs 232 Relay Control Board using PIC16F84A
Project Summary Computer Controlled, relay board designed to be either operated manually via switches on the board or nine way Type Connector via PC or laptop. Provision has been made for USB serial adaptor. The Project utilises PIC Micro technology with windows visual interface written Listed under: <u>Development Board – Kits Projects</u> , <u>Projects</u>

ezPIC is low cost serial port programmer for PIC microcontroller and I2C EEPROM. The programmer does not need external power
supply and it takes all necessary power and signal from RS232 Serial Port. Features * No external power supply required * High quality
3M ZIF Listed under: Microcontroller Programmer Projects, Projects

1641. Electronic combination lock based on PIC16f84

description This is my electronic combination lock to use with an outdoor gate. The functionality is implemented in software. It turns on a relay (usually to open a door) for a few seconds if someone enters the valid code. Alternatively, it works as an ON/OFF..... Listed under: <u>Projects</u>, <u>Security – Safety Projects</u>

1642. Line following robot using PIC16F84

Design Goal: The JavaBot1 is a small line following robot designed to follow a black line drawn on a dry erase board. It is designed to follow very tight curves. The software still has lot's of room for improvement but works well as is. Motive..... Listed under: Projects, Robotics – Automation Projects

1643. Propeller Clock Mechanically Scanned LED Clock using PIC16C84

This is the first clock I ever built. I've built a few LED signs, but they get boring because I already know the message. How this clock works: A motor spins the "propeller", and a small microprocessor keeps track of time and changes the pattern..... Listed under: <u>Clock – Timer Projects, LED Projects, Projects</u>

1644. Digital Thermometer Using PIC16F688 microcontroller

Digital thermometers are cool devices as they show temperatures in human readable formats. This digital thermometer project is based on a PIC16F688 microcontroller and a DS1820 temperature sensor, and it displays temperature on a character LCD screen in both Celsius and Fahrenheit scales. I selected...... Listed under: <u>Projects, Temperature Measurement Projects</u>

1645. Wireless MultiMeter using PIC18F452 Microcontroller

This project comes as a KIT. It includes these components: Low-cost DMM (digital multimeter) M830D TX (transmitter) circuitand wireless module TX-433. These are mounted within the DMM housing. RX (receiving) circuitwith a wireless module RX-433, LCD and piezo buzzer. The general idea is to read...... Listed under: <u>Metering – Instrument Projects</u>, <u>Projects</u>, <u>Radio Projects</u>

1646. Microcontroller based Diode and Bipolar Junction Transistor (BJT) tester using PIC16F688

Introduction Most of the digital multimeters these days have built-in features for testing diodes and sometimes transistors. The purpose of this project is to demonstrate a simple way to construct a testing device for diodes and bipolar junction transitors (BJTs) using a microcontroller. The testing..... Listed under: <u>Metering – Instrument Projects</u>, <u>Projects</u>

1647. A Digital temperature meter using an LM35 temperature sensor using PIC16F688

Introduction A digital thermometer is a good choice of project for beginners who just stepped in to the world of microcontrollers because it provides an opportunity to learn using sensors to measure the real world signals that are analog in nature. This article describes a..... Listed under: <u>Metering – Instrument Projects</u>, <u>Projects</u>, <u>Sensor – Transducer – Detector Projects</u>, <u>Temperature</u> <u>Measurement Projects</u>

1648. Experimenting with a thermistor using PIC16F1937

Recently i won a bid for a batch of 10K thermistors. The only thing that i knew when i got them in my hand, was that those things are 10K thermistors. As far as i know, the 10K nominal resistance is at room temperature (25 & C)...... Listed under: <u>Metering –</u> Instrument Projects, Projects, Temperature Measurement Projects

1649. VGA display using PIC18F452 microcontroller

For quite some time I've been wanting to create a device that outputs VGA signals. My main goal was of course to be able to display whatever I wanted on the monitor I was currently using. After extensively researching to see if this project had..... Listed under: LCD Projects, Projects

1650. 2 Digit up/down Counter using PIC16F628A
This project comes via two circuits on 2 boards. The first circuit is designed around a PIC16F628A. It has been presented on an experimental PC board using surface-mount components and was built in less than 1 hour, with about 2 hours to write and finalise Listed under: <u>Clock – Timer Projects</u> , <u>Projects</u>
1651. Wifi robot vehicle controlled by PIC16F628A
Introduction Wifi Robot: A remote control car that can be driven over the internet or with a laptop wirelessly from up to 500m away. It has a live-feed network camera so that it can be driven without line of sight and a horn so that Listed under: Internet – Ethernet – LAN Projects, Projects, Robotics – Automation Projects
1652. Motion detection alarm using a PIR sensor module with a PIC12F635
Introduction This project describes a motion sensor alarm based on a Passive Infra-Red (PIR) sensor module. There are many vendors that manufacture the PIR sensor modules and almost all of them are pretty much the same in function. They have a single output that goes Listed under: Projects, Security – Safety Projects, Sensor – Transducer – Detector Projects
1653. HAPPY BIRTHDAY using PIC12F629 Microcontroller
Why spend \$10.00 on a Happy Birthday musical card when you can produce the tune yourself. This project uses just 4 components and a small prototype PC board to produce a project that will teach you a lot about programming. The circuit uses a piezo Listed under: <u>Game – Entertainment Projects</u> , <u>Home Automation Projects</u> , <u>Projects</u>
1654. WORLD'S SIMPLEST PROGRAM using PIC12F629
This is where you start with programming. Build the PIC Programmer MkV and build the World's Simplest circuit on a PC board for a PIC12F629 chip, LED and resistor. When the World's Simplest Program is "burnt" into the chip, the LED will flash. This is Listed under: Microcontroller Programmer Projects, Projects
1655. PIC-2 USB BURNER using PIC18F2550
This project is a clone of PICkit-2, (the most successful and cheapest PIC programmer on the market). But PICkit-2 is being phased out and will not be available in the near future. The replacement is more expensive and has less features! PICkit-2 is fully assembled Listed under: Interfacing(USB – RS232 – I2c -ISP). Projects, Projects
1656. Programmable digital timer switch using a PIC16F628A
Digital timer switches are used to control the operation of electrical devices based on a programmed schedule. This project describes a programmable digital timer based on a PIC16F628A microcontroller that can be programmed to schedule the on and off operation of an electrical appliance. The Listed under: <u>Clock – Timer Projects</u> .
1657. Digital alarm clock using PIC16F877 microcontroller
This is an alarm clock I built. It was very effective during the sort time I used it, because I programmed it to play a very annoying tune through a speaker. I actually started to wake up before the alarm went of, so other people Listed under: <u>Clock – Timer</u> <u>Projects</u> , <u>Home Automation Projects</u> , <u>Projects</u>
1658. Internal Oscillator Recalibration Utility for PIC12F629
Description The PIC 12F629 and 12F675 devices have an internal 4Mhz oscillator that enables the devices to be used without an external crystal or RC network. This frees up one or two pins for I/O use and allows the device to be built into minimum Listed under: <u>Clock – Timer Projects</u> , <u>Projects</u>
1659. IR Remote Control Repeater using PIC12F629
👔 This circuit receives the signal from a IR remote control, like those used to control your TV or DVD player and allows the signal to

be repeated in another location. To get a 40Khz carrier requires an output to be toggled on and off 40,000...... Listed under:

 Code to make a 12F675 operate as a D-type or JK-type flip flop Since I implemented a D-type flip flop using the PIC Logic Elements I thought I might go the other way and implement an entire D type flip flop in a single Listed under: <u>Other Projects, Projects</u> Horduction Heart rate measurement from fineerlin using PIC18F628A Introduction Heart rate measurement indicates the soundness of the human cardiovascular system. This project demonstrates a technique to measure the heart rate by ensing the change in blood volume in a finger artery while the heart is pumping the blood. It consists of an infrared Listed under: <u>Medical – Health based Projects</u>, <u>Projects</u> A tachometer is a tool that mechanics or engineers in general use very often. A normal tachometer will be able to tell you how fast sometimis is moving in a complete rotation. A good example is on cars, you will see a tachometer counting the Listed under: <u>How To – DT – Projects</u>, <u>Heiering – Instrument Projects</u>, <u>Projects</u> A Beginner's data logger project using PIC12F683 microcontroller. The microcontroller reads temperature values from a temperature search an ergular interval basis and stores them into its internal EEPROM memory. The recorded temperatures can be later transferred to a PC through Listed under: <u>Memory – Storage Projects</u>, <u>Projects</u>, <u>Projects</u>, <u>Projects</u>, <u>Temperature Measurement Projects</u> Overview The original purpose behind this circuit was to provide manual switching of three relays such that only one relay was on at any time. It was also a requirement that there was a specific overlap for make before break) period. The code was then further developed Listed under: <u>Projects</u>, <u>Projec</u>	1660. PIC12F675 microcontroller as Flip Flop
 Introduction Heart rate measurement indicates the soundness of the human cardiovascular system. This project demonstrates a technique to measure the heart rate by sensing the change in blood volume in a finger artery while the heart is pumping the blood. It consists of an infrared Listed under: <u>Medical – Health based Projects, Projects</u> 1662. Build A Digital Tachometer/RPM Counter using PIC18F452 A tachometer is a tool that mechanics or engineers in general use very often. A normal tachometer will be able to tell you how fast something is moving in a complete rotation. A good example is on cars, you will see a tachometer counting the Listed under: How To – DIY – Projects. Metring – Instrument Projects, Projects 1663. A Beeinner's data logger project using PIC12F683 microcontroller It is a very simple data logger project based on PIC12F683 microcontroller. The microcontroller reads temperature values from a temperature sensor on a regular interval basis and stores them into its internal EEPROM memory. The recorded temperatures can be later transferred to a PC through Listed under: <u>Memory – Storage Projects, Projects, Projects, Temperature, Measurement Projects</u> 1664. Badio Button Switch Control using PIC12F629 Overview The original purpose behind this circuit was to provide manual switching of three relays such that only one relay was on at any time. It was also a requirement that there was a specific overlap (or make-before-break) period. The code was then further developed Listed under: Projects, Projects 1665. PVM DC Motor Controller for PIC12F683 Description There are lots of designs on the Internet for DC power controllers using PUse Width Modulation (PWM) to control the speed of a motor or power to a resistive load. Most of these use analogue methods to generate the PWM signal which in turm Listed under: <u>Motor Projects, Projects, Projects</u> 1666. LED	Code to make a 12F675 operate as a D-type or JK-type flip flop Since I implemented a D type flip flop using the PIC Logic Elements
 technique to measure the heart rate by sensing the change in blood volume in a finger artery while the heart is pumping the blood. It consists of an infraredListed under: <u>Medical – Health based Projects</u>, <u>Projects</u> 1662. Build A Digital Tachometer/RPM Counter using <u>PIC18F452</u> A tachometer is a tool that mechanics or engineers in general use very often. A normal tachometer will be able to tell you how fast something is moving in a complete rotation. A good example is on cars, you will see a tachometer counting the Listed under: <u>How To – DIY – Projects</u>, <u>Melering – Instrument Projects</u>, <u>Projects</u> 1663. A Beginner's data logger project using <u>PIC12F683</u> microcontroller. The microcontroller reads temperature values from a temperature sensor on a regular interval basis and stores them into its internal EEPROM memory. The recorded temperatures can be later transferred to a PC through Listed under: <u>Memory – Storage Projects</u>, <u>Projects</u>, <u>Projects</u>. 1664. Radio Button Switch Control using <u>PIC12F683</u> 1665. PWM DC Molor Control using <u>PIC12F683</u> 1666. Projects, <u>Radio Projects</u>, <u>Radio Projects</u> 1666. PWM DC Molor Controller for <u>PIC12F683</u> 1666. PWM DC Molor Controller for <u>PIC12F683</u> 1666. LED Chaser for <u>PIC10F684A</u> and <u>PIC12F683</u> 1666. LED Chaser for <u>PIC10F684A</u> and <u>PIC16F6284</u> Description This simple circuit functions as a 12 LED chaser. A single illuminated LED 'walks' left and right in a repeating sequence, similar to the effect seen on KITT, the car in the Knight Rider TV series, Fully commented source code and programmer ready HEX Listed under: <u>LED Projects</u>, <u>Projects</u>. 1667. How to make a contact-less digital tachometer using <u>IR-light reflection technique using PIC18F2550</u> 	1661. Heart rate measurement from fingertip using PIC16F628A
 A tachometer is a tool that mechanics or engineers in general use very often. A normal tachometer will be able to tell you how fast something is moving in a complete rotation. A good example is on cars, you will see a tachometer counting the Listed under: How To – DIY – Projects, Melering – Instrument Projects, Projects 1663. A Beginner's data logger project using PIC12E683 microcontroller. Is a very simple data logger project based on PIC12F683 microcontroller. The microcontroller reads temperature values from a temperature sensor on a regular interval basis and stores them into its internal EEPROM memory. The recorded temperatures can be later transferred to a PC through Listed under: Memory – Storage Projects, Projects, Temperature Measurement Projects 1664. Radio Button Switch Control using PIC12E683 Overview The original purpose behind this circuit was to provide manual switching of three relays such that only one relay was on at any time. It was also a requirement that there was a specific overlap (or make-before-break) period. The code was then further developed Listed under: Projects, Radio Projects 1665. PWM DC Motor Control less of designs on the Internet for DC power controllers using Pulse Width Modulation (PWM) to control the speed of a motor or power to a resistive load. Most of these use analogue methods to generate the PWM signal which in turn Listed under: Motor Projects, Projects, PWM Projects 1666. LED Chaser for PIC16F84A and PIC18F628A Description This simple circuit functions as a 12 LED chaser. A single illuminated LED 'walks' left and right in a repeating sequence, similar to the effect seen on KITT, the car in the Knight Rider TV series. Fully commented source code and programmer ready HEX Listed under: LED Projects. Projects. 1667. How to make a contact-less digital tachometer using IR-light reflection technistue using PIC18F2550 	technique to measure the heart rate by sensing the change in blood volume in a finger artery while the heart is pumping the blood.
 something is moving in a complete rotation. A good example is on cars, you will see a tachometer counting the Listed under: How To – DIY – Projects, Metering – Instrument Projects, Projects 1663. A Beginner's data logger project using PIC12F683 microcontroller If is a very simple data logger project based on PIC12F683 microcontroller. The microcontroller reads temperature values from a temperature sensor on a regular interval basis and stores them into its internal EEPROM memory. The recorded temperatures can be later transferred to a PC through Listed under: Memory – Storage Projects, Projects, Temperature Measurement Projects 1664. Radio Button Switch Control using PIC12F629 Overview The original purpose behind this circuit was to provide manual switching of three relays such that only one relay was on a tany time. It was also a requirement that there was a specific overlap (or make-before-break) period. The code was then further developed Listed under: Projects, Radio Projects 1665. PWM DC Motor Controller for PIC12F683 Description There are lots of designs on the Internet for DC power controllers using Pulse Width Modulation (PWM) to control the speed of a motor or power to a resistive load. Most of these use analogue methods to generate the PWM signal which in turn Listed under: Motor Projects, Projects, PWM Projects 1666. LED Chaser for PIC16F684A and PIC16F628A Description This simple circuit functions as a 12 LED chaser. A single illuminated LED 'walks' left and right in a repeating sequence, similar to the effect seen on KITT, the car in the Knight Rider TV series. Fully commented source code and programmer ready HEX Listed under: LED Projects, Projects 1667. How to make a contact-less digital tachometer using IR-light reflection technique using PIC18F2550 	1662. Build A Digital Tachometer/RPM Counter using PIC18F452
 It is a very simple data logger project based on PIC12F683 microcontroller. The microcontroller reads temperature values from a temperature sensor on a regular interval basis and stores them into its internal EEPROM memory. The recorded temperatures can be later transferred to a PC through Listed under: Memory – Storage Projects, Projects, Temperature Measurement Projects 1664. Radio Button Switch Control using PIC12F629 Overview The original purpose behind this circuit was to provide manual switching of three relays such that only one relay was on at any time. It was also a requirement that there was a specific overlap (or make-before-break) period. The code was then further developed Listed under: Projects, Radio Projects 1665. PWM DC Motor Controller for PIC12F683 Description There are lots of designs on the Internet for DC power controllers using Pulse Width Modulation (PWM) to control the speed of a motor or power to a resistive load. Most of these use analogue methods to generate the PWM signal which in turn Listed under: Motor Projects, Projects, PWM Projects 1664. LED Chaser for PIC16F84A and PIC16F628A Description This simple circuit functions as a 12 LED chaser. A single illuminated LED 'walks' left and right in a repeating sequence, similar to the effect seen on KITT, the car in the Knight Rider TV series. Fully commented source code and programmer ready HEX Listed under: LED Projects. Projects. Projects 1667. How to make a contact-less digital tachometer using JR-light reflection technique using PIC18F2550 	something is moving in a complete rotation. A good example is on cars, you will see a tachometer counting the Listed under:
 temperature sensor on a regular interval basis and stores them into its internal EEPROM memory. The recorded temperatures can be later transferred to a PC through Listed under: <u>Memory – Storage Projects</u>, <u>Projects</u>, <u>Projects</u>, <u>Temperature Measurement Projects</u> 1664. <u>Radio Button Switch Control using PIC12F629</u> Overview The original purpose behind this circuit was to provide manual switching of three relays such that only one relay was on at any time. It was also a requirement that there was a specific overlap (or make-before-break) period. The code was then further developed Listed under: <u>Projects</u>, <u>Radio Projects</u> 1665. <u>PWM DC Motor Controller for PIC12F683</u> Description There are lots of designs on the Internet for DC power controllers using Pulse Width Modulation (PWM) to control the speed of a motor or power to a resistive load. Most of these use analogue methods to generate the PWM signal which in turn Listed under: <u>Motor Projects</u>, <u>Projects</u>, <u>Projects</u> 1664. <u>LED Chaser for PIC16F84A and PIC16F628A</u> Description This simple circuit functions as a 12 LED chaser. A single illuminated LED 'walks' left and right in a repeating sequence, similar to the effect seen on KITT, the car in the Knight Rider TV series. Fully commented source code and programmer ready HEX Listed under: <u>LED Projects</u>, <u>Projects</u> 1667. <u>How to make a contact-less digital tachometer using IR-light reflection technique using PIC18F2550</u> 	1663. <u>A Beginner's data logger project using PIC12F683 microcontroller</u>
 Overview The original purpose behind this circuit was to provide manual switching of three relays such that only one relay was on at any time. It was also a requirement that there was a specific overlap (or make-before-break) period. The code was then further developed Listed under: Projects, Radio Projects 1665. PWM DC Motor Controller for PIC12F683 Description There are lots of designs on the Internet for DC power controllers using Pulse Width Modulation (PWM) to control the speed of a motor or power to a resistive load. Most of these use analogue methods to generate the PWM signal which in turn Listed under: Motor Projects, Projects, PWM Projects 1666. LED Chaser for PIC16F84A and PIC16F628A Description This simple circuit functions as a 12 LED chaser. A single illuminated LED 'walks' left and right in a repeating sequence, similar to the effect seen on KITT, the car in the Knight Rider TV series. Fully commented source code and programmer ready HEX Listed under: LED Projects, Projects 1667. How to make a contact-less digital tachometer using IR-light reflection technique using PIC18F2550 	temperature sensor on a regular interval basis and stores them into its internal EEPROM memory. The recorded temperatures can
 at any time. It was also a requirement that there was a specific overlap (or make-before-break) period. The code was then further developed Listed under: Projects, Radio Projects 1665. PWM DC Motor Controller for PIC12F683 Image: Description There are lots of designs on the Internet for DC power controllers using Pulse Width Modulation (PWM) to control the speed of a motor or power to a resistive load. Most of these use analogue methods to generate the PWM signal which in turn Listed under: Motor Projects, Projects, Projects 1666. LED Chaser for PIC16F84A and PIC16F628A Image: Description This simple circuit functions as a 12 LED chaser. A single illuminated LED 'walks' left and right in a repeating sequence, similar to the effect seen on KITT, the car in the Knight Rider TV series. Fully commented source code and programmer ready HEX Listed under: LED Projects. Projects 1667. How to make a contact-less digital tachometer using IR-light reflection technique using PIC18F2550 	1664. Radio Button Switch Control using PIC12F629
 Description There are lots of designs on the Internet for DC power controllers using Pulse Width Modulation (PWM) to control the speed of a motor or power to a resistive load. Most of these use analogue methods to generate the PWM signal which in turn Listed under: Motor Projects, Projects, PWM Projects 1666. LED Chaser for PIC16F84A and PIC16F628A Description This simple circuit functions as a 12 LED chaser. A single illuminated LED 'walks' left and right in a repeating sequence, similar to the effect seen on KITT, the car in the Knight Rider TV series. Fully commented source code and programmer ready HEX Listed under: LED Projects, Projects 1667. How to make a contact-less digital tachometer using IR-light reflection technique using PIC18F2550 	at any time. It was also a requirement that there was a specific overlap (or make-before-break) period. The code was then further
 the speed of a motor or power to a resistive load. Most of these use analogue methods to generate the PWM signal which in turn Listed under: Motor Projects, Projects, PWM Projects 1666. LED Chaser for PIC16F84A and PIC16F628A Description This simple circuit functions as a 12 LED chaser. A single illuminated LED 'walks' left and right in a repeating sequence, similar to the effect seen on KITT, the car in the Knight Rider TV series. Fully commented source code and programmer ready HEX Listed under: LED Projects, Projects 1667. How to make a contact-less digital tachometer using IR-light reflection technique using PIC18F2550 	1665. PWM DC Motor Controller for PIC12F683
 Description This simple circuit functions as a 12 LED chaser. A single illuminated LED 'walks' left and right in a repeating sequence, similar to the effect seen on KITT, the car in the Knight Rider TV series. Fully commented source code and programmer ready HEX Listed under: <u>LED Projects</u>, <u>Projects</u> 1667. <u>How to make a contact-less digital tachometer using IR-light reflection technique using PIC18F2550</u> 	the speed of a motor or power to a resistive load. Most of these use analogue methods to generate the PWM signal which in
sequence, similar to the effect seen on KITT, the car in the Knight Rider TV series. Fully commented source code and programmer ready HEX Listed under: LED Projects, Projects 1667. How to make a contact-less digital tachometer using IR-light reflection technique using PIC18F2550	1666. LED Chaser for PIC16F84A and PIC16F628A
	sequence, similar to the effect seen on KITT, the car in the Knight Rider TV series. Fully commented source code and programmer
📄 Tachometer is a device that measures the rotational speed of any shaft or disc. The unit of the measurement is usually revolutions	1667. How to make a contact-less digital tachometer using IR-light reflection technique using PIC18F2550
per minute or RPM. The traditional method of measuring RPM of a rotating shaft was based on velocity feedback concept where a dc Listed under: <u>CNC Machines Projects</u> , <u>Metering – Instrument Projects</u> , <u>Projects</u>	per minute or RPM. The traditional method of measuring RPM of a rotating shaft was based on velocity feedback concept where a
1668. Measurement of temperature and relative humidity using DHT11 sensor and PIC microcontroller using PIC16F628A	1668. Measurement of temperature and relative humidity using DHT11 sensor and PIC microcontroller using PIC16F628A
Measurement and control of temperature and relative humidity finds applications in numerous areas. These days devices are available which have both temperature and humidity sensors with signal conditioning, ADC, calibration and communication interface all built inside them. The use of such smart sensors greatly simplify Listed under: Projects, Sensor – Transducer – Detector Projects, Temperature Measurement Projects	

 In the first part of this discussion, the features of ACS712 device were briefly discussed. Now we will use that theory to implement the ACS712 sensor to make a simple DC current meter. The analog output voltage from the sensor is measured through an ADC Listed under: Projects, Sensor – Transducer – Detector Projects
1670. Making a digital capacitance meter using PIC16F628A
Capacitors are one of the most common passive electrical components that are extensively used in all kinds of electronic circuits. In this project, we will discuss a technique of building a digital capacitance meter using a PIC microcontroller. This project can measure capacitance values from Listed under: <u>Metering – Instrument Projects</u> , <u>Projects</u>
1671.0-9999 seconds count down timer using PIC12F683 microcontroller
The goal of this project is to construct a simple 0-9999 seconds count down timer with an alarm and a display. The time is set through two tact switches and the count down seconds are displayed on a 4-digit seven segment LED display. The project Listed under: <u>Clock – Timer Projects, Projects</u>
1672. Digital Voltmeter (DVM) using PIC16F688
Introduction This project will describe how to make a simple digital voltmeter (DVM) using a PIC16F688 microcontroller. The range of this DVM is 0-20V, but you can easily increase or decrease the range of input voltage as your requirements after you understand the voltage scaling Listed under: <u>Metering – Instrument Projects</u> , <u>Projects</u>
1673. PIC16F84A Temperature Controller
Ever needed to measure temperature and display it? This project details measuring temperature using a temperature sensor ,an ADC and a Microcontroller PIC16f84a with schematics,codes and illustrations. You can also get the following kit, although not based on the pic, which would make your life Listed under: <u>Projects, Temperature Measurement Projects</u>
 1674. pic12f683 Microcontroller based Programmable LED Alex Weber over at Instructables built a great programmable LED based on the AVR chip. Since I am tooled for PIC, I thought it would be fun to replicate what he has done. This simple project is fun and it provides a great building block Listed under: LED Projects
Alex Weber over at Instructables built a great programmable LED based on the AVR chip. Since I am tooled for PIC, I thought it would be fun to replicate what he has done. This simple project is fun and it provides a great building block Listed under: LED
Alex Weber over at Instructables built a great programmable LED based on the AVR chip. Since I am tooled for PIC, I thought it would be fun to replicate what he has done. This simple project is fun and it provides a great building block Listed under: LED Projects
 Alex Weber over at Instructables built a great programmable LED based on the AVR chip. Since I am tooled for PIC, I thought it would be fun to replicate what he has done. This simple project is fun and it provides a great building block Listed under: LED Projects 1675. pic18f458 Microcontroller based Solar Recorder The device used for measuring daily insolation has been developed. The device was built with a PIC18F458 and the 128MB Multimedia Memory Card, MMC. The solar radiation is measured by a calculator solar cell. The PIC chip interfaces the MMC using
 Alex Weber over at Instructables built a great programmable LED based on the AVR chip. Since I am tooled for PIC, I thought it would be fun to replicate what he has done. This simple project is fun and it provides a great building block Listed under: LED Projects 1675. pic18f458 Microcontroller based Solar Recorder The device used for measuring daily insolation has been developed. The device was built with a PIC18F458 and the 128MB Multimedia Memory Card, MMC. The solar radiation is measured by a calculator solar cell. The PIC chip interfaces the MMC using SPI mode. The interval Listed under: Sensor – Transducer – Detector Projects
 Alex Weber over at Instructables built a great programmable LED based on the AVR chip. Since I am tooled for PIC, I thought it would be fun to replicate what he has done. This simple project is fun and it provides a great building block Listed under: LED Projects 1675. pic18f458 Microcontroller based Solar Recorder The device used for measuring daily insolation has been developed. The device was built with a PIC18F458 and the 128MB Multimedia Memory Card, MMC. The solar radiation is measured by a calculator solar cell. The PIC chip interfaces the MMC using SPI mode. The interval Listed under: Sensor – Transducer – Detector Projects 1676. PIC Based Speed Controller using PIC16C54 Introduction Real world applications often call for controlling small to medium sized DC motors from digital circuits. For smaller motors it is usually economically infeasible to buy a commercial speed controller as the cost of the controller will far outstrip the
 Alex Weber over at Instructables built a great programmable LED based on the AVR chip. Since I am tooled for PIC, I thought it would be fun to replicate what he has done. This simple project is fun and it provides a great building block Listed under: LED Projects 1675. pic18f458 Microcontroller based Solar Recorder The device used for measuring daily insolation has been developed. The device was built with a PIC18F458 and the 128MB Multimedia Memory Card, MMC. The solar radiation is measured by a calculator solar cell. The PIC chip interfaces the MMC using SPI mode. The interval Listed under: Sensor – Transducer – Detector Projects 1676. PIC Based Speed Controller using PIC18C54 Introduction Real world applications often call for controlling small to medium sized DC motors from digital circuits. For smaller motors it is usually economically infeasible to buy a commercial speed controller as the cost of the controller will far outstrip the cost of the motor Listed under: Game – Entertainment Projects, Interfacing(USB – RS232 – I2c -ISP) Projects, Other Projects
 Alex Weber over at Instructables built a great programmable LED based on the AVR chip. Since I am tooled for PIC, I thought it would be fun to replicate what he has done. This simple project is fun and it provides a great building block Listed under: LED Projects 1675. pic18f458 Microcontroller based Solar Recorder Image: The device used for measuring daily insolation has been developed. The device was built with a PIC18F458 and the 128MB Multimedia Memory Card, MMC. The solar radiation is measured by a calculator solar cell. The PIC chip interfaces the MMC using SPI mode. The interval Listed under: Sensor – Transducer – Detector Projects 1676. PIC Based Speed Controller using PIC16C54 Introduction Real world applications often call for controlling small to medium sized DC motors from digital circuits. For smaller motors it is usually economically infeasible to buy a commercial speed controller as the cost of the controller will far outstrip the cost of the motor Listed under: Game – Entertainment Projects, Interfacing(USB – RS232 – I2c -ISP) Projects, Other Projects 1677. Stepper Motor Controller using pic16f628a Since I finished my degree in April, I have been looking for work. The search has been slow but hopefully soon I will be making the

This cheap and easy to build NiCd/NiMH Battery Charger is suitable for automatically charging a wide range of batteries for many applications. Proper chargers are usually expensive and cheap chargers supplied with the original equipment often incorrectly charge the cells and dramatically shorten their life Listed under: <u>Battery Projects</u> , <u>Projects</u>
1680. 2.5 GHz Frequency counter using PIC16F870
Background It is time to update the frequency counter again. A frequency counter is one of the most important measuring tool we need as homebrewers of RF electronic. This frequency counter has very high performance and still is very easy to build and to use Listed under: <u>Clock – Timer Projects</u> , <u>Projects</u>
1681. Universal RC5/RC6 transceiver using PIC16F628
This project is an expansion from another project from this website. On the one side you can read the RC5, RC5X and RC6 codes from remote controls on a LCD and on the other hand you can send all thinkable RC5, RC5X and RC6 codes Listed under: Projects, Radio Projects
1682. Universal Infrared Receiver using PIC16F84 and PIC12C508
The UIR is a device that enables you to control your PC with ANY remote controller you have (TV, VCR, CD or Stereo). Original hardware & software was designed by Martinus & Ties Bos. You should check their site first. There it was, now it Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects, Internet – Ethernet – LAN Projects, Projects, Radio Projects
1683. Darkroom Timer using PIC16F84 microcontroller
Source Code for PIC16F84 and CD4511 decoder Also, there is an updated version with NPN drivers replacing the 4511 and many new features by Brendon Archibald [websales optusnet.com.au] DARKROOM TIMER The purpose of this project is to present a device that is useful and Listed under: <u>Clock – Timer Projects</u> , <u>Projects</u>
1684. IK3OIL 16F84 PIC Frequency Counter Files
Caption (copied from the NorCal meeting listed in the links below): IK3OIL Frequency counter built by Wayne McFee. This is from IK3OIL's web site, and the cost of the counter was about \$2, minus the display, which was about \$7. Wayne got the source was Listed under: <u>Clock – Timer Projects</u> , <u>Projects</u>
1685. Ir Light Dimmer v.1 adjusting lights with remote controller using PIC12F629
This is a device for adjusting lights in your home with any type of remote controller (tv, dvd, video,). Today we are using many devices in our homes to improve quality of our life and this is another example on how you can enhance a Listed under: <u>Home</u> <u>Automation Projects</u> , <u>Projects</u>
1686. My GPS LCD Display Project using PIC16F84
This is a project that I started back late 2003 when I just starting to learn PIC programming. I wanted to building something that actually did somthing useful. This project is based on a PIC16F84. I actually came up with this idea and then after Listed under: GPS Based Projects, LCD Projects, Projects
1687. Simple RF/Microwave Frequency Counter using PIC16F876A
2. Counter The whole counter design is based on the PIC micro-controller 16F876A. The latter includes several peripherals and just a few of them are used in this project. The most important in this project are two internal, hardware counters/timers called TMR0 and TMR1. The Listed under: <u>Clock – Timer Projects</u> , <u>Projects</u> , <u>Sensor – Transducer – Detector Projects</u>
1688. LCD Oscilloscope for Spectrum Analyzers using PIC16F876A
1. Spectrum-analyzer project 2007 update Since the development of the wide-band VCO almost 10 years ago, the whole spectrum-analyzer project with all related accessories: tracking generator, harmonic converter, storage-normalizer, marker counter and accessories developed by other experimenters (Darko S57UUD) have been published in many different Listed under:

LCD Projects, Projects

Feedback / Suggestions

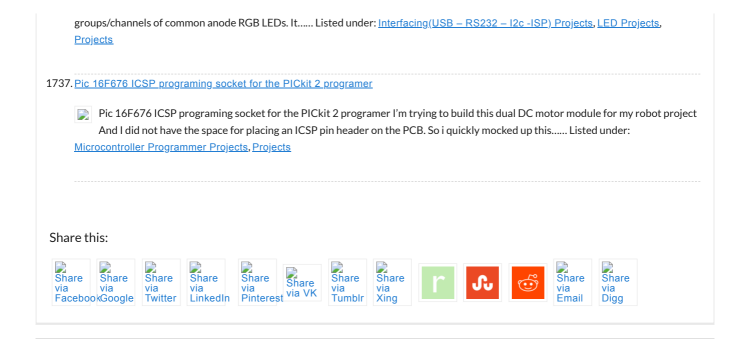
1689.LM75 Temperature Sensor with 7 segment display output using PIC16F628
This is a test project built hastily on a solder less breadboard. It uses a LM75 to read the current temperature via I2C and displays the result on three 7 segment displays. It uses a PIC16F628 with an internal 4 Mhz clock. The program was Listed under: Projects, Sensor – Transducer – Detector Projects, Temperature Measurement Projects
1690. Medallion: Circle LED Animation PIC16F628A
This project uses the Simple LED Animation Kit (SLAK post or page) with the LEDs arranged in a circle around the PIC16F628A. I decided to do this project after picking up some red SMD LEDs at HSC in Santa Clara, CA, last week. Although the Listed under: <u>Game – Entertainment Projects, Home Automation Projects, LED Projects, Projects</u>
1691. DC motor speed control using PWM using PIC16F876
If you do not have EAGLE, you can download a full working version from CadSoftUSA http://www.cadsoftusa.com Here is a zip file with the EAGLE schematics and PCB layout. http://hans-w.com/MotorSpeedEAGLE.zip New ! Source code available C source code requires CCS PCM compiler. PCM is available from Listed under: <u>Motor Projects, Projects, PWM Projects</u>
1692. Caller Line Identification (CLI) using PIC16F628A
Caller Line Identification' displays on a (2×16) LCD the phone number of the person who is ringing you, before you even answer. When start up the first few seconds appears the version number in the display. Direct after programming the PIC stays in TEST- mode. You Listed under: <u>Phone Projects</u> , <u>Projects</u>
1693. Serial Port Servo Controller using PIC16F84
Revision History 28 Jan, 2002 – Bug found in 8 Servo motor variant, refer to 8 servo code page for details. 28 Oct, 2001 – Serial Transfer Bug found. Dec, 2005 – This project is no longer supported. The information is here for you to Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects, Motor Projects, Projects
1694. PIC Based Imaging Sonar using PIC16F84 microcontroller
I've wanted to build a sonar for a while now, and I was hoping to be able to do it with a design someone else had made, but alas, I've never had much luck. I've done many searches of web pages, and all that ever Listed under: Projects, Sensor – Transducer – Detector Projects, Video – Camera – Imaging Projects
1695. Designing a PID Motor Controller using PIC16F876
Background From the first robot I ever made, I have always felt that when designing the motors, wheels and drive train, it will almost always be important to know where you are – that is, to have some sort of encoder feedback. So the first Listed under: Motor Projects, Projects
1696. Direct Digital Synthesis (DDS) using PIC16F84 microcontroller
Background DDS stands for Direct-Digital Synthesis. This synthesizer is simply a circuit that can create a sine- wave signal from a reference crystal and a programable frequency-register. All this circuit needs is a reference oscillator (crystal) and some filter. See fig above: A crystal oscillator Listed under: <u>Other Projects</u> , <u>Projects</u>
1697. DDS/PLL based VFO synthesizer using PIC16F876
DDS (Direct Digital Synthesized) VFO seems to be very popular among amateurs in last few years, mainly thanks to cheap and easy available single-chip DDS synthesizers. There are plenty of different amateur designs, some of them also available in a KIT form. They mostly use Listed under: <u>Other Projects</u> .
1698. Brushed Motor ESC using PIC12F675 microcontroller
Background There are a number of other projects that have been documented for brushed motor ESCs. The good starting point for other ESCs is this rcgroups thread. The information in the Microchip AN847 is also very useful. Most of these designs are very

1699. GTP USB PIC PROGRAMMER (Open Source) using PIC18F252
GTP USB PIC PROGRAMMER (Open Source) This work includes, GTP USB (not plus or lite). The schematic, photos and PCB have been developed by PICMASTERS based on some valuable works done before. This programmer supports pic10F, 12F, 16C, 16F, 18F,24Cxx Eeprom. Unfortunately, it works Listed under: <u>Microcontroller Programmer Projects</u> , <u>Projects</u>
1700. Countdown Timer using PIC16F84 microcontroller
It's a kitchen timer. Use it to time spaghetti, or maybe an egg. It uses two PICs, one acts as a keyboard encoder, the other drives the display and supports the timer functions. You key in the desired time and press '#'. It's accurate to Listed under: <u>Clock – Timer</u> <u>Projects</u> , <u>Projects</u>
1701. <u>Grid Powered Battery Charger – The Plans using PIC16F676</u>
You get a really good feeling when you plug in some lights and appliances and power them with your own electricity from the sun or wind. You get a really bad feeling when you run those items and the clouds come for days or weeks Listed under: <u>Battery</u> <u>Projects</u> , <u>Projects</u>
1702. Infra/radio remote control transmitter/receiver with PIC16F630
description This is a general purpose remote control project with using programmable PIC microcontrollers. Schematics are shown for using infrared (RF) or radio (RF) media. If you are not familiar with microcontroller programming, you can use fixed encoder and decoder integrated circuits instead. Well-known such Listed under: Internet – Ethernet – LAN Projects, Projects, Radio Projects
1703. <u>NOPPP, the "No-Parts" PIC Programmer using PIC16F83</u>
NOPPP is a simple programmer for PIC16C84, PIC16F83, and PIC16F84(A) microcontrollers. It attaches to the parallel port of a PC. Plans were published in Electronics Now Magazine, September, 1998, and are included in shorter form in the downloadable ZIP file. An article about this programmer Listed under: Microcontroller Programmer Projects, Projects
1704. <u>Classic LED 7-Segment Displays using PIC16F887</u>
Just recently I have been addicted to old LED displays as they are small and bright and I love the classic look. We can see them in vintage calculators and vintage led watches. However these displays consume significant amount of power, so they are not Listed under: <u>LED Projects</u> , <u>Projects</u>
1705. PIC sound player (PCM to PWM converter) using PIC18F1320
Description This project makes a PIC microcontroller play audio PCM sounds using PWM modulation! Pulse-code modulation (PCM) is a digital representation of an analog signal where the magnitude of the signal is sampled regularly at uniform intervals, then quantized to a series of symbols in Listed under: Projects, Sound – Audio Projects
1706. A 12hr/24hr LED Clock with display control using PIC16F628A microcontroller
This LED clock may not be the easiest to build but surely it is the one with fewer parts that you can find, for that reason I call it "The ANP LED Clock". (ANP stands for Almost No Parts.) Using the micro controller PIC 16F84A Listed under: <u>Clock – Timer</u> <u>Projects, LED Projects</u>
1707. A simple display that uses the POV to display messages in the air using PIC12F629 microcontroller
A simple rotating display. Just spin and enjoy. While the "Air display" is rotating, it writes the message on the air. Because the "persistence of the vision", you will be able to read the message. Here is the circuit: Download the HEX file HEREProgram the Listed under: <u>Other Projects</u> . <u>Projects</u>

Description PicPOV is a project based on "persistence of vision". A PIC microcontroller blinks 8 LEDs on and off so that when waved through the air, a message appears to float in front of the viewer. Design and Implementation The design goals were: be simple Listed under: LED Projects, Projects
1709. How to getting started with microcontrollers projects using PIC12F629 microcontroller
Microcontrollers are, basically, a computer in a single chip. It contains memory, processor, I/O ports (I/O = Input/Output) and other periphericals. Can you believe a single chip does contain RAM, ROM, CPU, I/O Ports, timers and other gadgets? It only needs a keyboard and display Listed under: Microcontroller Programmer Projects, Projects
1710. Candle Simulator using PIC12F675 microcontroller
Description The aim of this project is to create a credible simulation of the light of a candle. Candle light is usually warm and waves slowly with random oscillations caused by the air flowing in the surrounding environment. Using a random number generator to modulate Listed under: <u>Game – Entertainment Projects</u> , <u>Home Automation Projects</u> , <u>Projects</u>
1711. 7-Segment ASCII character Set A 127-character ASCII table for 7-segment LED or LCD displays using PIC16C84
I started to develop what I call my "next generation of microcontroller projects" (I have to find a name for that), so I needed a character set fully compatible with ASCII using only 7 segment displays. When I started to determine how many characters and Listed under: <u>LCD Projects</u> , <u>LED Projects</u> , <u>Projects</u>
1712. Power Pic RGB with voltage control using PIC12F675
Power Pic RGB with voltage controlis a circuit that generates many colors using a RGB LED and those colors can be changed using two independent voltages, supplied by some external device, in order to select the color (Hue) and its intensity (Value)! The idea originally came Listed under: <u>Other Projects</u> , <u>Projects</u>
1713. I2C keypad using PIC18F4550 microcontroller
I2C keypad This instructable explains how to interface with a 4×4 keypad over an I2C bus. I started this project because I wanted some plug and play input and output modules for easy and fast prototyping of my electronics projects (mostly with PIC microcontrollers). Of course you Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects, Projects
1714. LED Binary Clock using PIC16F628A microcontroller
LED Binary Clock This is the second revision of my PIC based LED binary clock. The original version was the first PIC project I attempted, it used a PIC16F84A to do both the timekeeping and control the display matrix, unfortunately it didn't keep good enough Listed under: <u>Clock – Timer Projects</u> , <u>LED Projects</u> , <u>Projects</u>
1715. Parallel Port 3 Axis CNC Driver, Opto-Isolated, Unipolar Steppers using PIC16F876A microcontroller
 Parallel Port 3 Axis CNC Driver, Opto-Isolated, Unipolar Steppers Controls 3 Unipolar Stepper Motors, for use with CNC Machines. Simple driver with automatic coil shutdown, to ensure efficient operation. Opto-isolated for protection of the P.C. Supports most parallel port based CNC software, such as KCAM Listed under: <u>Motor Projects</u>, <u>Projects</u>
1716. Twitter Watcher, the #twatch using PIC18F67J60 microcontroller
The #twatch scrolls the latest trending topics from Twitter on an LCD screen. It's a stand-alone network appliance that stays updated without a PC. It was awesome to watch #iranelection, Michael Jackson, and other historic events scroll by while we developed the #twatch. This Instructable Listed under: <u>LCD Projects</u> , <u>Projects</u>
1717. Frequency Detector using PIC 12F683 Processor
Frequency Detector using PIC 12F683 Processor This project describes hardware and software I have developed which allows a small 8 bit PIC microprocessor to function as a single frequency detector or tone decoder. Such a circuit can be used to detect the presence of a Listed under: Projects, Sensor – Transducer – Detector Projects

1718. PWM Fan Controller using PIC12F675 microcontroller
PWM Fan Controller You can see the PWM Fan Controller project here. The heart of the PWM Fan Controller is a PIC 12F675 microcontroller. This microcontroller is reading the analog output of a LM35 temperature sensor using a ADC (analog to digital converter). The Listed under: Projects, PWM Projects
1719. Quick Key Adapter, 10 Button HID Keyboard using PIC18F14K50
Quick Key Adapter, 10 Button HID Keyboard This Instructable covers creating a USB connected Human Interface Device Keyboard that has 10 button inputs which are mapped to key combinations in the firmware. Key combinations can be quickly accessed without using the keyboard which may be inconvenient to use. Such as with a Listed under: <u>Other Projects</u> , <u>Projects</u>
1720. Augmenting a Microcontroller using PIC16F886
Augmenting a Microcontroller Microcontrollers (MCUs) are fantastic little ICs that give an extra element of versatility to your electronics, robotics or other project. But they're really not much use on their own. To function, all MCUs need some sort of support components, and a board Listed under: <u>Other Projects</u> , <u>Projects</u>
1721. Remote controlled led dice using PIC12F629 microcontroller
Remote controlled led dice I've always wanted to build an electronic led dice, but something different from what we see on the internet. Making it motion controlled now that's new! I make remote controlled led dice please share with every one and like my projects Listed under: <u>Game – Entertainment Projects</u> , <u>Home Automation Projects</u> , <u>Internet – Ethernet – LAN Projects</u> , <u>Projects</u>
1722. ECG on your laptop using PIC16F876 microcontroller
ECG on your laptop! That's right! This Instructable shows you how to build a device that enables you to do an electrocardiogram on yourself, your family or your friends! All you need is intermediate-level knowledge on electronics, access to Ye' OI' Electronics Shoppe (or online Listed under: Medical – Health based Projects, Projects
1723. All pic programmer using 16F87X microcontroller
 All pic programmer DO YOU HAVE A PIC PROGRAMER? NO. DO YOU NED A PROGRAMMER? NO. DO YOU NED A PROGRAMMER? NO. DO YOU NED A PROGRAMMER? (WITH ANGRY VOICE) I MEANT YES THAN THIS PROGRAMMER IS MADE FOR YOU Step 1: MICROCONTROLERS First something about microcontrolers: 1.Intro to microcontrolers 2 How Listed under: Microcontroller Programmer Projects, Projects
1724. PIC18F Based 6 Channel DMX Transmitter
PIC18F Based 6 Channel DMX Transmitter Based on AN1076 – "Using a PIC® Microcontroller for DMX512 Communication". Modified and added to Microchip's code to use 6 AdC Channels for 6 channels of DMX data and the ability to offset its starting address via a 9-position DIP Listed under: <u>Projects</u> , <u>Radio Projects</u>
1725.8×8 LED matrix using PIC16F690 microcontroller
8×8 LED matrix This instructable will show you how to make a 8×8 LED matrix in witch you can control evry single LED and create your own patterns as long as they only need 64 pixels to show them in one color.Update 25.09.10 I've added Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects, LED Projects, Projects
1726. MATLAB to PIC serial interface using PIC16F877 microcontroller
MATLAB to PIC serial interface some code to let MATLAB talk to a PIC16f877 via the serial port. This isn't that hard nor is it much code, but I spent a decent amount of time figuring it all out (starting from scratch), so I figured Listed under: Interfacing(USB – RS232 – I2c -ISP) Projects, Projects

3x3x3 LED Cube Here is my 3x3x3 LED Cube project. It runs using a PIC16F690. Along with the brief explanation of how to make it, I have also included the .asm file for the PIC and a piece of software written in VB.NET that you Listed under:
Interfacing(USB – RS232 – I2c -ISP) Projects, LED Projects, Projects
1728. PIC development/testing board using PIC16F877 microcontroller
PIC development/testing board Here's a PCB design for a bare bones PIC16F877 development board. All you need is a 4mhz crystal, two 22pf caps, one 4.7k resistor, and eight 470 ohm resistors, a 7805 regulator (not necessarily necessary, read below), and some LEDs (you don't Listed under: <u>Development Board – Kits Projects</u>
1729. DTMF Touch Tone Decoder Using Microchip PIC Microprocessor using PIC12F683
DTMF Touch Tone Decoder Using Microchip PIC Microprocessor This project contains the details of using a Microchip PIC12F683 8 bit microprocessor to detect DTMF tones. The completed program allows the processor to be programmed with a string of DTMF tones to detect. If the programmed Listed under: <u>Projects</u> , <u>Sensor – Transducer – Detector Projects</u> , <u>Sound – Audio Projects</u>
1730. <u>Control a Hobby Servo using PIC18F2455 microcontroller</u>
Use a PIC Microcontroller to Control a Hobby Servo This instructable describes how to integrate hobby servos (the kind used in RC planes, cars, etc.) into your microcontroller projects. How Servos are Different from Regular Motors In a regular DC motor, the amount of torque Listed under: <u>Other Projects</u> , <u>Projects</u>
1731. How to make a Clap-Clap on / Clap-Clap Off switch circuit! using PIC10F222
How to make a Clap-Clap on / Clap-Clap Off switch circuit! Hi all! This instructable not only gives the reader the information needed to create a clap-clap on/clap clap off switching circuit, but the logic used to make a hardware-only clap-on, clap off circuit. More Listed under: How To – DIY – Projects, Projects
1732. DMX-512 RGB LED Wash Light Control Board using PIC16F688
DMX-512 RGB LED Wash Light Control Board A full featured driver board to control Red, Green, & Blue LEDs. When paired with the correct output board, it can control any arrangement of LEDs. Common Cathode, Common Anode, single color LEDs. From 1/8 watt LEDs to Listed under: <u>Game – Entertainment Projects</u> , <u>Home Automation Projects</u> , <u>Projects</u>
1733. DC motor control with Joystick and PIC16F877A
DC motor control with Joystick and PIC16F877A This is one project that i'm doing, now I'm going to show how to do it only for one motor, but i'm using and DEMUX to in the future use 4 motor. The project is simple, it uses Listed under: Motor Projects, Projects
1734. Simple JDM PIC Programmer using PIC16f84A microcontroller
Simple JDM PIC Programmer I have built this project to burn my small PIC's This is a serial programmer works on the RS232 (PC serial port), known as JDM Programmer, thanks to the site http://pic16f84.hit.bg/ which contains the schematic and the programmer software Listed under: <u>Other Projects</u> , <u>Projects</u>
1735. Mood vase using PIC12F683 microcontroller
Intro: Mood vase I'm a fan of LEDs, lots of LEDs. So here's a slightly less crass way of using LEDs for decorative purposes. While this is by no means a neat and polished solution, and probably not the first of its kind, however the Listed under: <u>Home</u> <u>Automation Projects, LED Projects</u>
1736. 48 Channel Mono / 16 Channel RGB LED Controller using PIC18F2550 microcontroller
48 Channel Mono / 16 Channel RGB LED Controller The 48 Channel Mono/16 Channel RGB LED Controller by Chromation Systems can be used to independantly control 48 groups/channels (up to 120ma per group) of mono-color LEDs or 16



USEFUL RESOURCES	FACEBOOK	ADVANCE SEARCH	LAST VISITED:
Tools Online Courses to Learn Programming.	PIC Microconfro	Select Category:	 One case - over 100 One possibilities of usage case - USB IO Board USB PIC18F2455 /
Pic Projects PDF Offline Pic16f877a projects list	Like Page Be the first of your friends to like this	Enter Search Terms:	IO PIC18F2550 using pic MRADContoller PIC18F2455
Pic18f4550 projects Proteus Simulation Based Pic Projects		Search	PowerSpot Far Field PowerSpot Far Field Far Charge Devices Up to
Online Courses to Learn Pic Microcontroller Programming.			Wireless

© 2012 Powered By PIC-Microcontroller.com