


PIC
microcontroller

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[HOME](#)
[PROJECTS](#)
[TOOLS](#)
[TUTORIALS](#)
[COMPILERS](#)
[PROGRAMMERS](#)
[SOFTWARE](#)
[NEWS & UPDATES](#)
[CONTACT US](#)
[» Analyzers](#)
[» Environmental Alert System](#)
[» How to get started with the Freescale Freedom KL25Z](#)
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 You Are Here: [Home](#) » [Project List](#)
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- [Remote controlled led dice using PIC12F629 microcontroller](#)
- [Augmenting a Microcontroller using PIC16F886](#)
- [Ultra low cost solar-rechargeable persistence of vision display using PIC10F206](#)
- [Quick Key Adapter, 10 Button HID Keyboard using PIC18F14K50](#)
- [PWM Fan Controller using PIC12F675 microcontroller](#)
- [Frequency Detector using PIC 12F683 Processor](#)
- [8x8 LED Array Multiplexed Infinity Mirror using PIC18F1320](#)
- [USB Indoor/Outdoor Thermometer using PIC18F2550 microcontroller](#)
- [Large Dancing Robot using PIC16f877A microcontroller](#)
- [Twitter Watcher, the #twatch using PIC18F67J60 microcontroller](#)
- [The Saltwater etch process using PIC16F54 microcontroller](#)
- [Parallel Port 3 Axis CNC Driver, Opto-Isolated, Unipolar Steppers using PIC16F876A microcontroller](#)
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- [Life Size Operation Game using PIC16F877 microcontroller](#)
- [LED Binary Clock using PIC16F628A microcontroller](#)
- [I2C keypad using PIC18F4550 microcontroller](#)
- [How to choose a MicroController using PIC16C84 microcontroller](#)
- [Power Pic RGB with voltage control using PIC12F675](#)
- [7-Segment ASCII character Set A 127-character ASCII table for 7-segment LED or LCD displays using PIC16C84](#)
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- [Small Virtual Wall for iRobot Roomba using PIC12F629](#)
- [Intel D945GCLF Small Front Panel using PIC12F629](#)
- [A simple display that uses the POV to display messages in the air using PIC12F629 microcontroller](#)
- [A 12hr/24hr LED Clock with display control using PIC16F628A microcontroller](#)
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Interfacing(USB) Projects



Metering & Instrument Projects



Sensor – Detector Projects



Motor Based Projects



Phone Based Projects



Robotics and Automation Projects



Camera – Imaging and Video Projects



Game and Entertainment Projects



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- [In-Circuit debugger, created by E.E. Atanasios Melimopoulos using PIC16F628 microcontroller](#)
- [GTP USB PIC PROGRAMMER \(Open Source\) using PIC18F252](#)
- [Brushed Motor ESC using PIC12F675 microcontroller](#)
- [DDS/PLL based VFO synthesizer using PIC16F876](#)
- [Direct Digital Synthesis \(DDS\) using PIC16F84 microcontroller](#)
- [Designing a PID Motor Controller using PIC16F876](#)
- [PIC Based Imaging Sonar using PIC16F84 microcontroller](#)
- [Serial Port Servo Controller using PIC16F84](#)
- [The PIC Elmer 160 Project Board using PIC16F628](#)
- [Caller Line Identification \(CLI\) using PIC16F628A](#)
- [DC motor speed control using PWM using PIC16F876](#)
- [Medallion: Circle LED Animation PIC16F628A](#)
- [LM75 Temperature Sensor with 7 segment display output using PIC16F628](#)
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- [LCD Oscilloscope for Spectrum Analyzers using PIC16F876A](#)
- [Simple RF/Microwave Frequency Counter using PIC16F876A](#)
- [My GPS LCD Display Project using PIC16F84](#)
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- [Darkroom Timer using PIC16F84 microcontroller](#)
- [A DDS Module based on the AD9835 using PIC16F84](#)
- [Universal Infrared Receiver using PIC16F84 and PIC12C508](#)
- [DS1820 Temperature regulator using PIC16F628](#)
- [eDrum – Trigger MIDI Converter using PIC16F877](#)
- [Universal RC5/RC6 transceiver using PIC16F628](#)
- [2.5 GHz Frequency counter using PIC16F870](#)
- [Intelligent NiCd/NiMH Battery Charger using PIC16C711](#)
- [Make your own USB LCD controller using PIC18F2550](#)
- [pic12f675 Microcontroller 8-PIN PONG](#)
- [Stepper Motor Controller using pic16f628a](#)
- [PIC Based Speed Controller using PIC16C54](#)
- [pic18f458 Microcontroller based Solar Recorder](#)
- [pic12f683 Microcontroller based Programmable LED](#)
- [PIC16F84A Temperature Controller](#)
- [Digital Voltmeter \(DVM\) using PIC16F688](#)
- [Determine capacitance by measuring the charging time using PIC16F688](#)
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Battery Based Projects



PWM (Pulse-width modulation) Projects



Radio Based Projects



Others Project



Calculator Based Projects



Car - Auto Projects



LCD Based Projects



LED Based Projects



Clock and Timer Projects



CNC-Machines Projects



Development Board Projects



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- [Experimenter's board for enhanced mid-range PIC microcontrollers \(PIC16F1827 and PIC16F1847\)](#)
- [Humidity and temperature measurements with Sensirion's SHT1x/SHT7x sensors using PIC18F2550 \(Part 2\)](#)
- [How to make a contact-less digital tachometer using IR-light reflection technique using PIC18F2550](#)
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- [Radio Button Switch Control using PIC12F629](#)
- [A Beginner's data logger project using PIC12F683 microcontroller](#)
- [A new multi-function power supply unit for my Embedded Lab using PIC16F689](#)
- [A simple spectrum analyzer using dsPIC30F4011](#)
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- [Heart rate measurement from fingertip using PIC16F628A](#)
- [PIC12F675 microcontroller as Flip Flop](#)
- [IR Remote Control Repeater using PIC12F629](#)
- [Mini F1 race track Grid Start Lights using PIC12F627A](#)
- [Internal Oscillator Recalibration Utility for PIC12F629](#)
- [Test For Presence of Internal Oscillator Calibration Word for PIC12F629](#)
- [Digital alarm clock using PIC16F877 microcontroller](#)
- [Programmable digital timer switch using a PIC16F628A](#)
- [PIC-2 USB BURNER using PIC18F2550](#)
- [WORLD'S SIMPLEST PROGRAM using PIC12F629](#)
- [HAPPY BIRTHDAY using PIC12F629 Microcontroller](#)
- [LED FX using PIC12F629 Microcontroller](#)
- [Motion detection alarm using a PIR sensor module with a PIC12F635](#)
- [Wifi robot vehicle controlled by PIC16F628A](#)
- [2 Digit Counter using PIC12F629 Microcontroller](#)
- [2 Digit up/down Counter using PIC16F628A](#)
- [VGA display using PIC18F452 microcontroller](#)
- [Low power temperature data logger using PIC18F27J53](#)
- [Experimenting with a thermistor using PIC16F1937](#)
- [PIC16F877 Development Board v. 1.2](#)
- [PIC16F84 Evaluation Board](#)
- [FM RDS Tuner Module for mobile applications using PIC18F46k20](#)
- [A Digital temperature meter using an LM35 temperature sensor using PIC16F688](#)
- [Microcontroller based Diode and Bipolar Junction Transistor \(BJT\) tester using PIC16F688](#)
- [Echo Mp3 DIY Audio player using PIC18F46K20](#)
- [Low cost OLED module interface using PIC18F452](#)
- [Wireless MultiMeter using PIC18F452 Microcontroller](#)
- [RDS/RBDS decoder with optional FM stereo receiver using PIC18F452](#)
- [Digital Thermometer Using PIC16F688 microcontroller](#)
- [Propeller Clock Mechanically Scanned LED Clock using PIC16C84](#)
- [Line following robot using PIC16F84](#)
- [TechBot line following robot using PIC16F84](#)

- [Electronic combination lock based on PIC16f84](#)
- [Make your own PIC Programmer using PIC12C508](#)
- [Programmer using PIC16F84 microcontroller](#)
- [Rs 232 Relay Control Board using PIC16F84A](#)
- [The Weeder Frequency Counter using PIC16F84](#)
- [Microchip pic16f877 to FTDI USB interface](#)
- [Emergency Excuse Generator using PIC16F690](#)
- [DTMF Phone Dialer using PIC16F690](#)
- [Countdown Timer using PIC16F690 microcontroller](#)
- [Gear Clock using PIC16F676 Microcontroller](#)
- [Digital Oscilloscope using PIC16F688](#)
- [Build a digital clock with its digits levitating in the air using PIC16F84](#)
- [Leaving home light using PIC12F675 Microcontroller](#)
- [IN-8 single nixie tube clock using PIC16F84](#)
- [LC meter using PIC16F628A Microcontroller](#)
- [Home Automation and Safety via GSM Remote](#)
- [Localizer with SIM908 module using PIC18LF6722](#)
- [GSM Voice Dialer with Automation Control using PIC18F46K20-I/PT](#)
- [SMS Box project using PIC16F877A Microcontroller](#)
- [Tiny GSM alarm system using PIC16F84A](#)
- [Building a PIC18F USB device](#)
- [Function Generator using PIC16F870 microcontroller](#)
- [3310 Nokia LCD & PIC12F683](#)
- [HandySwipe portable magnetic card reader using PIC16F688](#)
- [GPS-based universal clock generator using PIC16F628](#)
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- [RGB LED PWM Driver for High Power 350mA LEDs V3 using PIC12F629](#)
- [Power MOSFET RGB LED PWM Driver for PIC12F683](#)
- [RGB LED Strip Controller high-side LED drive for PIC12F629](#)
- [Serial Addressable RGB PWM LED Driver using PIC16F628A](#)
- [4 Channel DMX512 Driver for PIC16F1823](#)
- [3-Channel IR Relay Controller with user programmable IR commands for PIC12F629](#)
- [2-Channel IR Relay Controller for PIC10F200](#)
- [3-Switch Mini IR Remote Control for PIC10F200](#)
- [4-digit Up/Down counter with preset, reset, hold and overflow output using PIC16F88](#)
- [5 LED CUBE Controller for PIC16F688](#)
- [Binary/bcd to 7-segment decoder for PIC16F627A](#)
- [8 Channel PWM LED Chaser for PIC16F628A](#)
- [8 Channel PWM Power MOSFET LED Chaser for PIC16F628A](#)
- [8 Channel PWM LED Chaser for PIC16F628A and PIC16F88](#)
- [Automotive Voltage Monitor using PIC12F683](#)
- [UFO round LED Chaser Kit for PIC16F628A](#)
- [UFO round LED Chaser with speed control for PIC16F628A](#)

- [Universal Driver & Dev Board using PIC16F](#)
- [PIC 18F4550 Timer And Interrupt Example Video Project](#)
- [Updated PIC 18F4550 USB Demo Board Video](#)
- [PIC Microcontroller timer Video Project](#)
- [How to interface LCD with PIC18F4550 Microcontroller](#)
- [How to display text on 16×2 LCD using PIC18F4550](#)
- [How to create custom characters on 16×2 LCD using PIC18F4550](#)
- [How to use Timers in PIC18F4550 Microcontroller](#)
- [How to configure EUSART in PIC18F4550](#)
- [How to interface GPS with PIC18F4550 Microcontroller](#)
- [How to interface GSM Module with PIC18F4550 Microcontroller](#)
- [How to interface Servo Motor with PIC18F4550](#)
- [Audio CRO using PIC12F675 Microcontroller](#)
- [Dialing Alarm using PIC16F628 Microcontroller](#)
- [PIC16F877 based simple calculator project](#)
- [PIC16F877 up down counter code and Proteus simulation](#)
- [PIC16F877 stop watch code and Proteus simulation](#)
- [PIC16F877 ADC code and Proteus simulation](#)
- [Interfacing of PIC16F877 with DS1307 \(RTC\) code and Proteus simulation](#)
- [Interfacing of PIC16F877 with \(i2c based\) 24LC64 EEPROM \(Code + Proteus simulation\)](#)
- [PIC16F877 based controllable digital clock using LCD display \(Code+Proteus simulation\)](#)
- [PIC16F877 internal EEPROM code and Proteus simulation](#)
- [How to interface keypad with PIC16F877](#)
- [How to display custom characters on LCD using PIC16F877](#)
- [PIC16F877 based digital clock using LCD display \(Code+Proteus simulation\)](#)
- [PIC16F877 LCD code and Proteus simulation](#)
- [PIC16F877 LCD interfacing code \(In 4bit mode\) and Proteus simulation](#)
- [PIC16F877 UART code and Proteus simulation](#)
- [PIC16F877 external interrupt code and Proteus simulation](#)
- [PIC16F877 PWM \(2 channel\) code and Proteus simulation](#)
- [Interfacing of PIC12F675 with DS1307 \(RTC\) code and Proteus simulation](#)
- [TIC TAC TOE game using PIC16F628](#)
- [Interfacing of PIC12F675 with \(i2c based\) 24LC64 EEPROM \(code + Proteus simulation\)](#)
- [PIC12F675 i2c \(bit banging\) code and Proteus simulation](#)
- [Interfacing of PIC16F84A with DS1307 \(RTC\) code and Proteus simulation](#)
- [PIC12F675 interrupt based software UART code and Proteus simulation](#)
- [Interfacing of PIC16F84A with \(i2c based\) 24LC64 EEPROM \(Code + Proteus simulation\)](#)
- [PIC16F84A i2c \(bit banging\) code and Proteus simulation](#)
- [PIC16F84A interrupt based software UART code and Proteus simulation](#)
- [PIC16F84A software UART \(bit banging\) code and Proteus simulation](#)
- [PIC16F84A based simple calculator \(Code+Proteus simulation\)](#)
- [How to interface keypad with PIC16F84A](#)
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- [PIC16F84A based digital clock using LCD display \(Code+Proteus simulation\)](#)
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- [PIC16F84A PWM code and Proteus simulation](#)
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- [PIC16F84A timer0 code and Proteus simulation](#)
- [PIC16F84A LED blinking code and Proteus simulation](#)
- [How to use PIC12F675 GPIO pin as input \(Code + Proteus simulation\)](#)
- [A pic programmer circuit based on AN589](#)
- [PIC12F675 internal EEPROM code and Proteus simulation](#)
- [PIC12F675 Comparator Code and Proteus Simulation](#)
- [PIC12F675 software UART \(bit banging\) code and Proteus simulation](#)
- [PIC12F675 based simple calculator \(Code + Proteus simulation \)](#)
- [PIC12F675 based digital clock using LCD display \(Code + Proteus simulation\)](#)
- [PIC12F675 PWM Code and Proteus Simulation](#)
- [Simple Digital Voltmeter \(DVM\) using PIC12F675 \(Code+Proteus simulation\)](#)
- [PIC12F675 ADC code and Proteus simulation](#)
- [PIC12F675 LCD Interfacing Code and Proteus Simulation](#)
- [PIC12F675 LED blinking code and Proteus simulation](#)
- [PIC18F452 PWM Code and Proteus Simulation](#)
- [PIC18F452 UART code and Proteus Simulation](#)
- [PIC18F452 LED Blinking Code and Proteus Simulation](#)
- [Interfacing with UART of PIC microcontroller](#)
- [Frequency Counter using PIC16F877A Microcontroller](#)
- [50MHz 7 segment frequency counter using PIC16F877A](#)
- [0-5V LCD volt meter using PIC16F877A](#)
- [A Real Time Clock using PIC16F88 Microcontroller](#)
- [How to drive an led display matrix using PIC16F88](#)
- [Serial LCD project using PIC16F877A Microcontroller](#)
- [Universal Serial Infrared Receiver using PIC16F88](#)
- [The Annoy – A Tiny Intelligent Buzzer using PIC10F202](#)
- [Wireless Sensor Motor Control using PIC18LF4520](#)
- [IR Proximity Motor Control using PIC18F4520](#)
- [LED Heart PWM Fading using PIC18F252](#)
- [Mini PIC Dev Board using PIC18F452](#)
- [PICKit3 Programming With MPLABX](#)
- [RGB LED Controller using PIC18F452](#)
- [Xbee Wireless Servo Control using PIC18LF4520](#)
- [Making your own Digital Clock using PIC16F887](#)
- [6 Digits LED 7-Segment Multiplexing using PIC16F627A](#)
- [A Simple Clock using DS1307 and PIC16F877A](#)
- [Making a Digital Clock using PIC16F628A](#)
- [PIC based UPS Schematic / Firmware / PCB Layout](#)
- [Programmable IR remote control using PIC16LF877](#)
- [Weather station using PIC18F452 Microcontroller](#)
- [PIC programmer using PIC16F84A Microcontroller](#)
- [PICMicro Programmer with the "EICheapo" using PIC16F84](#)
- [Wireless controlled lightdimmer using PIC12F629](#)
- [RC5/RC6 codes on a LCD using PIC16F648A](#)
- [Wireless 10 channel receiver using PIC16F630](#)
- [RC5 remote control using PIC12F629](#)
- [Digital DCF77 clock with LCD and gong using PIC16F628A](#)
- [DCF77 clock-thermostat using PIC16F648A](#)
- [Low cost ICSP PIC-programmer using PIC16F648A](#)
- [Digital Watt meter using PIC16F876](#)
- [Stepper Motor Controller using PIC16C84](#)

- [PIC Countdown Timer using PIC16f84a](#)
- [Analog & Digital propeller clock using PIC16C84](#)
- [Converting a Proxxon MF70 Milling Machine To CNC – 4 using PIC24FJ64GB002](#)
- [My New MIDI Merger uses 10 MIPS £1.00 PIC Microcontroller using PIC18F4320](#)
- [WIRELESS REMOTE CONTROL for Raymarine ST4000 Autopilot using PIC16F628](#)
- [STEAM GENERATOR using PIC16F873](#)
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- [Underground locator generator for Radiodetection using PIC16F628](#)
- [GPS REPEATER/SYSTEMS MONITOR using PIC16F876](#)
- [Automatic School Bell](#)
- [Aurora 48 – 48 RGB LED Sequencer](#)
- [The simple Joule Thief](#)
- [How to Program a PIC Microcontroller & Read an Encoder](#)
- [Simple 3 Resistor PIC Programmer](#)
- [DC motor control with Joystick and PIC16F877A](#)
- [5 transistor PIC programmer *Schematic added to step 9!](#)
- [Use a PIC Microcontroller to Control a Hobby Servo](#)
- [Single-Axis PIC Controlled Solar Tracker DIY Kit](#)
- [GSM Based Versatile Robotic Vehicle Using PIC Microcontroller](#)
- [USB Project :- USB Interface Board Using PIC18F4550](#)
- [USB:- DC Motor Controller using PIC18F4550 \(keyboard\)](#)
- [Build yourself flashing message on PIC16F877A with assembler](#)
- [PIC12F629 Lead-Acid Battery Desulfator](#)
- [Interfacing 16X2 LCD with PIC Microcontroller](#)
- [PIC 16F917 Gyroscope interface](#)
- [Multifunction RGB LED controller using PIC12F675](#)
- [Adapter for small size PIC/AVR chip programming](#)
- [LEDs sync to music \(with pics of my awesome computer case mod\)](#)
- [LED LYT Meter: LED, PIC Microcontroller, and Moving Average Code](#)
- [Servo Motor Control by using Microcontroller PIC16F877A](#)
- [Simple manual control of stepper motors without a PIC or PC](#)
- [PIC MicroController Volume Adjuster Program\(Proteus 8 Stimulation\)](#)
- [Led matrix project using shift register and pic16f628a micro](#)
- [LDR Based Line follower Robot Car using PIC Microcontroller](#)
- [Electronic Voting Machine Using PIC Microcontroller](#)
- [Digital frequency meter by PIC microcontroller using timer 1 \(0-9999 Hz\)](#)
- [LED blinking using timer0 of pic16f877 microcontroller](#)
- [GSM based Control System by pic microcontroller](#)
- [Interfacing 7 segment display with pic16f877 microcontroller](#)
- [Interfacing Camera with PIC Microcontroller via Matlab GUI](#)
- [Interfacing Dot Matrix led Display with PIC Microcontroller](#)
- [MCP4921 12 bit DAC interfacing with PIC16F877 microcontroller via SPI Connectivity](#)
- [Digital Voltmeter \(0-50v\) using PIC Microcontroller](#)
- [Digital thermometer with auto saving log file in excel by Pic microcontroller](#)
- [Interfacing DS1307 Real time clock with PIC16f877](#)
- [Interfacing external EEPROM with PIC Microcontroller](#)
- [Interfacing Internal EEPROM with PIC Microcontroller](#)
- [Automatic street light control by pic microcontroller](#)

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- [Interfacing android with pic microcontroller via Bluetooth](#)
- [Password controlled sliding door with SMS alert by pic Microcontroller](#)
- [Interfacing GSM module with PIC Microcontroller](#)
- [Servo motor control by Microcontroller PIC16f877 and MATLAB GUI](#)
- [Interfacing Proteus with Matlab](#)
- [Interfacing GLCD with PIC16F877A](#)
- [Automated Railway Gate Controlled by PIC16F877A](#)
- [Serial communication with Pic 16f877 using UART](#)
- [Lm35 interfacing with pic 16f877 through adc0808](#)
- [Project on making calculator using PIC16F877 and Mikro C Pro](#)
- [Keypad scanning and interfacing with PIC16f877 microcontroller](#)
- [Scrolling Text on LCD by PIC Microcontroller](#)
- [Displaying text on LCD by interfaced with PIC16F877 microcontroller in 4 bit mode](#)
- [Simple Project on LED blinking by PIC 16 Microcontroller using pic Microcontroller](#)
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- [A digital thermometer or talk I2C to your atmel microcontroller using pic microcontroller](#)
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- [Serial communication with Matlab pic-microcontroller](#)
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- [NU32: Introduction to the PIC32 using pic-microcontroller](#)
- [Circuit design and electronics using pic-microcontroller](#)
- [Heat Control System using pic-microcontroller](#)
- [Driving a piezo speaker with a PIC using pic-microcontroller.](#)
- [make your own wearable LED display using pic-microcontroller](#)
- [Granular Flow Rotating Sphere using pic-microcontroller](#)
- [USB digital GPIO I/O extender using pic microcontroller](#)
- [Mini AV Test Box using pic microcontroller](#)
- [LED-Guided Piano Instruction using pic microcontroller](#)
- [SD-Card with CCS C Compiler using pic microcontroller](#)
- [OSOMCOM POCSAG BTS using pic microcontroller](#)
- [About the Temperature Sensor using pic microcontroller](#)
- [PIC16F628 4 RGB LED PWM Controller using pic microcontroller](#)
- [Stepper Motor Driver using PIC18F4550 Microcontroller](#)
- [Embedded Linux Controller using pic microcontroller](#)
- [LabVIEW motion controller using pic microcontroller](#)
- [Led Display Boards InBulk using pic microcontroller](#)
- [Expanding the number of I/O lines using Microchip MCP23008 using pic microcontroller](#)
- [Connecting multiple tact switches on a single input pin of a microcontroller](#)
- [How to interface MAXIM's DS18B68 digital potentiometer with a PIC microcontroller](#)
- [Using Fixed Voltage Reference \(FVR\) for A/D conversion in enhanced mid-range PIC microcontrollers](#)
- [MikroElektronika's "Ready for PIC" board talks to "Processing" using pic](#)

[microcontroller](#)

- [2-Wire Keypad Interface Using a 555 Timer using pic microcontroller](#)
- [Humidity and temperature measurements with Sensirion's SHT1x/SHT7x sensors \(Part 1\) using pic microcontroller](#)
- [DIY MIDI controllers using PIC microcontrollers and Basic Stamps using pic microcontroller](#)
- [Zeus: trigger your camera with lightning using pic microcontroller](#)
- [RC Servo Switcher using pic microcontroller](#)
- [Joshua Marchi's Lab Notebook using pic microcontroller](#)
- [CSCI 255 Lab using pic-microcontroller](#)
- [Interfacing DHT11 humidity and temperature sensor with PIC16F877A using pic microcontroller](#)
- [Line Follower Robot – Build it from scratch using pic microcontroller](#)
- [PIC microcontroller development board using pic microcontroller](#)
- [USB Keypad Demonstration – Crystal Free USB and mTouch™ Sensing Solutions using pic microcontroller](#)
- [PIC MCUs: Hardware and Connections using pic-microcontroller](#)
- [CS2200 Intro to Systems and Networks using pic-microcontroller.](#)
- [Introduction to the PIC32 using pic-microcontroller](#)
- [USB data logger project using pic-microcontroller](#)
- [Photomultiplier Tube \(PMT\) Controller Circuit B using pic-microcontrollerboard](#)
- [Towers of Hanoi Final report using pic-microcontroller](#)
- [PIC Evaluation/Development Board Implementation using pic-microcontroller](#)
- [MEASURING HEART RATE USING A PHOTOPLETHYSMOGRAPHIC CARDIOTACHOMETER using pic-microcontroller](#)
- [Remote-Control Light Dimmer using pic microcontroller](#)
- [Andy Robison's Lab Notebook using pic microcontroller](#)
- [Data logging with an EEPROM](#)
- [Nike+iPod reverse engineering \(protocol too\) using pic microcontroller](#)
- [One-chip 11×10 LED matrix. using pic microcontroller](#)
- [Remote Control mood light\[/jar\]](#)
- [One-chip sound player.](#)
- [PlayPIC – A Tutorial Board for the PIC16F84A Microcontroller](#)
- [CNC Controller Motion Schematics \(Rev. D\) using pic microcontrollers](#)
- [Leon's Mini Random Number Generator \(mRNG\) using pic microcontroller](#)
- [Interfacing DS1307 RTC Chip with AVR Microcontroller](#)
- [TTPSU – Power supply for turntables with AC motors](#)
- [Microchip PIC16F877 Microcontrolle](#)
- [PIC Light Chaser](#)
- [Serial LCD Controller](#)
- [A PIC Ultrasonic distance meter project using a Seven Segment display and a PIC micro.](#)
- [A PIC Serial LCD Project](#)
- [The IDE Project](#)
- [A Cheap Ultrasonic Range Finder](#)
- [TTL to RS232 Signal Conversion](#)
- ["Fluffy" – A Scenix \(and PIC\) Programmer](#)
- [JavaBot1..... A line following robot](#)
- [C-52EVBRobot Controller](#)
- [Simple RS232C Level Converter using Transistors using pic microcontroller](#)
- [Easy Debugging Terminal using pic microcontroller](#)

- [F84 Miniature Real-Time Controller](#)
- [Build a PIC controlled DDS VFO. 0 to 6 MHz using pic microcontroller](#)
- [Door lock opener](#)
- [True USB GQ-4X Programmer using pic microcontroller](#)
- [WLoader – a 16f877 application loader using pic microcontroller](#)
- [USB & GLCD expansion board for 8051SBC using pic microcontroller](#)
- [Electronic Distance Meter using pic microcontroller](#)
- [HC08 Fan Timer using pic microcontroller](#)
- [AquaCont – Aquarium Control using pic microcontroller](#)
- [PIC18F2550 Project Board using pic microcontroller](#)
- [F84-Programmer using pic microcontroller](#)
- [PIC Projects using pic microcontroller](#)
- [8049 Spy using pic microcontroller](#)
- [Almost No Parts' 12/24hrs LED Clock using pic microcontroller](#)
- [SD Memory Card Interface using pic microcontroller](#)
- [Generating PWM with PIC Microcontroller using CCP Module](#)
- [Blinking LED using PIC Microcontroller with Hi-Tech C](#)
- [Digital Thermometer using PIC Microcontroller and LM35 Temperature Sensor](#)
- [LED Sign has a purpose! using pic microcontroller](#)
- [Interfacing Relay with PIC Microcontroller](#)
- [MRNet — Wired Cab Module \(Revision A\) using pic microcontroller](#)
- [How to burn or program PIC Microcontroller?](#)
- [Circuit Digital Clock Using PIC16f628a Microcontroller Schematics](#)
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- [Very Accurate LC Meter based on PIC16F628A using pic microcontroller](#)
- [60MHz Frequency Meter / Counter using pic microcontroller](#)
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- [DS18S20 Dual Temperature Meter using pic microcontroller](#)
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- [NJM2035 – HI-FI Stereo Encoder / Multiplexer using pic microcontroller](#)
- [ESR Meter using pic microcontroller](#)
- [USB IO Board PIC18F2455 / PIC18F2550 using pic microcontroller](#)
- [USB Voltmeter using pic microcontroller](#)
- [USB 0-500MHz RF Power Meter with AD8307 using pic microcontroller](#)
- [A simple programmer for PIC microcontrollers](#)
- [Microchip – Let my robot see! using pic microcontroller](#)
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[Settling DAC](#)

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- [USB Stepper Motor Driver using pic microcontroller](#)
- [Having fun with HC08 using pic microcontroller](#)
- [How to make a computer controlled Robot Project Using PIC16F877A? using pic microcontroller](#)
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- [Object Detecting Android Mobile Phone Controlled Bluetooth Robot Using PIC Microcontroller 16F877A](#)
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- [Disco Lights Project using pic microcontroller](#)
- [Project Ryu Lager Guitar Pedal Take 3 using pic microcontroller](#)
- [Introducing the BOLT PIC18F2550 Microcontroller Board using pic microcontroller](#)
- [Digital Alarm Clock Schematic using pic microcontroller](#)
- [Induction Heater with CKM005 Microcontroller](#)
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- [Digital Meter Adapter – DMAD](#)
- [Building your own Simple Laser Projector using the Microchip PIC12F683 Microcontroller](#)
- [Computer-Controlled Light-Up Water Fountain](#)
- [Real Time Clock Circuit using Microcontroller](#)
- [Usbpicprog – A free and open source USB Microchip PIC programmer \(Software and Hardware\) for Linux, Windows e MAC](#)
- [Making “The LCD Expansion Board” for PIC18F4520 using pic microcontroller](#)
- [What is PIC Microcontroller](#)
- [Aurora 48 – 48 RGB LED Sequencer using PIC24FV16KA304](#)
- [How-to: USB remote control receiver using pic microcontroller](#)
- [PC Interfacing a GameBoy Camera using PIC18F4620 microcontroller](#)
- [How to use a 74HC595 Shift Register with a AVR ATtiny13](#)
- [Audio spectrum analyzer on PIC32 using pic microcontroller](#)
- [Bluetooth Wireless Voltage Meter using PIC12F683 microcontroller](#)
- [DMM Piggyback \(add RS-232\) using PIC16F688 microcontroller](#)
- [Tejas Kulkarni's Lab Notebook using pic microcontroller](#)
- [Aurora mini 18 using PIC24FV16KA302 microcontroller](#)
- [01/Watch using PIC16F913 microcontroller](#)
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- [Basics of LED dot matrix display. Part 1. Theory using pic microcontroller](#)

- [Aurora 9 bar – The Essence of Aurora using PIC24F08KA microcontroller](#)
- [Laser show for poor man using PIC18F1220 microcontroller](#)
- [Prototype: Openbench Logic Sniffer logic analyzer using pic microcontroller](#)
- [Wooden LED clock using PIC16LF876A microcontroller](#)
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- [Robot 1: “Little Jimmy” based on PICAXE-18M2](#)
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- [POV Christmas Tree using PIC12F689 microcontroller](#)
- [A pic programmer circuit based on AN589. using pic microcontroller](#)
- [Business Card PIC Programmer using PIC12F629 microcontroller](#)
- [IRK! Infrared Remote Controlled USB Keyboard Without Keys using PIC18F2550](#)
- [LED message system on a Strida folding bicycle wheel using PIC12F675](#)
- [Teddy nightlight multicolor using PIC16F84A microcontroller](#)
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- [How to adapt a NES clone controller to bluetooth using PIC12F675](#)
- [PIC Controlled Relay Driver using pic microcontroller](#)
- [24 Channel USB Connected LED Controller. upto 1A per Channel using PIC18F4550](#)
- [The Trickster – USB Computer Prank using PIC18F14K50](#)
- [Implementation USB into microcontroller: IgorPlug-USB \(AVR\) using pic microcontroller](#)
- [Reverse Engineering to Emulate Ink Cartridges for a Epson Printer using PIC18F](#)
- [Prometheus/Pandora’s Box using PIC12C508 microcontroller](#)
- [Reading Nintendo 64 controller with PIC microcontroller](#)
- [The Talking Breathalyzer Mark II using PIC18F1220](#)
- [An LED Persistence Of Vision Name Badge using PIC16F88](#)
- [Interfacing with The Energy Detective using pic microcontroller](#)
- [How to interpret the direction of rotation from a digital rotary switch with a PIC using PIC16F877A](#)
- [PIC Stroboscope using PIC12F675 microcontroller](#)
- [APPLICATION OF MICROCONTROLLER IN AUTO DETECT DOOR OPEN AND PAPER JAM ERROR using pic microcontroller](#)
- [Rotary dialer PIC interface using PIC16F877](#)
- [10-minute sewable iPod remote using PIC10F222 microcontroller](#)
- [18 pin PIC Development Board using PIC16F62](#)
- [An LED Dice using a PIC 16F84 \(or 16F88\)](#)
- [A remote controlled power RGB LED mood light using PIC16F627A](#)
- [Aurora 9 bar – The Essence of Aurora using PIC24F08KA101](#)

- [IRMimic™ Trainable IR Remote Control Transmitter using pic microcontroller](#)
- [Whac-a-Veggie using PIC18F4550 microcontroller](#)
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- [Augustus's Lab Notebook using pic microcontroller](#)
- [Throbbing Apple Logo Sticker using PIC10F206 microcontroller](#)
- [Bootloader for 16F87x PIC Microcontrollers](#)
- [The 'One Chip Spinning RGB POV Display' with conversion software using PIC18f4680](#)
- [Spooky Led Lamp using PIC12F675 microcontroller](#)
- [Pulsing Hubby Detector using PIC12f683 microcontroller](#)
- [Programmable watch with four character display using PIC16F628A microcontroller](#)
- [Minty JDM PIC Programmer using PIC18F4550 microcontroller](#)
- [LED fireflies prototype using PIC12f683 microcontroller](#)
- [Building the Mongoose Mechatronics Robot: Part 1 Chassis & Gearbox using PIC18F2525](#)
- [Cooking Timer using PIC16F819 microcontroller](#)
- [Daft Punk Table Replica Graphics Controller using PIC18f2550](#)
- [Frankenbear Synthmajig using PIC16F877 microcontroller](#)
- [How to drive a lot of LEDs using PIC12F microcontroller](#)
- [Power Pic RGB with Infrared remote control using PIC12F675](#)
- [PIC RGB Power Board using PIC12F629 microcontroller](#)
- [Pic RGB color generator using PIC12F629](#)
- [Tiny Remote for iRobot Roomba using PIC12F629](#)
- [Read analog values without an ADC using PIC12F675 microcontroller](#)
- [A modified version of the "Air display" adapted to be used in a bicycle using PIC12F629 microcontroller](#)
- [An Easy to build & multifunctional counter with 7-Segment Led Display using PIC16F628 microcontroller](#)
- [Schaer+ Programmer using PIC12F629 microcontroller](#)
- [PIC16F628 4 RGB LED PWM Controller](#)
- [Servo Camera Switch using PIC12F675 microcontroller](#)
- [Alarm Clock using PIC16F74 microcontroller](#)
- [A PIC-Based Temperature Alarm using PIC16C84](#)
- [How to build your own PIC-Programmer using PIC12C50x](#)
- [One Chip Video Poker using PIC16F628 microcontroller](#)
- [Pic-Plot2 GPIB to USB converter using PIC16F628](#)
- [10MHz DDS Sine/Square Function Generator based on the AD9835 using PIC16F628](#)
- [In circuit serial programmer for PIC16F87X](#)
- [GPS to SD-Card Data Logger using PIC16F819 microcontroller](#)
- [USocket – USB controlled Socket with PIC18F4550](#)
- [A PIC16F84A Alarm Clock](#)
- [Temperature Recorder using PIC12F683 microcontroller](#)
- [Infra-Red Transmitter using PIC12F675 microcontroller](#)
- [1Hz Clock Generator using PIC12F675](#)
- [Ir On-Off using PIC12F629 microcontroller](#)
- [A DCF77 Clock with RS232 Interface using PIC16F84](#)
- [PIC 16F84 Serial Programmer](#)
- [Dspic-Servo Project using PIC30F4012 microcontroller](#)
- [PICADC – a free, PIC based "intelligent" A/D converter using PIC16F84](#)

- [RF Modem Robotics Project using PIC16F84 microcontroller](#)
- [A simple 50 MHz diy microwattmeter using PIC16C84](#)
- [AT Keyboard Interface V1.04 using PIC16F84](#)
- [PIC16F88 Delorme Tripmate GPS Logger](#)
- [PIC16C63 Midi controlled Light dimmer](#)
- [Another DIY function generator using PIC16F628](#)
- [Picaxe Blending Nightlight using pic12f683](#)
- [pic18f2550 Microcontroller Project Board](#)
- [The VGA Test Box using pic18f452 Microcontroller](#)
- [PIC PAL Video Library using pic18f4620](#)
- [Simple USB to RS232 adapter on pic18f2455](#)
- [Water Wave/Tide/Level Meter 2.0 using PIC16F88](#)
- [The IR Widget Using pic12f629](#)
- [50 MHz frequency counter, voltage meter & SWR/PWR indicator using PIC16C71](#)
- [Rotating Sprocket Wheel Generator using PIC16F84](#)
- [Blink a LED with Assembly Language & a PIC](#)
- [DIY remote control based on PIC16F628](#)
- [Lab 3: Four bit binary counter using PIC16F688](#)
- [How to Program a PIC Microcontroller & Read an Encoder](#)
- [Build your own Wireless Network detector using PIC12F629](#)
- [PIC16F688 breadboard module for quick prototyping](#)
- [Serial LCD Module using PIC16F88](#)
- [Building the Inchworm ICD2 PIC Programmer / Debugger](#)
- [PIC 16F917 Microcontroller Programmer](#)
- [Using Digole 12864ZW LCD with PIC18F](#)
- [Balanced Line Attenuator](#)
- [Quozl's Alarm Clock using PIC16F877](#)
- [Simplest Temperature Data Logger using PIC12F683](#)
- [PIC 16F917 Gyroscope interface](#)
- [PIC16F84 Fundamentals](#)
- [Motion Activated Led Dice using PIC16F688](#)
- [Car battery charger with PIC12F683](#)
- [Mechanically scanned laser display using PIC17F877](#)
- [Revised version of the PIC12F microcontrollers breakout board](#)
- [Max the Spider – powered by LEGO and PIC microcontroller](#)
- [Interface a HD44780 Character LCD with a PIC Microcontroller](#)
- [A DIY indoor thermometer plus hygrometer using PIC16F688](#)
- [Making a simple clap switch using PIC12F683](#)
- [Pic 16F676 ICSP programing socket for the PICkit 2 programmer](#)
- [Breakout board for PIC16F1847 microcontroller](#)
- [Dual 4-digit seven segment LED display with SPI interface using PIC12F](#)
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- [Interfacing the AT keyboard.](#)
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- [A brief overview of Allegro ACS712 current sensor using PIC16F1847 \(Part 1\)](#)
- [Record+play fast 1bit sound on a PIC!](#)
- [Low cost temperature data logger using PIC and Processing using PIC12F1822](#)
- [Revised version of LM35 based digital temperature meter using PIC16F688](#)
- [Microchip PIC Microcontrollers](#)
- [PBUS – an RS485-like multi-drop bus with half duplex serial protocol](#)
- [DIAL ALARM-1](#)

- [MikroElektronika's "Ready for PIC" board talks to "Processing" using PIC16F887](#)
- [Solar Recorder](#)
- [Humidity and temperature measurements with Sensirion's SHT1x/SHT7x sensors using PIC18F2550 \(Part 1\)](#)
- [PIC Harmonic Distortion Meter](#)
- [Automatic Charger Sharing for Motorcycle Battery Charger using PIC16F628A](#)
- [Enhanced 5/2-day Central Heating Programmer with serial computer interface using PIC16F628A](#)
- [Project Ryu Lager – Guitar Effect](#)
- [F1 Gantry Race Start Lights using PIC16F684](#)
- [Long Period Astable Timer using PIC12F629](#)
- [TAXI PHONE](#)
- [Precision Delay Timer for PIC16F628A](#)
- [2-Wire Keypad Interface Using a 555 Timer using PIC16F628A](#)
- [TinyWireMCP23008 – MCP23008 library for ATtiny85 microcontroller](#)
- [Electronic Die using PIC16F84 microcontroller](#)
- [How to interface LEDs with PIC18F4550 Microcontroller](#)
- [Rubidium Atomic Clock](#)
- [Seven Segment Multiplexing using PIC18F4550 Microcontroller](#)
- [Audio spectrum analyzer using PIC18F4550](#)
- [Build your own "2-Wire LCD Interface" using the PIC16C84 microcontroller](#)
- [PIC PROGRAMMER MkV using PIC12F629](#)
- [4 ALARM SOUNDS using PIC12F629](#)
- [PIC-Programmer 2 for PIC16C84 etc.](#)
- [Capacitance Meter MkII using PIC12F629](#)
- [Joy Stick Controller using PIC12F629](#)
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- [Breadboard module for PIC16F628A](#)
- [Lift Counter using PIC12F629 Microcontroller](#)
- [PIC 16C84 VT-52 Emulator for Linux](#)
- [MUSIC BOX using PIC12F629 Microcontroller](#)
- [SKY WRITER using PIC12F629 Microcontroller](#)
- [SOLAR TRACKER-1 using PIC12F629 Microcontroller](#)
- [PIC-Bot II](#)
- [Touch Switch using PIC12F629 Microcontroller](#)
- [Whistle Key Finder using PIC12F629](#)
- [12 DIGIT RUNNING SIGN using PIC16F628](#)
- [Serial to PIC Interface using PIC Microcontroller](#)
- [Small 3-wheel ROBOT with PIC16F84 brain & InfraRed eyes.](#)
- [PIC micro Timer Code](#)
- [Single button code entry for a digital lock using PIC16F628A](#)
- [Echo MP3 player using PIC18LF452](#)
- [Build your Own PCB Exposure Box with Fluorescent Lamps and Countdown System](#)
- [Understanding ICSP for PIC Microcontrollers](#)
- [Roll and Temperature sensor applications using PIC18F2550](#)
- [Dual programmable keypad code lock using PIC18F452](#)
- [DS1820 Arbiter V2.00 Schematic / Parts List](#)
- [TD-USB-01 interface with mouse sensor board using PIC18F2550](#)
- [Low cost LCD module interface with optional LED backlight using PIC18F452](#)
- [Electronic door code lock with PIC](#)

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- [How to generate video signals in real-time using a PIC16F84](#)
- [PicChess](#)
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- [100KHz Square Wave generator using PIC16C84](#)
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- [LED flasher using PIC16C84 Microcontroller](#)
- [LCD Serial Terminal using PIC16F84](#)
- [Microcontroller Adc Project Circuit](#)
- [Blink LED with XC8 compiler using external Oscillator](#)
- [Serial LCD Library using PIC16C84](#)
- [Harmonic Distortion Meter using PIC18F2550](#)
- [Project Board using PIC18F2550 microcontroller](#)
- [In-Circuit PIC Loader using PIC18F458 microcontroller](#)
- [Easy Debugging Terminal using PIC16F84](#)
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- [Temperature controlled fan using PIC 16F877A](#)
- [Night Light Saver V3.2 using PIC12C508](#)
- [Miniature Real-Time Controller using PIC16F84](#)
- [Isolated RS232C for PIC16F84](#)
- [MIDI Chord Button Keyboard Using PIC18f4620 part 1](#)
- [Microcontroller measures heart rate through fingertip](#)
- [MIDI Chord Button Keyboard Using PIC18F4620 part 2](#)
- [MIDI Chord Button Keyboard Using PIC18F4620 part 3](#)
- [A Minimal USB CDC ACM aka Virtual Serial Port](#)
- [Versatile SOIC PIC Programming Header using PIC18F88](#)
- [Ultra-easy use of 64-pin TQFP PIC18F6620 using TQFP-to-DIP PCB from VOTI](#)
- [DIY Microcontroller – Hand Dynamometer](#)
- [Single Pic Micro single shot bi stable Relay](#)
- [CITROEN Saxo Vehicle Touch Sensitive switches using PIC16F84A](#)
- [Design and Development of an Automated Home Control System Using Mobile Phone](#)
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- [Interfacing Ultrasonic Distance Sensor : ASCII Output with PIC Microcontroller](#)
- [Digital clock ds1307 using PIC microcontroller](#)
- [The Magnetometer using PIC16F688](#)
- [AC power control with thyristor using pic microcontroller](#)
- [Schematic PIC Data Logger with Delta-Sigma Converter](#)
- [Sending SMS Text Message using PIC Microcontroller – Flowcode](#)
- [motor controller for R/C models](#)
- [PC Based Digital Voltmeter Using PIC 16F877A](#)
- [PIC 16f877 microcontroller based RPM Meter](#)
- [Cell Phone Detector](#)
- [Nokia 3315 / 3310 LCD interfacing with Microcontroller](#)

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- [How to make a contact-less digital tachometer using IR-light reflection technique](#)
- [Single Chip Temperature Data Logger](#)
- [Digital DC watt meter project using pic microcontroller](#)
- [Picaxe LED night light](#)
- [Digital Thermometer and Clock Project \(Version 1.0\)](#)
- [Projects on Speed Checker To Detect Rash Driving On Highways](#)
- [Mars Clock using PIC16F877A microcontroller](#)
- [Generating PWM with PIC Microcontroller – MPLAB XC8](#)
- [Alarm Clock Retrofit using PIC16F877](#)
- [How To Use PIC Microcontroller For Voice Input And Output](#)
- [Soundtrack using PIC16F688 Microcontroller](#)
- [Color Globe using PIC16F688 Microcontroller](#)
- [How to Generate Sound using PWM with PIC Microcontroller](#)
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24/24