

Use Arduino for Projects

Arduino Project Lists

- 1. <u>Build Your Own Arduino Web server</u> The Arduino Ethernet Shield is a sweet toy!!! Everybody, from the beginner who got their Arduino yesterday and hasn't slept since, to the hard core pro who learned c as a second language, can learn how to use the Ethernet Shield and have lots of..... Listed under: <u>Arduino Programmer Projects</u>
- Connect 4 Binary Clock using an Arduino Welcome ladies and gents! As an entrepreneur, I'm always looking for great projects to share. Myself and two other classmates recently put together a project for our Master's of Engineering program in Technical Entrepreneurship, and we're thrilled to share our vision with you. Remember that..... Listed under: Clock Timer Projects, Projects
- 3. <u>Speech-controlled Game Boy Advance using arduino</u> This is a project I worked on for my electronics class at Pomona College. Thanks to Professor Dwight Whitaker and Tony Grigsby for their help and guidance throughout this project, and credit to Jonathan Wong for the idea for this project! Also, here's a list..... Listed under: <u>Game Entertainment Projects</u>
- 4. <u>Sign Language Translator using Arduino</u> First of all, this project is not finished. We're still trying to improve and fix some problems. Right now, we're only able to translate letters from "A" to "E". The program still have problems while identificating those letters, the values for each of them match...... Listed under: <u>Other Projects</u>, <u>Projects</u>
- 5. AC Dimmer Circuit: 46 Green wire is zero_cross signal, goes to Arduino digital pin 2 in. Yellow wire is light dimming signal, comes from Arduino digital pin 11.

 The LED on board should dim or fade along with the AC light source. Fading will not work until AC power...... Listed under: Interfacing(USB RS232 I2c ISP)

 Projects
- 6. <u>Zigbee Wireless Relay Control and Power Monitoring System</u> Introduction We designed a system for wirelessly controlling relays and monitoring current. This is used for a home load simulation. By wirelessly turning relays on and off by sending commands from a PC to a microcontroller we can change the total load (current) to our...... Listed under: <u>Metering Instrument Projects</u>
- 7. <u>Breathalyzer using an Arduino</u> What is a breathalyzer you may ask? It is a device for estimating blood alcohol content (BAC) from a breath sample. In simple terms it is a device to test weather a person is drunk or not. As the title suggests it runs on the..... Listed under: <u>Medical Health based Projects</u>, <u>Projects</u>
- 8. <u>Arduino Digital Switch Code</u> This is basic for your arduino projects, input switch read from digital input. When ever switch pressed, LED will turn on. [caption id="attachment_4235" align="aligncenter" width="600"] PushButton_arduino_code[/caption] Instruction; 1) Connect cathode lead of LED (shorter lead) to ground pin and anode lead of LED..... Listed under: <u>How To DIY Projects</u>, <u>Projects</u>
- 9. <u>ADXL3xx Accelerometer using an Arduino</u> This tutorial shows you how to read an Analog Devices ADXL3xx series (e.g. ADXL320, ADXL321, ADXL322, ADXL330) accelerometer and communicate the acceleration to the a personal computer. This tutorial was built using the breakout boards from Sparkfun. The adafruit accelerometer breakout board also works, though..... Listed under: <u>Metering Instrument Projects</u>, <u>Projects</u>
- 10. <u>4x4x4 LED-cube based Arduino and Flower protoboard</u> This instructable will teach you how to build your 4x4x4 LED cube with Flower ProtoBoard and control by Arduino. Why is Flower ProtoBoard? not ProtoBoard? Because of I often use protoboards to test out if a new idea works in practice. I do not use..... Listed under: <u>Game Entertainment Projects</u>, <u>Home Automation Projects</u>, <u>LED Projects</u>, <u>Projects</u>
- 11. <u>DIY Arduino FM Radio Shield</u> I've been visiting local convenience store (Dollarama, here in Montreal, Canada) and notice nice looking FM Radio, just for only \$3. Why not to try to interface it to my lovely Arduino? Idea looks quite challenging, the same time what is the point in interfacing..... Listed under: <u>How To DIY Projects</u>, <u>Projects</u>, <u>Radio Projects</u>
- 12. <u>SOLAR POWERED ARDUINO WEATHER STATION</u> In country like India most of the people are dependent on agriculture. For effective planning in agriculture weather forecast is of utmost importance. So farmers are always interested in the Weather Forecasts. As farmers stay in remote areas, they have to wait for the news updates in tv,..... Listed under: <u>Solar energy projects</u>
- 13. <u>Arduino and L293D Robot (Part 1)</u> Here is part 1 of the Arduino and L293D Robot. This is part of a series of instruation a basic Robot made by controlling two motors via the L293D chip through an Arduino Board. I have done this pro
- 14. How To Build An Easy Robot Turtle Using Arduino The synthduino is a fun Arduino project to do and as a beginner it is a great way to learn new things Arduino's many features. With only using household items to build the synthduino you will be satisfied with the finishing project and feel..... Listed under ___Entertainment Projects
- 15. <u>Burning the Bootloader on ATMega328 using Arduino UNO as ISP</u> I had one remote controlled project that needed an Arduino running 24/7 but I didn't want to leave my \$32 Arduino UNO, so I decided to buy some pieces and created my own Arduino. The most important part was buying the microcontroller. These were

Automation Projects

s is

my..... Listed under: Interfacing(USB - RS232 - I2c -ISP) Projects, Projects

- 16. <u>Arduino Servo Basic Code</u> In arduino projects, you might add servo to your projects. This short tutorial, show you the basic how arduino and servo works together. Instruction; 1) Connect all jumper wire as shown in diagram. 2) Connect the signal wire from servo to digital pin 9...... Listed under: <u>Motor Projects</u>, <u>Projects</u>
- 17. <u>Arduino EMF Detector</u> Here's a small, quick project you can do with an arduino, the EMF Detector! Step 1: Circut All you need for this project is 10- 330 ohm resistors 10- LED's 1-3.3m resistor 1-Solid core wire (this will serve as the probe) breadboard, wires, battery &...... Listed under: <u>Projects</u>, <u>Sensor Transducer Detector Projects</u>
- 18. How to use a 1602 16X2 LCD display with Arduino, TI Launchpad, and standalone MSP430 video instructions. I show how to use a standard 16X2 LCD display in three different use cases. 1. With an Arduino Uno 2. With a TI Launchpad MSP430 running Energia 3. Directly on a breadboard on an MSP430G2553 running Energia This LCD display is low cost -..... Listed under: LCD Projects, Projects
- 19. Home automation system using Arduino and SIM900 GSM module Hi there! As I've almost finished my studies at Faculty of Engineering, I had to make a graduation project and my thought was to make a jaw-dropping thing (I know that's hilarious 😃) to show everybody that I'm a good prototype maker and I..... Listed under: Home Automation Projects
- 20. How to control 8 leds using Arduino UNO hey guys this is my first arduino project plz comment how u feel. Step 1: Things u need As this is easy project for beginner's so parts are also simple Parts: 1- Arduino uno or any other board will work 1-Beardboard 9- jumper wires or..... Listed under: LED Projects, Projects
- 21. <u>Arduino LED Bar Graph Code</u> The bar graph a series of LEDs in a line, such as you see on an audio display is a common hardware display for analog sensors. It's made up of a series of LEDs in a row, an analog input like a potentiometer,..... Listed under: <u>LED Projects</u>
- 22. <u>Arduino Guitar Tuner</u> Build your own electric guitar tuner using the Arduino! I decided to make this because I wanted to experiment with audio input and frequency detection. I used Amanda Ghassaei's method for Arduino Frequency Detection in order to get frequency readings using the Arduino. I used LEDs that..... Listed under: <u>Sound Audio Projects</u>
- 23. <u>Paper Electronics: Make Interactive, Musical Artwork with Conductive Ink using Arduino</u> If you've ever wanted to bring a piece of paper to life, now is your chance. This instructable will take you through all the necessary steps to create an amazing interactive flyer or artwork. This event flyer is no ordinary piece of print. It is printed using..... Listed under: <u>Projects, Sound Audio Projects</u>
- 24. <u>Arduino-based master clock for schools</u> If your school, or kids school, or other location relies on a central master clock that is broken, you may have a use for this device. New master clocks are available of course, but school budgets are under extreme pressures, and it really is a..... Listed under: <u>Clock Timer Projects</u>, <u>Projects</u>
- 25. <u>Rainbowduino Sign using Arduino</u> The Rainbowduino is a variant of the Arduino and among other things is capable of driving an 8x8 RGB LED matrix. I had just finished a backyard re-model and was in need of an entrance sign. Step 1: Carving and Painting the Sign I had..... Listed under: <u>LED Projects</u>
- 26. Another Arduino Traffic light After working with the arduino and not knowing what the heck I'm doing I made Another simple traffic light. I looked around the web to find one that looks about normal and came across none. They seemed too fast. So, I found and modded some..... Listed under: Car Projects
- 27. <u>Electronic Music Box Powered by Arduino (sort of)</u> Music is the most universal means of expression. Regardless cultural language or age the idea conveyed though music would not differ much. It is safe to say everyone loves music, one type or another. When one's favourite piece is played there is a overwhelming desire...... Listed under: <u>Sound Audio Projects</u>
- 28. <u>Homemade arduino printer</u> If you want to make your own high resolution printer (maybe not so high res), you are at the right place. This Instructable will show you how to do with two dead cd/dvd drive and a pen (pilot, whiteboard marker, whatever you have) at the..... Listed under: <u>How To DIY Projects</u>
- 29. My Arduino In Circuit Programmer This Lazy Old Geek is also an Arduino Geek. If you are an Arduino Geek, one of the common microcontrollers used by Arduinos is the Atmega328 chip. In order to use Arduino software, the Atmega must have bootloader software on it. Okay, so I bought..... Listed under: Arduino Programmer Projects, Projects
- 30. <u>BLDC Motor Control with Arduino</u> There is a lot of interest these days among hobbyists in controlling brushless DC (BLDC) motors, which have improved performance and better energy efficiency over traditional DC motors, but are more difficult to use. Many off-the-shelf products exist for this purpose. For example, there are...... Listed under: <u>Motor Projects</u>
- 31. <u>Beginner Programming of Arduino</u> This video is from a meeting of the Kids and Technology Meetup group in Washington DC. The youth who show up to these free meetings are eager to learn advanced uses of computers. The presenters were John Dukovich and Hugo Estrada.... Listed under: <u>Arduino Programmer Projects</u>, <u>Projects</u>
- 32. <u>Arduino String Character Functions Code</u> The String functions charAt() and setCharAt() are used to get or set the value of a character o
- 33. <u>Arduino-Radio Controlled Hydrogen Blimp</u> The blimp is controlled by a transmitter on the ground, operated by a human. There are three control levers-- one for each motor, and one for the servo that rotates the axis they're attached to. You push / pull to make the motors speed up...... Listed under: <u>Projects</u>, <u>Radio Projects</u>
- 34. <u>Potentiometer or variable resistor control LED Code</u> The if() statement is the most basic of all programming control structures. It allows you to make something happen or not depending on whether a given condition is true or not. It looks like this: if (someCondition) { // do stuff if the condition is true } [Get Code]...... Listed under: <u>LED Projects</u>, <u>Metering Instrument Projects</u>, <u>Projects</u>

- 35. <u>MultiSerial Mega using Arduino</u> Sometimes, one serial port just isn't enough! When trying to communicate with multiple serial enabled devices, while also sending info back to the main serial window, a few extra RX/TX ports can be a welcomed thing. This example makes use of one of Arduino Mega's..... Listed under: <u>Development Board Kits Projects</u>, <u>Projects</u>
- 36. <u>Arduino 7 segment Displays Digital Clock With Charlieplexing LEDs</u> This is my second instructable. I just had a mood of making a digital watch. But wanted to make it a learning process. I already had a sanguino i could have easily used that Atmega644 chip. it would have been more than enough. But i..... Listed under: <u>Clock Timer Projects</u>, <u>Home Automation Projects</u>, <u>Projects</u>
- 37. <u>Autonomous Arduino Car</u> My questions for the Make-to-Learn Youth Contest What did you make? This goal of this project was to take commonly available electronic equipment and create an inexpensive, self-controlled vehicle. In simpler terms, this is an attempt at basic autonomy. It uses an arduino logic..... Listed under: <u>Car Projects</u>, <u>Game Entertainment Projects</u>, <u>Projects</u>
- 38. Remake the Mosquito Killer using Arduino Hi, everyone, i would like to introduce how i remake my mosquito killer here. With this remaking, my mosquito killer become "Smart", and really facilitate my life. I rented a room in very remote place to save my money, in the summer, the biggest trouble..... Listed under: Home Automation Projects, How To DIY Projects, Projects
- 39. <u>Instagram Inspired DIY Photo-Booth using Arduino</u> I decided to build a simple photo-booth as a fun addition for events, this goes through the basic steps of how i went from a few pieces of wood to a fully functional booth. I have also included a photo of what the images look..... Listed under: <u>Arduino Video Camera Imaging Project Ideas</u>, <u>Ideas</u>
- 40. <u>How to connect Arduino and RFID</u> On this instructable I will try to show how to interface a RFID sensor with the Arduino. I am using the RFID sensor from seeedstudio the serial version of it. There are a few parts you will gonna need. I also bought some RFID keys...... Listed under: <u>Ideas</u>, <u>Interfacing(USB RS232 I2c -ISP) Project Ideas</u>
- 41. <u>The Arduino Weather Station</u> I've always been interested in monitoring my local weather, and noticed the difference between what weather.com and accuweather.com think my local weather is, and what I see out the window. I also wanted better control over my heating and A/C system. As a computer and...... Listed under: <u>Ideas</u>, <u>Interfacing(USB RS232 I2c -ISP) Project Ideas</u>
- 42. <u>Arduino GPS Datalogger</u> Do you want to log some GPS data onto an SD card using your Arduino? Do you already own a Sparkfun microSD shield and GPS module? Did you try the Adafruit Sheild (although it is awesome and cheap) but it stole all of your pins?..... Listed under: <u>GPS Based Project Ideas</u>, <u>Ideas</u>
- 43. <u>Serial Communications with Arduino</u> At this point you should have a robot that can think on its own, we need to be able to tap into its thought process. See what he sees. Make some of his decisions for him. in essence, we need to be able to guage..... Listed under: <u>Ideas</u>, <u>Interfacing(USB RS232 I2c -ISP) Project Ideas</u>
- 44. <u>Make Money with Arduino</u> **** ENTERED IN THE HURRICANE LASERS CONTEST**** What would I do with a Laser Cutter? Build Simple Robotic Kits to teach people a Hobby that I Love. Ever wanted to make some money from your projects? This Instrutable will show you how to Simply interface a coin...... Listed under: <u>Ideas</u>, <u>Other Project Ideas</u>
- 45. <u>Build an RFID time-clock system using Arduino</u> With this project you can build an RFID time-clock system to keep track of employees, children and more.

 Updated 18/03/2013 Recently I was listening to a friend who has three teenage children, of whom needed to arrive home before their parent. Unfortunately the parent needs...... Listed under: <u>Clock Timer Projects</u>, <u>Projects</u>, <u>RFID NFC projects</u>
- 46. <u>Drifter Arduino controlled RC car</u> Drifter is based on a cheap RC toy car I found at Toys'r'us, named 'Fast lane Monster Drift'. I think it's the same model Frits has been used in an episode of TLIHR. It doesn't work well, you get what you pay for. But it is a..... Listed under: <u>Car Projects</u>, <u>Projects</u>
- 47. <u>House Temperature Monitor using Arduino</u> Recently a family member had his furnace fail while he was away from his house for a long period of time in the winter. His pipes burst and caused quite the mess. This project describes a temperature sensor that broadcasts the temperature in his house to the..... Listed under: <u>Home Automation Projects</u>, <u>Projects</u>, <u>Temperature Measurement Projects</u>
- 48. <u>Time Lapse Digital Camera using Arduino</u> Following the instructable here, I was able to turn an old digital camera into a time lapse camera using an arduino, a relay, and an open source software program called makeAVI (windows). To modify the camera I disassembled the camera cover and removed the button that..... Listed under: <u>Projects</u>, <u>Video Camera Imaging Projects</u>
- 49. The Self-Balancing Robot using Arduino Introduction The idea of this project was to design and construct a robot that consists of a body and two wheels that would be able to balance on its own. This behavior is similar how a segway (a new mode of transportation) works. Our goal..... Listed under: Projects, Robotics Automation Projects
- 50. <u>Arduino MP3 Player</u> I present this new Arduino project: A full MP3 player based on Arduino. As you can see in the photo, the idea was to build a standalone player, in the style of antique radios or 'tapes', in the age of Iphones The player uses a small..... Listed under: <u>Projects</u>, <u>Sound Audio Projects</u>
- 51. <u>Arduino MIDI Foot Pedal Keyboard</u> The Origin My dad is a musician. He can play a multitude of instruments. However, he call has two areas BLIT he also has legs! That's when we decided that we would reuse the foot pedals from an old organ and convert them into an.... Click here to get Al-based help X Legs How To DIY Projects, Projects
- 52. <u>Arduino Police Strobe Light Code</u> Arduino Police Strobe Light effect, another simple variation of blink code. Arduino Police Strobe Light effect, another simple variation of blink code. Parts List; 1) 2x 5mm red LED 2) 2x 5mm blue LED 3) 1x Arduino 4) 4x 330Ω resistor 5) 1x 10kΩ potentiometer..... Listed under: <u>Car Projects</u>, <u>Projects</u>, <u>Projects</u>
- 53. <u>Arduino RFID Lock</u> The Arduino RFID lock How does it work? The Arduino RFID lock is a lock that can be opened easily, but is secure. The lock works with a server database that can register card codes. On the door there is a RFID reader connected to..... Listed under: <u>Projects</u>, <u>RFID NFC projects</u>, <u>Security Safety Projects</u>

- 54. <u>48×8 SCROLLING MATRIX LED DISPLAY USING ARDUINO CONTROLLER</u> A monochrome (single colour) LED dot matrix display is used for displaying the Characters and Symbols which is interface with a microcontroller. This project will deliberate on displaying a scrolling text message on a 48×8 LED dot matrix display. The microcontroller used is Arduino Uno..... Listed under: <u>LED Projects</u>, <u>Projects</u>
- 55. Connecting Arduino LCD Display Code LCD display is great way to display output from your arduino when it not connected to your computer. The common display used in arduino projects is 16×2 parallel LCD display which compatible with the Hitachi HD44780 driver. It can easily recognize with it 16 pin..... Listed under: LCD Projects, Projects
- 56. <u>Build a fully featured Arduino Thermostat</u> In this post I will attempt to describe the steps I took to build the arduino based thermostat shown in the following videos. The first video was taken when around just half of the coding of the menu system was complete, but gives you a..... Listed under: <u>Projects</u>, <u>Temperature Measurement Projects</u>
- 57. <u>Arduino Voltmeter Code</u> This arduino projects show how to make voltmeter with your arduino. It use voltage divider concept to estimate the voltage input. Instruction; 1) Connect all jumper wire as shown in diagram. Upload this code to your arduino /* Voltmeter Voltmeter base on voltage divider concept. Code based on: http://www.clarenceho.net:8123/blog/articles/2009/05/17/arduino-test-voltmeter Coded by: arduinoprojects101.com */..... Listed under: Metering-Instrument Projects, Projects
- 58. <u>Arduino Temperature Sensor Code</u> This arduino projects show how to read Celsius and Fahrenheit temperature with LM35 temperature sensor. Parts List; 1) 1x 16×2 parallel LCD display (compatible with Hitachi HD44780 driver) 2) 1x Arduino 3) 1x 10kΩ potentiometer 4) 1x LM35 temperature sensor 5) Jumper wire Instruction; 1)..... Listed under: <u>Projects</u>, <u>Sensor Transducer Detector Projects</u>, <u>Temperature Measurement Projects</u>
- 59. Web Server using Arduino In this example, you will use your Ethernet Shield and your Arduino to create a simple Web server. Using the Ethernet library, your device will be able to answer a HTTP request with your Ethernet shield. After opening a browser and navigating to your Ethernet..... Listed under: Internet Ethernet LAN Projects, Projects
- 60. <u>Arduino Stopwatch Code</u> Arduino projects, running stopwatch on arduino. Arduino projects, running stopwatch on arduino. Parts List;1) 1x 16×2 parallel LCD display (compatible with Hitachi HD44780 driver)2) 1x Arduino3) 1x 10kΩ potentiometer4) 1x 10kΩ resistor5) 1x switch6) Jumper wire Instruction; 1) Connect all jumper wire as shown in..... Listed under: <u>Clock Timer Projects</u>, <u>Projects</u>
- 61. <u>LED Show using Arduino Esplora</u> This example shows you how to read the values from the joystick. The output will be displayed through the serial monitor and as a color on the RGB LED. The joystick has two axes, X and Y. Each axis controls a color of the RGB...... Listed under: <u>LED Projects</u>, <u>Projects</u>
- 62. <u>Arduino RPM Counter / Tachometer Code</u> Arduino projects, make arduino rpm counter with arduino. Instruction;1) Connect all jumper wire as shown in diagram. 2) Connect IR LED to digital pin 13. 3) Connect IR Phototransistor (dark) to digital pin 2. Make sure shorter lead connected to digital pin 2 and..... Listed under: <u>Metering Instrument Projects</u>, <u>Projects</u>
- 63. <u>Arduino HC-SR04 How to use Ultra Sonic Sensor</u> Arduino HC-SR04 The Arduino HC-SR04 is different from most of those commonly seen on the market, which have 4 pins compared to 3 pins. But the operation principle is the same, transmit signal, and depends on when the signal is received to estimate the distance....... Listed under: Interfacing(USB RS232 I2c -ISP) Projects
- 64. <u>Arduino Hexapod Robot</u> Arduino Hexapod Robot Design I will show you how to build an arduino hexapod robot, from building the body, to how to implement the algorithm. To learn about the implementation of the algorithm, read this first, if you are not sure what is IK, read...... Listed under: <u>Projects</u>, <u>Robotics Automation Projects</u>
- 65. Real-Time Arduino GPS Tracker with iPhone app [INTRO] This past semester, I decided to build a GPS receiver with an iPhone app that tracks it for my semester project. Here is a step-by-step tutorial to show you how you can build your own. [OVERVIEW] Architecture of my Real-Time GPS Tracker project. I'll..... Listed under: Blog, GPS Based Projects, Phone Projects
- 66. Arduino GPS Tracking System This was easily the most time I've spent producing an Arduino Tutorial. I've been sporadically walking around NYC with this Arduino GPS for weeks as I've tweaked the code and gotten it just right. If it wasn't obvious from the title, this tutorial will teach you...... Listed under: Featured, GPS Based Projects, Projects
- 67. <u>A arduino library for the MAX7221 and MAX7219</u> These two chips provide an easy way to control either an array of 64 Led's or up to eight digits made of 7-segment displays with a minimum of electronic components. Besides the chip itself you will need only a single resistor and one or two...... Listed under: <u>Other Projects</u>, <u>Projects</u>
- 68. <u>An amplifier for Arduino</u> For my project, the Arduino output is not enough so digging on the net and asking to a friend some help, I managed to build an amplifier to feed my 3 computer fans. This circuit can be used as an amplifier to switch on and..... Listed under: Interfacing(USB RS232 I2c ISP) Projects, Projects, Sound Audio Projects
- 69. <u>Arduino temperature controlled PC Fan</u> Oscar Gonzalez gives us a simple tutorial for speed controlling a PC FAN and reading a LM35 temperature sensor with an Arduino microcontroller. He covers the use of an optocoupler, PWM (Pulse Width Modulation) and reading analog voltages with the Arduino has a...... Listed under: <u>Projects</u>, <u>RTOS OS Projects</u>, <u>Temperature Measurement Projects</u>

 Click here to get Al-based help
- 70. <u>Power (Energy) Meter using Arduino</u> Part 1. Analog Front-End. Opto-Isolator. Looking at the Power Quality Analyzer display, I was wandering, if there is any error in the measurement results, introduced by transformer. Overall THD picture doesn't change much, suspiciously drawing same chart in the morning and in the evening, when..... Listed under: <u>Metering Instrument Projects</u>, <u>Projects</u>
- 71. <u>Audio VU Meter using Arduino</u> Biasing AC input using resistor divider and scaling up / down if necessary; Sampling fast and accurately using direct access to Control Registers of ADC and Timer1; Subtract whatever was added at step #1 from result of Analog / Digital conversion and Square; Average /..... Listed under: <u>Metering Instrument Projects</u>, <u>Projects</u>, <u>Sound Audio Projects</u>

- 72. <u>True Analog Audio Volume Control using Arduino</u> ow my Arduino can precisely measure audio input (VU meter), and obviously, next thing that comes to mind right after measurements, is regulation or control. There are many different ways how to electronically adjust audio volume or level of AC signal. I'll name a few:...... Listed under: <u>Projects</u>, <u>Sound Audio Projects</u>
- 73. <u>Speech Synthesizer using Arduino</u> Synthesized speech was for a long time the Holy Grail of computing, and back in the 1980s when a 4MHz CPU made your computer the fastest machine in the neighborhood it just wasn't practical for software to create intelligible speech. In those days the only..... Listed under:

 <u>Sensor Transducer Detector Projects</u>
- 74. MEGAshield KIT for Arduino MEGA 2560 R3 and Arduino DUE ARDUINO MEGA 2560 REV3 The MEGA 2560 is designed for more complex projects. With 54 digital I/O pins, 16 analog inputs and a larger space for your sketch it is the recommended board for 3D printers and robotics projects. This gives your projects plenty of..... Listed under: Development Board Kits Projects, Projects
- 75. How To Control A Stepper Motor With An Arduino Uno Overview Stepper motors fall somewhere in between a regular DC motor and a servo motor. They have the advantage that they can be positioned accurately, moved forward or backwards one 'step' at a time, but they can also rotate continuously. In this lesson you will...... Listed under: Motor Projects, Projects
- 76. <u>Arduino controlled Bluetooth-bot</u> This instructable will show you how to convert an old toy R/C car from the thrift-store (\$1.50) into a bluetooth controlled robot. To make the conversion, you will need an Arduino (any type), an L298N dual 2-amp motor-controller (or similar), and a bluetooth serial adapter..... Listed under: <u>Projects</u>, <u>Robotics Automation Projects</u>
- 77. <u>Arduino Battery</u> As many of you may know, this Lazy Old Geek loves Arduinos. Many of my projects are portable and need a battery source: http://www.instructables.com/id/Arduino-Pedometer/ http://www.instructables.com/id/Arduino-Nokia-LCD-Sensors/ http://www.instructables.com/id/Ultrasonic-Tape-Measure/ All pricing was determined about early 2012. So, I've been using Adafruit 6 AA Battery holder \$5.00 https://www.adafruit.com/products/248..... Listed under: <u>Battery Projects</u>, <u>Projects</u>
- 78. <u>Data Logger Project using an Arduino</u> This is a data logger I made for my class. I couldn't find any instructions that I could use to make the Arduino record the light brightness and the temperature. Then display the temperature and the light value on the LCD then Save it to..... Listed under: <u>Projects</u>, <u>Sensor Transducer Detector Projects</u>, <u>Temperature Measurement Projects</u>
- 79. <u>Arduino & Visual Basic 6 Light Controller</u> This instructable is something like a tutorial for new VB users. It shows how to create a parser base VB6 program to interact with Arduino circuit. Basically, interaction is in the form of serial communication via the USB port. This is my practice after learning..... Listed under: <u>Other Projects</u>, <u>Projects</u>
- 80. <u>Arduino LCD Twitter display</u> a.k.a. the gratuitously complicated bidirectionally communicating Arduino-based scrolling Twitter display and notifier. ---- This project was mainly done as an excuse to learn how to use character LCD displays with my Arduino, and figure out how to make a bidirectional serial protocol. One major design..... Listed under: <u>Internet Ethernet LAN Projects</u>, <u>LCD Projects</u>, <u>Projects</u>
- 81. <u>Very Simple Arduino Electric Lock</u> This is a instructable for a very simple Arduino controlled electric lock. The key idea here is to be very simple as this was more of a proof of concept prototype type of thing. The Arduino is used as a switch to control the lock...... Listed under: <u>Projects</u>, <u>Security Safety Projects</u>
- 82. <u>Simple Parking Sensor using Arduino</u> My car has only parking sensor for the Reverse, so when I enter the Garage there is no way to know if I am close enough to the wall to allow the door to close or too close that I can hit the wall with..... Listed under: <u>Car Projects</u>, <u>Projects</u>, <u>Sensor Transducer Detector Projects</u>
- 83. <u>Arduino Weather Station Part3, Rain</u> So one of my last projects was adding a weather vane to my Arduino weather station.

 https://www.instructables.com/id/Arduino-Wind-Chill-Machine/ https://www.instructables.com/id/Arduino-Weather-Station-Part2/ This Lazy Old Geek decided to add a rain gauge to it even though we don't get much rain in the high desert. Most digital rain gauges...... Listed under: <u>Projects</u>, <u>Sensor Transducer Detector Projects</u>
- 84. <u>simpleTweet 01 python using Arduino</u> Arduino Python Twitter (Windows) In this instructable we'll modify my simpleTweet_00 and rewrite the Processing code with Python. You can expect an ignorant walkthrough by an illiterate noob, but maybe that's just what you're looking for. Before you begin: If you need help installing Python,..... Listed under: <u>Development Board Kits Projects</u>, <u>Projects</u>
- 85. <u>Arduino Home automation</u> This is a relatively simple controller for controlling equipment in your home. At the moment I control my central heating, security and lighting. By sending commands from my home computer. My homeeasy central heating controller hack.

 http://www.instructables.com/id/BampQ_homeeasy_home_automation_central_heating_c/ I am also able to login remotely from..... Listed under: <u>Home Automation Projects</u>, <u>LED Projects</u>
- 86. <u>Arduino 4x4x4 LED Cube</u> Overview: This instructable will cover the building process of an 4x4x4 LED Cube. I will be using an Arduino to control the LEDs. Since the Arduino (Freeduino) has a total of 20 pins (including the analog pins) we will not need to have any multiplexing...... Listed under: <u>Game Entertainment Projects</u>, <u>Home Automation Projects</u>, <u>LED Projects</u>
- 87. Color Changing Night Light with ATtiny using Arduino I wanted to create something for my wife as a present and this is what I came up with This is a dark activated color changing night light. It has a sensor that can tell when the room light is turned off. This then will.... Click here to get AI-based help X Cts, Home Automation Projects, LED Projects
- 88. <u>LED Dot Matrix Display using an Arduino</u> In this project, you shall again use two sets of shift registers. These will be connected to the rows and columns of the dot matrix display. You will then show a simple object, or sprite, on the display and animate it. The main aim of..... Listed under: <u>LED Projects</u>, <u>Projects</u>
- 89. <u>Simple Relay Shield for Arduino</u> Shield to control 6 relay, 6 digital input and 6 analog input with Arduino Duemilanove, Arduino UNO. The digital inputs and relay outputs are equipped with an LED that indicates the status. The circuit diagram is very simple: Step 1: Schematics and PCB In this...... Listed under: <u>Development Board Kits Projects</u>, <u>Projects</u>

- 90. <u>Squirt Arduino, motion activated water cannon</u> Squirt is a motion activated water cannon using Arduino. This was designed for use in the garden but as it's winter we tested it in the bathroom. It works! True motion tracking is expensive and complicated so this system activates when the victim moves into...... Listed under: <u>Home Automation Projects</u>, <u>Motor Projects</u>, <u>Projects</u>
- 91. <u>Arduino Pedometer</u> Problem: So my nutritionist (doesn't everyone have a nutritionist) suggested I should increase my exercise which primarily consists of walking my dog. She even gave me a chart of activities and calories burned. Here's an example. http://www.nutristrategy.com/caloriesburned.htm Well, being a LAZY OLD GEEK, I decided...... Listed under: <u>Metering Instrument Projects</u>, <u>Projects</u>
- 92. <u>Traffic Lights Beginner Arduino Project</u> This is a beginners project for the Arduino. I am using the Arduino Uno but should work with little or no modification on other arduino models. Setting up the hardware is very easy. This project is more of a training tool for learning how to program..... Listed under: <u>Car Projects</u>, <u>LED Projects</u>, <u>Projects</u>
- 93. <u>Arduino + Temperature + Humidity</u> A simple temperature sensor using one LM35 Precision Temperature Sensor, Humidity Sensor and Arduino, so you can hookup on your future projects. The circuit will send serial information about the temperature and humidity so you can use on your computer. I have taken data...... Listed under: <u>Projects</u>, <u>Temperature Measurement Projects</u>
- 94. Marble Disorder a marble maze simulator with tilt switches using Arduino Marble Disorder is a borderline case of Marble Madness Ut simulates a marble maze by sensing the box's orientation with 2 tilt switches. Stop the press: there's a new and more intuitive version that doesn't require the spin knob (See video). I keep documenting the original...... Listed under: Game Entertainment Projects, Projects
- 95. <u>Turing Alarm for Arduino</u> NOTE: This Instructable is currently incomplete. I will finish it before September 19. I started this project after seeing Nick Johnson's Turing Alarm clock. I found that the PIC chip he used was a little too advanced for me, so I decided to use the...... Listed under: <u>Projects</u>, <u>Security Safety Projects</u>
- 96. <u>Arduino Electronic Dice using random numbers</u> This instructable will show you how to make an electronic dice with minimal experience using 7 LEDs, resistors, jumper wires, and of course the arduino (or arduino clone). I wrote this instructable for anyone to easily follow along and learn more about the arduino.

 Questions..... Listed under: <u>Development Board Kits Projects</u>, <u>Projects</u>
- 97. <u>LED Hat Display with Pong using an Arduino</u> A while ago, as my first microcontroller project, I made a Pong game on a 5x7 LED display, but then nothing became of it. Recently I was given a hard hat as part of a uniform (for an engineering competition) and told to customize it,..... Listed under: <u>Game Entertainment Projects</u>, <u>Projects</u>, <u>Projects</u>
- 98. <u>Temperature Control For Kitchen Appliances using Arduino</u> In this Instructable, I will step through controlling the temperature of most kitchen appliances. As an example, I will use an old Westbend Poppery popcorn maker (aka. coffee roaster), but these same techniques will be applicable to most hot plates, coffee makers, and waffle irons...... Listed under: <u>Home Automation Projects</u>, <u>Projects</u>, <u>Temperature Measurement Projects</u>
- 99. <u>Arduino Binary Alarm Clock</u> This Instructable will show you how to build an binary alarm clock, with a touch sensor snooze button. This is my first instructable and my first real arduino project, I hope you like it! I bought an arduino a while back and I think it's..... Listed under: <u>Clock Timer Projects</u>, <u>Projects</u>
- 100. <u>Build An RFID Door Lock Using Arduino</u> I wanted to make an easy and secure way to enter my garage. RFID was the best way to unlock my door, even with my hands full I can unlock the door and push it open! I built a simple circuit with a basic ATMega..... Listed under: <u>Home Automation Projects</u>, <u>Projects</u>, <u>RFID NFC projects</u>, <u>Security Safety Projects</u>
- 101. Wireless Altoids Display using an Arduino This Instructable will show you how to modify an Altoids tin for a wireless 2x16 character display. Using an Altoids tin was inspired by the need to have a small yet protective enclosure for a pair of Xbee modules recently bought from Sparkfun. I purchased the..... Listed under:

 LCD Projects, Projects
- 102. <u>Fun Sun-tracking Arduino</u> The Just-For-Fun Sun-tracker using the Arduino and two servos. This device, along the lines of the most useless toy, is not so much for function as it is for fun. But as with many things, you can't spell function..... Listed under: <u>Projects</u>, <u>Sensor Transducer Detector Projects</u>
- 103. Reaction Time Tester using an Arduino A month ago I knew nothing about Arduino and now....my first project! Looking back, this project combines allmost all of the tutorials that I have read in this short period: blinking LED, push button, piezo and LCD display. A useful project for every beginner! I..... Listed under: Clock Timer Projects, Projects
- 104. <u>Kid's Game to Arduino Enigma Machine</u> The technology behind Enigma machines and the work done to crack them has influenced cryptography, cryptanalysis, and computer science in general. If you're unfamiliar with Enigma machines, it's a device that was developed near the end of World War I, then used extensively by the..... Listed under: <u>Game Entertainment Projects</u>, <u>Projects</u>
- 105. <u>DIY Arduino or The DIY-Duino</u> THIS ENTIRE TUTORIAL IS ALSO AVAILABLE ON MY WEBSITE AT http://www.theparsley.com/arduino/diy/ To quote the Arduino website: "Arduino is an open-source electronics prototyping platform based on flexible, easy-to-use hardware and software. It's intended for artists, designers, hobbyists, and anyone interested in creating interactive objects or environments."..... Listed under: <u>How To DIY Projects</u>, <u>Projects</u>
- 106. Steering Wheel Drive R/C Car with Arduino IP Control Car was launched in 2001. I make the similar function car utilizing account of Car No.02 is to utilize commercialized products, and I am an amateur in electrical. So, do not blame me that the under: Car Projects, Projects, Robotics Automation Projects
- 107. Make A Digital Clock From Scratch using arduino In some point in the life of every electronics hobbyist the need to make a clock is borned, in my case it was about a month after I soldered my first part on a board, but back then I didn't have the right tools, parts..... Listed under: Clock Timer Projects, Projects
- 108. <u>Arduino Processing Audio Spectrum Analyzer</u> In this Instructable I am going to show how to make a program in Processing that analyzes sound on your computer and sends data to an Arduino that controls an LED matrix to show the spectrum analysis. I will be explaining where to get materials,...... Listed under: <u>LED Projects</u>, <u>Projects</u>, <u>Sound Audio Projects</u>

- 109. <u>Arduino Solar Tracker</u> What is does: It searches for the brightest light source like the sun. Step 1: How it works How it works: I'd made a sensor of 4 LDRs with sheets between them The withe stips are the LDRs When the stick on top is..... Listed under: <u>Projects</u>, <u>Sensor Transducer Detector Projects</u>
- 110. <u>Tyco RC Arduino Robot</u> Wanted to make your own robot but couldn't afford the fancy H-Bridge IC's or etch your own PCB? Want a quick and dirty method of making your own wheeled robot? Then you're in luck, but if you want to make your own wheeled robot AND..... Listed under: <u>Projects</u>, <u>Robotics Automation Projects</u>
- 111. My Arduino WordClock The initial project, and certainly the one to which many were inspired is that of Doug Jackson. http://www.instructables.com/id/The-Word-Clock-Arduino-version/ also inspired by http://www.highonsolder.com/blog/2011/1/8/arduino-word-clock.html http://www.instructables.com/id/Sleek-word-clock/ Step 1: The Materials The list of materials for the board depends on how you plan to make the electronics, if you...... Listed under: Clock Timer Projects, Projects
- 112. <u>Chicken Light Timer using an Arduino</u> The wife is into raising chickens and now that the daylight savings is getting near she wanted a way to keep the egg laying production in high gear. According to the material that she reads, chickens will maintain their egg laying production if they get..... Listed under: <u>Clock Timer Projects</u>, <u>CNC Machines Projects</u>, <u>Projects</u>
- 113. <u>Ultrasonic Range Finder with an ATtiny85 using an Arduino</u> I'm here to show you how to use a HC-SR04 Ultrasonic Range Finder with an ATtiny85 as well as programming the ATtiny85 using the wonderful shield that randofo created. List of materials: ATtiny85 Programming Library Arduino Uno HC-SR04 Ultrasonic Range Finder and Library Jumper Wires Breadboard ATtiny85 Step 1: Program..... Listed under: <u>Metering Instrument Projects</u>, <u>Projects</u>
- 114. <u>Auto Leveling Laser Cross using Arduino</u> So this Lazy Old Geek purchased a Laser Cross. I created a manual leveling Laser Cross to use for aligning stuff on my drill press: http://www.instructables.com/id/ManualLevelingLaserCross/ Well, being a Geek I decided to make an automated platform that adjusts automatically with an Arduino. Well, the..... Listed under: <u>Projects</u>, <u>Sensor Transducer Detector Projects</u>
- 115. <u>Arduino 2-axis servo solar tracker</u> What is a solar tracker? A solar tracker can increase the efficiency of a solar panel by up to 100%! It does this by always keeping the panel perpendicular to the incoming rays of sunlight. here's an equation to prove this: P = AW sin..... Listed under: <u>Sensor Transducer Detector Projects</u>
- 116. <u>Arduino True Random Number Generator</u> This is just a fun project I have been working on in the last little while. If you like this instructable, consider voting for it in the Arduino Challenge! Anyone who has experience with programming will have probably used random numbers in their code. These random..... Listed under: <u>Calculator Projects</u>, <u>Projects</u>
- 117. <u>Bubble Alarm Clock Makes Waking Up Fun using Arduino</u> Waking up to a buzzing alarm clock sucks. I'm one of those people who doesn't like to wake up before the sun is out (or has been out for many hours). So what better way to make waking up fun than having a bubble party..... Listed under: <u>Clock Timer Projects</u>, <u>Game Entertainment Projects</u>, <u>Home Automation Projects</u>, <u>Projects</u>
- 118. <u>Uno The Arduino Robot</u> Age: 13 Meet Uno the Arduino powered robot. Some functions include a blinking nose, moving antennas, rotating head, IR distance sensor, twin motor gear box and rotation counters. Uno is made with relatively easy to obtain parts. This project provides a good introduction to Arduino. robot.skp475 KB Step 1: Materials Material and tools Foam board..... Listed under: <u>Projects</u>, <u>Robotics Automation Projects</u>
- 119. <u>Arduino Based Auto Timer</u> The Need: Last week around at work I had another usual un-usual problem to face with. Having to make lots of mechanisms n components to work with-in seconds or fracs at times I kind-of knew this was always coming. And invariably so my poor..... Listed under: <u>Clock Timer Projects</u>, <u>Projects</u>
- 120. <u>Building a semi Smart, DIY boat with Arduino and some other sensors</u> I based this off of this really nice instructables.com post for building a water bottle boat, with some additions for obstacle avoidance and light-guided control. I used Arduino as a microcontroller, an ultrasonic sensor in the front, a few simple switches on the side of the boat,..... Listed under: <u>Game Entertainment Projects</u>, <u>Projects</u>, <u>Sensor Transducer Detector Projects</u>
- 121. Remote controlled webcam using Arduino Web-enable your interactive sensors over desktop, smartphone and tablet devices. This tutorial describes in detail how to use the free SensorMonkey service to remotely control a pan and tilt webcam attached to an Arduino using nothing more than a simple webpage. The webpage can be..... Listed under: Internet Ethernet LAN Projects, Projects, Video Camera Imaging Projects
- 122. <u>Bike Speedometer using an Arduino</u> Monitor your road speed using the Arduino. This project uses a magnetic switch (also called a reed switch) to measure the speed of one of the bike's wheels. The Arduino calculates the mph, and send this information out to the LCD screen on the handlebars..... Listed under:

 <u>Metering Instrument Projects</u>, <u>Projects</u>
- 123. <u>Waveform Generator using an Arduino</u> Waveform generators (also called function generators) are useful for testing and debugging circuits. I often use them to test the frequency response of electronics components like op amp and sensors. This waveform generator is powered by an Arduino. It outputs four waveshapes: sine, triangle, pulse,..... Listed under: <u>Metering Instrument Projects</u>, <u>Projects</u>
- 124. <u>LED Matrix with Game Controller using an Arduino</u> This project was built for my introductory electronics class at the University of Waterloo in Canada. This was my first introduction to electronics and therefore, my first project. Follow these steps to build a 16 x 16 LED array with a wall (different colored LED listed under: <u>LED Projects</u>, <u>Projects</u>
- 125. Sous-vide Arduino Shield *NOTE* THIS PROJECT IS DONE BY A GROUP OF STUDENTS FROM SINGAPORE POLYTECHNIC Sous-vide (/suë□ë□vië□d/; French for "under vacuum")[1] is a method of cooking food sealed in airtight plastic bags in a water bath for a long time—72 hours in some cases—at an accurately determined...... Listed under: LCD Projects, Projects
- 126. <u>Audio Input using an Arduino Board</u> Send sound into your Arduino. This Instructable will show you how to prepare audio so that it can be sampled and processed by an Arduino to make sound responsive projects and audio effects. (This article is a companion to another Instructable I've written about building..... Listed under: <u>Projects</u>, <u>Sound Audio Projects</u>

- 127. <u>Arduino Board Step Sequencer</u> I was wondering about on making a sequencer, a big 16 step sequencer was what I wanted to make. To it's full extension with lots of features including single leds for each step, midi input and output, etc. Then I realised that I should start from a..... Listed under: <u>How To DIY Projects</u>, <u>Projects</u>
- 128. <u>Localizer with SIM908 module using Arduino</u> 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>
- 129. <u>GSM GPS shield for Arduino Board</u> Shield for Arduino designed and based on the module GSM/GPRS SIM900 or the GSM/GPRS & GPS module SIM908, to make calls, voice and data connections via GPRS. HARDWARE INNOVATIONS This new version (old Arduino GSM shield) has several new hardware features, that allow maximum customization...... Listed under: <u>GPS Based Projects</u>, <u>Phone Projects</u>, <u>Projects</u>
- 130. <u>Easy Bluetooth Enabled Door Lock With Arduino + Android</u> Thanks to everyone who supported this project and voted for it in the Arduino Challenge! I was awarded second prize and hope to participate in more Arduino contests in the near future. This tutorial will explain a simple way to make a password protected bluetooth...... Listed under: <u>Arduino Android</u>, <u>Internet Ethernet LAN Projects</u>, <u>Projects</u>
- 131. <u>Beginners guide to building Arduino robots with Bluetooth and Android</u> In this tutorial we are going to go over building a Arduino robot that can be controlled via bluetooth with an Android phone/tablet. This is a beginners guide that is going to briefly go over the process of wiring and programming your robot. Build list... The following is the list..... Listed under: <u>Arduino Android</u>
- 132. <u>LINUSBot Line Follower Robot using Arduino</u> The operation of this Robot is quite simple. Infra-red sensors placed at the front of the chassis will monitor when our Robot is over a black line or when it is over a white background. In this project we will use the appropriate rounded chassis...... Listed under: <u>Projects</u>, <u>Robotics Automation Projects</u>

Previous 1 2 3

Search

Search... Q

Explore All Categories

Categories

Blog
Compilers
E-Books
Featured
Ideas
Arduino Android
Arduino Programmer Projects
Battery Projects
Buletooth Projects
Click here to get Al-based help
Arduino Projects

CNC Machines Projects

	Development Board – Kits Projects		
	Drone		
	Game – Entertainment Projects		
	GPS Based Projects		
	Home Automation Projects		
	How To – DIY – Projects		
	Interfacing(USB – RS232 – I2c -ISP) Projects		
	Internet – Ethernet – LAN Projects		
	Irrigation Projects		
	LCD Projects		
	LED Projects		
	Medical – Health based Projects		
	Memory – Storage Projects		
	Metering – Instrument Projects		
	Arduino News		
	Electronics News Updates		
	News & Updates		
	Programmers		
	Projects		+
	thermocouple		
	Tutorials		+
	Videos		
	Weather Projects		
	Other Project Ideas		
	Phone Project Ideas		
	Radio Project Ideas		
	Robotics – Automation Project Ideas	Click here to get Al-based help X	×
	Security – Safety Project Ideas		
	Sensor – Transducer – Detector Project Ideas		
	Solar energy project Ideas		
	Sound – Audio Project Ideas		

Temperature Measurement Project Ideas

Arduino Weekly Newsletter

Subscribe To A Specific Category

Get Notified Whenever There Is A New Project In Your Desired Category

Subscribe!

Projects list

Arduino Project List Arduino Zero Projects List Arduino MKR1000 Projects List Simple Arduino Project List Arduino Projects List For Kids ESP32 Arduino Projects List Esp8266 Arduino Projects List Arduino Nano Projects List in PDF offline downloadable Arduino Proteus Projects List for **Download** Huge List of tutorials & Components based resources & <u>info</u>

Pages

Arduino Categories Based Projects Arduino Uno Projects Arduino Weekly Newsletter Arduino Projects RSS Feeds **Arduino Android Arduino Tutorial Online Courses** Video Training <u>Huge List of tutorials &</u> Components based resources & <u>info</u> <u>Sitemap</u>

Visit Us



Advance Search

Advance Search

© 2022 Powered By Wise Technologies, <u>Use Arduino for Projects</u>

<u>Privacy Policy</u> Terms of Service Copyright Policy About Us <u>Sitemap</u>

Click here to get Al-based help X