1. Arduino Based Fire Fighting Robot

According to National Crime Records Bureau (NCRB), it is estimated that more than 1.2 lakh deaths have been caused because of fire accidents in India from 2010-2014. Even though there...

2. Temperature Controlled AC Home Appliances using Arduino and Thermistor

Suppose you are sitting in a room and feeling cold and you want your heater to be automatically turned on, and then off after some time when room temperature is...

3. MIDI to USB Adapter with Teensy

Among my recent electronics purchase spree was the amazing Teensy LC from PJRC. It has a nice ARM Cortex-M0+ processor, real hardware USB, and what's the nicest part, an Arduino...

4. Arduino Voltmeter Prototype

In this instructable, I'll show you how to make a simple arduino voltmeter. It can measure voltages in excess of 30VDC depending on how you configure it. The smaller the...

5. Measure Sound/Noise Level in dB with Microphone and Arduino

Noise pollution has really started to gain importance due to high population density. A normal human ear could hear sound levels from 0dB to 140dB in which sound levels from...

6. ArdLock – Arduino Door Lock

This a door lock built as fun project. It is quite easy to build and a fun way to learn and improve your knowledge of arduino. I tried to add a 16*2...

7. Arduino Calculator using 4x4 keypad

Programming is always fun and Arduino is a wonderful platform if you are just getting started with Embedded programming. In this tutorial we will build our own calculator with Arduino...

8. Guide to ESP8266 and Tweeting Using ESP8266

I learnt about Arduino 2 years ago. So I started playing around with simple stuff like LEDs, buttons, motors, etc. Then I thought wouldn’t it be cool to connect to do stuff like displaying...

9. Temperature and Humidity Data Logger using Arduino

In this project, we are going to make a temperature and relative humidity data logger. Arduino is the brain of this project. DHT22 sensor is used for sensing temperature and...

10. Digital Thermometer using Arduino and DS18B20 Sensor
In this project, we are going to make a Digital Thermometer using Arduino Uno. We will use DS18B20 temperature sensor to sense the temperature and Nokia 5110 LCD to display...

UDOO is a new development platform designed to be compatible with Arduino, Linux, and the Google 2012 SDK. Its designers state that their goal was to bring together the...

12. **Cheap Arduino WiFi shield with ESP8266**

   In my previous Instructable I have described how to plug the ESP-01 module into a breadboard. This is just the first step to make a cheap Arduino WiFi shield using...

13. **Chinese Rings Puzzle With Arduino**

   Introduction Hello all, The Chinese Rings Puzzle with Arduino is my version of a centennial Chinese puzzle. It is very simple to play and it is an example of a...

14. **DIY I2C LCD Display**

    The typical parallel LCD used with an Arduino (16×2 or 20×4) has 16 pins. Only 6 I/O pins are required on the Arduino, but what if you could get that...

15. **ATTiny85 EMF Detector**

    Story This is a simple tutorial to create an EMF detector. You can use Arduino for this job, but is better use a microcontroller called Attiny85. It is possible program...

16. **IoT Pet Feeder: Use circuitio to build a smart food dispenser for your pet**

    Story This IoT pet feeder is our first IoT project with circuitio! We are happy to share it with our community to demonstrate how simple it can be to make...

17. **NerO – An Energy Efficient Arduino UNO Compatible Design**

    Background. This project started out as an accessory for another planned Kickstarter project – a smart TFT display for Arduino called CleO. Now, the display itself required 150mA current, fine,....

18. **DIY Voltmeter with Arduino and a Nokia 5110 Display**

    Story In this tutorial I am going to show you how to build a Voltmeter with a big Nokia 5110 LCD display using Arduino. Building a voltmeter is a great...

19. **transmission: A Creativity Measurement System**

    It can be too easy to get stuck overthinking your ideas and letting your gears grind without making any progress. As makers, designers, engineers, hobbyists, etc. it is crucial for...

20. **Using Nokia 3310 84×48 LCD with Arduino**

    Story The Nokia 5110 is a basic graphic LCD screen for lots of applications. It was originally intended to be used as a cell phone screen. This one is mounted....

21. **Fidget Spinner RPM Counter**

    Hi everyone! This is my next project, Fidget Spinner RPM Counter or Arduino Tachometer with Hall-Effect Sensor.

    1: Requirements Parts Required: Fidget Spinner neodymium magnet Arduino Uno LED + resistor...
<table>
<thead>
<tr>
<th>22.</th>
<th>Controlling Robot Over Bluetooth Using Xbox Steering Wheel</th>
</tr>
</thead>
<tbody>
<tr>
<td>So I'm guessing that I'm like a large amount of people on this site that are low key hoarders, keeping anything they could turn into a project or salvage for...</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>23.</th>
<th>Can I Use an Arduino Uno for This?</th>
</tr>
</thead>
<tbody>
<tr>
<td>So back when I first started working with micro controllers, Arduinos mainly the most annoying this ever was when I would follow someones tutorial for a project and they would...</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>24.</th>
<th>Distance Measurement Vehicle via Websocket</th>
</tr>
</thead>
<tbody>
<tr>
<td>Story When you measure distance between two point general way is to use a ruler. But you can use a lot of other ways: by laser, map, foot or walking...</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>25.</th>
<th>Reducing Arduino Power Consumption</th>
</tr>
</thead>
<tbody>
<tr>
<td>Story When it comes to portable electronics, one of the most important features is how to maximize the battery life. The ATmega328P, used on popular boards like the SparkFun RedBoard,...</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>26.</th>
<th>Arduino on Internal Oscillator Crystal as Clock Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Story I have been working out ways to make a minimal Arduino to fit in the smallest space possible, and limit the power consumption of the microcontroller. (You can go...</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>27.</th>
<th>Programming ATtiny85 with Arduino Uno</th>
</tr>
</thead>
<tbody>
<tr>
<td>Story I am working on a project which requires reading multiple sensor data on different locations. These require only few PWM pins so using multiple Arduino Uno would be expensive...</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>28.</th>
<th>Bluetooth enabled Door locker using Arduino</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIY Arduino based lockers can be found plenty in the internet where keypad was used to feed lock input. But this Bluetooth enabled Door locker uses Bluetooth as a medium...</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Hardware components: SparkFun RedBoard × 1 DC Stepper Motor 28BYJ-48 × 1 MB 1010 LV-Max-Sonar EZ1 × 1 WunderBar × 1 Story A Sparkfun Red-Board utilizes a LV-Max Sonar component...</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>30.</th>
<th>Easy Serial on the ATtiny</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction The Atmel tinyAVR MCU's are great little chips for projects but can prove difficult to debug. Some ATtiny chips do not have direct support for hardware based serial and...</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>31.</th>
<th>Arduino Weather Station (AWS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>In this project, we will be making a weather station that measures air pressure, temperature, rain drop, soil humidity and air humidity using Arduino which save the data for data...</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>32.</th>
<th>Arduino Digital Capacitance Meter</th>
</tr>
</thead>
<tbody>
<tr>
<td>This project lets you measure capacitors in an alone range of measure from 0.000pF to 1000uF. That is, a 16×2 LCD Display will be displaying a sole scale from 0.000pF...</td>
<td></td>
</tr>
</tbody>
</table>
33. **PicoDuino = Digispak + RGB LED + Button + Relay Driver**

**Hardware components:** Atmel ATTiny85 × 1 DigiSpark × 1

**Software apps and online services:** Arduino IDE

**STORY**

How to get FREE board
Order 1pc PicoDuino board
Create project...

34. **IR Thermometer, Stopwatch, Cooking Timer, Inactivity Tracker**

**Hardware components:** Arduino UNO & Genuine UNO × 1 Adafruit MLX90614 × 1 Atmel AVR for Arduino 328P/168P/8A × 1 SparkFun 7-Segment Serial Display – Red 3 digit display used...

35. **WebRadio player 2 (ARM 32-bit Cortex-M0)**

**Introduction** On 31 August 2015 I got the new WIZnet platform board, the WIZwiki-W7500 that is based on a Cortex-M0 cpu at 48MHz with 128kB of flash memory and...

36. **Attiny85/84 with Bluetooth**

**Hardware components:** Capacitor 10 µF × 1 Atmel ATTiny85 × 1 Arduino UNO & Genuine UNO × 1 LED (generic) × 1 Jumper wires (generic) × 1 HC-05 × 1...

37. **Hot Wire Foam Cutter – Arduino PWM**

**Hardware components:** Arduino UNO & Genuine UNO × 1 Atmel ATTiny85 × 1 DigiSpark × 1 Plastic box for electronics × 1 Jumper wires (generic) × 1 IRF530 × 1...

38. **Easily run your ATtiny at 16MHz, without an external clock, from the Arduino IDE**

**Hardware components:** Atmel ATTiny85 × 1 SparkFun Tiny AVR Programmer × 1 Software apps and online services: Arduino IDE

**STORY**

Introduction The Atmel tinyAVR MCU’s (ATtiny) are a series of...

39. **All about arduino m0 pro**

**Arduino M0 Pro** The Arduino M0 Pro —initially called Zero Pro— board is a major revision of the Arduino line as it is the first Arduino board to feature a debugger....

40. **Persistence Of Vision**

Persistence of vision is an optical illusion, it works on a simple phenomenon how our day to day television works.

MY rst pov was six months before with arduino uno...

41. **Programming the ATTiny85 (Using an Arduino Uno)**

**Today,** we are going to build a circuit to program an ATTiny85 with our Arduino. Supplies We are going to need the following: Some jumper wires 1 x 10 micro...

42. **Intel Galileo Project: Simple DIY Weather Station**

I've played with the Intel Galileo a lot lately, so now it's time to build some Intel Galileo projects! In this project I built a very simple weather station that...

43. **Control servo motors with potentiometers and Arduino**

Hi there. This is my first instructable, so I hope you will be patient with me if I make any mistakes setting it up. It is written for beginners like myself,...
44. LED Wave Display

- Arduino Uno ($25) – 32 x 16 LED Matrix ($20)
- Breadboard ($5) – Jumper Cables ($5) – USB A to B Cable ($3) – Computer – 5V 2Amp...

45. rRF24L01+ with ATtiny85 3 Pins

This would be the continuation of my previous project Programming ATtiny85 with Arduino Uno. Now with cheaper ATtiny85 in place I was looking for cheaper ways to transmit the sensor...

46. The Pendulum Clock

If you’ve ever rode the Link Light Rail in Seattle to the airport, you may have glanced out of the window while traveling through a tunnel and seen playing cards...

47. ESP32 Hands-On: Awesome Promise

The ESP32 is looking like an amazing chip, not the least for its price point. It combines WiFi and Bluetooth wireless capabilities with two CPU cores and a decent hardware...

48. Simple Cheap Motor Controller

I’ve used this simple circuit several times to drive motors (like in my Stair Climbing robot) as well as solenoids. I originally picked it up from this instructable which is...

49. Arduino Time-Lapse Panorama Controller

The controller will rotate your GoPro over a set angle for a set duration or will rotate you GoPro for a full rotation for a set duration. This project is...

50. Long Distance Remote Light Sensor With RFM95W/RFM98W LoRa

There are many wireless communication options when connecting Arduino boards. One of the most popular ones is the Wi-Fi. It works well at small distances, and around Wi-Fi hotspots, however...

51. Line Follower Robot using Arduino

A line follower robot using 8051 microcontroller is already published here and this time the same thing is done using Arduino. This line follower robot is basically designed to follow...

52. PWM motor speed control using Arduino

PWM or pulse width modulation is a very common method used for controlling the power across devices like motor, light etc. In PWM method the power across the load is...

53. Interfacing LCD to Arduino – Display Text and Characters on LCD Screen using Arduino

A Liquid Crystal Display commonly abbreviated as LCD is basically a display unit built using Liquid Crystal technology. When we build real life/real world electronics based projects, we need a...

54. How to Interface GSM Module to Arduino-Send and Receive SMS

In this article, we are going to see how to interface GSM Module to Arduino. There are different kinds of GSM modules available in market. We are using the most...
Interfacing RFID with Arduino – How to Read RFID Cards using Arduino

In this tutorial, we are dealing with yet another interfacing technique. This time we are interfacing an RFID Reader which can read RFID Tags to Arduino. RFID is Radio Frequency...

Interface Arduino and Color Sensor – RGB Sensor TCS230

In this article, we are going to read the colors using the TCS230 color sensor (RGB Sensor) and Arduino Uno. The TCS 230 color sensor senses the color light by...

Interfacing Accelerometer to Arduino

In this article, we are going to interface the GY-521 accelerometer with Arduino. The GY-521 has an InvenSense MPU6050 chip which contains a 3-axis accelerometer and a 3-axis gyro meter. This...

Robot using Arduino and Bluetooth Module (Obstacle Avoidance Robot)

This project is designed to build a robot that automatically detects the obstacle on its path and guides itself whenever an obstacle comes ahead of it. This robotic vehicle is...

Arduino Irrigation and Plant Watering using Soil Moisture Sensor

This project is about a moisture-sensing automatic plant watering system using Arduino UNO. The system reads the moisture content of the soil using soil moisture sensor and switches ON the...

Arduino Weather machine

Arduino is a great hardware platform when comes to prototyping and building cool stuffs. Using this i have designed and developed a simple Arduino Weather machine which measures three important...

Bluetooth enabled Door locker using Arduino

DIY Arduino based lockers can be found plenty in the Internet where keypad was used to feed lock input. But this Bluetooth enabled Door locker uses Bluetooth as a medium...

Remote controlled light effects using Arduino

Christmas is just around the corner and its time to start planning things to lighten up this festive season. Today you are about to see building of Remote controlled lights...

Reflex test for your brain using Arduino

Arduino based games and consoles are quite popular around the web. And this article is going to bring out the Design, working and code part of a simple Reflex test...

Milk in Fridge – Internet of Things

I think that one day, all food cupboards & fridges/freezers will be smart. All products will have an RFID or video recognisable label which will update a list of product...

Keyless piano using Arduino uno

Keyless piano using Arduino is sort of sequel to the DIY fun piano i have published in this website. In this project i have eliminated the need of buttons involved...
66. **Project X – Smart home control using Arduino**

   Project X - Smart home control using Arduino is all about automating your home smartly. Imagine your home responding to external condition by altering itself and that's exactly what this...

67. **Electronic Spinet – Musical instrument using Arduino**

   Spinet it is a vintage musical instrument which has similar looks of a keyboard. It always get better when Technology touches the vintage stuffs. So we decided to build a...

68. **Smart Vehicle using Arduino Uno**

   Everything around us is getting smart shoes, watches glasses. Even you might have come across news regarding smart vehicles in newspaper. Likewise we attempted to create a prototype of smart...

69. **Automatic Plant watering and Happiness monitoring system**

   The main motto of this project is to provide automatic water supply to plant when it feels thirsty. We intend to automate the watering of plants and deploy Arduino to...

70. **Gesture controlled car using Arduino**

   Who doesn't love playing with RC cars and Robots. Not only playing, engineers and enthusiasts like us love to build and experiment with these stuffs. Also its fair to...

71. **The Zambroombi: Roomba's Next Ultrasonic Competitor**

   The Zambroombi is the next step up from your neighbor's fancy Roomba. Set it and forget it! It changed my life. I don't know where I'd be today without it...

72. **Arduino playby the melody with the SD card**

   This project is in SD card loaded stolen melody is provided by command sent from the serial monitor. If you want to add the application var siz 6-melody melody melody le...

73. **The BIG Arduino Piano! Use Pulse Width Modulation to Dance like Tom Hanks**

   This BIG piano will help exercise the mind and body! All you need is a few buttons, a speaker, and some dancing shoes. BOM: Arduino Uno CUI 8 ohm speaker...

74. **Arduino 4-Digit 7-Segment LED Display**

   7 Segment LED displays are used in many applications as front panel number indicators. The most common applications are calculators, microwave ovens, electronic lab equipment like function generators and frequency...

75. **Remote Controlled Robot Using Arduino and T.V. Remote**

   This remote controlled car can be moved around using practically any kind of remote such as TV/AC etc. It makes use of the fact that the remote emits IR(infrared). This...

76. **Robot “Cheaper”**

   The aim is to build cheapest possible Arduino-robot Step 1: Components Arduino UNO R3 x1 USB cable x1 Mini solderless breadboard x1 IR sensor x1 Continuous rotation servo x2 Battery...
77. Make Your Own GPS Transmitter with the HC-12 Transceiver

The first article in this two-part series, Understanding and Implementing the HC-12 Wireless Transceiver Module, uses the HC-12 to create long-distance data transmission between two Arduino Unos. This article uses...

78. Flash Freeze Photography with an Arduino

Freeze moments in time to easily produce extraordinary close-up pictures with your digital camera, an Arduino, and these simple circuits. I have always been impressed by high-speed photography. The photograph...

79. Quark D2000 I2C Interfacing: Add a Light Sensor and an LCD

Get acquainted with using I2C with the Quark D2000 development board by interfacing an ambient light sensor and an LCD. Previously, we presented a general overview of the Quark D2000...

80. The Santa Cam! An Arduino PIR Motion-Activated Camera System

The Santa Cam is sure to catch who is stealing your milk and cookies this holiday season! You can even use it for a photo booth this New Year's Eve!...

81. MCP9802 temperature sensor and Arduino

MCP9802 is a digital temperature sensor from Microchip that measures temperatures between -55°C and +125°C to a digital word. It provides an accuracy of ±1°C (maximum) from -10°C to +85°C....

82. Step-by-step guide for making a very simple temperature and humidity meter with 7-segment LED displays

In this blog post, I am providing you step by step instructions to build a very simple temperature and relative humidity meter for indoor use. All you need to build...

83. PC-based heart rate monitor using Arduino and Easy Pulse sensor

The heart rate, also referred to as pulse rate, has been recognized as a vital sign since the beginning of medicine, and it is directly related to a person's cardiovascular....

84. Arduino measures heart beat rate from fingertip

The PIC16F628A based heart rate meter is one of the most popular projects published on Embedded Lab. In this article, I am going to show how to replicate the same...

85. Using BMP180 for temperature, pressure and altitude measurements

The BMP180 is a new generation digital barometric pressure and temperature sensor from Bosch Sensortec. In this tutorial, we will briefly review this device and describe how to interface it with an...

86. Arduino Crowtail and Easy Pulse Plugin

Arduino Crowtail is a modular and ready-to-use building block set from Becrow for rapid prototyping with Arduino. It consists of a base Arduino Uno shield to which various sensor and I/O modules...

87. Serial seven segment LED display shield

Seven segment LED displays are brighter, more attractive, and provide a far viewing distance as well as a wider viewing angle compared to LCD displays. This project describes a serial...

88. Wireless Serial using nRF24L01
This project is very useful in many application where wireless reliable serial communication is required. It give bidirectional communication, You need to have same code in both arduino, no need...

89. pH sensor arduino

In this project, step by step tutorial we are discussing about how to interface pH sensor with Arduino. In chemistry, pH is the negative log of the activity of the...

90. Low cost continuous rotational liquid level measurement using arduino

The purpose of this tutorial is to demonstrate an innovative approach for low cost continuous liquid level monitoring based on MPX5010DP differential pressure sensor. Most of the traditional measuring systems were...

91. DIY Music Keyboard: How to Make Sounds With Arduino

Making cool things with an Arduino is something, but making musical instruments out of an Arduino is something else! So behold, here comes the Musical-duino, an Arduino keyboard. To see what...

92. How to Shrink Your Arduino Projects: Making a Permanent Circuit Board

When you make a project using Arduino, it usually contains a lot of jumper connections on the breadboard and the project will not be a permanent one. If you want to make any...

93. Interfacing: How to Make an Arduino Uno Ultrasonic Range Finder!

A range finder is a device used to find the distance from a point to the nearest obstacle. This device uses ultrasonic technology to measure the distance. You can consider...

94. How to Make an Audio Player with Speaker Using the Arduino Uno!

This Arduino project is a simple and fun project you can build in 10-15 minutes. The result of this make will be an Arduino audio player that plays ".wav" files. It...

95. Arduino Weather Station

How cool would it be to have your own Arduino weather station right in your backyard? Sounds fun? Geeky? Having your own weather station means that you don't need any...

96. How to make a Smart Cane for the Visually Impaired with Arduino

I wanted to make something for them to help the visually impaired become independent, so I created an open source Arduino project for a Smart Cane. This Arduino smart cane...

97. How to Make a Programmable Guitar Pedal With Arduino!

This DIY Guitar Pedal project is for guitarists, hackers, and programmers that want to learn about digital signal processing, effects, synthesizers, and experiment without deep knowledge of DSP, electronics, or...

98. Arduino CNC Shield – 100% GRBL Compatable

Do it yourself CNC projects are popping up everywhere and we decided that we wanted to contribute to the growth. Here are a few of our design goals: Modular Design...
“Knowledge removes ignorance, just as light removes darkness”, as it is wisely said. In India, the ancient tradition of lighting oil lamps has a special significance. Almost all auspicious ceremonies...

The Photon Printer is a 3D printable laser engraver made from recycled DVD Drives. A list of necessary components is in the instructions. The Photon Printer started out as a...

The Christmas light show with Arduino is a project that controls a number of lights according to a song in sync with the music. It can be used to control...

Use an Arduino and a servo to shoot food to your cat! (Also works with other animals). Check out the video below to see how this Arduino Servo Catapult works. While maybe...

This was an Arduino wheelchair project we developed for Principles and Practices of Assistive Technology (PPAT) in Fall 2016 at MIT. We made an Arduino-based motorized wheelchair controller mount for...

In this tutorial, we will make the communication between the Arduino and Processing. We will make the communication in both the ways, from the Arduino to Processing and from Processing...

In this project, we are going to make an Arduino Temperature logger that will get the temperature value from the LM35 temperature sensor and the time from the DS3231 Real...

As thefts are increasing day by day security is becoming a major concern nowadays. In this project we will make a digital door lock system with keypad using Arduino Uno. It...

In this project we are going to make a home automation system using ESP8266 WiFi module and Arduino Uno. Using this we will be able to control lights, electric fan...

Today we are going to make an IoT WIFI data logger using Arduino, ESP8266 WiFi module and DHT22 temperature humidity sensor. Arduino is reading temperature and humidity sensed by DHT22 and sending...

In this tutorial we are going to make a weather station that will tell us temperature, humidity and heat index of a particular location. It will show these values in a...
<table>
<thead>
<tr>
<th>Number</th>
<th>Title</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>111</td>
<td>Arduino DC-DC Boost Converter Design Circuit with Control Loop</td>
<td>This post will cover how to use an Arduino Uno to easily control a 10W+ boost converter. A discrete boost converter can be built by using just a few parts...</td>
</tr>
<tr>
<td>112</td>
<td>Johnny 6 is alive!</td>
<td>Designing a custom plate for the Arduino Robot, adding jumbo LEDs and displaying readings from an ultrasonic distance sensor to the LCD. My previous post on the Arduino Robot described...</td>
</tr>
<tr>
<td>113</td>
<td>The Evolution of a Light Theremin</td>
<td>I started out a little over two years ago on work experience, before going on to become a trainee engineer, having decided that I would like to pursue a career...</td>
</tr>
<tr>
<td>114</td>
<td>Wireless Motor Speed Control System with Arduino</td>
<td>ICStation team introduce you the NRF24L01 Wireless Motor Speed Control System. This system works under DC 5V voltage. It uses the NRF24L01 Wireless Module to transmit speed control data and the...</td>
</tr>
<tr>
<td>115</td>
<td>Track and Control Your Car Remotely</td>
<td>Actually, many of us may suffer or afraid from being his car stolen. In this project, I will try to help you to protect your cars and even control them...</td>
</tr>
<tr>
<td>116</td>
<td>Build a smart &quot;Clapper&quot; with SmartThings and Arduino</td>
<td>When my colleague @thegibertchan first set up his homemade &quot;Clapper&quot; in our office, I knew immediately that I had to learn how it was made. The way it works is...</td>
</tr>
<tr>
<td>117</td>
<td>Arduino Phone</td>
<td>Combining Arduino and other shield modules, we make a mobile phone named Arduino Phone. Meanwhile, we printed a shell for it with a 3D printer. Though not as fine as...</td>
</tr>
<tr>
<td>118</td>
<td>Bike Across the Country While in Your Basement</td>
<td>About this project This is a very simple and easy-to-build project that provides a sensor on the pedal crank of any exercise bike and generates keyboard output triggering Google Maps Street...</td>
</tr>
<tr>
<td>119</td>
<td>Arduino Weight Measurement using Load Cell and HX711 Module</td>
<td>Today we are going to Measure the Weight by interfacing Load Cell and HX711 Weight Sensor with Arduino. We have seen weight machines at many shops, where machine displays the...</td>
</tr>
<tr>
<td>120</td>
<td>Live Temperature and Humidity Monitoring over Internet using Arduino and Thingspeak</td>
<td>Humidity and Temperature are very common parameters for measuring at many places like farm, green house, medical, industries home and offices. We have already covered Humidity and Temperature Measurement using...</td>
</tr>
<tr>
<td>121</td>
<td>Arduino Based Digital Thermometer</td>
<td>Thermometers are useful apparatus being used since long time for temperature measurement. In this project we have made an Arduino based digital...</td>
</tr>
</tbody>
</table>
thermometer to display the current ambient temperature and temperature changes...

122. Frequency Counter using Arduino

Almost every electronic hobbyist must have faced a scenario where he or she must measure the frequency of signal generated by a clock or a counter or a timer. We...

123. Interfacing Arduino with Raspberry Pi using Serial Communication

Raspberry Pi and Arduino are the two most popular open source boards in Electronics Community. They are not only popular among Electronics Engineers but also among school students and hobbyists, because...

124. How to Send Data from Arduino to Webpage using WiFi

Wireless communication between Electronic devices and modules is very important, to make them 'fit' in the World of Internet of Things. HTTP protocol and HTML language have made it possible...

125. Controlling RGB LED using Arduino and WiFi

In last tutorial, we explained controlling a Robot using WiFi and Arduino, and in this article we are with our next IOT Based Project- RGB LED Flasher using WiFi. Here we have used...

126. Sending Email using Arduino and ESP8266 WiFi Module

We are moving towards the World of Internet of Things (IoT). This technology plays a very important role in the Electronics and Embedded system. Sending an Email from any Microcontroller...

127. Wireless Notice Board using GSM and Arduino

Wireless notice board is a very selective term for this project, as it has a very wide scope rather than just being a simple notice board. First we should understand the...

128. Pressure Sensor BMP180 Interfacing with Arduino Uno

In this tutorial we are going to design a Barometric Pressure Measuring System using BMP180 and ARDUINO. For interfacing BMP180 to ARDUINO, we need to download a library...

129. How to Use ADC in Arduino Uno?

In this tutorial we are introducing concept of ADC (Analog to Digital Conversion) in ARDUINO UNO. Arduino board has six ADC channels, as show in figure below. Among those any one...

130. Arduino-based Ultrasonic Radar System via IOT

Abstract RADAR is an object-detection system which uses radio waves to determine the range, altitude, direction, or speed of objects. Radar systems come in a variety of sizes and have...

131. IoT Controlled Snow Machine

Story The most homemade snow machine you've ever seen. Made from a hairdryer, polystyrene and MKR1000. Controllable from anywhere in the world* *Must have internet connection Motivation I live in...

132. Humidity Display of Date, Time and Temperature

Story Have you ever wanted to make your own interface that can display the time, date, along with the temperature and the humidity? Well it's a lot easier than you'd...
133 Complete Digital Clock including Alarm and Motion Sensor

I have done several designs of digital clocks for Arduino using LEDs and LCD displays, but this one is more special because I added other features like alarm and motion...

134 Digital Dice using Arduino

We are familiar with dice and often played LUDO or SANP SIDI (Snake & Ladders) game by using dice. Dice is a square type solid box which contains 6...

135 Automatic Door Opener using Arduino

You must have seen automatic door openers in shopping malls and other commercial buildings. They open the door when someone comes near the entrance and close it after sometime. A...

136 Computer Controlled Robot using Arduino

After designing this line follower robot using arduino uno, I have developed this computer controlled robot. It can be controlled via the computer and we can use specific

137 DTMF Controlled Robot using Arduino

In present time almost all the people are familiar with robots. Robots play a very important role in human life. Robots are a machine which reduces the human efforts in heavy...

138 DC Motor Control using Arduino

Here we are going to interface a DC motor to Arduino UNO and its speed is controlled. This is done by PWM (Pulse Width Modulation). This feature is enabled in...

139 Arduino Based LED Dimmer using PWM

This LED DIMMER is an Arduino Uno based PWM (Pulse Width Modulation) circuit developed to get variable voltage over constant voltage. The method of PWM is explained below. Before we get start building a...

140 How to Use Shift Register 74HC595 with Arduino Uno?

In ARDUINO we have 20 I/O pins, so we can program 20 pins of UNO to be used as either input or output. Although there are more pins on ATMega328P...

141 Temperature Controlled Fan using Arduino

In this arduino based project, we are going to control DC fan speed according to the room temperature and show these parameter changes on a 16×2 LCD display. It is accomplished by the...

142 Interfacing 16×2 LCD with Arduino

To establish a good communication between human world and machine world, display units play an important role. And so they are an important part of embedded systems. Display units – big...

143 7 Segment Display Interfacing with Arduino

In this tutorial we are going to interface a seven segment display to ARDUINO UNO. The display counts from 0-9 and resets itself to zero. Before going further, let us...

144 Accelerometer Based Hand Gesture Controlled Robot using Arduino

Robots are playing an important role in automation across all the sectors like construction, military, medical, manufacturing, etc. After making some basic robots like line follower robot, computer controlled robot, etc,...
145. **How to Use ADC in Arduino Uno?**

In this tutorial we are introducing concept of ADC (Analog to Digital Conversion) in ARDUINO UNO. Arduino board has six ADC channels, as show in figure below. Among those any one...

146. **Humidity and Temperature Measurement using Arduino**

Humidity and temperature are common parameters to measure environmental conditions. In this Arduino based project we are going to measure ambient temperature and humidity and display it on a 16x2...

147. **Color Detector using Arduino Uno**

In this project we are going to interface TCS3200 color sensor with Arduino UNO. TCS3200 is a color sensor which can detect any number of colors with right programming. TCS3200 contains...

148. **Automatic Room Light Controller with Bidirectional Visitor Counter**

Often we see visitor counters at stadium, mall, offices, class rooms etc. How they count the people and turn ON or OFF the light when nobody is inside? Today we are...

149. **Electronic Voting Machine using Arduino**

We all are quite familiar with voting machines, even we have covered few other electronic voting machine projects previously here and here using RFID and AVR microcontroller. In this project,...

150. **Arduino Based Heartbeat Monitor**

Heart rate, body temperature and blood pressure monitoring are very important parameters of human body. Doctors use various kind of medical apparatus like thermometer for checking fever or body temperature,..

151. **Arduino Based LED Chaser using Rotary Encoder**

In this project we are going to interface a ROTARY ENCODER with ARDUINO. ARDUINO UNO is an ATMEGA controller based development board designed for electronic engineers and hobbyists. In ARDUINO...

152. **Keypad Interfacing with Arduino Uno**

In this tutorial we are going to interface a 4x4 (16 key) keypad with ARDUINO UNO. We all know keypad is one of the most important input devices used in electronics...

153. **Magnetic Field Strength Measurement using Arduino**

In this project we are using the concept of ADC (Analog to Digital Conversion) in ARDUINO UNO. We are going to use a Hall Effect sensor and Arduino UNO to measure...

154. **RFID Interfacing with Arduino**

In this tutorial we are going to design a system to read the ID of RFID cards. RFID stands for Radio Frequency Identification. Each card has a unique ID embedded...

155. **Servo Motor Control using Arduino**

In this tutorial we are going to control a servo motor by ARDUINO UNO. Servo Motors are used where there is a need for accurate shaft movement or position. These...

156. **Automatic Water Level Indicator and Controller using Arduino**
In this Arduino based automatic water level indicator and controller project we are going to measure the water level by using ultrasonic sensors. Basic principal of ultrasonic distance measurement is based on ECHO...  

**157. Working of Force Sensor with Arduino**

In this project we will be developing a fun circuit using Force sensor and Arduino Uno. This circuit generates sound linearly related to force applied on the sensor. For that...

**158. 8×8 LED Matrix using Arduino**

In this project we are going to design an 8×8 LED matrix display, for that we are going to interface an 8×8 LED matrix module with Arduino Uno. An 8×8 LED matrix contains...

**159. RGB LED with Arduino**

In this project we are going to interface 5 RGB (Red Green Blue) LEDs to Arduino Uno. These LEDs are connected in parallel for reducing PIN usage of Uno. The...

**160. Servo Motor Control by Flex Sensor**

In this tutorial we are going to develop a circuit using FLEX sensor, Arduino Uno and a Servo motor. This project is a servo control system where the servo shaft position...

**161. Variable Power Supply By Arduino Uno**

In this tutorial we will develop a 5V variable voltage source from Arduino Uno. For that we are going use ADC (Analog to Digital Conversion) and PWM (Pulse Width Modulation)...

**162. PC Controlled Home Automation using Arduino**

This project explains designing a home automation system which is controlled by a computer to switch On and switch Off various electrical and electronics devices. For demonstration we have used 3...

**163. Arduino Based Tone Generator**

In this project we will develop a tone generator using Arduino Uno. We will have buttons interfaced with the UNO and each one of them generates different intensity of tone. The frequency of...

**164. Snake Game on 8×8 Matrix using Arduino**

Snake Game has been very popular since the beginning of the Mobile phones. Initially it was come in Black and white cell phones, and soon became very famous. Then with...

**165. Digital Code Lock using Arduino**

Security is a major concern in our day to day life, and digital locks have become an important part of these security systems. One such digital code lock is imitated...

**166. GSM Based Home Automation using Arduino**

Mobile phone is a revolutionary invention of the century. It was primarily designed for making and receiving calls & text messages, but it has become the whole world after the...

**167. Prepaid Energy Meter using GSM and Arduino**

Prepaid Electricity Energy Meter is a good concept in which you can recharge its balance, like we do in our mobile phones. In this project we are building a automated...
168. **Clap Switch using Arduino**

In this project we are going to make Clapper circuit using the concept of ADC (Analog to Digital Conversion) in ARDUINO UNO. We are going to use a MIC and...

169. **IR Remote Controlled Home Automation using Arduino**

Previously we have covered many types of Home automations using different technologies like DTMF Based Home Automation, PC Controlled Home Automation using Arduino, Bluetooth Controlled Home Automation. In this project,...

170. **Bluetooth Controlled Toy Car using Arduino**

After developing few popular robotic projects like line follower robot, edge avoiding robot, DTMF robot, gesture controlled robot, etc. in this project we are going to develop a bluetooth controlled robo...

171. **Servo Position Control with Weight (Force Sensor)**

In this tutorial we will develop a circuit using force sensor, Arduino Uno and a servo motor. It will be a servo control system where the servo shaft position is...

172. **How to establish UART communication between ATmega8 and Arduino Uno?**

Here we are going to establish a communication between an ATmega8 microcontroller and Arduino Uno. The communication established here is UART (Universal Asynchronous Receiver Transmitter) type. It's serial communication. By th...

173. **WiFi Controlled Robot using Arduino**

There are many types of Robots, from the simple ones like a Toy car to the advanced ones like industrial Robots. We have already covered many types of Robots using...

174. **Capacitance Meter using Arduino**

When we come across circuit boards which are previously designed or we take out one from old TV or computer, in attempt to repair it. And sometimes we need to...

175. **GUI Based Home Automation System using Arduino and MATLAB**

We all are familiar with the word 'Automation', where the human interaction is minimal and things can be controlled automatically or remotely. Home automation is very popular and demanding concept...

176. **Arduino GPS Clock**

There are many GPS satellites around the Earth which are used to provide the exact location of any place. Along with the location coordinates (Latitude and Longitude), it also provide...

177. **Arduino Propeller LED Display**

You have seen Propellers in Aircrafts or in marine ships, if not in real then in movies for sure. In this session we are going to design a Propeller Display...

178. **DIY LED VU Meter as Arduino Shield**

VU Meter or Volume Meter is very popular and fun project in Electronics. We can consider the Volume Meter as an Equalizer, which is present in the Music systems. In which we can...

179. **Universal IR Remote Control using Arduino and Android App**
I started this project in order to get rid of various remotes at my home and build something single which could incorporate features of all of them. I got this...

180. **Call and Message using Arduino and GSM Module**

Sometimes people find it difficult to use the GSM Module for its basic functions like calling, texting etc., specifically with the Microcontrollers. So here we are going to build a...

181. **Make Your Own Homemade Arduino Board with ATmega328 Chip**

Arduino is an open-source development platform for engineers and hobbyists to develop electronics projects in an easy way. It consists of both a physical programmable development board (based on AVR series of microcontrollers) and...

182. **Frequency Counter using Arduino**

Almost every electronic hobbyist must have faced a scenario where he or she must measure the frequency of signal generated by a clock or a counter or a timer. We...

183. **Arduino Solar Tracker using LDR and Servo Motor**

In this article we are going to make a Solar Panel Tracker using Arduino, in which we will use two LDRs (Light dependent resistor) to sense the light and a...

184. **Arduino Digital Magnetic Compass – HMC5883L**

MHC5883L 3-axis digital compass board. Before you start, make sure that you have: Arduino uno HMC5883L sensor board Nokia 5110 display (pcb version) 2x push-button 1x on/off switch (you can...

185. **Smoke Detector using MQ2 Gas Sensor and Arduino**

Smoke Detectors are very useful in detecting smoke or fire in buildings, and so are the important safety parameters. In this DIY session, we are going to build a Smoke Detector Circuit which...

186. **Web Controlled Servo using Arduino and Wi-Fi**

In this post we are going to control a Servo Motor using a web browser with the help of Arduino and Wi-Fi module ESP8266. The ESP8266 will establish a connection...

187. **How to Interface GSM Module to Arduino-Send and Receive SMS**

In this article, we are going to see how to interface GSM Module to Arduino. There are different kinds of GSM modules available in market. We are using the most...

188. **Heart Beat Monitoring over Internet using Arduino and ThingSpeak**

In this project we are going to make a Heart Beat Detection and Monitoring System using Arduino that will detect the heart beat using the Pulse Sensor and will show...

189. **The Arduino Starter Kit with Arduino Book**

The Official Arduino Starter Kit is here! This kit walks you through the basics of using the Arduino in a hands-on way. You'll learn through building several creative projects. The...

190. **Arduino based Automatic Plant Irrigation System with Message Alert**

Whenever we go out of town for few days, we always used to worry about our plants as they need water on regular basis. So here we are making Automatic Plant...

191. **IOT based Air Pollution Monitoring System using Arduino**
In this project we are going to make an IOT Based Air Pollution Monitoring System in which we will monitor the Air Quality over a webserver using internet and will...

192 Scrolling Text Display on 8×8 LED Matrix using Arduino

In this tutorial we are going to design an 8×8 LED Matrix Scrolling Display using Arduino Uno, which will show scrolling alphabets. 8×8 LED Matrix contains 64 LEDs (Light Emitting...

193 How to Interface GSM Module to Arduino-Send and Receive SMS

In this article, we are going to see how to interface GSM Module to Arduino. There are different kinds of GSM modules available in market. We are using the most...

194 IOT Based Dumpster Monitoring using Arduino & ESP8266

In this DIY, we are going to make an IOT based dumpster/garbage Monitoring System which will tell us that whether the trash can is empty or full through the webserver and...

195 DIY 3X3X3 LED Cube with Arduino

In this project we are going to design a 3x3x3 LED CUBE and connect it to Arduino UNO to get different patterns. For a beginner we will start with a simple...

196 Mobile Phone Controlled Robot Car using G-Sensor and Arduino

In this article, we are going to Control the Robot Car through the G sensor of our mobile phone and you will be able to move the Robot just by...

197 LM35 and Arduino – Temperature Measurement and Display on LCD

In this article, we are presenting a tutorial on how to interface LM35 and Arduino along with its program. Once we successfully interface arduino and lm35, we will go on...

198 Programming an ATtiny w/ Arduino 1.6 (or 1.0)

This tutorial shows you how to program an ATtiny45, ATtiny85, ATtiny44 or ATtiny84 microcontroller using the Arduino software. These are small, cheap ($2-3) microcontrollers that are convenient for running simple...

199 Temperature logger using arduino

Simple temperature logger using arduino (°C & °F). This project is about a simple USB temperature logging system using arduino uno and the serial monitor function in the arduino IDE. The...

200 64×16 RED LED Marquee

The purpose of this small scale LED marquee is to display messages to our classroom in a more modern and centralized way. In the classroom, this construction would save white...

201 Arduino measures heart rate from fingertip

The PIC16F628A based heart rate meter is one of the most popular projects published on Embedded Lab. In this article, I am going to show how to replicate the same...

202 Playing with analog-to-digital converter on Arduino Due

Today I'm going to present some of more advanced capabilities of ADC built in ATSAM3X8E – the heart of Arduino Due. I like the Arduino platform. It makes using complex...
<table>
<thead>
<tr>
<th>ID</th>
<th>Title</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>203</td>
<td>How to Set Up the DHT11 Humidity Sensor on an Arduino</td>
<td>Because of their low cost and small size, DHT11 humidity and temperature sensors are perfect for lots of different DIY electronics projects. Some projects where the DHT11 would be useful include remote weather...</td>
</tr>
<tr>
<td>204</td>
<td>3dpBurner: An Open Source 3D printed laser cutter/engraver</td>
<td>3dpBurner is an open source laser cutter/engraver CNC machine. It is created with the same RepRap concept, by using 3D printed parts and some easy to find “vitamins” (non printed...</td>
</tr>
<tr>
<td>205</td>
<td>Arduino-based Graphical Heart Rate Monitor</td>
<td>Introduction: Like many out there, I enjoy a good exercise session, whether it be indoors or outdoors. As part of that I purchased a Polar branded heart rate monitor, which...</td>
</tr>
<tr>
<td>206</td>
<td>Getting Arduino data to a web Page</td>
<td>Being new to Arduino I was a bit overwhelmed by the different ways to do things. So this is what I came up with! I am using an Arduino UNO...</td>
</tr>
<tr>
<td>207</td>
<td>Knock Detector</td>
<td>Introduction For the third assignment, we decided to make a ‘knock-detector’ that is capable of informing the user/owner of specific events. We designed our system such that it can detect...</td>
</tr>
<tr>
<td>208</td>
<td>Tutorial 18: Two Wire Arduino Knight Rider</td>
<td>This tutorial shows how to interface eight LEDs to an Arduino using only two Arduino pins. This is made possible by using a PCF8574 I/O expander IC. A “Knight Rider”...</td>
</tr>
<tr>
<td>209</td>
<td>Weather Monitor</td>
<td>This Instructable shows you how to build a microcontroller based weather monitoring device. Built on the Arduino Uno board it can easily be extended and modified should you have additional...</td>
</tr>
<tr>
<td>210</td>
<td>Clear polycarbonate enclosures using Arduino</td>
<td>So about a year ago I decided that I wanted to get into AVR microcontrollers. After ordering an AVR pocket programmer from Sparkfun, I soon realized that it was...</td>
</tr>
<tr>
<td>211</td>
<td>Tutorial 15: Arduino Serial Thermometer</td>
<td>The Arduino reads temperature from a MCP9700 temperature sensor IC and displays the temperature in the Arduino IDE serial monitor window. Also see the Arduino LCD thermometer tutorial (tutorial 14)...</td>
</tr>
<tr>
<td>212</td>
<td>Make Telecran with Arduino</td>
<td>I came across a bunch of stepper motors and I have since been looking for a project to do with the kids. An old Telecran (French for Etch-a-Sketch) later, we...</td>
</tr>
<tr>
<td>213</td>
<td>Speech Controlled Quadropod</td>
<td>This is my first post on Instructables and I am super excited to share my knowledge! My original robot post is here: Spyro SpoonTail which is just my robot showing...</td>
</tr>
<tr>
<td>214</td>
<td>Rotary Emotiphone using Arduino</td>
<td></td>
</tr>
<tr>
<td>No.</td>
<td>Title</td>
<td>Description</td>
</tr>
<tr>
<td>-----</td>
<td>----------------------------------------------------------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>215</td>
<td>Introduction to Rotary Emotoline</td>
<td>The Rotary Emotoline is a vintage rotary phone that tweets mood emoticons. It has a predefined list of 10 emoticons, each assigned to a digit, so that when you...</td>
</tr>
<tr>
<td>216</td>
<td>Electrocardiograph &amp; Heart Rate Monitor</td>
<td>This instructable shows you how to make an electrocardiograph and a heart rate monitor. It is intended to be a fun science project only. Of course, it should not serve...</td>
</tr>
<tr>
<td>217</td>
<td>Talking Pumpkin</td>
<td>So my boss came to me one last week and said he wanted to scare the trick-or-treaters who came to his home, and the kids who would come to work...</td>
</tr>
<tr>
<td>218</td>
<td>Super Amazing Button using Arduino</td>
<td>Hello Everyone. This is my very first Instructable so please go easy on me. This was more or less a test project to see if my new arduino board worked...</td>
</tr>
<tr>
<td>219</td>
<td>How to tweet from an Arduino using the wifi shield</td>
<td>Hey, I am a big fan of Instructables. I have consistently used it for the past 3 years and now its time for me to write one myself. Here we go. This instructable...</td>
</tr>
<tr>
<td>220</td>
<td>Interactive Child's Mobile using Arduino</td>
<td>What can you make with fluorescent acrylic as the inspiration? We chose to make a glow-in-the-dark baby mobile, with an accompanying toy. This project was completed as a part of...</td>
</tr>
<tr>
<td>221</td>
<td>Arduino CNC</td>
<td>Hi, this is my first instructable and I hope to do more. This project was for ‘Creative Electronic’, a Beng Electronics Engineering 4th year module at the University of Málaga, ...</td>
</tr>
<tr>
<td>222</td>
<td>Datura 6 home automation – 2016 Improvements</td>
<td>News: In this latest months I've made some important fixes and improvements to the code and to the webserver of the project. See datura_mega_v19.ino for the latest code. The most...</td>
</tr>
<tr>
<td>223</td>
<td>Arduino Alphabet</td>
<td>This project is very interesting because it shows the sequence of all letters of our English alphabet. That is, the project generates capital letters from the A to the Z...</td>
</tr>
<tr>
<td>224</td>
<td>Arduino based Tic Tac Toe with TV Remote</td>
<td>This was my first time attending the Internet of Things Pune Group. It was such a fun learning experience! At today's meetup, Dhiraj and Nishant started out by introducing the...</td>
</tr>
<tr>
<td>225</td>
<td>K4S, a Keyboard for Arduino to use with Scratch</td>
<td>This project starts a few months ago. Juan Brito, author of the blog Desafío Ecuador, contacted with me to talk about Scratch and the opportunities that gives this programming enviroment in the world of...</td>
</tr>
<tr>
<td>226</td>
<td>RaspiDuinoRover – (Yet another) iPhone driven moving Raspberry Pi and Arduino rover</td>
<td></td>
</tr>
</tbody>
</table>
Architecture RaspiDuinoRover is made of three main parts: A Raspberry Pi which receives commands from a remote device through a TCP connection, and sends these commands to an Arduino Uno...

226. Gesture controlled robot using Arduino

This gesture controlled robot uses Arduino, ADXL335 accelerometer and RF transmitter-receiver pair. We will divide the entire robot into 3 parts the transmitter, the receiver and the robot. The different gestures that...

227. Computer controlled RC car with two Arduinos

Required Parts: This project requires two Arduino boards which can be bought from http://www.adafruit.com/category/17. This project uses two Arduino Uno compatible boards. An L293D or other Dual H-Bridge Motor Driver...

228. Using an Arduino Uno R3 as a Game Controller

Naturally, the Uno does not natively support keyboard strokes, unlike its Leonardo brother. Most of Google will tell you need to do some firmware workarounds and ATMEGA reprogramming just...

229. Arduino Sew Easy Wearable Shield

Wearable computing, e-textiles, soft circuits or whatever you want to call it, is a growing field of applying technology to garments or accessories like bags, shoes or backpacks. It is...

230. Hard Disk Clock (HDD Clock with Arduino Uno)

This is a fun project that can be done easily and also cheaply. In this instructable we will explain step by step how to make this beautiful POV clock. Used...

231. Microcontrolled Farm Equipment

Modified BaleScoop for picking hay bales out of the field) from manual levers to arduino controlled functions. This eliminates the need for 3 sets of hydraulic hoses to only one set and operator can...

232. Arduino Ultrasonic Parking Spotter

For my first instructable, I'd like to present The Parking Spotter. This is not a new concept, I know. However, this build was done specifically to suit my needs/wants/materials already...

233. Simple Remote Data Plotting using Android / Arduino / pfodApp

Simple Remote Data Plotting using Android / Arduino / pfodApp. This instructable shows you how to plot Arduino sensor data on your Android mobile and capture it for later downloading...

234. HSM-20G Interface with Arduino Uno

The HSM-20G is an analog humidity and temperature sensor that outputs analog voltage respects to relative humidity and temperature. However from this sensor relative humidity is found along with temperature....

235. How To Make a PC Control Robot

Do you ever tried to control your robot using your PC or laptop? Controlling a robot using PC or laptop is often being a fun for the student or hobbyist....
<table>
<thead>
<tr>
<th>Title</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Build a big crane game using Arduino</strong></td>
<td>How to build a whole room crane game. Based on the arcade style ‘Crane Game’ or ‘Claw Machine’. This is a continuation of a previous instructable titled CRANE GAME in which we built a…</td>
</tr>
<tr>
<td><strong>Beacon</strong></td>
<td>In this tutorial you will learn how to turn any conductive surface into a capacitive touch sensor. This project illustrates how to use capacitive touch to turn on a motor…</td>
</tr>
<tr>
<td><strong>Back to the 1980s with the Graphic EQ</strong></td>
<td>For those of you who remember the eighties, this will no doubt bring back fond memories when every piece of audio equipment in the known universe was at the time…</td>
</tr>
<tr>
<td><strong>Servo Motor Simulation via Arduino UNO</strong></td>
<td>Hey everyone. I hope you will be fine. As you know that last time, we had started Arduino UNO course and given you a brief introduction how to simulate the…</td>
</tr>
<tr>
<td><strong>Arduino – Theremin with 7 Segment LED Display</strong></td>
<td>In this instructable, I will show you how to make a simple toy that combination of the LEDs flash and Theremin. We’re gonna using some basic electronics built on top…</td>
</tr>
<tr>
<td><strong>miniLOG – Precision Standalone Voltage Logger</strong></td>
<td>miniLOG is a precise standalone voltage logger that save the data on a SD card. It has 4 basic analog channels: – one has 12bit resolution for voltage measurements, …</td>
</tr>
<tr>
<td><strong>Arduino Binary Clock (hours, minutes and seconds)</strong></td>
<td>Hello everyone! I was looking for this project for a long time. Finally I it it together with a lot of effort. For this project you will need: {Box color=&quot;985D00&quot;…</td>
</tr>
<tr>
<td><strong>Arduino WiFi Shield is back on the store!</strong></td>
<td>Overview The Arduino WiFi Shield connects your Arduino to the internet wirelessly. Connect it to your wireless network by following a few simple instructions to start controlling your world through…</td>
</tr>
<tr>
<td><strong>Diverting surplus PV Power</strong></td>
<td>As mentioned on the Contents page, two different hardware platforms have been successfully used to support Mk2 PV Routers. [Update at 7/3/14: Since writing this article, I have developed a…</td>
</tr>
<tr>
<td><strong>Arduino Laser Show (adapted from NothingLabs’ Instructable)</strong></td>
<td>This project uses an Arduino, a pair of speakers, and a laser pointer to create a laser projector able to trace out designs in a dark room. To power it,…</td>
</tr>
<tr>
<td><strong>How to Deal with Noisy Neighbors with Arduino device</strong></td>
<td>My next door neighbors have recently been playing their music really loud so that I can hear it through the walls. I’ve gotten tired of having to bang on the…</td>
</tr>
<tr>
<td><strong>A Simple Bat Detector based shield for the Arduino Uno</strong></td>
<td>I’ve built a number of projects that have interfaced the output of the Simple Bat Detector with a microprocessor. The most recent was the BatLogger II. But I hadn’t come…</td>
</tr>
</tbody>
</table>
In this Arduino UNO tutorial, we are going to use a Light Dependent Resistor (LDR) to create a simple childrens bedroom nightlight which turns on automatically when it gets dark...

Sometimes I just have those days where I really want to make something neat with the Arduino I have lying around, but I know I don't have the patience for...

For this dandy little project you'll need: Arduino – I’m using an Arduino Uno a 3 x 4 keypad a 16 x 2 LCD screen a laser module/sensor a light...

Arduino ISP – LOG
Arduino ISP – LOG So this Lazy Old Geek (LOG) has had a lot of trouble getting Arduino bootload on Atmega chips. I couldn't get either of these to work...

Firstly, why would I make a music player when one can be purchased for so little and Apple iPods are so great? Well, I'll tell you. After several cheap MP3...

To all other teens (I'm 16) who have begun to pick up an interest in robotics and electronics the following project will give you a great user system to get started...

So this time around, it's another fun and functional microcontroller based DIY, a g-force measurement system with data logging to SD card. HARDWARE USED: 1) Arduino UNO w/ATmega328P 2) 3-axis...

We have written a tutorial for Rotary Encoders using a Microchip microcontroller but now would be a good time to make an Arduino UNO version. With a rotary encoder we...

In this tutorial you will set up and turn on a single LED. Note that this code can actually be executed with just the Arduino and no other components...

1. Introduction: I made a water level sensor a little while ago to measure the water level in my underground rainwater harvesting tank. Thanks to the Jubilee I found...

This instructable shows you how to make a pump using a servo motor and an Arduino Uno to transfer small amounts of liquids. The pump is a peristaltic pump which...

DIY Microscope
This Project Is A Part Of The Afrimakers Event
http://www.afrimakers.org/ introduction
We used a simple cheap webcam to make a microscope. In short, a small hack to the optics of...

260. PhysComp: Mid-term Project – Instagram TUI – prototyping the interactive elements using Arduino

The physical interface will consist of a 3x3 grid of push buttons that will correspond to a 3x3 grid of images in the Processing program. Instead of a creating a…

261. Digital to Analogue Converter (DAC) DAC Theory

A digital to analogue converter takes a series of digital inputs (a string of 1s and 0s, in our case there will be 8 of them like 1001 1001) and converts...

262. Remote Controlled Switching

Vision The aim of our project is to be able to control a electrical switching process using a remote. The idea is to come up with an alternative to the conventional...

263. Mobile Controlled Automation Using Arduino

By this mobile controlled automation using Arduino you can perform switching operation of any load or device which is connected with the circuit. Before some days I posted about DTMF...

264. Small Arduino DMX controller

In this post we show you how to make a small and useful Arduino DMX512 controller, which can use by example to handle a smoke machine with DMX, or as...

265. Arduino Tri-colour LED Flasher Circuit

This simple tri-colour LED flasher circuit is great for beginners. The three pin tri-colour LED is controller by an Arduino Uno and changed between three colours. This video shows the...

266. Tutorial 4: Arduino Knight Rider

In this tutorial, eight LEDs are interfaced to the Arduino Uno board. This is not complicated – it is just like interfacing a single LED to the Arduino as done...

267. Tutorial 16: Arduino Clock

In this tutorial, the Arduino displays the time and date on a LCD (optional) and in the Arduino IDE serial monitor window. A PCF8563 real time clock (RTC) IC is...

268. The Arduino Microprocessor Miniterm Project Pages: keattsd

Navigation LCD_driver.c LCD_driver.h LCD_driver.h.out ball12d.php bojia.c bojia.c.out chenb.php doyler.php ellwangerk.php foo.txt frickd.php gamblec.php hurleyg.php keattsd.php littletonj.php panuskip.php parsonstc.php schrodere.php Here is keattsd Bluetooth SNES Controller Supplies I used the following...

269. Arduino Tiny Relay Shield Project

In this Arduino project, you will build a small relay shield from stripboard. The shield can have one or two relays fitted to it. Connect the Arduino and relay shield...
Open Source Home Automation Project using Arduino Uno + Ethernet Shield

This is Open Source Home Automation Project based on Arduino Uno and Arduino Wiznet based Ethernet shield. How Does it Work The main brain for this project is Arduino UNO...

Arduino Buzzer Circuit

This article and circuit diagram show how to connect a buzzer to an Arduino when the buzzer operates at a different voltage to the Arduino. The buzzer may operate at...

Thermal Camera: Arduino Uno + MLX90614 IR Thermometer

I did the following steps: 1) Hardware: Connect the MLX90614 (refer to the datasheet) as follows: Pin 1 on MLX (SCL) connect to ANALOG pin 5 on Arduino Pin 2...

Using BMP180 for temperature, pressure and altitude measurements

The BMP180 is a new generation digital barometric pressure and temperature sensor from Bosch Sensortec. In this tutorial, we will briefly review this device and describe how to interface it with an...

Real Time GPS Tracker with Integrated Google Maps

This project describes how you can build a mobile real time GPS tracker with integrated Google Maps. I began this project mainly to see if I can integrate all the...

Jacob Quatier

The Meter Dec 2, 2014 The whole idea of this project was to create a giant meter to show website response time almost like a speedometer would. The result is...

ArduDroid: A Simple 2-Way Bluetooth-based Android Controller for Arduino

UPDATES October 30, 2013 – 7PM (GMT+2) The new official name for this app is ArduDroid and it can be installed from Google Play. I changed the name to avoid...

General Purpose Input Output Arduino Shield

This example shows technique for calibrating sensor input and shows the sensor outputs by controlling LEDs and SSD, also shows how to monitor the state of a switch. Hardware Required...

Stage 4: Complete Beginner's Guide For Arduino Hardware Platform For DIY


4.1.1...

Arduino project: USB foot-operated mouse switch

This foot pedal plugs into the Arduino case which plugs into your PC via microUSB cable. Arduino microcontrollers can easily be used to power fun projects like robots and even...

Arduino-based Inductance Meter
I've just finished a little Arduino project. It's a shield for the Arduino Uno that lets you measure inductance. This is a functionality that I found missing in just about…

Technical Details of Logging Seawater Temperature

Block Diagram This diagram shows the basic components required for collecting temperature readings from seawater and transmitting the data to a base station where it can be collated into a…

Tutorial – Using DS1307 and DS3231 Real-time Clock Modules with Arduino

We keep getting requests on how to use DS1307 and DS3231 real-time clock modules with Arduino from various sources - so this is the first of a two part tutorial on…

Arduino Projects: Wireless Arduino

Long-time readers will know I'm not one to promote trendy marketing phrases and certainly 'Internet of Things' or IoT' is right up there with the best (worst) of them. But…

Arduino Project 6: Web-controlled music player

Our NetPlay project is built on a standard breadboard. In our previous Arduino masterclass we briefly introduced the Ethernet Shield an Arduino expansion board that adds Ethernet connectivity plus microSD…

Arduino Project 8: Stompy the robot (part 1)

Our first Arduino robot called Rolly in our February issue proved to be a popular project. Powered by an Arduino Uno board it was easy to put together and cost…

Store Arduino data to Firebase database [Howto]

The last few weeks I was playing with Firebase mostly because I wanted to get familiar with this technology. So at some point I thought that it will be a…

Arduino Projects: Digital Audio Recorder

Being able to capture sound, store it and play it over and over again never fails to leave me in awe of its pioneers, from Thomas Edison to Alan Blumlein,…

Arduino Weatherstation

At University, Alexander Zenger and I decided to realise a weather station with an Arduino Microcontroller. We wanted to measure temperature, pressure and humidity. It should be also possible to get…

Arduino Event-Driven Universal AV Remote

TLDR – I wanted all of my AV components to turn on and change inputs as soon as I started Airplaying music to my Apple TV from my iPhone, so…

Arduino Distance Detector with a Buzzer and LED’s

This is a simple guide on how to make a distance detector using an Arduino, a HC-SR04 Ultrasonic Sensor, a Buzzer, and some LED’s. The ultimate goal of this tutorial…

Displaying Arduino data

Arduino temperature display I’ve had an Arduino-based weather station since June 2009, but one problem with it has been that there hasn’t been any easy way to display the data…

[FTC] Open Feathercoin ATM
Open Fethercoin ATM is an open-source automated teller machine for education and experimentation. Based on John Mayo Smith's OpenBitcoinATM which can be seen in action here A "voucher" is printed...

Web Server with Two Temperature Gauges
This project consists of two temperatures that are measured by the Arduino using two MCP9700 temperature sensors An Arduino Uno and Ethernet shield are set up as a web server...

How to Text Yourself when your DSC PC1550 Home Security System Alarms
I have a home security system that was installed when my home was built in the early 1990's. It is, or was until I modified it, a wired perimeter system...

A lightning flash counter
Many years ago, I think it was in 1997, I stepped into an interesting circuit on a book about high voltage [1]. It was the diagram of a simple "lightning..."

Using an Arduino as a garage car parking sensor
"M-my lord, it-it's impossible to locate the ship. It's out of our range." – Nute Gunray We recently moved into a new house and as always the first problem to...

Gesture control car(robot) with Arduino and Android(bluetooth)
Hi folks, Here's an interesting project for all you creative minds out there. We are going to build an android phone controlled RC car. Nothing could be more fascinating than...

GSM Home Security Alarm System with Arduino
This project deals with the design & development of a theft control system for home, which is being used to prevent/control any theft attempt. The developed system makes use of...

Arduino RFID Reader RC522 + Access Control System
I just received my RC522 RFID reader and made this simple Arduino access control system that uses the reader, a buzzer for the alarm and a relay shield for the...

Fun With The Arduino Esplora: A Digital Picture Frame
With this article I kick off my series on the Arduino Esplora board. Today's project is a nice (and cheap!) little digital picture frame that uses the Esplora's TFT Screen..

Rotary Encoder & Arduino
I am not sure, but it was in year 1999, a non-stop (360 degree rotation) potentiometer found in a stereo music system confused me a lot. At that time, I...

Polargraph Drawing Machine
This machine, a variation on the hanging-pen plotter is a conspicuous and wilfully naive attempt to break out of the pristine, pixel perfect, colour-corrected space that exists inside our computers...
303. **Cheap Arduino Controlled Light Sockets – Reverse Engineering RF**

Smart lightbulbs cost your firstborn child. Which is a shame, because smart lights unlock tremendous potential for home automation, energy savings, and all sorts of cool projects. If only there...

304. **Make a swimming Robo-Snake**

Sneel is the name of my snake/eel swimming robot. This is documentation of hardware, software and mechanical design of Sneel_003: urethane flex tubing, microcontrollers, Zigbee wireless radio, hose...

305. **Arduino-Controlled Robotic Drum**

For years I have been telling anyone who listens that I was going to build a robotic drum. Most people kind of shrugged indifferently. Even as I built it, most...

306. **SITWAY**

You are never too old to learn and try new things. I think one of the best days in my life was the day I discovered the Instructables web site....

307. **Drawing on a 7x5 LED matrix with Arduino in C**

In my component drawers I have a LTP-7357AG, which is a matrix of 35 green LEDs conveniently packaged in a 12-pin display. I wanted to play with it so I began to...

308. **The Viciously Simple Clap-ON Clap-OFF Circuit For Arduino**

Hi Everyone! I've had a few people ask about creating a simple clap-on/clap-off circuit using Arduino. Well those who are interested are now in luck. The software in this Instructable...

309. **Arduino Tiny Temperature Shield Project**

In this Arduino project, you will build a small shield that measures temperature and will switch on one of three LEDs depending on the current temperature measurement. Each LED can...

310. **Automatic Home surveillance system using arduino(simple and cheap)**

The goal of my project is to achieve Automatic home surveillance system without any manual interference. In general other surveillance system it is necessary to power ON TV and camera...

311. **GESTURE VOCALIZER FOR DUMB PEOPLE INTERACTION**

To establish a communication or interaction with Deaf and Mute people is of utter importance nowadays. These people interact through hand gestures or signs. Gestures are basically the physical action...

312. **Accelerometer Controlled Robot**

Most of industrial robots are still programmed using the typical teaching process, through the use of the robot teach pendant. In this paper is proposed an accelerometer-based system to control...

313. **Bluetooth Controlled Robot**
In this proposed system we going to construct a basic DC motorized robot which we are going to control with android app easily available on google play store named bluecontrol...

**314. Arduino Motor Party**

In this instructable I will show you how to throw an Arduino motor party. I will also be giving away an Arduino Mega, Arduino Uno, and an Arduino Pro Mini...

**315. Send SMS from Arduino over the Internet using ENC28J60 and Thingspeak**

This instructable explains how to send an SMS from an Arduino using the Internet. There are many ways to approach this and I will explain one of the different methods...

**316. Converting infrared to RF signals with Arduino**

In this project we will show you how to switch on and off the power sockets box with an IR remote. Not only the power sockets box, but other RF...

**317. DIY Lithium Battery Charger Shield for Arduino**

In this project, we are building a programmable single/multi cell lithium battery charger shield for Arduino. The shield provides LCD and button interface which let the user set the battery...


(and partner-in-crime, Abbie). Now, I'm off to the next stage of my life, so I decided to build this friendship photoset for Kevin and Briton to remember our golden era....

**319. Arduino Garage Controller**

Although there are many garage door projects on Instructables using Arduinos, I needed/wanted something different. Last year, we had a warm summer and when I would come home after work,...

**320. Introducing CT-UNO, Cytron version of Arduino UNO**

The CT-UNO combines the simplicity of the UNO's Optiboot bootloader (which load program faster), the stability of the FTDI and the R3 shield compatibility of the latest Arduino UNO R3...

**321. Project Cleaner robot using Magician Chassis, Arduino, distance sensor and hand sweeper**

This is a cleaner robot so you can give to your mommy or just use to clean your bedroom =P. Material List: 1x Arduino UNO R3 1x Magician Chassis 1x...

**322. Arduino-Based Shadow Alarm**

Shadow alarms are usually used for protection against theft. A shadow alarm is a device that sounds an alarm when a shadow falls on it. Described here is a simple circuit...

**323. ARDUINO Burglar Alarm Using Infrared Emitter-Detector pair**

In this tutorial I will show you, how to make a simple Inexpensive Intrusion Detection(Burglar alarm) using an Arduino Uno board. This project uses the Infrared Emitter-Detector pair...

**324. Arduino Automatic Watering System**

INTRODUCTION & OBJECTIVES: I is a simple system, using Arduino to automate the irrigation and watering of small potted plants or crops. This system does the
325. Arduino Compatible pc220 Wireless rf Module with Graphics LCD

It is a well known fact that Stepper motors are awesome!
The only downside is that they can be a bit trickier to get going than servos and plain old DC...

326. Arduino DS1307 Clock

As part of the CanSat Primary Mission, we need to measure temperature. For this our starter kit has given us an Arduino Uno R3 micro-controller, as well as some resistors...

327. Arduino Bipolar Stepper Motor

The post explains how to build a simple sinewave inverter circuit using PWM feed from an Arduino Uno board, the article also discusses a sinewave 3 phase inverter using the...

328. Temperature Sensing with Arduino

Arduino Uno's microcontroller board is great, but the one thing it's not overly generous with is storage. Having 32KB of program flash storage, 2KB of RAM and 1KB of programmable...

329. Arduino Basics #5 – Add SD storage to Arduino

In this tutorial, a temperature sensor (MCP9700 linear active thermistor IC) and LCD are connected to the Arduino. The Arduino reads the temperature from the MCP9700 on analog pin A0...

330. Sinewave Inverter Circuit Using Arduino

Arduino Project # 1 – Make an Ultrasonic Distance Calculator

Arduino Project – The distance calculator I have been playing with Arduino (micro-controller) for about 2 years now and I am becoming more and more passionate about circuits. For those...

331. GSM Based Wireless Notice Board

GSM Based Wireless Notice Board

In this guide I will explain how to use a Windows 8.1 phone, Arduino Uno board, and HC-05 Bluetooth module to build a wireless oscilloscope. The phone application has the...
This Lazy Old Geek (L.O.G.) loves Arduinos. I have noticed that a lot of sensors, like GPS, LCDs, magnetometers are 3.3Vdc sensors. But the standard Arduinos, Uno, RBBB are 5Vdc...

Do you have a habit of leaving notes on the fridge, now take it digital and add an Arduino to it. In this instructable I'm going to show you how...

His is a preliminary instructable that will take you through the steps I took to get the SR04 ULTRASONIC SENSOR connected and working to the Arduino. It will then be...

OK, this is not a fully autonomous "get you a beer, open it for you and then tweet about it" robodog (yet but if you're itching to get past...

For an upcoming project I needed a pneumatic ram with a closed loop control system so I could position it accurately. Didn't have the budget for an off the shelf...

The other day I wanted to experiment with external triggers for my Canon EOS 550D camera. I stumpled upon a nice open source project called Arduino Camera Control from Oleg...

A line follower robot using 8051 microcontroller is already published here and this time the same thing is done using arduino. This line follower robot is basically designed to follow...

Interface single and Dual IR Infrared sensor with Arduino and LCD

Interface single and Dual IR Infrared sensor with Arduino and LCD Introduction- Multiple Sensor Interface to Arduino In this another tutorial on sensors for beginners, we are going to interface...

Getting Started with Arduino – LED Blinking

Arduino Uno is the best development board for beginners in the field of embedded systems. We can program Arduino board with less technical knowledge and programming skills. This tutorial is intended...

16x2 character LCD display is a very basic LCD module which is commonly used in electronic projects. 16x2 means it can display 2 rows of 16 characters (columns), Its other...

Analog to digital conversion module of ARDUINO UNO has 6 input ports. The number of the port varies with your ARDUINO model but the coding remains the
Hello everyone! Please vote for me in the tech contest! In this instructable I am collaborating with Akin Yildiz an instructables author that creates instructables that help plants grow.

### Planterbot – The Plant Monitoring Robot

Arduinos are great for monitoring and controlling home devices. We are using a Planterbot to control water and light levels of plants. The Planterbot is a great addition to any home garden!

### Touch-less Switch

Arduino Project – Touch Me Not I modified the Arduino project from the Arduino Starter Kit (Touch Sensor Lamp). Now it lights up an LED when your hand is close.

### Arduino or Pi? You Choose

The Raspberry Pi is much more powerful than an Arduino but it has a few limitations of its own. Its I/O is much more limited, it can't use common Arduino...

### Make an Ultrasonic Distance Calculator

Arduino Project – The distance calculator I have been playing with Arduino (micro-controller) for about 2 years now and I am becoming more and more passionate about circuits. For those...

### ZERO plus Prototype your IOT product in seconds

What we wish to achieve? Technology makes a better world!

We believe ZERO+ can turn great ideas into reality because with ZERO+, you can develop projects on your own. You can use it for product development or just for fun. The system is designed to be easy to use and easy to develop so you don't need any experience in electronics or programming to use it.

### Arduino development environment

This tutorial will walk you through downloading, installing, and testing the Arduino software (also known as the Arduino IDE – short for Integrated Development Environment). Before you jump to...

### Arduino automatic watering system

During summers, most people are too lazy to water the potted plants on their rooftops every day. Explained in this section...

### Arduino Chandelier from Jars

E-Edit: Thank you very very much for voting for me in Featured Author, Glue and Battery Powered Contests! Cheer up and wait for my project so special is coming...

### Using Push Button Switch with Arduino Uno

In this tutorial you will learn how to read the status of a digital pin of Arduino. I hope that you already go through our first tutorial, Getting Started with Arduino Uno...

### Two Wire Arduino Knight Rider

This tutorial shows how to interface eight LEDs to an Arduino using only two Arduino pins. This is made possible by using a PCF8574 I/O expander IC. A "Knight Rider"...
357. Arduino Serial Thermometer
The Arduino reads temperature from a MCP9700 temperature sensor IC and displays the temperature in the Arduino IDE serial monitor window. Also see the Arduino LCD thermometer tutorial (tutorial 14).
Prerequisites Complete Tutorial...

358. Using the Arduino Serial Port
The Arduino Uno can send data (such as a text message) to the PC over the USB cable. The Arduino IDE has a serial monitor window that can be opened...

359. Arduino Melody
A very easy tutorial that uses only two components. The Arduino plays a short melody on a loudspeaker. The program to load to the Arduino is one of the programs...

360. Arduino Knight Rider
In this tutorial, eight LEDs are interfaced to the Arduino Uno board. This is not complicated – it is just like interfacing a single LED to the Arduino as done...

361. Arduino LCD
In this tutorial you will connect a LCD (Liquid Crystal Display) to the Arduino Uno and then run the Arduino LCD example programs that are built into the Arduino IDE...

362. Arduino LCD Thermometer
In this tutorial, a temperature sensor (MCP9700 linear active thermistor IC) and LCD are connected to the Arduino. The Arduino reads the temperature from the MCP9700 on analog pin A0...

363. Interfacing EM-18 RFID reader with Arduino Uno
Arduino Uno is an opensource physical computing platform based on ATmega328 microcontroller and provides a development environment for writing software for the board. It can be used for a variety...

364. Arduino + WiFi, Music Responsive LED Light Fixture using arduino
This instructable gives instructions for constructing a Saiko5 WiFi enabled LED light fixture based on the Arduino hobbyist platform. It includes step-by-step instructions from board design to soldering to case...

365. Trinket Audio Player using arduino
Overview We usually think of the Adafruit Trinket as a tiny subset of a "real" Arduino; less RAM, less code space, less I/O. But this little chip has a couple...

366. ARDUINO based IR remote control robot using arduino
Hi everyone. This my new project IR remote control robot using arduino. This is a simple design robot you can easily build it. Step 1: Requirements: Project requirements: Arduino uno...

367. Build Your Own Arduino & Bootload an ATmega Microcontroller – part 1
There are many reasons to build your own Arduino circuit on a protoboard or a custom-designed printed circuit board. At the heart of the Arduino platform is an AVR microcontroller...

368. Arduino PWM Led Control using arduino
Looking for a simple circuit to control the light intensity of Light Emitting Diodes (LEDs) or similar lighting sources?
Here is an Arduino based circuit with three independent pulse width...

Previously, we introduced the Arduino's analog-to-digital converter (ADC) in detail, looking at successive-approximation A-D conversion and how it's the best compromise between speed and cost. This time, we start putting...

The WiFi Shield was delivered by Amazon. The Arduino UNO Rev 3 was found at RadioShack... First you need to load the last Arduino IDE (Ver 1.0.2) it has the...

I recently needed to measure how different materials affect light transmission for a gardening project. I decided this was the perfect opportunity to try out the new logic level converter...

In this project we are going to learn how to use the HC-5804 Ping))) ultrasonic sensor to measure distance. This sensor is also often used on robots to detect obstacles...

Ollie is an open source blimp-based autonomous and ambient robot that dwells in human habitats. Ollie is observant, often flying in a manner suggesting curiosity for the world around him....

Make A "doorbell" using an Arduino Uno, a Wave shield from Adafruit, a small speaker, a plug, a Sharp distance sensor and a Shaun the Sheep. Our Shaun is used...

I came across a bunch of stepper motors and I have since been looking for a project to do with the kids. An old Telecran (French for Etch-a-Sketch) later, we...

Hi Kaeru no Ojisan is back with Car No.06. Car No.06 is a Programmed Automatic Driving Car with following procedure: - Simulate the Car Trajectory based on the Target Passing..

Introduction For our ECSP project we have made a bot that senses and follows light and at the same time avoids obstacles. Rationale We wanted some hands on experience in...

Have you wanted to make a sweet Cylon/Knight Rider (Larson) Scanner effect? But you don't want to use up all of your Arduino IO pins? Well, you can make a...
379. **3D LED Cube using arduino**

The 3D LED Cube is a really cool device that enables you to see in three dimensions, get some depth perception and has 512 LED's or 512 pixels. It is...

380. **Affordable Opensource Arduino Laser Engraver for Everybody**

What are the characteristics of the ZelosLaser Engraver?

Work area *Normal* 300mm x 200mm Housing dimensions Normal 440mm x 350mm x 220mm Work area *BIG MAMA* 600mm x 650mm Housing...

381. **Surfin' Bird /Arduino Shoe Using arduino**

I just hope everybody's heard. The Bird is the Word! This is a simple device to play Surfin Bird really loudly when someone trips off the motion sensor. If...

382. **Voice Recognition System using arduino**

Contents 1 Team Members 2 Mentor 3 Concept 4 Softwares Used 5 circuits 5.1 Pre Amp circuit 5.1.1 Circuit Diagram 5.1.2 Working 5.2 EEPROM circuit 5.3 Led Matrix display circuit...

383. **Arduino powered Haunted Pumpkin using arduino**

This is a cute little project that takes a pumpkin, motion sensor, and some parts from Radio Shack. It was fun to create and build. This project was sponsored by...

384. **VOICE CONTROL CAR USING ARDUINO AND ANDROID**

Hello friends, Welcome to ElectroPLUS. This is a post to show how to make voice control car using arduino and android. COMPONENTS REQUIRED: 1.Arduino uno or Induino R3 board. Hello...

385. **64×16 RED LED Marquee**

The purpose of this small scale LED marquee is to display messages to our classroom in a more modern and centralized way. In the classroom, this construction would save white...

386. **Arduino measures heart beat rate from fingertip**

The PIC16F628A based heart rate meter is one of the most popular projects published on Embedded Lab. In this article, I am going to show how to replicate the same...

387. **DIY SPEEDOMETER AND ODOMETER**

Step 1: HOW IT WORKS The working of a project is simple. It is also very important to understand it for making the project. Basically the apparatus consists of the...

388. **Playing with analog-to-digital converter on Arduino Due**

Today I'm going to present some of more advanced capabilities of ADC built in ATSAM3X8E – the heart of Arduino Due. I like the Arduino platform. It makes using complex...

389. **Automation Board**

The Automation Board is 100% compatible with the Arduino Uno. This way it allows the enjoyment of all the easy programming and libraries that Arduino provides. It's a strong and...

390. **Arduino-enabled Patron Interaction Counting using arduino**

Using the Arduino development board (http://arduino.cc) has become a very popular way to create hardware prototypes that bridge the divide between the physical world and the Internet. This article outlines...
391. SPI Interfaces using Arduino

Update (6/7/2012) – I've had to disable comments on this post, because it is being targeted by spam bots for some reason. Please use the contact page if you have...

392. Arduino RFID Card Reading

Finally! It's been about 3 months since my last arduino tutorial – I've been keeping busy as usual. I've been working on this one for some time. I got the...

393. Arduino Bike Speedometer

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...

394. LilyPad Arduino – the wearable technology using arduino

Introduzione LilyPad Arduino is one of the many Arduino microcontrollers, but unlike the more well-known Arduino UNO, MEGA and Yun, this little board has very specific characteristics that make it...

395. USB Biofeedback Game Controller using arduino

Building upon our last tutorial, which taught you how to build a muscle sensor, we've decided to give you a project that really showcases the power of our muscle (EMG)...

396. Making 1×10 LED Array with Random Patterns

This will teach you how to make a very simple 1×10 array of LEDs on a breadboard controlled by an Arduino Uno to make the LEDs blink and flash in...

397. The party starter using arduino

A desktop motorized musical disco ball. Great for holiday parties, impromptu dance-offs, and Tuesday afternoons. Bling, Music, Arduino, and glitter covered styrofoam; this Instructable has got what you need to get...

398. Arduino ISP (In System Programming) and stand-alone circuits

We use an Arduino to program other ATmega without bootloader. This technique allows you to use all flash memory for code and make boards using new ATmega, cheaper than those...

399. Digispark RGB LED Fader

Forward: This instructable was originally posted at http://www.instructables.com/id/How-to-make-LED-Fader-using-Digispark/ My students and I developed it into this exemplar, for which they received a very good mark. Viewing the following video may...

400. Telemetry with solar cell using an Arduino

*NOTE* THIS PROJECT IS DONE BY A GROUP OF STUDENTS FROM SINGAPORE POLYTECHNIC. Telemetry – Solar Cells. Our project is using Arduino with the ZigBee to transmit and receive data...

401. Focus on Arduino YÚN: a board for all, that makes life easier

This post introduces in details one of the latest boards from the Arduino Team: a board that we still didn't cover that much on the blog. YÚN's DNA is that...

402. Arduino Buzzer Control

Finally! It's been about 3 months since my last arduino tutorial – I've been keeping busy as usual. I've been working on this one for some time. I got the...

403. Arduino Bike Speedometer

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...

404. LilyPad Arduino – the wearable technology using arduino

Introduzione LilyPad Arduino is one of the many Arduino microcontrollers, but unlike the more well-known Arduino UNO, MEGA and Yun, this little board has very specific characteristics that make it...

405. USB Biofeedback Game Controller using arduino

Building upon our last tutorial, which taught you how to build a muscle sensor, we've decided to give you a project that really showcases the power of our muscle (EMG)...

406. Making 1×10 LED Array with Random Patterns

This will teach you how to make a very simple 1×10 array of LEDs on a breadboard controlled by an Arduino Uno to make the LEDs blink and flash in...

407. The party starter using arduino

A desktop motorized musical disco ball. Great for holiday parties, impromptu dance-offs, and Tuesday afternoons. Bling, Music, Arduino, and glitter covered styrofoam; this Instructable has got what you need to get...

408. Arduino ISP (In System Programming) and stand-alone circuits

We use an Arduino to program other ATmega without bootloader. This technique allows you to use all flash memory for code and make boards using new ATmega, cheaper than those...

409. Digispark RGB LED Fader

Forward: This instructable was originally posted at http://www.instructables.com/id/How-to-make-LED-Fader-using-Digispark/ My students and I developed it into this exemplar, for which they received a very good mark. Viewing the following video may...

410. Telemetry with solar cell using an Arduino

*NOTE* THIS PROJECT IS DONE BY A GROUP OF STUDENTS FROM SINGAPORE POLYTECHNIC. Telemetry – Solar Cells. Our project is using Arduino with the ZigBee to transmit and receive data...

411. Focus on Arduino YÚN: a board for all, that makes life easier

This post introduces in details one of the latest boards from the Arduino Team: a board that we still didn't cover that much on the blog. YÚN's DNA is that...

412. Arduino Buzzer Control

Finally! It's been about 3 months since my last arduino tutorial – I've been keeping busy as usual. I've been working on this one for some time. I got the...
402. BARC Jeep – An XBOX Controlled Power Wheels

Make a power wheels jeep that is controlled by an XBOX controller. This particular build is using Power Wheels® Jeep® Hurricane with Monster Traction™ but should be usable across many different types...

403. [OoB] Shooting paintball maker with relay, Arduino and .NET WinForms

[OoB] Shooting paintball maker with relay, Arduino and .NET WinForms My first Arduino based project was Sonar with C#, JS and HTML5. Now I continue the “Out of Boredom” series...

404. Arduino Controlled RGB LED Dot Matrix Board

This project is a relatively straightforward and simple DIY music board. The Dot Matrix Board will allow any aged person to create their own music and beats. All you need...

405. 5x5 rgb lpd6803-led matrix arduino controlled

what: a 5x5 rgb led matrix, made with arduino and lpd6803 based leds from adafruit. with an pir sensor, it goes on if it detects movements and a ir distance...

406. Self-contained 16-Digit display – Arduino & Attiny85

Ever wanted a 7-segment display for around the house? Here's your chance to make one! It can even be interactive based on the programming.Parts: ($7.60) 16 Digit TM1640 based display...

407. An Open Source, hackable Digital Clock

Andrew O'Malley, an amazingly creative maker, created this fanstastic Open Source Arduino-based clock that can display the time in many different ways: if not enough, one can also add his...

408. An Intel Galileo Walkthrough using arduino

Despite the Arduino YUN was presented just recently, already a new board that is compatible with GNU/Linux has been released. This one is based on x86 technology and made by...

409. IR Harp using arduino

Contents 1 Team Members 2 Mentor 3 Introduction 4 Components Used 5 Idea 6 Arduino Uno Board (ATMega328P) 7 Approach to Project 8 Sound Synthesis 8.1 Delay() 8.2 Interrupts 8.3...

410. Arduino animatronics- make your awesome costumes more awesome

Here’s how to add lights, sound and action to your favorite Halloween project using the open source Arduino microcontroller. Arduino is easy to learn to use and it opens up...

411. Read analog data directly in Processing using arduino

This instructable presents a fast an easy way to use data received from an analog sensor in Processing. You will learn to utilize the Arduino and prototype electronic boards to...

412. The Arduino Noise Machine
Okay, okay, I know you all were wondering what I am up to now. I love synths and so, I built this. There are three things that can catch my…

> **413. Connect the arduino and make the speaker play**

To make your Arduino to play a melody you need these accessories. One 5 ohm speaker One Arduino uno board One Push button One 10 kohm resistor 8 leds And a...

> **414. Team 1 Final Project Report & Video: Arduino Video Game System using arduino**

Introduction We built a video game system that can play either Snakes or Pong. We saw a project called “Arduino Pong” and wanted to recreate it with our own twist...

> **415. Arduino Robotic Arm**

In this instructurable I will show you how to make a simple robotic arm controlled by 4 servos, 2 analog joysticks, and an Arduino UNO. It is very similar...

> **416. The Versatile Arduino Robot using arduino**

This is my first arduino robot, and I am quite happy with the outcome. What I came up with is a robot that with modifications can do just about anything...

> **417. A useful and simple IO Shield for Arduino**

In order to “visually” highlight the behavior of Arduino programs you must connect a device to the I/O pins, which gives you tangible signals. Normally, if you want to check...

> **418. A simple DIY Oscilloscope with Arduino Uno and Mega**

My DIY Oscilloscope, how I got my signal Content : – Description – Screenshots – Video – Credits and Links Descriptions I am experimenting with RF and IR signals in...

> **419. Using an Arduino to Control or Test an SPI electronic device**

There are many electronic devices that use the SPI bus, or Serial Peripheral Interface bus, for communications (e.g. various sensors, LCD displays, digital potentiometers, D/A and A/D converters, wireless transmitters...

> **420. Airmonica – a free-air musical instrument**

Improvise + harmonize + customize The airmonica is a easy-to-learn tweakable musical instrument that you can use to perform harmonic musical ditties by accompanying a tri-tone arpeggiator. There are endless...

> **421. Arduino Digital Magnetic Compass – HMC5883L**

Today I will show you how to make your own arduino compass by using the MHC5883L 3-axis digital compass board. Before you start, make sure that you have: Arduino uno...

> **422. Ardusumo: an Open Source Platform for Fighting Robots using Arduino**

The idea Ardusumo is a universal platform to build robots on wheels that can move around avoiding obstacles using infrared sensors and follow routes marked with dark lines on a...

> **423. How to Interface GSM Module and Arduino-Send and Receive SMS**
In this article, we are going to see how to interface GSM Module to Arduino. There are different kinds of GSM modules available in market. We are using the most...
435. **Arduino powered 7seg led display with Port Manipulation**

Time for something a little more advanced. Direct Port Manipulation. Normally when using Arduino software, the actual logic behind changing the values in pins is abstracted away with digitalWrite and...

436. **Temperature-Sensitive Infinity Mirror using Arduino**

As per an assignment in my digital multi-media class, I've combined two Arduino-related tutorials into a functional object! The result is a pair of infinity mirrors that flash red and...

437. **High Power RGB LED Moodlamp which syncs with Philips Hue**

In this instructable the main focus lies on the software which I've created - not so much on the hardware side. You needn't to use a high-power led for...

438. **Buggy Wheelchair Robot using an Arduino**

This is a modification of an electric wheelchair. I called it "Buggy" for two reasons. #1 My kids can still ride it around because I left the seat intact. #2...

439. **FOBO bipedal walking robot**

FOBO is the fourth prototype from Project Biped. It is a 3D printed, self-contained, statically balanced, bipedal robot. It has 8 DOF (degrees of freedom) and can walk around its...

440. **CatBot: Automated Cat Laser using an Arduino**

The CatBot is an autonomous laser toy for your cat. You may say "But Joe, isn't the laser pointer the best toy for the lazy cat owner?" I'd have to...

441. **Arduino compatible Luna Mod Looper**

The Luna Mod Looper, basically lets you record a sequence using a potentiometer to control the pitch of the note, and then play it back and add affects. Ever since...

442. **Getting Arduino data to a web Page**

Being new to Arduino I was a bit overwhelmed by the different ways to do things. So this is what I came up with! I am using an Arduino UNO...

443. **Athena: The Global Car Tracking System (3D Images)**

Bring out your 3D glasses and enjoy viewing in a novel way! I have added a new dimension to my instructable. If you do not have 3D glasses, then you...

444. **Piano Stairs with Arduino and Raspberry Pi**

Who doesn't love music? These Piano Stairs are an interactive, relatively portable, musical installation that can be applied to basically any stairwell. I built them for HackPrinceton and won 2nd...
**Solar theremin with Arduino using arduino**

material: arduino uno 3 photoresistors 4 buzzers 3 10k resistor (optional) usb solar panel or usb battery Step 1: Why? During the 2014 art Exhibition at Met (M. di Ragusa)...

**Multitouch Music Controller**

This project is an Arduino-powered infrared touchscreen/coee-table interface that I've been using to control various music and graphics applications on my computer. This is an old project that...

**Arduino ATmega328 – Hardcore using arduino**

Ok, you've completed your prototype using an Arduino Uno board, perhaps using a shield or a breadboard for any additional components, but now you want to finalize your design and...

**Plugduino – Arduino based 120 Volt outlet controller**

give your Arduino a 120 volt kick in the pants! The Arduino is a great tool for anyone interested in learning microcontroller programming, but after blinking some LEDs, what's next?...

**Arduino Masterclass Part 2: Build an LED weather station using arduino**

Project-specific parts You'll need the standard parts (Arduino board breadboard wires pliers and so on) along with these extras: DHT11 temperature/humidity sensor 7 x 330-ohm/0.5W metal film resistors 3 x...

**Easily control your iPod using Arduino**

Easily control your iPod with Arduino using serial commands. This instructable includes the schematic, the code and some extra info; everything you need to make this work. USB, battery or wall...

**RC Car to Robot using arduino**

Converting an RC car into a robot is a quick and easy way to get started with robotics. At the very least, when you get bored of playing with your...

**about controlling your system with arduino**

Hi all, First of all, I'm dutch and from Belgium. I'm new with and for David-laser. I tried to find a clear site and list for controlling. I've found...

**Arduino Guitar Pedal using arduino**

The Arduino Guitar Pedal is a digital multi-effect pedal based upon the Lo-Fi Arduino Guitar Pedal originally posted by Kyle McDonald. I made a few modifications to his original design,...

**Arduino Optical Theremin**

When I first became aware of Arduino, a theremin seemed like a natural project: sensor + actuator. It turned out to be quite affordable and fun to make. It is...

**Arduino Wireless Programming with XBee Series 1 or 2**
Hi. This Instructable will guide you through the process of wirelessly programming your Arduino using two XBee modules. I just finished designing a wireless EEG system with the XBee modules, so I’ve become quite fluent…

How to Do Arduino-Controlled Intelligent Time-Lapse Photography

Project: Light-Sensitive and Adjustable Dynamic Time-Lapse Photography By Holden Leslie-Bole Approximate cost: $70 without the camera I’ve been doing some time-lapse photography with my GoPro HERO3 for a while now, and…

My Arduino Binary Clock

Hi from Italy Although many watches are created binary, my project was inspired mainly to this: http:// http://www.instructables.com/id/LED-Binary-Clock-1/, very smart and funny. I tried to improve the design and to...

Using Arduino tide predictions using arduino

In the previous post, I outlined some Arduino code to generate tide height predictions for a NOAA tidal reference station. Now let’s do something useful with this newfound functionality. In...

Low Cost LED Grid

There are a number of great Instructables on LED grids out there. This is a low cost version – not quite as polished, but easy to make. This project uses...

Arduino CNC

Hi, this is my first instructable and I hope to do more. This project was for ‘Creative Electronics’, a Beng Electronics Engineering 4th year module at the University of Málaga, ...

Arduino controlled interactive wallpiece

This project is a subset of my idea of an interactive wall.. so this is an interactive wall-piece.. What does it do ? Mine is a touch activated light display....

Intro to Arduino

An Arduino is an open-source microcontroller development board. In plain English, you can use the Arduino to read sensors and control things like motors and lights. This allows you to...

Sentriduino! Its the all new Sentry turret

Hey guys, Today I would like to show you how to make a simple sentry turret out of household Items! You would only need to get an Arduino UNO or...

Arduino a Robotica 2012

Anche quest’anno Arduino partecipa a Robotica – mentre non partecipa Makersitaly! – e ha scelto il mezzo della stampante termica in controtendenza con i mille volantini, yer, cataloghi, allegati, biglietti...

Arduino LCD Voltmeter with 4 Channels

Analog channels A2 to A5 on an Arduino Uno are used to measure four different voltages. The measured voltages are displayed on a 16 character by 2 line LCD. The...

Temperature-Sensitive Infinity Mirror
As per an assignment in my digital multi-media class, I've combined two Arduino-related tutorials into a functional object! The result is a pair of infinity mirrors that flash red and...

Wireless nunchuk controlled animatronic doll

This instructable will attempt to show you how to make an animatronic doll controlled by a wireless nunchuk. This doll can only move its head though. I'm sure there are...

Arduino Project 7: Build a Retro Gamebox

The games market may well dwarf the music and movie industries combined in global revenue and new-release games offer lighting effects and texture detail that make you forget you're in...

Blinky Lights using Arduino and LumiGeek

I used the Arduino UNO combined with three LumiGeek shields to run lighting. LumiGeek has dedicated shields to support 1 Watt RGB LEDs that require constant current, Addressable RGB LED...

Analog audio panel for PC using Arduino

Have you ever struggled with audio settings in control panel in middle of a VoIP call? Or, wondered if the other guy can hear you properly? I have. My work...

Arduino Tutorial: Temperature Sensor

If you're like me, every morning before you leave for work you wonder whether you should wear a jacket before heading outside. You might not have time to check outside...

4X4X4 LED Cube w/ Arduino Uno

As someone who is very new to digital electronics this LED cube was fun to make, challenging and a great lesson in soldering. If you have some patience (64 LED's...)

Stress Makes Art: Galvanic Skin Response and Visual Generation

I'm a graphic design student and built this project for a beginning electronics class. I'm interested in connecting the signals generated by one's body to the act of visual generation....

Arduino Color Sensor

Here we will be learning how to make a color sensor. My model consists of three cardboard compartments containing an LED - one red, one blue, and one green ...

Cat Repelling PIR motion sensor (covert) speaker box alarm using Arduino

This is a PIR motion sensor device that works with the arduino uno. In order to make it covert enough to be placed in multiple settings and portable enough to fit most places, ...

Salvaging Liquid Crystal Displays (LCDs)

Almost all electronics have some sort of human interface, from blinking lights and beeping speakers to seven segment alphanumeric and Liquid Crystal Displays. This instructable is about salvaging and testing...
477. Digital Clock with Arduino and DS1307

In this article you will learn how to make a digital clock using Arduino and the DS1307 RTC IC. What is DS1307 IC actually? Well, it is a Real Time...

478. Arduino Drawbot

In some of my previous Arduino instructurables I have show to the Arduino beginners on how to control servos in different ways. And in my last instructurable I have show the modification...

479. The Travellog Geocache using Arduino

This project and future projects can be found at my website http://revoltlab.com/ where you can also find my blog. UPDATE LOG: NOW SUPER SIMPLE TO REPROGRAM! Easy FTDI USB interface...

480. Arduino Button Activated Treat Dispenser

For my Digital Multimedia class final, I created a treat dispenser that is activated by pulling a chain, which starts a servo motor that spins a wheel to dispense treats...

481. Drive with PID Control

This example shows how to simualte a simple closed-loop control algorithm in Simulink® and how to run it on an Arduino® board. Supported Hardware: Arduino Leonardo Arduino Mega 2560 Arduino...

482. BLINKING AN LED USING AN ARDUINO UNO (EXPLAINED)

So you're here because you want to start learning some of the Arduino Basics... So let's start with THE most basics... no this “tutorial” is actually a little more basic...

483. How to make your own Arduino board

If you are like me which I am guessing you are, then ever since you got into doing stuff with arduino you have wanted to make your own arduino board....

484. Webster: A Geometric Pattern Weaving Machine

We are three students from California College of the Arts in San Francisco in the Architecture program. This studio is called Creative Architecture Machines and is taught by Jason Johnson...

485. Arduino Based Automated Lighting Control

This is my second instructable. i want to share some of the basic things i made using the arduino i am so busy lately. then i got the chance to...

486. Arduino-controlled Aluminum Archangel Costume Wings

I have always loved the Marvel character Archangel. When my brother, (Shameless plug alert) budding comic book artist David Fernandez, showed me pics of a cosplay convention he went to I thought...

487. Arduino Breathalyzer
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 whether a...
499. Arduino Solar Tracking Robot
This is a simple solar tracker which automatically orients itself towards the sun or any bright source of light like the sun. If you place solar panels on this robot...

500. DIY Air Quality Sensing from HabitatMap and Sonoma Tech
High-precision air quality monitors are normally very expensive, but Tim Dye of Sonoma Technology is on a mission to change that. He's been working with Michael Heimbinder and habitatmap.org to create...

Book Description Arduino is an open-source platform that makes DIY electronics projects easier than ever. Readers with no electronics experience can create their first gadgets within a few minutes. This...

502. Domotic arduino
In this introduction I will show you a overview of this project whit Arduino Uno. The purpose of this instructable is move a electric roller shutter by Arduino Uno. The...

503. Arduino DDNS (Dynamic DNS) by Open-Electronics.org
This device captures the IP address of your network and it publish on site DynDNS.com. All without PC. It allow a remote access to your LAN even if the IP...

504. Wrap Beats – CAppeSense Arduino Instrument
Wrap Beats is an instrument that lets you string together notes in order to create different melodies and visual patterns. I constructed it using the Capacitive sensing library for Arduino...

505. Simple Arduino data-collection
At this year's "Arduinos in the Physics Lab" workshop at the AAPT meeting, one of the participants asked for a simple way of using the Arduino as a tethered A/D...

506. Energino: an Arduino-based energy consumption monitoring shield
Energino is a plug-load meter that measures the amount of power consumed by whatever DC electrical appliance is plugged into its. It was originally designed to monitor the energy consumption...

507. More Humane Moisture sensor
Recently I got a project from Titan industries, who were in search of something as an interactive plant pot which could bridge this gap of emotional communication, in mins this...

508. How To Make an Obstacle Avoiding Arduino Robot
Hello all! In this instructable I’ll be showing you how to make a robot similar to the "Mobile Arduino Experimental Platform" (MAEP) that I made. It is equipped with two...

509. Prbot
Fijibot is an autonomous, self-charging photovore. I built him using a 1.5 liter Fiji Water bottle, an Arduino Uno, 6v solar panel (plus various other parts) from Radio Shack, an...

510. Clock Clock v1.0 – An Arduino Binary Clock

Overview This is a guide to building an Arduino-powered clock that uses LEDs to display a 24-hour clock (hours and minutes) as binary digits, an analog meter to display the...

511. Clusterbot

What is Clusterbot? He is a small, affordable, autonomous Arduino-powered robot. He can move, see, avoid obstacles, and makes a melodic chirping sound sometimes. Clusterbot was my first Arduino project,...

512. 4 Servo drive CellBot which can be remotely controlled using Arduino

I started with an idea of what I wanted to do from the beginning but one attempt after another I finally got to where I am now. This robot can...

513. Over the Counter Kitchen Radio using Arduino

This project used the Si470x FM radio receiver and an arduino to make an over the counter kitchen radio. These parts had been purchased for a different build that unfortunately...

514. SPEAKR

Nature has a way of speaking to us in a way that soothes and revitalizes. Sounds of the wind in various places create low volume tones that we barely hear....

515. Box Southy Packaging using Arduino

If you touch the package, it will scream and run away- changing its course when it strikes an obstacle. When you lift the gift tag, light strikes a photocell and operation...

516. How To Interface a CDV 700 Geiger Counter to a PC Using an Arduino Video instructions

How To Interface a CDV 700 Geiger Counter to a PC Using an Arduino (Part 1) The second part of our video series of our project to interface to a...

517. Using the Sparkfun Motor Driver 1A Dual TB6612FNG using Arduino

As a beginner myself, I struggled to find a one-stop set of instructions to get up and running with Sparkfun's Motor Driver 1A Dual TB6612FNG. This motor driver breakout board...

518. An 8-Bit Waterfall using Arduino

So far my Arduino projects have all needed only a small number of output pins. In a previous post I talked about moving some of the logic off the Arduino...

519. Honey, I Shrunk The Arduino

As you might be able to tell from recent posts, I've been doing quite a bit of work with an Arduino. I've now got at least one project that I'd...

520. Color Changing LED Tree
Ever wanted an LED tree? Well now you can have your LED tree and eat it too (no, wait, you probably shouldn't).

Step 1: Gather the parts
You will need:

521. **BIKEDUINO – Stopping Point Predictor for bike riders**

The project consists in a Arduino that gets the speed of the bike from a dynamo and it controls a laser which points always to the point where the bike...

522. **Arduino Cellular Shield Tutorial**

The Arduino Cellular Shield allows you to make cellular telephone calls, and send text messages. The brains of this shield is the SMS1008 which is a robust cellular module capable...

523. **Tissue Box Guitar – Light Strings using Arduino**

The idea of anything can be an instrumental music has been always in my mind so i made a wooden tissue box that I installed inside it a guitar of...

524. **Interfacing BMP180 temperature and pressure sensor on Arduino UNO**

The BMP180 is a new generation digital barometric pressure and temperature sensor from Bosch Sensortec. In this tutorial, we will briefly review this device and describe how to interface it with an...

525. **Making a Better Mouse Trap**

There are a lot of things this world needs at the moment. One of them is a better mouse trap. Mice are getting smarter every day and if we're not...

526. **Arduino text' in**

Arduino text' in. Key Features: 24 relays controlled by 4 I/O lines! Cell phone text using your Arduino. This project hacks a cell phone to text using normally open relays. After...

527. **Arduino Analog Inputs**

This week is all about analog inputs for the arduino. I'll show you how you can use a voltage divider circuit (see episode 3) and a variable resistor to make...

528. **Combo Blocks using an Arduino**

Project by CU Boulder Thinks That Think students: Michelle Bourgeois, Charles Dietrich, and Ben Link imagine having a safe in which the combo is any small object of your choosing. ...

529. **Buzz Wire Alarm Clock**

Does it happen to you to slide your finger across your phone's screen and turn the alarm off ... just because you have automated this task and don't even need...

530. **Making a Mayan Tzolkin Calendar**

OK, I will admit that I am a little obsessed with things Mayan at the moment, which explains why I wanted to make a Mayan Tzolkin calendar. I modeled the...

531. **Robot Snake**

Purpose This project was built for the Things that Think undergraduate/graduate class CS 4830-7 and CSCI 7000-7 for the University of Colorado at Boulder. Our group consisted of one graduate and two...
At the beginning of March, Christopher Martin, researcher in applied computer, wrote us an email to tell us that he got involved in an ambitious plan taking place: 100 school pupils...

Here we introduced one OV7670 camera module just purchased online, including the communication of camera module and Arduino Uno, the using ways to take photo via camera module, and so...

We are students from Singapore Polytechnic. After looking at the famous Necomimi Arduino Cat Ears, we decided to give it a try to help us familiarise ourselves with the accelerometer...

Geoweaver is a student designed (team members Jia Wu, Mary Sek, and Jeff Maeshiro) robot created in the Creative Architecture Machines advanced options studio at the California College of the...

The project A polar plotter is a plotter with a rotating, extendable arm. Its characteristics differ greatly from those of a traditional plotter, which in most areas have a superior...

Bobble-heads!!! Every sports fan loves em, but they're kind of boring, just sitting frozen on your shelf 😞 I thought it might be fun to create an Automatic Bobble-head Bobbler something...

In this project using only an Arduino with an Ethernet shield. I'll be controlling one LED and a servo, but you can apply this method to control a DC motors, ...

The lunch decider wheel is basically a carnival-style wheel that spins every day at 11:45am and selects what is for lunch. It came about on account of my perpetual indecision...

I already have one project where arduino outputs audio signal to USB speakers via software 10-bits PWM. In first, I was not satisfied with quality of sound generated via PWM. There...

There's a real beauty in long exposure photography. Hours and days and weeks and months and even years can be condensed onto a single frame, and that frame will catalog...

Lego Technic Car with Arduino + XBee Wireless Control
I was perusing Instructables one fine winter Saturday, when my 8 yo son came in and peered over my shoulder and saw this: http://www.instructables.com/id/RC-Lego-Carr by sath02. My son is a…

543. Visual Navigator Making it MOBILE using Arduino

Obstacle avoiding vehicle, continue in “3D Laser Range Finder” series ( project 1, project 2). The basic idea is the same, measuring distance using red laser pointers, CCD analog camera…

544. 8x8x8 LED Cube with Arduino Mega (+Sound +PS controller +Game)

This is a instructable which is based on the Cube by Chr, (http://www.instructables.com/id/Led-Cube-8x8x8/) by SuperTech-IT, (http://www.instructables.com/id/CHRs-8X8X8-LED-Cu… and by das-labor.org, (http://www.das-labor.org/wiki/Borg3d_Bauanleitung… ) but i think its…

545. Joystick controlled Camera using Arduino

Hi, First of all, my English is not perfect =) I've seen many projects with Arduino that describes how to control 2 serve's with a joystick or use a lld…

546. Gyro Camera for Motorcycle using Arduino

As seen in MotoGP Race, the rider is seen riding through corners while laying aside his bike to the left and right. But there is an interesting moment when the…

547. Building a device that clips to your belt

Our goal in this step-by-step instructable is to build a device you can clip to your belt and wear throughout the day. This device will log data that, when downloaded…

548. Hidden Wall Outlet Safe (with Arduino Lock) using arduino

Stash your valuables where no one will ever suspect. Wall outlets are perfect for stashing valuables since you have tons of them at home. You must be crazy enough to…

549. DIY Arduino Motor Shield [for only $8!] (L298N 2x4A)

Today, I'm going to show you how to make an Arduino motor shield (driver) at a low cost. It works splendidly, its posses almost all the characteristics of the original Arduino…

550. Intermediate Arduino: Inputs and Outputs using arduino

Continuing from my Intro to Arduino post, this Instructable will go over some slightly more advanced topics with Arduino, specifically relating to controlling and managing many inputs and outputs. The…

551. EL Wire Hat: Sequenced and Sound Activated with Remote Control

Welcome to the Instructable guide of my EL Wire hat with some fun features. The concept is an EL Wired hat with 8 sequenced EL wires controlled by a wired…

552. TV Remote Controlled Car

Nothing is worse than loosing the controller that came with your remote control car. Replace that sucker with an arduino and the one remote that always seems to be around,…

553. Arduino Solar Cell Tester
When I'm building Solar Shrubs and other solar-powered creations, I often scavenge cells from various off-the-shelf devices such as solar garden or security lights. But these cells are rarely labeled as to their voltage, current,…
After posting up the v1 of my project many people requested an more detailed instructable. So i decided to start with a new one with a little upgrades to my...

Burn Arduino Bootloader on Atmega-328 TQFP and DIP chips on Breadboard

Parts required (Hardware) Arduino Uno Board (1) TQFP 32 to DIP 28 Adapter (1) Link Atmega TQFP 32 pin chip (1) Atmega DIP 28 pin chip (1) 10K resistor (1)...

Arduino Control DC Motor via Bluetooth

Hi guys, in this project we will control a DC motor with a smartphone via bluetooth. This project is great to learn more about: -DC motor -Interfacing Arduino with your...

Arduino Powered 3-zone thermostat

I was looking at all those swoopy-zoomy internet connected and controllable thermostats. "Self," I told myself, "we should make one of those." He didn't seem all that excited about that...

Arduino Digital 7-Segment Thermometer

This a guide for an Arduino version, but i am working on a mini ATtiny84 version. Once i get that working, i will post another instructable on how to make...

WiFi Body Scale with Arduino Board

In this post we present the design of a scale that connects to the Internet and automatically sends weight info on a Google Document. The project is composed of Arduino Uno...

Paint Pulse: Digital Water Marbling

Paint Pulse is a project which seeks to build upon the water marbling crafts of Ebru and Suminagashi with digital behavioral additions. The idea is to design intricate, flowing patterns of paint directly...

Compact 3-in-1 Stripboard DIYduino with Integrated Sensor and L298N Motor Shield

I am presenting a compact design of a stripboard Arduino board (DIYduino) that includes a 2A motor driver and has additionally the functionality of a sensor shield. The 2-channel version...

Dogduino:The Automatic Dog Feeder using Arduino

Tired of having to find the dog food to feed the dog? Tired of having to get up early so your dog doesn't attack you for his food? Are just...

A solar tracking automatic motorized window blind retrofit using Arduino

Buildings account for 20-40% of total energy use in developed countries. Window shades (or blinds) can help to reduce building energy use and improve visual comfort (i.e., reducing glare and...
This project was inspired by this video from YouTube and the Pendulum Challenge Kit from Makershed.com. It's a simple game consisting of five LED lights and one pushbutton switch. The...

574. Arduino 3-axis Mini Lazer Paper-Cutter

Updated: 16/3 Add step 4, about using the stage.
Updated: 18/3 Add photos (cutting vinyl adhesive sheet)
Updated: 19/3 Add step 5, acting as pen plotter
Updated...

575. PCB on a Box using Arduino Board

Sorry, but I hate cleaning windows, is one of my unfinished business as usual, but I had to do (at least) every time I wanted to etch a circuit board...

576. Arduino browser based remote control (linux)

We have kids. I love them to bits but they keep hiding the remote control for the satellite and TV when they put the children's channels on. After this happening...

577. Rainbow Mega Pong Clock using Arduino

This is my take on the classic Pong clock with an RGB back light that changes every time the date is displayed. A big thanks to mnr1234567 and his http://www.instructables.com/id/Pong-Word-Clock/...

578. Arduino V-Twin Flux Capacitor

I SHALL CALL HIM " PEE-WEE " Personal Electronics Entertainment With Embedded Education. Basically a project that is fun and I learn a hole lot of stuff from it. ...

579. Mechanical Led Matrix Display

First of all we would like to thank everybody that helped organizing the 2nd edition of Arduino Jam, and especially the Jo3ri, who supplied us with some quite cool goodies...

580. Aussie Shield

Aussie Shield description: The Aussie Shield is the shield that sits "down under". It is compatible with the Arduino Uno, Duemilanove, and Mega boards (and other compatible boards). The shield...

581. Reflow Oven Controller Shield

Reflow Oven Controller Shield description: Controls soldering reflow ovens or other temperature-controlled systems using a PID loop. Provides an accurate thermocouple sensor interface using a MAX31855KASA+ for real time temperature...

582. Interactive Logo using an Arduino
first of all we would like to thank the organisation and especially the main sponsor, Capgemini, which made all of this possible. This project is a contribution to the first belgian Arduino...

(Rduino) Linefollower with photoresistors

I built a linefollower robot that could be used in many different ways, and I summed up my project in some steps. To begin with, all you need is the...

Turn-Taking Device

Conversation analysts consider turns to be the most basic unit of conversation. As you would imagine, the intricacies of turn-taking have been well documented by researchers, and this process always...

New animatronic Eyes: Rock On!

Someone had seen Peter Penguin or my instructables on Animatronic Penguin Torso or Animatronic Eyes, and was working on a sculpture. He wanted to animate the sculpture when someone walked...

Randomized Arduino Drum Machine

I like drum machines. However they are not always the easiest to build. I wanted one that is: A. Simple, Yet Powerful-If it uses lots of components then it is...

A tiny laser cutter using Arduino

Step 1: To Begin The basis for Groover's axis was the two mini stepper motors from the DVD-RW drives. The motors drive the DVD head mechanism which either moved the...

Ethernet Shield

Ethernet Shield description: The Arduino Ethernet Shield allows an Arduino board to connect to the internet. It is based on the Wiznet W5100 ethernet chip. The Wiznet W5100 provides a...

Touch Sensitive Audio Desk Trays- Arduino

After having completed my first Arduino project (which can be found here) I wanted to try and create something that had more of a practical use. My idea behind this...

Arduino makes 2D Level

This is a project for Arduino to make a 2D Level, aimed at beginners. Arduino draws a circle on an LED Matrix that moves around according to readings from a...

Arduino Etch-A-Sketch Clock

I've seen various Arduino driven Etch-A-Sketch clocks on the web, but none with instructions (is it some kind of secret? Is someone planning on making it rich in the...

Home Alert: Arduino + Cloud Messaging On A Large Display

In the age of mobile phones, you would expect that people would be responsive to your call 24/7. Or... not. Once my wife gets home, the phone stays buried in...

Reginald: a UDP surveillance bot; control via the Internet using Arduino

Reginald started from the simple, yet bold idea to control a bot from anywhere in the world with a live video feed. What I wasn't expecting was for Reginald to...
How Dottie Was Made

My trusty Arduino (it's red, a clone from Sparkfun, and it was on sale for $10) begins this journey to reverse-engineer a LED dot board. I figure...

Arduino Ethernet Shield

Overview
The Arduino Ethernet Shield connects your Arduino to the internet in mere minutes. Just plug this module onto your Arduino board, connect it to your network with an RJ45...

Beginner Arduino

The Arduino is a pocket-sized computer (also called a "microcontroller") that you can program and use to control circuits. It interacts with the outside world through sensors, LEDs, motors, speakers......

Auduino Lo-fi Synth for Arduino

Hello again. Today I'd like to show you the Auduino. That's right, the Auduino is a Lo-fi Granular Synth that works on Arduino. It uses some analog pins and a...

Ambient Etch-a-Sketch

We built a pseudo Etch-A-Sketch emulator that modifies its appearance based on the user's environment - the temperature and light conditions. Instead of only drawing horizontal and vertical lines, we...

The iDial – Critical Making Personal Identity Augmentation Device

In this critical making project, we will be making a personal iDial, which will give you, the wearer, the ability to reflect on your personal identity in a private space...

LED Super Mario Piranha Plant using an Arduino

We are going to make an Arduino control LED Piranha Plant :]

Step 1: What you'll need
Arduino Uno
9 Resistors
9 LEDs – Red, Yellow, Orange is best since...

Arduino video Tutorial more Reliable Forever

Arduino Tutorial #1 – Getting Started and Connected! In this video I cover the following: * What is Arduino? * What is a sketch? * What is the Arduino (software)...

ArduinoISP Bootloader/Programmer Combination Shield

I started recently to get interested in building Arduino based robots. Since it is a traumatizing process to take any creation apart, I am opting to keep mine alive and...

Arduino-based Inductance meter

I've just finished a little Arduino project. It's a shield for the Arduino Uno that lets you measure inductance. This is a functionality that I found missing in just about...

Sugarcube MIDI Controller

This project is a portable, Arduino-powered, grid-based MIDI controller that boots up into a variety of apps to do lots of things with sound. It has 16 backlit buttons, used...

Fun Shway Display using an Arduino
Build a nice looking LCD display with buttons for mounting on the wall. Key Features: 2 line by 24 character LCD display controlled with 4 I/O's (74HC164). Back light control...

Make a WiFi Weather Station With Arduino

As open-source hardware users and makers, we love playing with new chips, boards and tools. And there is one chip which is quite popular these days: the CC3000 WiFi chip...

Build a Controllable Coffee Roaster from an Air Popcorn Popper

I have a passion for coffee. I also have a passion for electrical engineering. Why not combine them? This Instructable describes how I transformed a hot air popcorn popper into...

Sound Reactive LED Strip

THERE MAY BE 9 STEPS BUT I PROMISE THIS ONE IS QUICK AND EASY! In this Instructable I will be showing you how to create a light reactive LED system...

Let’s explore Arduino Yun’s unique features – Hardware review

The Yun is unique in the Arduino lineup, as it has a lightweight Linux distribution to complement the traditional microcontroller interface. It also has WiFi and Ethernet connections on board...

Heat-Seeking Desk Fan using Arduino

Summary: The following is a step by step guide on how to make a Heat-Seeking Desk Fan from an Arduino microcontroller, a computer fan, a servo, and an infrared temperature sensor...

Proximity sensing mouse wheel scroller using Arduino


Overclocking Arduino with liquid nitrogen cooling

Before I start I guess I must answer 2 questions which would be asked inevitably: 1) Why? Because I can. To learn how electronics behave at cryogenic temperatures. And just...

Twitter Enabled Text to Speech using an Arduino

Let the world know what you're eating for breakfast with an 80's style vocal synthesizer! This project uses an Arduino to send your Twitter stream to a voice generator chip...

Microcontrollers: The Basics

Different kinds of computers are designed for different purposes. The computer at the heart of your laptop is optimized for different purposes than the one in your phone or the...

Arduino Robot V2 (Fast) Also Voice Controlled

This is my second version of my arduino robot after "Build your first robot". My Second version is slightly complicated as compared to my first one but offers better features...
616 Programming an ATtiny w/ Arduino 1.0

This tutorial shows you how to program an ATtiny45, ATtiny85, ATtiny44 or ATtiny84 microcontroller using the Arduino software. These are small, cheap ($2-3) microcontrollers that are convenient for running simple...

617 Arduino Cat Detector SD Card Logger

I used: an Arduino Uno a Parallax PIR Motion Sensor and a Seeed Studio SD Card Shield Arduino, shield, sd card, logging shield, storage, logger Check out This instructable on...

618 Pi... In A Single Digit using an Arduino

Ah yes, it has been a long time since I posted an Instructable...well here goes: It has been a while since I have been otivated to write an 'ible. During...

619 Printer to vinyl cutter hack

Vinyl cutters are used in the sign writing industry, and are great for making stickers, signs and graphics. I would like to thank Instructable members silverjimmy and Groover for their...

620 Automatically water your small indoor plant using Arduino + pump

Have you ever wanted a little plant to brighten up your desk or home, but you're afraid that you'll forget to water it? Fear no longer! Using an Arduino, a...

621 Solar Module

This page maintains the necessary documentation (hardware & software) for recreating the Solar Hardware Module (“Solar Module”) using either Arduino UNO or TI Launchpad. Prior to creating the solar module,...

622 Arduino Vocal Effects Box

This Arduino-powered vocal effects box pitch shifts and distorts incoming audio signals to produce a wide variety of vocal effects. This project is my first experiment with real-time digital signal...

623 Bacon Alarm Clock – Arduino

This is a project I came up with that was inspired by my love for bacon! This is an alarm clock that is designed to wake you up with the...

624 Robotic Arm Trifecta (Science Olympiad)

In the fall of 2012, we set out to construct a robotic arm for the Science Olympiad competition that would be capable of performing the required set of tasks efficiently...

625 Interactive Magic Mirror with Candy Dispenser

For Halloween 2012 I created an interactive Magic Mirror. The Magic Mirror has a sonar (PING))) sensor that detects when kids are close. Then the mirror says a few random...
Self-Balancing Robot

First of all I want to apologize for my English, if you don't understand something, please, ask. I know that a self-balancing robot is not new, but when I started...

Artemis & Apollo: Dancing with Arduino and light detection

According to Ancient Greek mythology, Artemis and Apollo were immortal twins born ages ago on a rocky island in the Aegean Sea. Artemis, her hunting bow poised and fleet feet...

Arduino+Stepper Motor Camera Slider

This is a trial and error / design and development process which I followed in developing a camera slider for creating time-lapse video clips on my DSLR camera. The idea...

Urban Sensing Networks using Arduino

Often government data sets available to us online are taken from major nearby metropolitan areas or infrastructural centers. With an easy to follow introduction to new softwares and technologies the...

RFID touch screen Automated Bar – Barduino v2.0 with Facebook Integration!

Got an Arduino? Like parties / alcohol? Can't be bothered to make your own bar quality cocktails? Make a Barduino! Its back, with new features in v2.0. Facebook integration - ...

IMP-ERSONATOR: Electric Imp + Arduino + Wave Shield = Remote Sound File Player

This Instructable will demonstrate how to make a remotely activated sound file player. It uses an Electric Imp, an Adafruit Wave shield and an Arduino Uno The Electric Imp enables...

Creative diorama lighting with the Arduino and TLC5940

I became interested in model railroading a few years ago. It's a hobby that requires skills in precision painting, model building, scenery design, wood working, electrical engineering and about a...

Intuitive Vibrotactile Feedback Educational Feedback Devices

The goal of the project is to come up with an affordable yet generic vibrotactile feedback device to be used for educational purposes. A chemistry learning environment is developed to...

Bird Proof Squirrel Feeder & Solar Powered Camera using Arduino

The Solar Powered-Bird Proof Squirrel Feeder w/ Camera will allow squirrels to retrieve seeds, nuts, and corn kernels without worrying about those pesky birds stealing all their food. While your...
635. **How to make and use the arduino as an Isp for an ATtiny85**

In this instructable I will show you how you can make your own Atting programming shield for the arduino and then use the arduino as a programmer. Usually if you...

636. **Brushless Gimbal with Arduino**

This is a Spring 2014 Electronics project at Pomona College created by Andreas Biekert and Jonah Grubb. Thanks to Professor Dwight Whitaker, Tony Grigsby and the Pomona Physics Department. Our...

637. **Plush toy, singing with Mommy’s voice**

This Instructables is about upgrading a plush toy to give it the ability to sing when baby presses its belly. Most importantly : it will not play a stupid pre-recorded...

638. **Mechanical Bull for Dolls**

This mechanical bull was created as a weekend hobby. The creation process was simple and did not last more than two hours. The materials I already had at home. For...

639. **How To Make The Easiest Breadboard Arduino-Compatible Sanguino-Equivalent**

Okay so the Title is indeed a bit of a mouthful lol ! I've been needing to mess around with a desire for MORE Input/Output pins than the Arduino UNO...

640. **Head Mouse – Game controller or disability aid using Arduino**

My kids wanted to have a head controlled mouse for playing Minecraft – they wanted to move their heads and have the field of view move. I decided that was...

641. **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...

642. **Speech-controlled Game Boy Advance using Arduino**

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,...

643. **Sign Language Translator using Arduino**
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...
Hello everyone! Please vote for me in the tech contest! In this instructable I am collaborating with Akin Yildiz an instructables author that creates instructables that help plants grow…

655. **Introducing CT-UNO, Cytron version of Arduino UNO**

Yes, this is Cytron version of Arduino UNO, we called it CT-UNO!! Since 3 years ago, we started using Arduino and today we use a lot of Arduinos, particularly Arduino...

656. **Talking Arduino Heart Rate Monitor**

My partner and I wanted to make heart rate monitor that does more than simply measure a user's heart rate. Our heart rate monitor talks! Each button gives a verbal...

657. **The Creepy Doll using Arduino**

Here at Mikamai, we often organise events and hackathons. After the last hackathon, someone left an old doll, and it was kinda creepy… so why not make it even creepier?...

658. **Beat Feet: set your beats and effects with gestures using Arduino**

One of the teams participating to the MIT Media Labs Design Innovation workshop at PESIT Bangalore last January built something called Beat Feet using Arduino Uno. We designed a system…

659. **Capture the image of a falling object**

The aim of this project is to create a setup to capture the image of a falling object or any object in motion at a precise time using a DSLR…

660. **Sleep n’ Tweet**

Step 1: The Sleep n’ Tweet Now I am lucky enough to work at the greatest company in the world as a University of Waterloo, co-op student. It might not…

661. **Password access with arduino**

~~ The complete kit for this tutorial is now for sale at www.razvantech.com Get one! ~~ This instructable will show you how to make a pass-code lock system using the…

662. **Make your pet dishes tweet**

You give your pets everything: Food, water, a home, toys, and love. Why not give them a twitter account? This project allows you to monitor your pets' eating habits and…

663. **AlarmingTweet**

This project will add tweeting capabilities to the GE 45142 Choice-Alert Wireless Control Center Alarm system. The alarm system allows you to connect up to 16 different sensors across 4…

664. **ArduRoller balance bot**

Caveat Emptor: (I don't want to put you off building one but I also don't want you to be disappointed.) This instructable is now 2 years old. Many of the…
665. **The Touch module – a robotic dog toy**

The idea was to invent an Arduino-based, robotic toy that my dog could interact and play with. One that could record scores, automatically deliver treats, and grow more advanced as...

666. **Turn your Arduino Uno into a USB-HID-Midi device**

While building an Arduino Uno based Midi Controller for Ableton Live, I came across the HIDUNO project (http://code.google.com/p/hiduno/). It allows you to turn your Arduino Uno (or any other...)

667. **Discover the MakerFaire Rome Ambassador kit with an Arduino Uno limited edition**

MakerFaire Rome, for the first time gathering makers from all over Europe, is coming up and the clock is ticking while the Call for Makers closes next 2nd of June...

668. **Diy Xbox wireless controller adapter for PC**

This instructable will go over the steps to connect a RF module from an RROD xbox to your computer so you can use a wireless controller with your computer.

****DISCLAIMER****

669. **Make a digital "meow" from analog clock using arduino**

Is your analog clock just not doing enough stuff? Want to do digital things with an analog clock? This tutorial will show you how to make a Kit Cat Clock...

670. **Voice Activated LED Lighting with Arduino**

This project is an extension to the Speech Recognition with Arduino by leandro4b (http://www.instructables.com/id/Speech-Recognition...). However, instead of using 3 separate colored LEDs, I used a multicolor 4-channel RGBW LED Emitter....

671. **Arduino Simulator**

Here is the list of our top 5 arduino simulators. [dropcap color="red" font="arial" fontsize="72px;"[1][dropcap]

Virtual Breadboard for Arduino: Launched in 2005, the Arduino open hardware and software platform has grown...

672. **Getting Started with Arduino by Massimo Banzi E-Book**

Book Description Arduino is the open-source electronics prototyping platform that’s taken the design and hobbyist world by storm. This thorough introduction, updated for Arduino 1.0, gives you lots of ideas...

673. **Arduino controlled Rotary Stewart Platform**

This instructable is about building a Rotary Stewart Platform. It allows to position its moving platform in six degrees of freedom. This specific platform is designed to be able to...

674. **Control Keyboard & Mouse Android app via Arduino**

This instructable will show you how to control your computer’s keyboard and mouse with an Android app via bluetooth to an Arduino BACKGROUND Ever wanted to control your computer’s mouse/keyboard...

675. **Blind Maze Navigation using 2-DOF Haptic Joystick**
The domain of haptics has immense potential as a technology to assist visually-impaired individuals with their navigation of the physical world. In this project, we sought to develop a 2-DOF...

676. Temperature Displayed on 4 Digit 7 segment using Arduino

In this project I'll display the temperature in a 4 digit 7 segment display (common anode). The sensor is the cheapest you can find so actually the temperature changes pretty...

677. Huge Arduino Animatronic LED Eyeball using arduino

I'm currently in the process of making a Halloween contraption that has a few components that are worth documenting. The Huge Arduino Animatronic LED Eyeball is one of them. Background...

678. Arduino or Pi? You Choose

The Raspberry Pi is much more powerful than an Arduino but it has a few limitations of its own. Its I/O is much more limited, it can't use common Arduino...

679. Hack an old iPod using an Android and an Arduino

This tutorial shows you how to use an Arduino to turn that old dusty music player into a Bluetooth controlled docking station. Even if it has a cracked screen or...

680. Traffic Signal Wiring with Arduino Controller

I always wanted an old traffic signal and finally got one recently. However, it was very simply wired so that all the lights were fixed on. What fun is that? ...

681. Balancing Instructable Robot using arduino

In this Instructable I wanted to show to you how to make a self balancing robot. What makes it unique is that its exterior is made to look like the...

682. Fab Lab Barcelona SuperNode

[assignment] Add an output device to a microcontroller board and program it to do something. Class syllabus:


683. Rubik's Cube Solver using arduino

This robot that can solve a Rubik's cube using Arduino. I learned how to solve a Rubik's cube last year, and I was also into Arduino, so eventually I ended...

684. Retablillo de las Maravillas v1.0

4./ Interactivity & electronics 4.1/ Switches / characters 4.2/ Screen / interface 4.3/ Motor controller 4.4/ I/O controller & interface [4./ electronics] [4.1/ switches / characters] The characters on top...
685. **Desktop Fist Bumper using Arduino**

This simple device sits on your desk at work, ready to give you fist bumps throughout the day as you need them. A 3D printed "fist" is moved by a...

686. **Arduino Basic WiFi Project using ESP8266 wifi module**

Overview ESP8266 is a highly integrated chip designed for the needs of a new connected world. It offers a complete and self-contained Wi-Fi networking solution, allowing it to either host...

687. **$1.50 Arduino TV Annoyer**

Hey Arduino fans! Here is an 'ible for making a device that turns TVs on when you want them off, and off then you want them on! If you hide...

688. **Stereo Audio with an Arduino**

Recently I've been posting a lot of projects that use an 8 bit resistor ladder digital to analog converter(DAC) and an Arduino to make sound. (see the Arduino vocal effects box, the Arduino drum...

689. **Arduino All-In-One Remote**

Now you can have all the remotes of your house in a device that fits in your hand with Arduino, never fight for who has the TV remote again! To...

690. **Just Veggio with an Arduino Beetbox**

Bring Touch Control to the Arduino. Use interesting touch sensors like Carrots or Beets to make a "Beetbox". In this instructable you will learn: * How to use the Cap...

691. **Arduino Seven Segment Display Tutorial**

How many TV shows and movies have some mysterious device counting down to zero those displays are 7 segment displays. With the 7 segment displays you can display any number or...

692. **DIY FPV RC Tank V2 [2km RANGE upgrade!] using Arduino**

Let's build An FPV tank that could be controlled within 2 kilometers! With the help of my best friend ASCAS I was able to borrow his old parts for this...

693. **DIY GPS Tracked Bike Lock using Arduino**

Having just purchased a half decent bicycle, and living in a city with a bike theft rate almost as high as New York, I wanted to have some peace of...

694. **Capture the image of a falling object using Arduino**

The aim of this project is to create a setup to capture the image of a falling object or any object in motion at a precise time using a DSLR...

695. **LCD Word Clock using Arduino**

Introduction: This Instructable is about making a 16 character by 2 line LCD Word Clock with DST switch. The pictures show how some of the times will read out. I...

696. **Arduino Video Tutorial Series (Basic to Advance)**

Arduino Video Tutorial #1(Getting Started and basic Connection) Contents: What is Arduino? What is a sketch? What is the Arduino (software) IDE (interactive development environment) arduino-1.0.1 Arduino philosophy We take...
The Darkness Map encompasses both data collection and visualization of nighttime light levels. You can add to the map by downloading the app for iPhone or Android, but you can...

I live alone in a small house in Shenzhen, and I really love this graceful and dynamic city. As an software engineer, I have no girlfriend yet, and usually...

UPDATE FEB 2012: This guide is featured on Adafruit's blog http://www.adafruit.com/blog/2012/02/14/arduino-based-line-follower-robot/ This is Faaza II, my first line-following robot, which I also hope to use for maze-solving I used the...

Introducing the RainBoard: A simple RGB LED Rainbow fader using an Arduino Uno and a few simple components. Believe it or not, we will control 45-channels of RGB LEDs at...

The Sphere-O-Bot is a simple 2 axis CNC machine that can draw on most spherical surfaces. You can use it to decorate ping pong balls or eggs. This design is based...

OBJECTIVE Cheap Chinese RC toy cars can be had for about 5 Euros in the local market. The wireless brains behind the majority of these cheap RC toys is a pair of...

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...

Is it flying saeal? A flapping alien? No it's a ZAPpelin, an Arduino controlled indoor blimp, setup to learn in the signals from an IR remote to command it. This...

Should you ask your boss for a raise? Call that cute guy you met at a party? Sell your stock? Wouldn't it be nice to have a handy method of...

Here is a kid tested and teacher approved trainer for the kids in your family and / or extended family that are learning their ABCs and their 123s. It was...

Have you ever faced this situation while sitting on your favorite spot on the couch or recliner, comfortably watching your favorite TV program? You're snuggly tucked
under the blanket, the...

Bluetooth RGB Shelf Lighting using Arduino

Being the giant fan of LED's that I am I'm always trying to come up with new ways I can put them throughout my house. Today I'm going to show...

Arduino Powered Autonomous Vehicle

A few months back I started playing around with Arduino micro controllers as a learning exercise (and for fun); this project is the culmination of that. The goal of the...

Traffic Signal / Stop Light Wiring with Arduino Controller

I always wanted an old traffic signal and finally got one recently. However, it was very simply wired so that all the lights were fixed on. What fun is that? ...

WAVEbuoy using Arduino

The WAVEbuoy is a arduino lamp connected to the internet that displays the current wave height of any of the National Data Buoy Centre's wave buoys. This lamp is currently...

Pixel Drop Ceiling using Arduino

In our living room we have a small patch of drop ceiling right in the middle of the room, basically a giant piece of duct tape to cover up bad...

Create an internet controlled robot using Livebots

Here you will learn how to create an internet controlled robot or other installation using Livebots. Livebots is a project I'm working on which consists of an easy to use website...

Smart Tank Chassis with Ultrasonic Sensor using Arduino

In the previous projects I tried different ways to control the smart tank manually. But how about if the tank makes its own decision and control itself? It should be...

Using the Arduino Uno to program ATTINY84-20PU

Using the Arduino Uno to program ATTINY84-20PU (Newark item # 68T3783). This Instructable shows how to use the Arduino platform to work with physically smaller processors, such as the ATtiny84...

How to make your own Arduino board

If your are like me which I am guessing you are, then ever since you got into doing stuff with arduino you have wanted to make your own arduino board...

Polydexter: Arduino Robotic Translation Arm

Polydexter was the introductory project in the Creative Architecture Machines (CAM) advanced options architecture studio at the California College of the Arts (CCA), taught by Jason Kelly Johnson (co-founder of...

Simple Basement Security System using Arduino
In this project I will show you how to build a very simple security system for all kinds of rooms. It might be simple but still effective. It is based...

**Monitor – Thinking Skins using Arduino**

This project was part of Multimodal Media Madness 2014, hosted by the chair for Computer Aided Architectural Design (CAAD) and the Media Computing Group of RWTH Aachen University. For more...

**Make Voice Call using Arduino**

This sketch connects a voice call from your GSM shield and Arduino to a remote phone number entered through the serial monitor. You'll need to attach a speaker and microphone...

**SmartMesh – Arduino and Android Controlled Pneumatic Facade**

This project was part of Multimodal Media Madness 2014, hosted by the chair for Computer Aided Architectural Design (CAAD) and the Media Computing Group of RWTH Aachen University. For more...

**How to use the IR library with an attiny using Arduino**

This Instructable will tell you how to use the IR (infrared) library on an Attiny. I will be using an Attiny85 with an Arduino Uno. I won't cover how to...

**LED Pattern Hat using an Arduino**

This is a (moderately) simple Arduino project that is a spectacular display from LEDs – that you can wear on your head! It also uses a program that is not...

**Arduino Tutorial (Photocell)**

This tutorial shows how to use the Arduino Uno and a photo resistor (photocell) to control a LED light and a servo motor. Below you can find the links to...

**DIY Android Home Automation Box**

Here's a little show and tell of my Android controlled home automation box. It's a small extension box that's controlled by an Android smartphone. You can turn the individual outlets...

**ARDUINO WIRELESS HOME SECURITY SYSTEM**

In this project I will discuss how you can make a cheap wireless home security system. Though during starting of this project the main objective was only for security alarm but...

**Theremin Toy using Arduino**

I wanted to make a little toy for my granddaughter to play with when she visits. I know like most kids, she enjoys things that make sounds and have different...

**Face detection and tracking with Arduino and OpenCV**

UPDATES Feb 20, 2013: In response to a question by student Hala Abuhasna if you wish to use the .NET Serial class, use the naming convention "\COMn" and replace n...

**DIY Solar Tracker using Arduino**

Introduction We aim to introduce young students to engineering and teach them about solar energy; by having them build a Helios as part of their curriculum. There is an effort...
730 Hacking my RC Car using Arduino and Android Smart Phone

Have an old toy car? I hacked mine using Arduino and an H bridge circuit to control the motors, used my Sony Z1 Android phone to control it with the...

731 Arduino TFT Color Clock

You may be familiar with a website in the UK called Colour Clock (http://thecolourclock.co.uk/) which converts the time into a hex value and then uses that value to update the...

732 Rock Paper Scissors Spock Lizard using Arduino

Introduction: Okay, I cheated. Any similarities between previous Instructables uploaded by me and the graphics, pictures, text and / or programming code is purely intentional. It certainly made putting this...

733 Make your plant smile using Arduino

This is a funny project that makes our plants “talk” to us. It’s very simple and you can create it in few hours. We use a sensor to read the...

734 Cheap 2-Way Bluetooth Connection Between Arduino and PC

INTRODUCTION In the guide, I will explain how I managed to send data back and forth between a PC and Arduino via a cheap Bluetooth HC-05 transceiver, which can be...

735 Auto Fish Feeder using Arduino

How often do you ever forget to feed your fish? Well, for me I don’t forget that much. I just couldn’t go out town for a couple of days and...

736 Led Star with Arduino and WS2811 Neopixels

Description This little project makes a great ornament to hang in your window at Christmas time. It is a 20″ wide star with 50 “neopixel” leds around the perimeter. Each...

737 Arduino Controlled Lego Lighthouse

Lighthouses have been guiding boats to safety for thousands of years. One of the earliest and most notable of these was the Pharos of Alexandria. This huge structure stood for...

738 4x4x4 LED Cube (Arduino Uno)

In this tutorial I’ll show you how to make a 4x4x4 LED cube for around $15.00. The cube has 64 green LEDs which make up its 4 layers(positives) and 16...

739 Home Made Arduino Prototype Shield

Hi. I’ve just got myself an Arduino Uno R3 and I’m really new in the world of Arduinos. There’s so much to learn and explore. One of the first...

740 Arduino Timer Interrupts

Timer interrupts allow you to perform a task at very specifically timed intervals regardless of what else is going on in your code. In this instructable I’ll explain how to...
741. LED Head Arduino TED

LED HEAD TED meet the world. I have always been interested in a bare-bones Arduino but never really saw the point if it was not practically useful. This is my...

742. Access control with Arduino plus Keypad 4×4 plus Servo

Hi guys, I bring a new instructable for arduino, the control access with password, 4×4 keypad and a servo. We will use the Password and Keypad librarie for arduino, besides...

743. Animatronic Eyes and Wii Nunchuck Part 2 using Arduino

After I built the animatronics eyes in PART 1, I wanted to complete the face with a voice and possibly moving eyebrows. If you look back at my PART 1, ...

744. Measure RPM – DIY portable digital tachometer

This instructable will show you how to make a Portable Digital Optical Tachometer using an Arduino Uno. This project is inspired from This instructable and is an enhanced version of...

745. Autonomous Race Car using Arduino

Build this autonomous driving robot car based on a old RC toy car. I removed the radio control board from the car and replaced it with a brain in the...

746. DUO Light Computer

An inexpensive single board computer which connects to a composite video monitor, keyboard, and SD card. I created the DUO Light as a low cost platform for hobbyists to create...

747. Arduino-powered GLCD (Graphic LCD)

Displays are always nice. So far I’ve just been demonstrating how to use 7-segmented displays to display numbers using very few resources. But what if you want to display text?...

748. ATtiny powered Arduino Projects

Arduino is a great platform. No question. But what if I told you that you could take your entire board and compact it into tiny package. And I mean really...

749. Qtechknow Robot Obstacle Course using Arduino

Have you ever thought of controlling your FuzzBot wirelessly? Do you want to make a real - life video game? Do you want to learn about the tech behind NFC...

750. Clock Four – Scrolling text clock using Arduino

Introduction Time for another instalment in my highly- irregular series of irregular clock projects. In this we have "Clock Four" - a scrolling text clock. After examining some Freetronics Dot Matrix...

751. Bear With Me

This instructable teaches how to make our Bear With Me system, a prototype that allows two users to tangibly send and receive hugs (as well as motion) in near real-time...
<table>
<thead>
<tr>
<th>Page</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>752</td>
<td><em>Word Clock in German using Arduino</em>&lt;br&gt;While in Germany last year, I saw a world clock in a store similar to this one in a store that was priced at 900€. I read several instructables online...</td>
</tr>
<tr>
<td>753</td>
<td><em>Quiz Game Controller using &quot;Lights and Sounds Buzzers&quot; and Arduino</em>&lt;br&gt;Jeopardy style quiz games are favorites for creating excitement and educational instruction at the same time. Teachers, summer camp counselors, and even industry educators find this type of game to...</td>
</tr>
<tr>
<td>754</td>
<td><em>Arduino Phone Book</em>&lt;br&gt;Ever wanted to have a Phone Book, controlled using a microcontroller, which is very easy to use, and you can use it while talking on phone, and is saving data...</td>
</tr>
<tr>
<td>755</td>
<td><em>Temperature Sensor for Shower using Arduino</em>&lt;br&gt;With this device you diminish the use of water in your house or work. Instead of waiting to see vapor in the shower to get in, this device help you...</td>
</tr>
<tr>
<td>756</td>
<td><em>Fifty Dollar Box Bot</em>&lt;br&gt;The objective is to construct a programmable hobby bot that is affordable and simple to make. The parts will be purchased from places such as Wal-Mart, Radio-Shack, any Hobby Store,...</td>
</tr>
<tr>
<td>757</td>
<td><em>Motion Controlled Ultrasonic Lamp using Arduino</em>&lt;br&gt;Recently I've been learning about Ultrasonic waves and how to harness their power. It's simple enough to make some type of sonar device, but I wanted to take at a...</td>
</tr>
<tr>
<td>758</td>
<td><em>Arduino Interrupts and Debouncing</em>&lt;br&gt;Interrupts are an extremely useful, yet often feared element of microprocessors. Interrupts allow you to run a program, while still being able to react to asynchronous input from the outside world...</td>
</tr>
<tr>
<td>759</td>
<td><em>Monkey Automatons!</em>&lt;br&gt;This instructable will guide you through the process of building a set of automaton monkeys in the style of &quot;Hear No Evil, See No Evil, Speak No Evil.&quot; Our design...</td>
</tr>
<tr>
<td>760</td>
<td><em>SOLAR POWERED ARDUINO WEATHER STATION</em>&lt;br&gt;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...</td>
</tr>
<tr>
<td>761</td>
<td><em>MaKey MaKey Shield for Arduino</em>&lt;br&gt;MaKey Makey is a project created by Eric Rosenbaum and Jay Silver. It's an Arduino based keyboard. A very special keyboard, because you can use apples, bananas or Play Doh as...</td>
</tr>
<tr>
<td>762</td>
<td><em>Arduino as a programmable logic controller (PLC)</em>&lt;br&gt;Today we'll explain how to exploit the potential of Arduino as a programmable logic controller, connecting it to appropriate interfaces for I/O. The PLC (Programmable Logic Controller) has been and...</td>
</tr>
</tbody>
</table>
| 763 | *Model Police Car using an Arduino*
We wanted to build a model police car with working lights and sirens. Then we decided to add a motor and instead of using a switch to turn everything and...

764 Arduino Timer and Interrupt Tutorial

Arduino Timer and Interrupt Tutorial This tutorial shows the use of timers and interrupts for Arduino boards. As Arduino programmer you have probably used timers and interrupts without even knowing...

765 How to turn inkjet printer to print on Coffee using Arduino

The aim of this project is to make latte printer. I used 1 printers and 1 scanner, it prints one line a time, all what I have done is...

766 Temperature controlled reflow oven build

Reflow Oven Build We have successfully managed to build a temperature controlled reflow oven using an Arduino based PID controller and a standard toaster oven from Robert Dyas! This is...

767 Smart Homer Web-enabled TV remote using Arduino

Smart Homer, a Web-enabled TV remote puppet Smart Homer is a Web-enabled puppet that turns on your TV when Simpsons is on. As Homer is too lazy to browse the...

768 The Musical FootBall

This project is to construct a musical football. The reason for my project is that I was inspired by a little kid with autism who love sports and music. So...

769 Arduino wall avoiding robot

This instructable assumes very little with respect to prior knowledge. If there are any areas you feel could be improved or clarified, please feel free to message or comment and...

770 Power Quality Meter using Arduino

Arduino UNO project, Power Quality Meter, someone would call it's PQ Monitor or PQ Analyzer. I had already published one blog devoted RMS voltage measurements on full band 20 ...

771 Measure RPM – Optical Tachometer using Arduino

This Instructable will show you how to make a Portable Digital Optical Tachometer using an Arduino Uno. This project is inspired from This instructable and is an enhanced version of...

772 Using an Arduino to Control an Infrared Heliccopter

In this Instructable we will explain how infrared signals are used by a remote to control a toy or device, then show how a simple circuit can be added to...

773 Quantifying Access to your Mind using Arduino

So, I manage a creative technology lab at California College of the Arts. It's essentially an educational hackerspace for art and design students. Pretty awesome, right? After graduating from the...

774 Arduino Bluetooth Serial Connections

This is an introduction on how to setup, make a basic connection, and send data to and from an Arduino using Bluetooth! Bluetooth is great for transmitting data over medium...
775. **RGB LED Strip Circuit with Arduino**

This Instructable covers the assembly of a circuit capable of PWM-ing (pulse width modulating) a high-power RGB LED strip and programming an Arduino to cycle through a range of colors.

776. **'Knock Back' – A Knock Echoing Arduino**

This is a simple Arduino sketch that was originally designed to experiment with arrays and the built-in timing functionality. I based it on the tutorial sample code http://www.arduino.cc/en/Tutorial/Knock. The system consists...

777. **Come Home! Connecting Distant Spaces EASILY over Web using Arduino**

Can you believe that we live in an age where you can touch an object (any object – if it has metal on it) and a light will turn on...

778. **My Ninth Project: Robot Arm with Joystick Shield using Arduino**

Although it is great controlling the robot arm with computer or mobile phone, I think using joystick is also cool, so I've bought a joystick shield and make a new...

779. **Beat Sync using an Arduino**

Beat Sync is a single frequency audio spectrum volume meter. It can isolate around a certain frequency (I choose the bass) and display it on a creative...

780. **Mini Billboard using Arduino**

Designing a Mini Billboard using LED lights (different colors), Arduino and Bread Board. Thought of creating a mini billboard, that could display my name (“Josh”). This is for one...

781. **How to Make Musical Floppy Drives using an Arduino**

My brother posted a video about this on Facebook almost a year ago. Some old floppy drives playing Bach's masterpiece Toccata & Fugue and it got me really interested. So I read...

782. **Pimp My Zoomobil using Arduino**

I recently put together the Playmobil Zoomobil for my kids. As I was busy snapping all the pieces together, I became more and more convinced that this cart had been...

783. **Interactive Stereoscopic Installations: visual rupture with the Diplopiascope**

What is it? This is an ongoing project that I've been working on to see the potential of interactive stereoscopic installations in examining the perceptual process. I use a setup...

784. **8×8 LED Matrix Animations using an Arduino**

For a party we were about to have I wanted a cool light display to use with my new Xmas present – an Arduino Uno. Having looked at the LED matrix's here...

785. **Arduino-Based Blue Box (Phone Phreaking)**

History and Story In the 1950s, 1960s, 1970s, 1980s and even up into the 1990s phone phreaking was an amazingly cool way to explore an unknown world of phone switching...
786. **DIY a Spelling Game with an Interactive Robot using Arduino**

Did you hear before about Social Robot? Did you see the Pepper Robot or Jibo robot? These kinds of robots that can hear you, understand you and make a...

---

787. **DinoCalc Version 1.0**

(DinoPro Mini Protoboard Version) Latest Release: http://code.google.com/p/dinocalc/ Development: https://github.com/WeaselJones/DinoCalc This is a calculator without a LCD that tells you if your math answer is right or wrong, without giving...

---

788. **TurtleDuino Object Avoidance Robot using Arduino**

Hello, in this instructable I’ll be showing you step by step how to build the TurtleDuino, an object avoidance robot, with an Arduino UNO microcontroller on board. I designed the...

---

789. **Home Automation: Drapes using Arduino**

Hate having to manually open and close your drapes? Hate getting back from work/school and your room is dark and dreary? Do you want curtains that open and close themselves?...

---

790. **Convert a toy piano to work as a midi device and use it with Synthesia**

Goal of this project: Convert a cheap toy piano to work as a midi device and use it with Synthesia (http://www.synthesiagame.com/) Other programs that use midi inputs can also be...

---

791. **Tankbot – Internet Controlled Tank Robot using Arduino**

Do you remember a game called Tank Wars? This is an attempt to make a physical version of that classic arcade game. You, the player drive an Arduino powered tank and...

---

792. **Garage Genie – Parking & Remote Control using Arduino**

The Garage Genie is a car automation Arduino gadget. Click on the two images above to see the animated explanation. It aims to do a few things: 1. The “traffic...

---

793. **5x5 LED Cube using Arduino Uno**

This is a step by step explanation of how to build a 5x5 LED cube using an arduino. I did this project for my undergraduate electronics class and it took...

---

794. **Big Spectrum Analyzer with Arduino**

Let’s put together a pixel strip with an HL1606, an Arduino UNO and the Spectrum Shield to build a seven bands "large" Spectrum Analyzer of simple construction. The Strip used...

---

795. **Self Balancing Segway Instructabot**

| Supplies: 1. Arduino: I used an Uno 2. 7.2v battery 3. Set of motors:...

---

796. **Burning the Bootloader on ATMega328 using Arduino UNO as ISP**
<table>
<thead>
<tr>
<th>Project</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>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...</strong></td>
<td></td>
</tr>
<tr>
<td><strong>The morse code generator by a PS/2 keyboard using Arduino</strong></td>
<td>Hi, all! Today I'm trying to explain you my last project: &quot;The morse code generator by a PS/2 keyboard&quot; I've used an PS/2 keyboard to send input to...</td>
</tr>
<tr>
<td><strong>Program an ATtiny with Arduino</strong></td>
<td>Follows are directions for programming the ATtiny microcontrollers using the Arduino IDE. In plain English, this is how to program 8-pin Atmel chips as you would normally an Arduino. This...</td>
</tr>
<tr>
<td><strong>Jeopardy Ring-in Buttons with Built-in Rules using Arduino</strong></td>
<td>There are several good Jeopardy/Game Show lockout buttons/buzzers, but none incorporate the timing rules of Jeopardy. I am learning about the Arduino and I thought that this would be a...</td>
</tr>
<tr>
<td><strong>WIN an Arduino Uno R3 Development Board – Like to Win?</strong></td>
<td>In this project, we are building a useful board which should take place on your bench. It is an adjustable electrical load which can sink up to 5A @ 30W...</td>
</tr>
<tr>
<td><strong>Pan &amp; Tilt Servo bracket controlled by Arduino</strong></td>
<td>Hi, in this instructable I am showing you how to build a very nice and very sturdy pan &amp; tilt turret for your rc / arduino projects. (Please don't judge...</td>
</tr>
<tr>
<td><strong>The Octo-phonix Synthesizer</strong></td>
<td>The Octo-phonix synthesizer is a polyphonic synthesizer that is able to produce eight tones that in the end, creates a musical scale. Inspiration for this creation came from this project. I...</td>
</tr>
<tr>
<td><strong>Compact 3-in-1 Stripboard DIYduino with Integrated Sensor and L298N Motor Shield</strong></td>
<td>I am presenting a compact design of a stripboard Arduino board (DIYduino) that includes a 2A motor driver and has additionally the functionality of a sensor shield. The 2-channel version...</td>
</tr>
<tr>
<td><strong>Persistence of Vision Wand using Arduino</strong></td>
<td>Persistence of Vision (POV) Wands are a fun way to create interesting long exposure photographs and light displays. The wand consists of a single row of LEDs controlled by an...</td>
</tr>
<tr>
<td><strong>Code generator for custom Android or Arduino menus</strong></td>
<td>Introduction This is the first of two instructables that make up a complete customizable Home Automation for Beginners example. See DIY Home Automation for Beginners for the second part. It...</td>
</tr>
<tr>
<td><strong>Automatic Multi-Photo Taker (Photobooth Style)</strong></td>
<td>This is a tutorial on how to program your DSLR camera to take photos photobooth-style. It's a simple Arduino setup that allows you to take continuous photos with 3-second delay...</td>
</tr>
<tr>
<td><strong>Arduino Programming With Atmel Studio 6.0</strong></td>
<td>How to import the compiled Arduino IDE libraries into Atmel Studio 6.0 using a program written by Omar Francisco. This will allow you to use the feature rich programming environment...</td>
</tr>
</tbody>
</table>
Are you constantly being scared when people sneak up behind your back? Do you have bad hearing and can't hear people approaching you? Do you want to just build a...

This project slightly modifies the Google Android sample app called "Bluetooth Chat" so you can type a message in the Android app and that same message will appear on an...

This is one small project which I had done with Abhinav Gupta some months back. In this experiment, I graduate from using simple RF communication to Xbee! Whoa! Ok, so...

Using only an Arduino, a few resistors, a buzzer, and some bits of aluminum foil, you can create your own touch-sensor piano keyboard in just a few minutes! Using an...

As promised, this week brings another communications tutorial! In this video, we'll use both the serial and processing knowledge that we gained last week, plus an I2C enabled temperature-sensing IC....

Introduction for a Nottingham Hackspace project, I was asked if I could measure the RPM of a motor. "Sure!", I said. What was really needed was quickly bodging together a...

What do I need to start? The hardware requirements to start is: *Note: where can I purchase the material with all the components to build myself the system: http://iwup.altervista.org/shop/reference_list.pdf 1.-)...

When I was in the 8th grade, I was intrigued while playing the motion games on Nokia 5800. I was thrilled, how I could control the racing car by only...

Classical Pong game implemented on an Arduino Uno using a PCD8544 LCD screen which is better known as the Nokia 5110 screen. Player bars are controlled by a potentiometer for...

Edit: Thank you so much everyone for voting for James in the Toy Contest! He got first place and I won a $500 Shapeways voucher! Expect to see more robot...

** UPDATE – Added RTC **
This is an Example of how you can use the Arduino to monitor various environmental parameters and display them on a LCD screen. Note: I added a Real Time Clock!

UPDATE: Please see Addendum 2 at the end of this article for an Excel automatic logging implementation. There are several good articles on Instructables about building your own Arduino. Depending...

This is a 4 band Mechanical Color Code Resistor Calculator. The idea of making this Mechanical Resistor came when I accidentally dropped my box of resistors and all resistors (1300...)

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. Directly...

The Arduino Internet Gizmo is a USB, Arduino, and RFID device for web surfing. The gizmo works by placing an RFID tag on the top of the gizmo. The gizmo...

This week, we’ll finally be using the Arduino to control some motors! First up, we’ll control a standard DC motor running off a 9V battery with the help of an...

Build a simple Arduino powered Traffic Light with us! This instructable is meant to walk you through almost every step, but there are a few assumptions. Read over the intro...

This is my first in a series of more advanced Arduino tutorials. Thanks to Jeremy, for...

Robopod is a simple arduino robot that uses antennas to detect obstacles. Robopod's motors are controlled by an H bridge and powered by a 9 volt battery. Robopods circuit...

Not even Zombies are exempt from a good pat-down. Scanner security wands are used at the most exclusive nightclubs and venues. Does not detect metal to indicate a presence of...

Every summer, Qualcomm hosts a Battle of the Schools competition, which gives employees the opportunity to represent their home universities. This year, entries were to be homemade contraptions, and they...
Makeblock is an aluminum extrusion based construction system that provides an integrated solution for aspects of mechanics, electronics and software design. With Makeblock you can make professional robots, toy machines...

830. Make a Mini LED Siren powered by Arduino

This is one of the first projects I have made with Arduino. It's a little siren with a LED that fades and blinks on and off. It demonstrates basic use...

831. Cup Cooler using an Arduino

This is my first Instructable, so please judge harshly so that I can learn. It's a simple project minimal skills needed. Drawings are made using: Fritzing Code Written using...

832. Arduino – Simple Simon Says Game

In this Instructable, I will show you how to make a simple Simon Says Game using an Arduino. It's not just simple but we can get a psychological benefit. I...

833. Bike Turn Signal & Brake Light Handlebars

This project was inspired by a very cool kickstarter called Helios Bars. Essentially what this project does, is put an arduino, LEDs, and buttons into your bike handlebars. The LEDs...

834. Arduino Control via a Web Service with Teleduino

Convert your Arduino into a sophisticated web control platform using Teleduino. Teleduino is both a product and a service. Once the Teleduino sketch has been loaded on your Arduino (the...

835. Hexapoduino: tiny hexapod 3D printed. Arduino controlled

A few time ago, i found out a 3d printed Micro-Hexapod on Thingiverse. I started to work on it in the following ways: - create new accessories/components 3D printable - explore...

836. 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...

837. Game maker Rover using an Arduino

In this Instructable I will be giving you step-by-step instructions on how to interface The Arduino, A Motor Controller (L293D), and a laptop to make a WIFI controlled rover you...

838. Flora- an interactive flower

Hello everyone....Today I have taken something out of my flower garden....We all know plants have their own lives;they can feel just as we feel;but they can't express it....But what happens if...

839. Build your own Arduino – Bare Bone System

I've read through a lot of tutorials online to make an Arduino Clone on a breadboard, and some of them are great, but none of them really seem to have...

840. Arduino PIR Motion Sensor
This Instructable is about how to create an Arduino PIR motion sensor for your room or office, using parts available from your local Radio Shack! Whether you're looking for a...

841. DIY 360 Degree SODAR Device

First off, why did we decide to call this thing SODAR? SONic Detection and Ranging, or SODAR, is a lot like SONAR and RADAR. However, we don't feel comfortable calling...

842. 3-dimensional Star Cluster using an Arduino

This Instructable will guide you through the process of making your very own star-cluster from LEDs and acrylic. I made this piece for my electronics final project at college and...

843. ArduinoPhone

Combining Arduino and other shield modules, we make a mobile phone named Arduino Phone. Meanwhile, we printed a shell for it with the 3D printer. Although it's not such fine...

844. Lite Brite LED clock using an Arduino

Lite Brite pegs look like LED's don't they? That's what I though the other day after working on an LED cube for a few hours. I happened to see my...

845. Arduino Pong Clock

This clock uses the classic video game Pong to tell the time. The 2 players automatically win and lose so their scores show the hours and minutes. It's not too hard to...

846. Strandbot -- a solar & arduino powered R/C motorized Strandbeest

The Strandbot is a DIY upgrade for the Strandbeest originally designed by Theo Jansen. Strandbeests are amazing mechanical creatures that are able to move on their own using just a...

847. Self-balancing skateboards/e-scooters project Arduino Shield


848. IOS-Controlled Arduino waveform generator

This waveform generator is based on the work by Amanda Ghassaei. Waveform generators (or function generators) are used for testing and debugging circuits. e.g. frequency response of op amp or...

849. Arduino Waveform Generator Shield

Waveform generators (also called function generators) are useful for testing and debugging circuits. They can be used to test the frequency response of electronic components like op amps and sensors...

850. Bluetooth LE Go-Anywhere Sensor Pack

Introduction In recent years, portable sensor devices have gained a lot of popularity due to their ability to give you instant, accurate information about your local environment. Some of these...

851. PWM motor speed control using Arduino

PWM or pulse width modulation is a very common method used for controlling the power across devices like
motor, light etc. In PWM method the power across the load is...

852. Your Image on an Arduino – TFT LCD Screen Guide

Have you ever heard of TFT LCD screens? They are great ways to display information from your Arduino, or display pictures. The Arduino team just released an official TFT LCD...

853. Multiplexing 7 Segment displays with Arduino and Shift Registers

In this instructable, I will be teaching the basics of multiplexing 7 segment displays using an Arduino and a couple of shift registers. This project is well suited for displaying...

854. 2048 on Arduino

I had think of making a game on Arduino quite a while. An idea strikes to my mind while I was playing a quite popular game which is available on...

855. An Arduino RSS Feed Display

This Arduino project will display RSS feed headlines on an LCD via an Arduino and a USB cable. It works quite well, and lets you keep up with the world...

856. Rainbow Jar – RGB Pixel Strip Controlled via Arduino

Our most popular item on our display at Maker Faires is always the Rainbow jar. One customer has already replicated it so we thought we'd share how we made it...

857. ARDUINO with XBEE- WIRELESS SETUP DEMO

This video describes how to configure two Series 1 XBEEs using Arduino UNO board. The ways of making 2 way communication is also tested on Wireless mode. Overview The Xbee shield...

858. Super Simple Arduino Powered Roomba Scheduler

Like most people I was skeptical about getting a robotic vacuum cleaner, so as a trial run I thought I would buy the now obsolete iRobot Roomba 530 which was...

859. Yogy – The Arduino Powered Robot Made For Kids

In this Instructable I will show you how to make a cute and kid friendly Obstacle Avoiding Robot I like to call Yogy. Yogy gets his name from the Yoghurt...

860. 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 beginners so parts are also simple...

861. Digital/Analog Clock – Arduino + PaperCraft

In this instructable we will be recreating a clock inspired by Alvin Aronson's original design. When I first saw this clock I was very impressed by how clean an elegant the...

862. AAA Robot (Autonomous Analog Arduino)

The AAA Robot is a perfect robot for beginners. It is versatile, easy to build, and discusses many of the topics roboticists need to learn, including but no limited to...
863. **An Arduino Thermometer with Digital Display**

This is a project for Arduino to make a Thermometer with Digital Display, aimed at beginners. Arduino measures the voltage on a TMP36 Temperature sensor, converts the Voltage to Degrees...

864. **Cell phone text using an Arduino**

Arduino textin. Key Features: 24 relays controlled by 4 I/O lines! Cell phone text using your Arduino. This project hacks a cell phone to text using normally open relays. After...

865. **Thermal Camera**

Have you ever had the desire to see what can not be seen? I never had the ability to see in thermal infrared, and it is rather cool to be...

866. **Kaosduino: Create your own kaossillator using Arduino**

This project is a part of experiments done while doing an artist in residence at Instructables. You can see the other projects here. Inspired by Korgs Kaossilator I took it upon...

867. **The Knock Box: Build a Knock-Sensitive Power Strip**

The Knock Box is a power strip with superpowers – it turns on your lamp whenever you knock on your nightstand. You get two outlets, individually controlled by knock-knock-knocking on a nearby...

868. **The open source hardware and software OLED Watch**

Introduction It all started two years ago when I first found this thing called an Arduino. I had seen some projects online people had made with one, so I impulse...

869. **Mr. Indecision – a small felt version of yourself that turns its head and looks at you using Arduino**

This is a tutorial on how to use 123D Catch to get a 3D scan of your whole body. Once you have the scan or "catch" the tutorial will take...

870. **Scintillino – an Arduino-based quick&dirty scintillation counter**

Have you ever wondered about the radiation levels around you? Well today you can build your very own detector that measures ionizing radiation and displays data in real-time on an...

871. **USB RF 433.92 MHz Transceiver module**

Over time I have tried to extend my home automation system and about a year ago I have bought an Current Cost energy monitor, this was after i have tried...

872. **Emoticon Helmet using Arduino**

The Internet has become a pretty good mask to portray yourself as anything you want. This includes hiding your true emotions when posting facebook statuses, liking someone, or sending emails...

873. **How to Make a Tactile Feedback Compass Belt**

Have you ever wondered how migratory birds manage to have such an amazing sense of direction despite being so generally clueless? They can sense the Earth's magnetic field with what...

874. **Arduino Liquid Crystal Displays**
I had initially planned to do an LCD tutorial a little further down the line, but there was very high demand for it, and I already had a circuit assembled.

Interfacing Electronic Circuits to Arduino

Interfacing Electronic Circuits to Arduino In this instructable I use an example of interfacing an Arduino to an ARINC 429 transceiver in order to demonstrate the general process of interfacing...

How to make A light-up distance sensor

In this instructable, I will show you how to make a sensor that will light up more lights the closer you are to it. Step 1: Placing The Electronics This...

Home Automation (or Robot Butler called Geoffrey) – iPhone controlled, arduino based

Being able to control everything from your pocket has long been a dream shared by many. Previously we've had universal remotes that can both control our TVs and radios, then...

Save data of temperature and humidity on MySQL with Arduino Uno and Wifly

Hello guys, i make this instructable for the people that liked the electronics and the botanic, with this you have the data about the temperatura and the humidity of your...

Arduino led pendulum

Step 2: Putting up the wires Strip both ends of wires - insert one end of each wire into sockets numbered - Gnd(black wire in my case)-this will be the common ground...

An Arduino Based Laser Rangefinder

Here we have it - an affordable Open Source Laser RangeFinder - OSLRF-01 from www.lightware.co.za. You can order it fully assembled and working or just PCB and optics (all other...

Mini invisible MIDI Harp

English: This is a simple and easy to make MIDI harp, it runs on an Arduino UNO and uses infrared sensors as strings. It communicates with every recording software that...

Self Balancing Unicycle

Following the popularity of our self balancing scooter and the SciChair we decided to try something a little edgier, the Self Balancing Unicycle. This project reuses a lot of stuff...

My Arduino Ping Display Robot

Goals Hello all. I hope to please share a little robot that I have just finished building. There are many Ping Boat, perhaps with a tutorials and display less so...

A Gentle Introduction to Arduino for Scratch Users

There are lots of people who are very comfortable with the Scratch programming environment but want to try something with Arduino to Blink Lights, Sense Buttons, Run Servos or whatever....
<table>
<thead>
<tr>
<th>Project ID</th>
<th>Project Title</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>886</td>
<td>Visual Network Threat Level Indicator v2 using Arduino</td>
<td>By popular request this is a new wireless version of the Visual Network Threat Level Indicator. This uses a Roving Networks WiFly RN-XV Module to do 802.11 WiFi along with an Arduino...</td>
</tr>
<tr>
<td>887</td>
<td>Raspberry Pi Alamode CNC Controller</td>
<td>This is my first attempt at an instructable. I hope it helps someone else. Switches and Lights and fans, oh my... I bought a CNC machine some time ago and...</td>
</tr>
<tr>
<td>888</td>
<td>Bluetooth Weather Lany</td>
<td>This was a 2 hour project I whipped up in order to learn how to use a new Bluetooth LE 4.0 module I picked up at redbearlab.com, called a BLE...</td>
</tr>
<tr>
<td>889</td>
<td>Necomimi Arduino Cat Ears</td>
<td>They are so dang cute. If you have ever seen the cool promo for the Necomimi Neuwore wearable set of cat ears that respond to brainwaves, you would want a...</td>
</tr>
<tr>
<td>890</td>
<td>Arduino Guitar Tuner</td>
<td>Build your own electric 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...</td>
</tr>
<tr>
<td>891</td>
<td>Pressure Activated Light-Up Umbrella using an Arduino</td>
<td>Once upon a time, 2 girls greatly enjoyed walking in the rain with umbrellas. They decided the enjoyment of this experience could be maximized by building their own pressure-activated web...</td>
</tr>
<tr>
<td>892</td>
<td>TankWars: A Physical Video Game using Arduino</td>
<td>This instructable will show the game TankWars, a web based game played on an iPad that drives a real robot tank to fire lasers at a robot. When you hit...</td>
</tr>
<tr>
<td>893</td>
<td>Arduino Fixed-point Vehicle Proximity Detector</td>
<td>This is the high-tech version of hanging a tennis ball from the ceiling from a piece of string. Of course, if you have two different types of vehicles, that tennis...</td>
</tr>
<tr>
<td>894</td>
<td>A decorative LED frame</td>
<td>Here is a small personal project to brighten my home made from a cheap IKEA photo frame, and Arduino and a multicolor “NeoPixel” LEDs strip. The goal is simple: to...</td>
</tr>
<tr>
<td>895</td>
<td>Arduino Board Sound Alarm</td>
<td>I've just completed my second Arduino project, a sound level detector which sets off an &quot;alarm&quot; when there's the sound level is too high for too long. I built it...</td>
</tr>
</tbody>
</table>
| 896        | Visual Network Threat Level Indicator using Arduino                         | Update 11/22/2013: Thanks to everyone who voted for this project in the Microcontroller Contest! It was one of three first-prize winners. Update 9/17/2013: Thanks to everyone who voted for this project...
### Network Monitoring

Network monitoring is very important in today's world. The internet is a scary place. People have taken steps to raise their awareness by installing Intrusion Detection Systems (IDS) such as SNORT.

### Arduino Nunchuk Controlled Animatronic Doll Using Arduino

This instructable will attempt to show you how to make an animatronic doll controlled by a wireless nunchuk. This doll can only move its head though. I'm sure there are...

### Arduino DMX Tester – Inexpensive Tester for Sending DMX-512

Hello All, I work part-time (more of a hobby) in the lighting industry and use DMX since it is the industry standard for communicating or controlling devices (lighting fixtures, controllers,).

### Interfacing LCD to Arduino Uno

LCD modules form a very important part in many Arduino based embedded system designs. So the knowledge on interfacing LCD to Arduino is very essential in designing embedded systems. This...

### Arduino Powered, Easily Extensible GPS Datalogger

By coupling a standard NMEA GPS receiver and an Arduino board we created a super simple and effective Arduino GPS logger. This device allows you to trace the route taken.

### Android & Arduino Controlled Projector Screen

This is my first time using Arduino, or any microcontroller. I'm glad it worked out so well but my wife may not be, due to the stacks of microcontrollers that...

### L.O.G. Sous Vide

So have you heard of sous vide? Well, this Lazy Old Geek (LOG) hasn't or hadn't. http://en.wikipedia.org/wiki/Sous-vide It's French. So it's kind of like boil-in-a-bag only you don't boil it.

### Arduino Energy Meter

I belong to a village of Odisha, India where frequent power cut is very common. It hampers the life of everyone. During my childhood days continuing studies after dusk...

### The Useless Alarmed Coke Can Using Arduino

Hi all! This is the most useless project in the world! It consist in a Coke can attached to an Arduino trough a coaxial cable and two resistors that make...

### The Useless but Amazing QR-Clock Using Arduino

I got this idea for a while but I never had the chance to try it out. Friday, a workmate gave me a LCD shield for Arduino and I thought that was...

### Building the YaNis EOS Controller Using Arduino

The YaNis EOS controller is a device that allows you to wirelessly control your Canon DSLR from your Android phone. What's really exciting here is that the Android interface allows...

### Arduino Combi-button Lock Optional Android Support

Recently, I decided I would like to attempt to make a passcode lock with my newly acquired Arduino Uno, but all the tutorials I could find made use of a...
<table>
<thead>
<tr>
<th>ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>908</td>
<td>PEZ Robo Dispenser Using Arduino</td>
</tr>
<tr>
<td></td>
<td>I was strolling down the candy aisle at the supermarket and there it was:</td>
</tr>
<tr>
<td></td>
<td>the PEZ dispenser, conjuring up sweet (literally) childhood memories served</td>
</tr>
<tr>
<td></td>
<td>up by my favorite cartoon characters...</td>
</tr>
<tr>
<td>909</td>
<td>Voice Activated Arduino (Bluetooth + Android)</td>
</tr>
<tr>
<td></td>
<td>Control your Arduino with voice commands using an Android smartphone!</td>
</tr>
<tr>
<td></td>
<td>Before we make a voice activated home automation system, we must first</td>
</tr>
<tr>
<td></td>
<td>learn the basic principles of the experiment. This...</td>
</tr>
<tr>
<td>910</td>
<td>Quality of Life Meter</td>
</tr>
<tr>
<td></td>
<td>Harsh new rules at work getting you down? Overtime sucking the life out of</td>
</tr>
<tr>
<td></td>
<td>you? Or maybe things are great, either way now you can show your co-workers</td>
</tr>
<tr>
<td></td>
<td>and management...</td>
</tr>
<tr>
<td>911</td>
<td>RC Paper Tank – Bring your 3D models to life</td>
</tr>
<tr>
<td></td>
<td>Bring your 3D models to life! In this instructable we will custom make a</td>
</tr>
<tr>
<td></td>
<td>remotely controlled tank. We will infuse paper-craft with an arduino based</td>
</tr>
<tr>
<td></td>
<td>system. This tank will be...</td>
</tr>
<tr>
<td>912</td>
<td>GPS Distance Calculator (for golf)</td>
</tr>
<tr>
<td></td>
<td>This device was created for a final project for a class by a group of students</td>
</tr>
<tr>
<td></td>
<td>at Indiana University. As sport fans, we thought it would be really useful to</td>
</tr>
<tr>
<td>913</td>
<td>Barcode Reading using Roborealm Output on Arduino LCD</td>
</tr>
<tr>
<td></td>
<td>This Instructable shows how to create a Barcode Reader using only a webcam</td>
</tr>
<tr>
<td></td>
<td>together with Roborealm and Arduino. The webcam used in this demonstration is</td>
</tr>
<tr>
<td></td>
<td>the Logitech Quickcam and the...</td>
</tr>
<tr>
<td>914</td>
<td>A Small GPS Arduino Watch / Clock</td>
</tr>
<tr>
<td></td>
<td>Another Arduino GPS Project – Mini GPS Device Garlow is a mini GPS Watch</td>
</tr>
<tr>
<td></td>
<td>that is based on the Arduino Nano board. It's not really that &quot;mini&quot;</td>
</tr>
<tr>
<td></td>
<td>compared to other...</td>
</tr>
<tr>
<td>915</td>
<td>Introducing Climaduino – The Arduino-Based Thermostat You Control From Your</td>
</tr>
<tr>
<td></td>
<td>Phone!</td>
</tr>
<tr>
<td></td>
<td>Not everyone lives somewhere with central air, or is willing to pay for a</td>
</tr>
<tr>
<td></td>
<td>Nest or similar “smart” thermostat. The Climaduino is a DIY Arduino-based</td>
</tr>
<tr>
<td></td>
<td>thermostat designed to control a...</td>
</tr>
<tr>
<td>916</td>
<td>Arduino Thermostat (Mechanical)</td>
</tr>
<tr>
<td></td>
<td>I am currently living in a college dorm. Like most dorms it's about the</td>
</tr>
<tr>
<td></td>
<td>size of a tissue box but less comforting. Fortunately, my room has a heater/</td>
</tr>
<tr>
<td></td>
<td>AC with four...</td>
</tr>
<tr>
<td>917</td>
<td>3D Printed Digital Camera</td>
</tr>
<tr>
<td></td>
<td>This is a 3D printed digital camera that you can build yourself. By making</td>
</tr>
<tr>
<td></td>
<td>your own digital camera, it takes away some of the mystery around how such</td>
</tr>
<tr>
<td></td>
<td>devices work...</td>
</tr>
</tbody>
</table>
I do a lot of projects with Arduino's and breadboards. Often as I work on a messy workbench, the Arduino or breadboard get jostled and the wires pop out of...

The mailbox phone alert sends you a text whenever you get mail. I remember anxiously checking my mail multiple times a day during the spring of my senior year of...

After I got comfortable programming and building with an Arduino, I used my newly acquire microcontroller skills to build a robot. Using a microcontroller, four high-torque DC gear motors, spiked...

I2C or IIC (Inter-Integrated Circuit) is a simple bidirectional serial interface, which requires only 2 signal lines for data transfer. It was originally developed by Philips in 1980 to provide...

Domenica 17 Giugno alle Officine Arduino una quarantina di persone hanno dimostrato la veridicità dell'affermazione di S. Levy. Dall'anno scorso Arduino organizza in Italia l'Arduino Camp, un evento di...

When we're working with LEDs, we often like to control their state (on/off), brightness, and color. There are many, many different ways of going about this, but none are...

The skee ball machine is a wonderful thing. The simple experience of rolling a ball into a target is so freakishly satisfying that I used to play as much as...

This Instructable will teach you how to use the Arduino Analog ports. Digital Voltmeters (DVMs) are a special case of Analog to Digital converters (ADCs) – they measure voltage and...

This project idea came to me when I was sitting on a bed on a hotel room on vacation. I thought: "It'd be really neat to have a robotic hand..."

Has it ever happened to you to go to the fridge and discover that its door is slightly opened ... and probably most your food went to the trash ......

This project slightly modifies the Google Android sample app called "Bluetooth Chat" so you can type a message in the Android app and that same message will appear on an...
929. Make another Arduino LCD shield

In this tutorial we make an LCD shield for using 20 character by four row LCD modules with Arduino Uno. Updated 18/03/2013 In this article you can follow the process...

930. Arduino Zero

Arduino Zero Overview The Arduino Zero is a simple and powerful 32-bit extension of the platform established by Arduino UNO. The Zero board aims to provide creative individuals with the potential...

931. Simplest and Cheapest Arduino

Use a ATTiny85 (can be ATTiny45, ATTiny44) to make an Arduino just for US3.00 and name it as Tiny Arduino. Tiny Arduino have only eight pins as shown in figure...

932. PWM generator and servo tester using ATtiny45

Hello, in this project I want to show you how to build a PWM generator with a Attiny processor. It is very easy to build and a nice project for...

933. Arduino 4wd robot with ping sensor “J-Bot”

Experience Level: Intermediate (requires soldering) Time Required: 3-5 hours depending on experience J-BOT Kit Jameco P/N 2140285 Someone mentioned that Jameco needed a robotic mascot. I have always been...

934. Arduino Keg Temp Monitor, or the Quest for the Perfect Pint

I was looking for a project that combined my three favorite things - working in my shop, building cool stuff for my bar and of course, drinking beer. After a couple of...

935. Light Sensing LEDs using Arduino

I was recently researching on LEDs and I stumbled upon this page as I read it I found that LEDs are not just used to emit light but the also...

936. SensoDuino: Turn Your Android Phone into a Wireless Sensors Hub for Arduino

UPDATES Nov 23, 2013: SensoDuino 0.160 gets a face left. Nov 19, 2031: OPINION: The Amazing Synergy Between Arduino & Android. Nov 19, 2013: SensoDuino 0.159 is out. Android phone date (y,m,d) and time...

937. Sleep n’ Tweet using an Arduino

Now I am lucky enough to work at the greatest company in the world as a University of Waterloo, co-op student. It might not even be a company you’ve heard...

938. Yoga Breathalyzer

The yoga breathalyzer is a breath visualization tool to help you understand and get in touch with your breathing. Breath is the basis of yoga and meditation, and this biofeedback...

939. Arduino Solar Charge Controller (PWM)

In my previous instructables I described the details of energy monitoring of a off grid solar system.I have also won the 123D circuits competition for that.You can see this ARDUINO...

940. Capacitive Touch Arduino Lamp
The Problem
It is late night, and your cellphone rings. You can't see where it is, you blindly grope around your nightstand, trying in vain to find that illusive switch...

ORP / pH / Temperature Data Logger
As a Water Quality professional working in the drinking water field, I know how important it is to accurately monitor the disinfectant levels in the drinking water that gets served...

Arduino BASIC Shield
Hi all, this is my first instructable documenting the creation of my project, the Arduino UNO BASIC shield which turns the Arduino UNO into a computer running the BASIC programming...

Arduino light seeker
First of all, I'm from Switzerland so please excuse my english mistakes. Here is one of my first little project I did with my Arduino Uno. It's just a...

The MicroSlice | A tiny Arduino laser cutter
A few years ago I saw an Instructable where Groover had used a pair of DVD-RW drives to make a pocket laser engraver. Inspired by the idea, driven by the recent purchase of...

Secret Compartment Chess Set
I play chess pretty poorly and have always wanted to get better, but I don't even own a chess set. I decided I wanted to make my own set, but...

Arduino Projects on a breadboard (no serial com)
Intro: If you've got an Arduino Uno and want to start duplicating projects without having to buy an Uno every time... get ready to live! This instructable will show you...

Timelapse Panning controller for GoPro Cameras
This instructible will show you how I built (and you can also build) an Arduino Timelapse Panning controller for GoPro cameras. There are obviously some refinements that can be made...

Sky on the Wall (Mood Lighting-IR remote)
I love LED and stars, and after saw another instructables about star constellation and some mood lighting that was very inspired and I decided I wanted to take that idea...

Simple LED Projects using Arduino
This article is another step forward in learning more about Arduino. In our previous article, I have written in detail about blinking an LED using Arduino. We have demonstrated 5...

Phone Controlled Mood Lighting
Dorm rooms are notorious for their dreadful lighting, so I wanted to make a cool alternative light source for my room at school. I made it phone controlled so there...

How to Make a Makeblock Music Robot with the Music Robot Kit (NEW)
Makeblock is an aluminum extrusion based construction system that provides an integrated solution for aspects of mechanics, electronics and software design. With Makeblock you can make professional robots, toy machines...
952. Accelerometer Dice with 123D Circuits

This is the project that got Autodesk's CEO Carl Bass a little extra attention from the TSA on his way to MakerFaire Tokyo. Here's an article about that... We made this as...

953. Step-by-step guide for making a very simple temperature and humidity meter

In this blog post, I am providing you step by step instructions to build a very simple temperature and relative humidity meter for indoor use. All you need to build...

954. 5X5 dot matrix on Arduino

With this you just type the text you want on your computer and your 5x5 dot matrix shows the message. Used: ~25 leds ~Arduino uno ~5x 100ohm resistor ~and a...

955. Arduino Noise Machine Jacket

As a project for one of my college classes, we were asked to create something using the Arduino. After a few different ideas, I settled on putting an Arduino noise...

956. Arduino Chessclock

I could not find instructions on a good Arduino chess clock so instead I built my own which I will describe here. Step 1: Parts list [box color="#985D00″ bg="#FFF8CB″ font="verdana"...]

957. Blink LED with Arduino — say Hello World

When we learn a new programming language in computer science (say C, PHP or Java), we begin the learning curve with the classic "Hello World" program. We learn some essential...

958. Arduino PMW enabled high power shield or non-shield on the cheap

Micro controllers are great, but have you ever wanted to control something bigger then, lets say an LED? If you have, look no further (unless you want more then 0.6Amps...

959. LOG Arduino Sketches 101

So this Lazy Old Geek (LOG) gets bored sometimes and wants something to do. Actually, sometimes I get tired of trying to solve hardware problems, which are sometimes software problems....

960. The Idiot's Guide to Programming AVR's on the Cheap (with the Arduino IDE!)

Microcontrollers are, without a doubt, amazing little things. They are versatile, powerful, and extremely tiny. Unfortunately, the latter trait is also shared by both my wallet and my programming skills....

961. Occupational Therapy Dexterity/Cognitive Aid

The Need: Occupational Therapy Device Occupational therapy is used in treating Traumatic Brain Injury during many phases of recovery and rehabilitation. As the patient's condition improves, occupational therapy helps them regain skills ranging from...

962. Laser Triggered Countdown

This is a simple arduino based project that consists of a laser tripwire that, when triggered, will begin a countdown sequence on red, orange and green LEDs. I designed this...

963. Build your own Arduino Uno
I often use Arduino to test out my project prototype before complete it. Sometimes, I wanted to test more than one project at the same time. I would need more...

Smart Heart Monitor

No longer will you have to pay hundreds of dollars for a heart rate monitor! The Smart Heart Monitor will be able to do all of your cardiac measuring needs...

Introduction to Arduino

An Arduino is an open-source microcontroller development board. In plain English, you can use the Arduino to read sensors and control things like motors and lights. This allows you to...

Diorama, Bat in the cave using Arduino

The purpose of this instructable is to outline our development of this bat in the cave as well as provide instructions and tips for future engineers hoping to complete a...

Keyfob Deadbolt using an Arduino Board

The key to my apartment never worked quite right because it is a copy of a copy of a copy. I am fairly certain that the dead bolt is original...

Make Money with Arduino

**** 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...

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...

48×8 SCROLLING MATRIX LED DISPLAY USING ARDUINO CONTROLLER

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...

Arduino – Tutorial Building A Drone With Webcam Remote Control From PC Through CSharp

YOU WILL NOT FIND OTHER ITEMS AS DETAILED IN WHOLE INTERNET In this article I provide a list of components and links of purchase to create your drone (quadricopter) remote-controlled from...

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...

Wii Nunchuck Arduino Tutorial

Why Wii Nunchuck Arduino? You can create and build endless electronics design and project with the powerful Arduino, for example a robot. By attaching Wii Nunchuck Arduino, you create the...
974. Arduino simulator using Proteus as project simulation

Barebone Arduino in Proteus I use Proteus design a Barebone Arduino: ▲ Barebone Arduino The Barebone Arduino pin completely modeled on the Arduino UNO and Duemilanove: Download Sample arduino Simulation...

975. Spectrum Analyzer, Arduino project with FFT algorithm

The basic idea was to create color organ / spectrum analyzer on arduino board, trying to minimize quantity of external components, like analog fitters, LED display drivers, etc. Spend a...

976. 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...

977. Data Logger Project using an Arduino

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....

978. Arduino & Visual Basic 6 Light Controller

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...

979. Simple Relay Shield for Arduino

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...

980. Traffic Lights Beginner Arduino Project

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...

981. Tyco RC Arduino Robot

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?...

982. 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...

983. Ultrasonic Range Finder with an ATtiny85 using an Arduino

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 randofro created. List of materials: ATtiny85 Programming...

984. Arduino 2-axis servo solar tracker

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...
<table>
<thead>
<tr>
<th>985</th>
<th>Arduino Motor Shield Tutorial</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>The Arduino Motor Shield allows you to easily control motor direction and speed using an Arduino. By allowing you to simply address Arduino pins, it makes it very simple to...</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>986</th>
<th>Arduino Ethernet Shield Tutorial</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>The Arduino Ethernet Shield allows you to easily connect your Arduino to the internet. This shield enables your Arduino to send and receive data from anywhere in the world with...</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>987</th>
<th>Arduino Color Sensor</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Here we will be learning how to make a color sensor. my model consists of three cardboard compartments containing an LED - one red, one blue, and one green -...</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>988</th>
<th>Carduino- A simple Arduino robotics platform with its own library</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>This is, as the title says, an Arduino-based robotics platform, with its own library. The &quot;standard&quot; model comes with two back motors, two omni-wheels in the front, and a distance...</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>989</th>
<th>Bike Speedometer using an Arduino</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>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...</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>990</th>
<th>Waveform Generator using an Arduino</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>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. ...</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>991</th>
<th>LED Matrix with Game Controller using an Arduino</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>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...</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>992</th>
<th>Sous-vide Arduino Shield</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><em>NOTE</em> THIS PROJECT IS DONE BY A GROUP OF STUDENTS FROM SINGAPORE POLYTECHNIC Sous-vide (Su-vEd); French for “under vacuum”[1] is a method of cooking food sealed in airtight plastic bags...</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>993</th>
<th>Audio Output using an Arduino</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Generate sound or output analog voltages with an Arduino. This Instructable will show you how to set up a really basic digital to analog converter so you can start generating...</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>994</th>
<th>Audio Input using an Arduino Board</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>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...</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>995</th>
<th>DIY Arduino Motor Shield</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Today, I'm going to show you how to make an Arduino motor shield (driver) at a low cost. It works splendidly, its posses almost all the characteristics of the original Arduino...</td>
</tr>
</tbody>
</table>
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...

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...