

Arduino Internals FREE Download

Arduino Playground - Ideas

Project Ideas. List your project ideas. This can be helpful for both the novice and the experienced.

<http://playground.arduino.cc/Projects/Ideas>

Hacking Roomba » Search Results » arduino

Josh did a great writeup on how to wire an Arduino to a late-model Roomba 532 or Roomba 562. He did it to change the scheduling info programmatically.

<http://hackingroomba.com/?s=arduino>

Exploring Arduino - Companion Site for the Book by Jeremy Blum

Exploring Arduino uses the popular Arduino microcontroller platform as an instrument to teach topics in electrical engineering, programming, and human-computer ...

<http://www.exploringarduino.com/>

Arduino goes STM32 | Don't worry be creative

You can develop for STM32 using the Arduino IDE. Here are the steps: What you need: STM32F103C8T6 module (ARM32 Cortex-M3, 72 Mhz, 64K flash, 20K SRAM, 33 I/O pins, 3 ...

http://grauonline.de/wordpress/?page_id=1004

Arduino Tutorial - Lesson 5 - ladyada.net

We've done a lot so far, blinking lights, printing messages...all of that stuff is output: signals coming from the Arduino. The next step is to start playing with ...

<http://www.ladyada.net/learn/arduino/lesson5.html>

Arduino - Tutorials - 4tronix

Example labs from ITP Spooky Arduino: Longer presentation-format documents introducing Arduino from a Halloween hacking class taught by TodBot: class 1 (getting started)

<http://www.4tronix.co.uk/arduino/ArduinoLearning.pdf>

Arduino – Using a Sharp IR Sensor for Distance Calculation ...

Arduino + Processing: Make a Radar Screen to Visualise Sensor Data from SRF-05 – Part 2: Visualising the Data. Arduino + Processing: Make a Radar Screen to ...

<http://luckylarry.co.uk/arduino-projects/arduino-using-a-sharp-ir-sensor-for-distance-calculation/>

Samy Kamkar - KeySweeper

KEYSWEEPER // SIGINT // SAMY.PL // REL TO ALL // APPLIED HACKING. KeySweeper. KeySweeper is a stealthy Arduino-based device, camouflaged as a functioning USB wall ...

<http://samy.pl/keysweeper/>

Hacking an AVR programmer « GreenPhotons

(see also my recent appendix to this topic: Hacking an AVR programmer II – especially if you have an ATmega88-based programmer!) On eBay I recently purchased a set ...

<https://www.sciencetronics.com/greenphotons/?p=938>

Build your own cellphone for \$200 | The Verge

David Mellis, one of the minds behind the Arduino platform, has released the blueprints to a cellphone that, with time and patience, anyone can build.

<http://www.theverge.com/2013/11/28/5154536/how-to-build-your-own-cellphone-mit-media-lab-david-mellis>

Related Files: