Arduino Project List

1. Froggy World 5 The Coffee Gripper
2. ArduinoISP Bootloader/Programmer Combination Shield
3. CustomKeys using an Arduino
4. Capacitive Touch Arduino Lamp
5. Analog Input using Arduino
6. Happy Androids with Arduino Video instructions
7. Clock Two – Single digit clock using Arduino
8. DIY- G-force measurement system
9. Arduino Air Cap-Sense Piano
10. Arduino Esplora Temperature Sensor
11. Twittering Laser Tripwire with Webcam Capture using Arduino
12. A credit card sized Ethernet Arduino compatible controller board
13. MultiMovEDIA
14. Arduino from Evil Mad Scientist ATmegaxx8 Target Board
15. Analog audio panel for PC using Arduino
17. Robot arm from a desk lamp (IKEA Tertial hack)
18. Programming Arduino Wirelessly
19. LDR Robot using an Arduino
20. Solar powered arduino on the back of a playing card
21. Bootload an Arduino with a ZIF Socket
22. Bubble Alarm Clock Makes Waking Up Fun using Arduino
<table>
<thead>
<tr>
<th>#</th>
<th>Project Title</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>23</td>
<td>SuperScope: Circuit Simulation through Arduino-Processing Interface</td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>Salvaging an LCD from a fax machine using an Arduino</td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>The Jack'O Lantern Early Warning System using Arduino</td>
<td></td>
</tr>
<tr>
<td>26</td>
<td>Representing audio through vibration with Arduino</td>
<td></td>
</tr>
<tr>
<td>27</td>
<td>Making 1×10 LED Array with Random Patterns</td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>DIY Flex sensor using Sugru and graphite powder (Resistencia flexible usando</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sugru y polvo de grafito)</td>
<td></td>
</tr>
<tr>
<td>29</td>
<td>Arduino Skateboard Speedometer</td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>R/C LEGO® &quot;The Bull&quot; Buggy</td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>Audio VU Meter using Arduino</td>
<td></td>
</tr>
<tr>
<td>32</td>
<td>Arduino Stopwatch Code</td>
<td></td>
</tr>
<tr>
<td>33</td>
<td>Clock with Tics (presentation prototype) using Arduino</td>
<td></td>
</tr>
<tr>
<td>34</td>
<td>The Clamshell Stompbox</td>
<td></td>
</tr>
<tr>
<td>35</td>
<td>Redefining the TV Remote using Arduino</td>
<td></td>
</tr>
<tr>
<td>36</td>
<td>RGB LED Color Selector</td>
<td></td>
</tr>
<tr>
<td>37</td>
<td>Arduino Barometric Pressure Web Server</td>
<td></td>
</tr>
<tr>
<td>38</td>
<td>Wii Nunchuk Controlled Model Train using Arduino</td>
<td></td>
</tr>
<tr>
<td>39</td>
<td>Tiny Wearable LED kit – 12 PWM LEDs from a reprogramable ATtiny85</td>
<td></td>
</tr>
<tr>
<td>40</td>
<td>Arduino home energy monitor shield</td>
<td></td>
</tr>
<tr>
<td>41</td>
<td>Arduino Wireless Animatronic Hand</td>
<td></td>
</tr>
<tr>
<td>42</td>
<td>DIY Driving Simulator using an Arduino</td>
<td></td>
</tr>
<tr>
<td>43</td>
<td>Create an internet controlled robot using Livebots</td>
<td></td>
</tr>
<tr>
<td>44</td>
<td>Analog In, Out Serial using Arduino</td>
<td></td>
</tr>
<tr>
<td>45</td>
<td>iPod Information Screen using Arduino</td>
<td></td>
</tr>
<tr>
<td>46</td>
<td>Tweeting Cat Door using an Arduino</td>
<td></td>
</tr>
<tr>
<td>47</td>
<td>DIY a Spelling Game with an Interactive Robot using Arduino</td>
<td></td>
</tr>
<tr>
<td>48</td>
<td>Button State Change Detection using Arduino</td>
<td></td>
</tr>
<tr>
<td>49</td>
<td>CatGenie: A smart, resettable SaniSolution cartridge</td>
<td></td>
</tr>
<tr>
<td>50</td>
<td>The Self-Balancing Robot using Arduino</td>
<td></td>
</tr>
<tr>
<td>51</td>
<td>Paperduino 2.0 with Circuit Scribe – Paper Arduino</td>
<td></td>
</tr>
<tr>
<td>52</td>
<td>Put a Cylon in it!</td>
<td></td>
</tr>
<tr>
<td>53</td>
<td>Kickstarter Backer Alert with Stats Scroller, using Arduino Yun</td>
<td></td>
</tr>
<tr>
<td>54</td>
<td>Quality of Life Meter</td>
<td></td>
</tr>
<tr>
<td>55</td>
<td>ARDUINO Laser 3D Tracking or Range Finder</td>
<td></td>
</tr>
<tr>
<td>56</td>
<td>StrobeDuino – Computer-controlled RGB strobe/lamp</td>
<td></td>
</tr>
<tr>
<td>57</td>
<td>L.O.G. $10 Arduino</td>
<td></td>
</tr>
<tr>
<td>58</td>
<td>Twitter Enabled Text to Speech using an Arduino</td>
<td></td>
</tr>
<tr>
<td>59</td>
<td>Traffic Signal Wiring with Arduino Controller</td>
<td></td>
</tr>
<tr>
<td>60</td>
<td>Desktop Fist Bumper using arduino</td>
<td></td>
</tr>
</tbody>
</table>

*Wireless Module*

pce-instruments.com/english

Order directly at the specialist. A huge range of measuring tools.

- RF modules
- LED Dimmers - Low Voltage
- Easy Projects Circuits
- Auto Electronics News
- Arduino GSM/GPRS & GPS
- ULN2
- AVR Codevision C Compiler
- Drone Arduino Programming
- Free IT Training
Brute force attack a BIOS with Arduino
Better LED as light sensor
Breathalyzer using an Arduino
Temperature Sensor for Shower using Arduino
Arduino Air Cap-Sense Piano
Arduino Tutorial: Capacitive Touch Sensors
PEZ Robo Dispenser Using Arduino
Electronic Music Box Powered by Arduino (sort of)
STEAMPUNK STEAM GAUGE, POWERED BY ARDUINO
Adafruit Flora NeoPixel LED Ring Headphone mod
Arduino Timer Interrupts
The Arduino OctoSynth
Dot Matrix Printer from a CD/DVD Reader with Arduino
ASCII Table using Arduino
Analog VU meter and Clock using Arduino
LCD Shifter for Arduino
Modern RGB LED Clock using Arduino
Binguino: An Arduino-based Bingo Number Generator
Arduino Analog Inputs
The CoaTracker
Classic Joystick to USB Adaptor using Arduino
Arduino Programming With Atmel Studio 6.0
CHR’s 8X8X8 LED Cube – Revisited with improvements!
DIY Parking Sensor using Arduino
Arduino Projects on a breadboard (no serial com)
The Knock Box: Build a Knock-Sensitive Power Strip
RGB LED Skate Light
How to make fist pumping with LED animation using Arduino
Digital/Analog Clock – Arduino + PaperCraft
Musical Table using Arduino
Designing and building an synthesizer with Meeblip and Arduino, added videos!
LED Binary Clock using an Arduino
PS/2 Keyboard Or Mouse using Arduino
Web Client using Arduino
Arduino Phone Book
Arduino String Instrument
Serial Call and Response using Arduino
Arduino Battery Projects
Calculator Projects
Arduino Video – Camera – Imaging Projects
Arduino Car Projects
Clock – Timer Projects
CNC Machines Projects
Development Board – Kits Projects
How To – DIY – Projects
Game – Entertainment Projects
GPS Based Projects
Home Automation Projects
Interfacing(USB – RS232 – I2c – ISP) Projects
Internet – Ethernet – LAN Projects
Arduino LCD Projects
Arduino LED Projects
Medical – Health based Projects
Memory – Storage Projects
Metering – Instrument Projects
Arduino Motor Projects
100. Homemade Dual H-Bridge – L298 Breakout Board using Arduino
101. AAA Robot (Autonomous Analog Arduino)
102. Arduino Led Dice
103. ARDUINO WIRELESS HOME SECURITY SYSTEM
104. Network Time Protocol (NTP) Client using Arduino
105. Arduino PIR motion water gun
106. Arduino based Bi-color LED Matrix Audio Spectrum Visualizer
107. DIY Arduino FM Radio (Part 2)
108. Qtechknow Robot Obstacle Course using Arduino
109. The machine of answers
110. Perfboard Hackduino Arduino-compatible circuit
111. Psycho Scooter Scramble using an Arduino
112. RC Car Anti-Crash System Using Arduino
113. Audio Input using an Arduino Board
114. Programmable Temperature Controller + Hot Plate
115. Hidden light control using Arduino
116. Interactive Stereoscopic Installations: visual rupture with the Diplopiascope
117. Athena: The Global Car Tracking System(3D Images)
118. Arduino stepper motor and servos shield
119. Control your motors with L293D and Arduino
120. Simple Ipod Controller using an Arduino
121. LED Cube Spectrum Analyzer
122. Dirt cheap Arduino LED light bar
123. Switch Statement used with serial input using Arduino
124. Laser Triggered Countdown
125. Arduino ADK LED Lighting
126. Capture the image of a falling object using Arduino
127. Servo Feedback Hack (free)
128. Google Weather on graphical display with Arduino
129. Hack a voice changer to add an Arduino input
130. Make an Arduino LCD shield
131. CatBot: Automated Cat Laser using an Arduino
132. Nokia LCD & Sensors using an Arduino
133. Fading using an Arduino
134. Ultrasonic Tape Measure using Arduino
135. Make Voice Call using Arduino
136. Real-time room temperature on your Website using Arduino
137. Magic Light Capacitance Sensor using an Arduino
138. My Arduino In Circuit Programmer
<p>| 139. | GoFly – paragliding/hangliding/gliding altimeter-variometer from Your car navigation using Arduino |
| 140. | Combo Blocks using an Arduino |
| 141. | Yogy – The Arduino Powered Robot Made For Kids |
| 142. | Assembling the ZIFduino USB 1.2 |
| 143. | Geiger Counter with Touch Interface! |
| 144. | LCD Temperature Shield Assembly Instructions |
| 145. | Arduino-based line follower robot using Pololu QTR-BRC line sensor |
| 146. | My Arduino Binary Clock |
| 147. | Arduino Wireless Programming with XBee Series 1 or 2 |
| 148. | Mounting a Smalper v0002 step by step |
| 149. | Automatic Multi-Photo Taker (Photobooth Style) |
| 150. | Stepper Motors |
| 151. | Arduino based Graph |
| 152. | How to build an Arduino WiFi 4x4 with Android Controller |
| 153. | Monkey Automatons! |
| 154. | Control TV functions using Analog input and Arduino |
| 155. | Controlling a clock with an Arduino |
| 156. | Build Your Own Arduino |
| 157. | Salvaging Liquid Crystal Displays (LCDs) |
| 158. | 4x4x4 LED-cube based Arduino and Flower protoboard |
| 159. | Arduino Time-Lapse Controller |
| 160. | Serial Servo Controller with Arduino |
| 161. | Solar Powered LED/Ultracapacitor Arduino Regulated Light |
| 162. | Android-Controlled Pneumatic Cannon Powered By Arduino |
| 163. | Arduino Time &amp; Temp Display Shield |
| 164. | Squirt – Arduino, motion activated water cannon |
| 165. | Arduino MIDI-in shield |
| 166. | Artoo [R2] (ATtiny2313 Wall Avoiding Robot) |
| 167. | Fluid In.Flux_3D Wax Printing In Water |
| 168. | Augmenting Plant Behavior Through Robotics using Arduino |
| 169. | Arduino Esplora Joystick Mouse |
| 170. | Introduction to Packet Radio and Arduino Controlled LED Strips |
| 171. | Sky on the Wall (Mood Lighting-IR remote) |
| 172. | Reaction Timer using an Arduino |
| 173. | Interactive LED Lab Coat using Arduino |
| 174. | Pet Curfew: An Arduino Controlled Pet Door |
| 175. | Home Automation (or Robot Butler called Geoffrey) – iPhone controlled, arduino based |
| 216. | Beginners guide to building Arduino robots with Bluetooth and Android |
| 217. | Push-button using an Arduino |
| 218. | How to build a whole home energy monitor using Arduino |
| 219. | Glowing Color-Changing Guitar |
| 220. | Open Source Hearing Impaired Alarm Clock using Arduino |
| 221. | Barcode Reading using Roborealm Output on Arduino LCD |
| 222. | An Arduino real time clock shield |
| 223. | Self-Watering Plant using an Arduino |
| 224. | Arduino Throttle Body Syncronization Shield |
| 225. | SPlaying tones on Multiple outputs using the tone() function with Arduino |
| 226. | FuzzBot |
| 227. | Measure RPM – Optical Tachometer using Arduino |
| 228. | Accelerometer Table using Arduino Esplora |
| 229. | Localizer with SIM908 module using Arduino |
| 230. | Using FM RC Controllers using an Arduino |
| 231. | Auto Fish Feeder using Arduino |
| 232. | Arduino-based master clock for schools |
| 233. | DIY Teagueduino |
| 234. | Arduino + fischertechnik TX-C – Connecting I2C True Colour Sensor |
| 235. | Arduino Keyboard and Mouse Control Code |
| 236. | Arduino Electromagnetic Field Detector |
| 237. | Secret Compartment Chess Set |
| 238. | Arduino-controlled, Aluminum Archangel Costume Wings |
| 239. | DMX Ardweeny Node using Arduino |
| 240. | Arduino browser based remote control (linux) |
| 241. | Twitter Poem Box |
| 242. | Arduino MP3 Player |
| 243. | Arduino MIDI Foot Pedal Keyboard |
| 244. | Irrigation logic controller/project log using Arduino |
| 245. | 0 to 99 Light display |
| 246. | Cell phone text using an Arduino |
| 247. | Bike Dashboard |
| 248. | Arduino-Based Blue Box (Phone Phreaking) |
| 249. | Digital Book Cricket Game with ATtiny 85 using Arduino |
| 250. | 7-Key Slider/Wheel Tutorial with Synthesizer |
| 251. | SOLAR POWERED ARDUINO WEATHER STATION |
| 252. | LED Show 2 using Arduino Esplora |
| 253. | Arduino RFID Door Lock |</p>
<table>
<thead>
<tr>
<th>292</th>
<th>Vehicle Telemetry Platform using Arduino</th>
</tr>
</thead>
<tbody>
<tr>
<td>293</td>
<td>4x4x4 interactive LED-cube with Arduino</td>
</tr>
<tr>
<td>294</td>
<td>Orange mePod</td>
</tr>
<tr>
<td>295</td>
<td>How to build an Arduino synth</td>
</tr>
<tr>
<td>296</td>
<td>Arduino Personal Soundtrack Hoodie</td>
</tr>
<tr>
<td>297</td>
<td>Arduino Button Mouse Control Code</td>
</tr>
<tr>
<td>298</td>
<td>Power Quality Meter using Arduino</td>
</tr>
<tr>
<td>299</td>
<td>Roll-A-Way Rover using an Arduino</td>
</tr>
<tr>
<td>300</td>
<td>Arduino mood lighting</td>
</tr>
<tr>
<td>301</td>
<td>Arduino The 5$ Karduinoss pad</td>
</tr>
<tr>
<td>302</td>
<td>Piano Stairs with Arduino and Raspberry Pi</td>
</tr>
<tr>
<td>303</td>
<td>Using the Parallax RFID Reader with an Arduino</td>
</tr>
<tr>
<td>304</td>
<td>Walleye using Arduino</td>
</tr>
<tr>
<td>305</td>
<td>Arduino Board Sound Alarm</td>
</tr>
<tr>
<td>306</td>
<td>Robopod the Arduino Powered Robot</td>
</tr>
<tr>
<td>307</td>
<td>How to make a XY-plotter with Makeblock</td>
</tr>
<tr>
<td>308</td>
<td>Power off from an Arduino Sketch using the Pololu Power Switch</td>
</tr>
<tr>
<td>309</td>
<td>1 LED Game with Arduino Uno and an RGB LED</td>
</tr>
<tr>
<td>310</td>
<td>Volcom RGB Desktop Light Box</td>
</tr>
<tr>
<td>311</td>
<td>Reading Digital Callipers with an Arduino</td>
</tr>
<tr>
<td>312</td>
<td>Wireless Altoids Display using an Arduino</td>
</tr>
<tr>
<td>313</td>
<td>MultiSerial Mega using Arduino</td>
</tr>
<tr>
<td>314</td>
<td>Simple Arduino Book clock</td>
</tr>
<tr>
<td>315</td>
<td>An animation inside a water drop by Physalia</td>
</tr>
<tr>
<td>316</td>
<td>Gas detector / indicator (USB powered) with arduino</td>
</tr>
<tr>
<td>317</td>
<td>Bluetooth Weather Lamp</td>
</tr>
<tr>
<td>318</td>
<td>Second degree equation solver with Arduino</td>
</tr>
<tr>
<td>319</td>
<td>Arduino Candygrabber</td>
</tr>
<tr>
<td>320</td>
<td>Cup Cooler using an Arduino</td>
</tr>
<tr>
<td>321</td>
<td>Arduino Based Auto Timer</td>
</tr>
<tr>
<td>322</td>
<td>Save data of temperature and humidity on MySQL with Arduino Uno and Wifly</td>
</tr>
<tr>
<td>323</td>
<td>Simple Relay Shield for Arduino</td>
</tr>
<tr>
<td>324</td>
<td>LED Pattern Hat using an Arduino</td>
</tr>
<tr>
<td>325</td>
<td>Model Airplane Autopilot using Arduino</td>
</tr>
<tr>
<td>326</td>
<td>Arduino RPM Counter / Tachometer Code</td>
</tr>
<tr>
<td>327</td>
<td>Fun Sun-tracking Arduino</td>
</tr>
<tr>
<td>328</td>
<td>Internet Devices for Home Automation</td>
</tr>
<tr>
<td>329</td>
<td>Arduino Pedometer</td>
</tr>
<tr>
<td>330</td>
<td>Laser Cut Sphere-O-Bot using Arduino</td>
</tr>
</tbody>
</table>
The Boss Box Bot
Introduction: T.A.B.U. A Robot using Arduino
Automatic blind hooked up to existing projector screen using Arduino
R/C LEGO® Car Redux
Play a Melody using the tone() function with Arduino
Arduino traffic lights
5X5 dot matrix on Arduino
MaKey MaKey Monome using Arduino
Add a real-time clock to the Freetronics TwentyTen using Arduino
Using the Sparkfun Motor Driver 1A Dual TB6612FNG using Arduino
DIY FPV RC Tank V2 [2km RANGE upgrade!] using Arduino
A Robotic lawn mower powered by Solar Energy with an Arduino heart
Arduino-Radio Controlled Hydrogen Blimp
Smart Heart Monitor
Arduino Photocell Theremin Synth (glitchamin)
LED Shoulder Pads
Build an RFID time-clock system using Arduino
The Musical FootBall
Accelerometer Dice with 123D Circuits
The Talking Breathalyzer using an Arduino
Tree Climbing Robot using Arduino
A arduino library for the MAX7221 and MAX7219
NESBot: Arduino Powered Robot beating Super Mario Bros for the NES
Arduino SOS signal with 8ohms speaker and LED blinking
Arduino LED Bar Graph Code
Open Source Server Room Monitor using Arduino
Matrix sound machine: Generative music with a particle system using Arduino
LED Dot Matrix Display using an Arduino
Speech Synthesizer using Arduino
Super Simple Arduino Powered Roomba Scheduler
Build your own Arduino – Bare Bone System
DIY FSK RFID Reader using Arduino
Arduino Guitar Tuner
2 player Pong using Arduino
Multitouch Music Controller
Pitch follower using the tone() function using Arduino
AC Arduino dimming circuit
Audio VU meter with Extra wide Dynamic Range 69 dB using Arduino
Connect the arduino and make the speaker play
Pimp My Zoomobil using Arduino
How to Control a Ton of RGB LEDs with Arduino & TLC5940
Arduino Watch with Nokia 3110 screen
Retabillio de las Maravillas v1.0
Mini BillBoard using Arduino
Very Simple Arduino Electric Lock
Arduino RFID Lock
Fart Operated Random Channel TV Remote using an Arduino
Homemade Infrared RangeFinder (Similar to Sharp GP2D120) using Arduino
BLU-BOARD, control your home with blue tooth!
Arduino Cat Detector SD Card Logger
Smart Thermal + Arduino
Larson Scanner with Relay Module using Arduino
Web Client Repeating using Arduino
Open a box with the flick of a switch!
Fairly Simple Simon – the evolution of an Arduino game
Super Brite LED Sneakers 1.0 using an Arduino
Calibrating sensor input using Arduino
DIY Android Home Automation Box
Clock Four – Scrolling text clock using Arduino
Arduino Fart-O-Meter
Bluetooth RGB Shelf Lighting using Arduino
Star Jar Geiger counter triggered LED decoration using Arduino
Virtual Etch A Sketch
Arduino-controlled RGB LED Infinity Mirror
Diy Xbox wireless controller adapter for Pc
Appliance Remote Control using Arduino
Sound Localization using Arduino
Arduino controls cheap RC car transmitter
Arduino Motors and Transistors
Arduino-l3dgecomm – Integrating L3DGEWorld and Arduino
Strandbot – a solar & arduino powered R/C motorized Strandbeest
The MicroSlice | A tiny Arduino laser cutter
Arduino Sound Alarm
Making the Good Night Lamp using Arduino
How to make and use the arduino as an Isp for an ATtiny85
Arduino and Xbee wireless setup
LED Head Arduino TED
Capacitive-Touch Arduino Keyboard Piano
486. Trinity Assembly
487. Connect several digital inputs to one analog input using Arduino
488. Spectrum Analyzer, Arduino project with FFT algorithm
489. Arduino Hello World Blink Code
490. Quasi real-time oscilloscope using Arduino
491. Arduino Laser Security Shield
492. How to make a Ball Balancing Robot
493. Twitter Mention Mood Light using Arduino
494. 8x8 LED Matrix Animations using an Arduino
495. Come Home! Connecting Distant Spaces EASILY over Web using Arduino
496. Arduino Joystick Breadboard with LCD Output
497. Connect A 16x2 LCD Display To An Arduino
498. Hacking my RC Car using Arduino and Android Smart Phone
499. Soundgraffiti with arduino mega
500. 3D AIR mouse | Arduino + Processing
501. Arduino Basic Wifi Project using ESP8266 wifi module
502. Animatronic Stargate helmet using Arduino
503. Measuring Battery Capacity With an Arduino
504. How to: Use Arduino to Generate Glitchy Audio VGA Visuals
505. Program your Arduino with an Android device
506. Arduino – Theremin with 7 Segment LED Display
507. Plantduino Greenhouse using an Arduino
508. Autonomous Paintball Sentry Gun using Arduino
509. Reviving a dead arduino
510. Under $8 Arduino Serial Data Logger – Record to SD Card
511. Arduino powered 7seg led display with Port Manipulation
512. Arduino Alphabet
513. Gas Cap using an Arduino board
514. ARDUINO with XBEE- WIRELESS SETUP DEMO
515. Quantifying Access to your Mind using Arduino
516. Holiday Dreidel Light Display for Roof using Arduino
517. Arduino Interrupts and Debouncing
518. Arduino lets you play Atari 2600 and ZX Spectrum using a NES controller
519. Arduino: Electrical Engineering Basics
520. Diorama, Bat in the cave using Arduino
521. Arduino Power outlet with exposed pins
522. Garage Door Opener with iphone using Arduino
523. Self-Contained 7x7x7 LED Cube
524. *duino Keg Temp Monitor, or the Quest for the Perfect Pint
<table>
<thead>
<tr>
<th>525.</th>
<th>Data Logger Project using an Arduino</th>
</tr>
</thead>
<tbody>
<tr>
<td>526.</td>
<td>How to Make Musical Floppy Drives using an Arduino</td>
</tr>
<tr>
<td>527.</td>
<td>Mr. Indecision – a small felt version of yourself that turns its head and looks at you using Arduino</td>
</tr>
<tr>
<td>528.</td>
<td>Arduino- No Blinky</td>
</tr>
<tr>
<td>529.</td>
<td>Soldering an SMT MOSFET Driver with a hotplate</td>
</tr>
<tr>
<td>530.</td>
<td>Pong Playing Flexible Screen on a Shirt</td>
</tr>
<tr>
<td>531.</td>
<td>The 4x4x4 LED cube using an Arduino</td>
</tr>
<tr>
<td>532.</td>
<td>Arduino Powered Nixie Tubes: ArduiNIX Nixie driver shield assembly</td>
</tr>
<tr>
<td>533.</td>
<td>Digital Read Serial using Arduino</td>
</tr>
<tr>
<td>534.</td>
<td>Audio Output using an Arduino</td>
</tr>
<tr>
<td>535.</td>
<td>Flashing LED Top Tube Pad for your bike using Arduino</td>
</tr>
<tr>
<td>536.</td>
<td>Arduino Audio DAC Options</td>
</tr>
<tr>
<td>537.</td>
<td>How to control a Servo using Arduino</td>
</tr>
<tr>
<td>538.</td>
<td>S.A.M. Spring Aided Machining (CNC with adhesive remover)</td>
</tr>
<tr>
<td>539.</td>
<td>Frankenstein Laser Engraver</td>
</tr>
<tr>
<td>540.</td>
<td>Kid’s Game to Arduino Enigma Machine</td>
</tr>
<tr>
<td>541.</td>
<td>DIY GPS Tracked Bike Lock using Arduino</td>
</tr>
<tr>
<td>542.</td>
<td>Secret Knock Detecting Door Lock using Arduino</td>
</tr>
<tr>
<td>543.</td>
<td>Control anything remotely with Infrared signals using Arduino</td>
</tr>
<tr>
<td>544.</td>
<td>Standalone Arduino chip on breadboard</td>
</tr>
<tr>
<td>545.</td>
<td>Power Arduino with a cellphone</td>
</tr>
<tr>
<td>546.</td>
<td>Face detection and tracking with Arduino and OpenCV</td>
</tr>
<tr>
<td>547.</td>
<td>DCF77 master clock MK2</td>
</tr>
<tr>
<td>548.</td>
<td>Building a semi Smart, DIY boat with Arduino and some other sensors</td>
</tr>
<tr>
<td>549.</td>
<td>Functional Lit Costume Goggles for Mr Freeze</td>
</tr>
<tr>
<td>550.</td>
<td>How to make A light-up distance sensor</td>
</tr>
<tr>
<td>551.</td>
<td>Analog Fabric Joypad using an Arduino</td>
</tr>
<tr>
<td>552.</td>
<td>Pee to Check-In to Foursquare – Mark Your Territory using Arduino</td>
</tr>
<tr>
<td>553.</td>
<td>Arduino Binary Alarm Clock</td>
</tr>
<tr>
<td>554.</td>
<td>Gut Check a Tweeting and Facebooking Fridge using Arduino</td>
</tr>
<tr>
<td>555.</td>
<td>The LED Strip Jellyfish Costume with Arduino &amp; LPD8806 Led Strips</td>
</tr>
<tr>
<td>556.</td>
<td>Blinky Lights using Arduino and LumiGeek</td>
</tr>
<tr>
<td>557.</td>
<td>How I’m building my bi-copter with Android and Arduino</td>
</tr>
<tr>
<td>558.</td>
<td>Control Keyboard &amp; Mouse Android app via Arduino</td>
</tr>
<tr>
<td>559.</td>
<td>Rabbit Ears on a Cap using Arduino</td>
</tr>
<tr>
<td>560.</td>
<td>DIY Arduino Remote Control and Lego RC Vehicle!!</td>
</tr>
<tr>
<td>561.</td>
<td>Troubleshoot your car battery with ATtiny</td>
</tr>
<tr>
<td>562.</td>
<td>Psychic Fortune Teller – An automaton that reads the mind of Twitter</td>
</tr>
</tbody>
</table>
563. Arduino String Case Change Functions Code
564. Arduino Wii nunchuck and Wii motion plus with updated code for IDE 1.0.2 and LEDs
565. Weather Station Receiver using Arduino
566. Light Painters Palette aka Light Box
567. Sending and Receiving String via UDP using Arduino
568. Arduino Esplora Accelerometer
569. How to build your very own Time Fountain using Arduino
570. Backpack Anti-Theft Alarm using Arduino
571. Poduino Case
572. Arduino Mobile Processing
573. Make another Arduino LCD shield
574. Mailbox Phone Alert
575. SMS controlled Wireless Irrigation System using an Arduino
576. Talking Pumpkin
577. Make an Atom Synchronised Clock from a 1950’s Slave Dial using Arduino
578. ElectroFried electronic shock game using Arduino
579. Arduino String Appending Operators Code
580. MOTOR SWITCH LED
581. Arduino & Visual Basic 6 Light Controller
582. Wireless nunchuk controlled animatronic doll using Arduino
583. Arduino Esplora Microphone (Sound Sensor)
584. AIR Project using an Arduino
585. Emotidora: Hats with Emotions using Arduino
586. Hack a TowerPro Micro Servo to Spin 360 / Continuous Rotation
587. Light Suit
588. Home Automation: Drapes using Arduino
589. DIY Arduino Unit Converter: How to use LCD
590. ABC 123 Toddler Trainer using Arduino
591. Midi Light Show using Arduino
592. Arduino Board Step Sequencer
593. Arduino Laser Engraver
594. Arduino Solar Tracker
595. Touch Control Panel using Arduino
596. How To Smell Pollutants using an Arduino
597. How to make an Arduino from scratch
598. The morse code generator by a PS/2 keyboard using Arduino
599. Burning the Bootloader on ATmega328 using Arduino UNO as ISP
600. Proximity sensing mouse wheel scroller using Arduino
601. Breathalyzer Microphone using an Arduino
602. Cheap and Easy MP3 Shield for Arduino
603. Arduino temperature controlled PC Fan
604. The Word Clock Arduino version
605. Arduino controlled webcam panner
606. Game maker Rover using an Arduino
607. Arduino Powered Mushroom Environment Control
608. How To Interface a CDV 700 Geiger Counter to a PC Using an Arduino Video
609. Simple Arduino L.E.D Police Lights
610. Big Spectrum Analyzer with Arduino
611. Adafruit Arduino Motor Shield Build
612. The LED Blinky ball using Arduino
613. Using a Dot Matrix LED with an Arduino and Shift Register
614. Drifter – Arduino controlled RC car
615. The KITT-duino, DIY Larson Scanner with an Arduino
616. Arduino Powered Autonomous Vehicle
617. How To Make A Board Game Using Arduino
618. Arduino-Pneumatic Flight Simulator
619. Webster: A Geometric Pattern Weaving Machine
620. Arduino animatronics- make your awesome costumes more awesome
621. Starting with robotics (Arduino)
622. High Speed Outdoor Photography
623. Experimenters Guide for Arduino as Performed at OIT
624. LEGO T-Intersection LED Traffic Light using Arduino
625. Code generator for custom Android or Arduino menus
626. Programming an ATTiny13A using Arduino & servo interpreter
627. Singing plant. Make your plant sing with Arduino, touche and a gameduino
628. How to Build a Robotic Hand with Haptic Feedback using Arduino
629. FaceBooth – One button to facebook photobooth
630. How to use a Piezo element to detect vibration using Arduino
631. Arduino multi-mode lamp with soft touch switch
632. Arduino Beginner and Basic Electronics Kit Primer
633. The Arduino AA Undershield
634. MultiMovEDIA – Description of my Project
635. Binary/ Analog Clock
636. DIY Binary Clock with Arduino
637. Using Servos with Arduino made easy!
638. 3D Printed Digital Camera
639. An 8-Bit Waterfall using Arduino
640. Arduino and L293D Robot (Part 1)
641. Word Clock in German using Arduino
642. A laundry alarm for the hearing impaired and everyone else using Arduino
643. Arduino EMF Detector
644. DIY Antique Phone Doorbell using Arduino
645. Self-balancing skateboard/segway project Arduino Shield
646. BUILD YOUR OWN LASER HARP using Arduino
647. ST7565 LCDs: Graphical LCDs
648. Sleep n' Tweet using an Arduino
649. Analog Read Serial using Arduino
650. iAndroidRemote – Control Android mobile using an Apple Remote
651. BUGBot – Light Follower Robot using Arduino
652. Sleep Tracking using an Arduino
653. Arduino Esplora Kart
654. Temperature Displayed on 4 Digit 7 segment using Arduino
655. Wu-Tang Can: Interactive Tipping
656. Connect 4 Binary Clock using an Arduino
657. Home automation system using Arduino and SIM900 GSM module
658. Randomized Arduino Drum Machine
659. Learn how to use 7-Segment LED Display using Arduino
660. Stripboard Arduino shield for programming ATtiny45 and ATtiny85
661. Intelligent Solar Garden Light using an Arduino – Part 1
662. Lightning Shutter Trigger for a Camera using Arduino
663. Arduino Thermal Camera
664. Arduino LCD Metronome
666. Daft Punk Coffee Table 5x5 LED Matrix using an Arduino
667. The Point Shooter Cyborg Mouse
668. Cheap Arduino Controlled Yogurt Maker
669. Domotic arduino
670. Laser Tag Stuffed Animals
671. Mini Arduino environment monitor ** UPDATE – Added RTC ***
672. Simple RFID access system using Arduino
673. Arduino Digital Switch Code
674. Arduino Switch (case) Statement, used with serial input
675. The Raspberry Pi – Arduino Connection
676. Compact Protoboard Arduino type thing yea
677. Build your own 4x4x4 RGB LED Cube using arduino
678. Using the Sparkfun Motor Driver 1A Dual TB6612FNG using Arduino
679. Mint Tin Hero using Arduino
680. Homemade Magic Lamp Card Box using an Arduino
681. Making Music with Makeblock
682. Arduino HC-SR04 How to use Ultra Sonic Sensor
683. Arduino Mega-ISP Shield
684. Drive a webpage in real-time using Arduino, SensorMonkey and Processing.js
685. Rainbowduino Sign using Arduino
686. Arduino from Scratch Digital Thermometer
687. Light and Water Reactive Raincoat
688. Hookup an LCD to an Arduino
689. Plugduino – Arduino based 120 Volt outlet controller
690. Making sound (noise) machines using Arduino
691. Easy 4×6 LED Matrix, Arduino!
692. Arduino String Character Functions Code
693. How to make a multi-layered acrylic and LED sculpture with variable lighting levels using Arduino
694. Arduino GSM shield
695. Getting your Nokia 5110 LCD up and running on an Arduino
696. The "all in one box" aquarium feeder using Arduino
697. UnDecima Audio Output from Arduino
698. Make your own Custom Electronic Widgets, like my Arduino LED Day/Night Widget
699. Control Fluorescent Lights with a Laser Pointer and an Arduino
700. Programming the Arduino I/O pins
701. Arduino ATtiny2313 Programming Shield
702. Keyfob Deadbolt using an Arduino Board
703. Stupid Simple Arduino LF RFID Tag Spoofer
704. Interactive Logo using an Arduino
705. Arduino Controlled Can Crusher With LCD Readout
706. Best RGB LEDs for any project (WS2812)
707. Arduino Scouting Robot
708. Carduino- A simple Arduino robotics platform with its own library
709. Arduino + Temperature + Humidity
710. Robotic Spider V8
711. Nocturnal Emissions: My Arduino Powered Internet Enabled Dream Generator
712. Arduino Battery
713. Arduino Color Sensor
714. Arduino powered GLCD (Graphic LCD)
715. 9 Volt battery adapter for Arduino
716. Mechanical Led Matrix Display
717. Arduino controlled Bluetooth-bot
718. Sensing Squeeze using Arduino
719. Using the Arduino Uno to program ATTINY84-20PU
720. RGB’s with Arduino and Processing
721. High Heel Massage using an Arduino
722. Using an Arduino to Control an Infrared Helicopter
723. Sonic Switch: Use a Sonic Screwdriver to turn on your computer!
724. USA Flag made with diffused LED using Arduino
725. PixelBrite
726. Arduino RFID Card Reading
727. Uno The Arduino Robot
728. Arduino BiCMOS Curve Tracer
729. Sign Language Translator using Arduino
730. The Arduino Noise Machine
731. A Facebook-Connected, Arduino-Powered Music Party
732. Play Music using Arduino Esplora
733. Simple Remote Data Plotting using Android / Arduino / pfodApp
734. Simple 2-way motor control for the arduino
735. Interface Arduino to MySQL using Python
736. Remote controlled webcam using Arduino
737. Arduino Processing Audio Spectrum Analyzer
738. Adding CV inputs to the Auduino granular synth
739. All in one Remote using Arduino
740. Solar USB Charger 2.0
741. Auduino Lo-fi Synth for Arduino
742. Arduino 2-axis servo solar tracker
743. Guitar Tuner for the Blind (using an Arduino)
744. DIY navigation device for blind people using Arduino and Android smart phone
745. How to make a robotic dart shooting sentry
746. An amplifier for Arduino
747. Programmable auto filter interface for C64 using Arduino
748. Arduino Peak Power Tracker Solar Charger
749. Self-Contained 7x7x7 LED Cube using Arduino
750. Digispark DIY: The smallest USB Arduino
751. Remake the Mosquito Killer using Arduino
752. Arduino Servo Basic Code
753. Learning Arduino basics the easy way – Part 01 "Blink" or "The Internet"
Fifty Dollar Box Bot
Using Servo Motors with Arduino
How to make a servo leg using Arduino
Stripboard Arduino
Arduino Backlit LCD shield
Proximity Sensing Origami Flower using Arduino
BLDC Motor Control with Arduino
Electronic Dartboard or How I Learned to Stop Worrying and Love ECE 476
UltraSonic Arduino Video instructions How To – Parking your car with an Arduino
Fading an LED off and on using Arduino
Interfacing a Digital Micrometer to a Microcontroller
Make your own 1×1 22 IO pin Arduino Compatible
Potentiometer or variable resistor control LED Code
Smart Homer Web-enabled TV remote using Arduino
Your Image on an Arduino! – TFT LCD Screen Guide
Bluetooth Controlled Message Droid using Arduino
Building a Sentry Gun with Laser Trip Wire System and Arduino
Frameless Laser Harp
How to control LED’s with Processing and Arduino
Arduino Robotic Arm
Control an iPod with the Arduino
Blink LED using Arduino
Building the YaNis EOS Controller using Arduino
Weather Monitor
Online Thermometer using Arduino
Arduino Based Automated Lighting Control
Turn your Arduino into the best gift of all
Arduino 4x4x4 LED Cube
Arduino Voltmeter Code
“12 Thumbs” R/C LEGO Dragster
Interactive Arduino Powered Coffee Table
Twitter Controlled Pet Feeder using an Arduino
Pan & Tilt Servo bracket controlled by Arduino
Bubble Wall | Interactive, Inflatable Panel
Arduino Esplora Blink Code
Laser-guided Ghost Climber using an Arduino
Arduino Controlled ATX Power Supply
Bike Turn Signal & Brake Light Handlebars
Arduino stoplight web server
832. Arduino R/C Lawnmower
833. Programming a ATtiny2313 with Aceduino
834. Kaosduino: Create your own kaosillator using Arduino
835. Universal clock suitable for visually impaired using Arduino
836. Keyless Entry / Arduino
837. BARC Jeep – An XBOX Controlled Power Wheels
838. Simple keyboard using the tone() function using Arduino
839. Paper Man: a machine created by Arduino and NFC
840. Tweetosapien: Hack a Robosapien With Arduino to React to Tweets
841. Visual Network Threat Level Indicator v2 using Arduino
842. SPI Interfaces using Arduino
843. Automate Your Garage Opening Times
844. Spinning Tardis with blinking LED (Powered by littleBits) using Arduino
845. Simple Basement Security System using Arduino
846. Tears of Rainbow using an Arduino
847. Waveform Generator using an Arduino
848. Using switch to control Piezo speaker with Arduino
849. Clock Three - A pillow clock using Arduino
850. Make Wired Robotic Arm Edge to "Wireless" with DIY Arduino and XBee
851. Arduino ATtiny2313 Programming Shield
852. IPod Information Screen Rev. 2
853. LittleGoal: World Cup Match Notifier using Arduino
854. Arduino Vocal Effects Box
855. Homemade arduino printer
856. Homemade Arduino Friendly Pulse Sensor
857. Arduino I2C and Processing
858. Bouncing Multicolored LED line
859. Super Amazing Button using Arduino
860. Prototyping shield for Arduino Mega
861. Aergia: Android controlled TV Remote(with Speech Recognition) using Arduino
862. Slipper Shining with LED strip & Xadow
863. Microcontrolled Farm Equipment
864. Temperature Control For Kitchen Appliances using Arduino
865. TiltKey- Write by Tilting
866. Transforming Chandelier
867. Convert a toy piano to work as a midi device and use it with Synthesia
868. Arduino camera Lens Controller
869. 3D Printed Arduino Controlled Eggbot/Spherepot
870. Model Police Car using an Arduino
Bicycle North Indicator using Arduino
Control Servo with Light using Arduino
Radio link between two Arduino boards
Polydexter: Arduino Robotic Translation Arm
Making the TFF: a dress that gets excited when tweeted
Police Lights using an Arduino
Love Gauge
Pololu Dual MC33926 Motor Driver Shield for Arduino
Nintendo Keyless Entry System using an Arduino
Make A Digital Clock From Scratch using arduino
Garduino-Automated Gardening System using Arduino
Box Security Package using Arduino
James – Your first Arduino Robot
An Arduino Thermometer with Digital Display
Reaction Time Tester using an Arduino
Cheap working homemade arduino joystick
Robotic Talking Turret using Arduino
Simple Parking Sensor using Arduino
Arduino Web Enabled RGB Lighting
Arduino (optic fibre)
2-Player Pong Game with Arduino Uno
Cheap lcd screen for the Arduino
Bubblesteen Bubble Machine using an Arduino
Arduino V-USB / HID 14 channel data logger
DIY Motion Sensor Alarm System
Arduino Quadruped Robot Stalker
Turing Alarm for Arduino
LED Hat Display with Pong using an Arduino
To blink LED from mobile phone or iPod or another computer via WiFi
Arduino Controlled RGB LED Dot Matrix Board
Gyro Camera for Motorcycle using Arduino
Low cost Ethernet shield with ENC28J60 using Arduino
The useless alarmed Coke can using Arduino
Build a network clock (NCLK) with Microduino-RTC
Wi-Fi Body Scale with Arduino Board
Urban Sensing Networks using Arduino
Arduino Fingerprint Lock
Arduino Bluetooth Serial Connections
Capacitive touch Mood light using Arduino
988. DIY Arduino FM Radio Shield
989. Build a Complete AVR System and Play Mastermind using Arduino
990. Low Cost LED Grid
991. LINUSBot – Line Follower Robot using Arduino
992. Colorful Countdown Clock for tight timeline management using Arduino
993. Led Star with Arduino and WS2811 Neopixels
994. Super Secret Lock Box w/ Capacitive Touch
995. Personalised Word Clock using Arduino
996. Arduino Knight Rider Code
997. Stereo Audio with an Arduino
998. The Arduino Internet Gizmo
999. Arduino Automatic Watering System For Plants Sprinkler
1000. Tissue Box Guitar – Light Strings using Arduino
1001. Scratching with Arduino
1002. Arduino Powered Four Letter Word Generator
1003. Make your own cellphone from scratch
1004. Python Meets the Arduino
1005. Arduino Esplora Remote
1006. Flicker up to 6 LEDs with Arduino
1007. Arduino Breadboard Shield
1008. Arduino Home automation
1009. Visual Computer Stress Meter using an Arduino
1010. How to Make a Makeblock Music Robot with the Music Robot Kit (NEW)
1011. Temperature-Sensitive Infinity Mirro
1012. Compact 3-in-1 Stripboard DIYduino with Integrated Sensor and L298N Motor Shield
1013. Ultrasonic Range Finder with an ATtiny85 using an Arduino
1014. Pixel Shipped Counter
1015. Hear your plant make music! – Ethernet version
1016. Autonomous Autonavigation Robot using Arduino
1017. How to Control arduino by bluetooth from PC
1018. Oscilloscope / Logic Analyzer using Arduino
1019. Automatic Camera Shutter Switch
1020. Arduino Liquid Crystal Displays
1021. Arduino – Simple Simon Says Game
1022. DIY Low Cost Arduino Mobile Development Platform
1023. Arduino True Random Number Generator
1024. Internet Devices for Home Automation using Arduino
1025. ATtiny programmer using Arduino ISP
DIY 360 Degree SODAR Device
Using The PCF8575 i2c i/o Expander To Read Inputs With Arduino
Arduino Street Traffic Light – Breadboard Edition
Candy Tossin Coffin using an Arduino
Arduino punk console
Ethernet Switching – with Arduino
My Arduino Ping Display Robot
Buggy Wheelchair Robot using an Arduino
Self Balancing Unicycle
Darkness Map Data Collection Device
A Voice Shield for Arduino Board
Motion Controlled Ultrasonic Lamp using Arduino
Cat Repelling PIR motion sensor (covert) speaker box alarm using Arduino
Low resolution display done right
Another Arduino Traffic light
Pressure Activated Light-Up Umbrella using an Arduino
ATtiny programming with Arduino
USB Freeform using an Arduino
Program an ATtiny with Arduino
How to control 8 leds using Arduino UNO
Arduino Powered Binary Clock
Over the Counter Kitchen Radio using Arduino
Google Docs and the Arduino Yún
Capacitive-Touch Arduino Keyboard Piano
Web-controlled Twittering Roomba using an Arduino
Arduino powered Solar Battery Charger
Aqua Garduino Mini @hydroFishAqua82
Knight Rider Rides Again using an Arduino
Make your own programmable thermostat for $66 with Arduino
House Temperature Monitor using Arduino
Ardusumo: an Open Source Platform for Fighting Robots using Arduino
Make your plant smile using Arduino
4 Servo drive CellBot which can be remotely controlled using Arduino
Arduino 7 segment Displays Digital Clock With Charlieplexing LEDs
Android talks to Arduino
How to Build an Arduino Voice Controlled TV Remote
Vacuum form an Arduino
Virtual Color Mixer using Arduino
uduino: Very Low Cost Arduino Compatible Development Board
The Dryer Messenger using Arduino
Arduino theremin like musical instrument
Add Linux, WiFi, Ethernet and USB to Arduino
Arduino Clock using Standard Clock Display
3 wires interface for LCD display using Arduino
RC MOOD LYTE
Paper Electronics: Make Interactive, Musical Artwork with Conductive Ink using Arduino
Introducing Climaduino – The Arduino-Based Thermostat You Control From Your Phone!
3-dimensional Star Cluster using an Arduino
Beginner Programming of Arduino
LED Matrix with Game Controller using an Arduino
Arduino Seismic Activity Monitor – Ethernet Shield
Uber Home Automation w/ Arduino & Pi
Arduino Solar Shield – A DIY solar source for your projects without waiting for PCBs
DIY Skee Ball Machine
How to use a while loop to calibrate the value of an analog sensor using Arduino
How to make (and connect) a soft potentiometer
DIY Infrared Sensor Module using Arduino
How to use an array with Arduino
Arduino Double Dice Jewelry Box w/ Secret Switch
Make a 24X6 LED matrix using an Arduino
The Traveling Geocache using Arduino
Building an Open Archival Scanning Robot Using Python and Arduino
Arduino MIDI Volume Pedal
Hexapduino: tiny hexapod 3D printed, Arduino controlled
DIY Arduino Nebulophone Synth
Make your own Enigma Replica
Arduino Chicken Coop Controller
48×8 SCROLLING MATRIX LED DISPLAY USING ARDUINO CONTROLLER
Wiring of the Solenoid Valves
Build a big crane game using Arduino
Arduino Controlled Catapult
Arduino String Comparison Operators Code
Internet-Controlled RC Car using Arduino
GSM GPS shield for Arduino Board
CARduino – Arduino-Powered, LabVIEW-Controlled Vehicle
StopIt! LED Game (powered by arduino)
SensoDuino: Turn Your Android Phone into a Wireless Sensors Hub for Arduino
How to use a 1602 16X2 LCD display with Arduino, TI Launchpad, and standalone MSP430 video instructions
Katrina And Maya
Small form factor DIY Arduino on stripboard
RFID pet feeder using Arduino
Jeopardy Ring-in Buttons with Built-in Rules using Arduino
Arduino Temperature Sensor Code
Ground Tracking LED Longboard Mod
simpleTweet_01 python using Arduino
Hacking a Powerglove using Arduino
Tyco RC Arduino Robot
Twitter Mood Light using an Arduino
RFID Access Control System using Arduino
RFID cat door using Arduino
Teclado MIDI Super Simple – Super Simple MIDI Keyboard
LED Watch using an Arduino
Arduino Weather Station Part2
Tiny Altoid Tin Robot With Personality
Create Interactive Electronic Instruments with MaxMSP
Arduino decision box (Attiny85)
Android Accessories Made Easy With Arduino
Arduino or Twitter Mets Apple
Arduino SD Cards and Datalogging
Arduino led pendulum
Arduino Digital 7-Segment Thermometer
Sous-vide Arduino Shield
Fun Shway Display using an Arduino
Arduino Modules – Flame Sensor
Arduino PMW enabled high power shield or non-shield on the cheap
Beat Sync using an Arduino
Arduino Solar Cell Tester
Window Painting Robot (arduino, processing, accelerometer)
Arduino Calculator
How to make your own Arduino board
Easy Bluetooth Enabled Door Lock With Arduino + Android
How to turn inkjet printer to print on Coffee using Arduino
Quick and Easy Arduino Nightlight
<table>
<thead>
<tr>
<th>No.</th>
<th>Project Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1139</td>
<td>Access control with Arduino plus Keypad 4×4 plus Servo</td>
</tr>
<tr>
<td>1140</td>
<td>Monitor – Thinking Skins using Arduino</td>
</tr>
<tr>
<td>1141</td>
<td>Arduino-powered LED Clock</td>
</tr>
<tr>
<td>1142</td>
<td>Arduino GPS Tracking System</td>
</tr>
<tr>
<td>1143</td>
<td>An Arduino Powered (Scale) Speed Trap</td>
</tr>
<tr>
<td>1144</td>
<td>Tankbot – Internet Controlled Tank Robot using Arduino</td>
</tr>
<tr>
<td>1145</td>
<td>Use foot switch to open Linux terminal using an Arduino</td>
</tr>
<tr>
<td>1146</td>
<td>Arduino FM radio receiver shield</td>
</tr>
<tr>
<td>1147</td>
<td>Color changing display</td>
</tr>
<tr>
<td>1148</td>
<td>Energy-Saving Light using an Arduino</td>
</tr>
<tr>
<td>1149</td>
<td>How to Make a PIP-Boy using an Arduino</td>
</tr>
<tr>
<td>1150</td>
<td>MIDI Note Player using Arduino</td>
</tr>
<tr>
<td>1151</td>
<td>Clock One – Digital plus Analog Clock An Arduino</td>
</tr>
<tr>
<td>1152</td>
<td>A Study in Non-Standard Distributed Computer Architecture using Arduino</td>
</tr>
<tr>
<td>1153</td>
<td>4x4x4 LED Cube (Arduino Uno)</td>
</tr>
<tr>
<td>1154</td>
<td>Programming Arduino in C++11 – ROM dumping</td>
</tr>
<tr>
<td>1155</td>
<td>Arduino Controlled Lego Lighthouse</td>
</tr>
<tr>
<td>1156</td>
<td>Water Tank Depth Sensor using Arduino</td>
</tr>
<tr>
<td>1157</td>
<td>Extra inputs for Arduino with a keyboard</td>
</tr>
<tr>
<td>1158</td>
<td>Quiz Game Show Buzzer using Arduino</td>
</tr>
<tr>
<td>1159</td>
<td>ZAPpelin, or how to train your blimp with an Arduino and IR remote</td>
</tr>
<tr>
<td>1160</td>
<td>Arduino-Square with Color LCD</td>
</tr>
<tr>
<td>1161</td>
<td>Arduino compatible Luna Mod Looper</td>
</tr>
<tr>
<td>1162</td>
<td>How to set up a Public Window</td>
</tr>
<tr>
<td>1163</td>
<td>Visual Navigator Making it MOBILE using Arduino</td>
</tr>
<tr>
<td>1164</td>
<td>DIY Arduino Motor Shield</td>
</tr>
<tr>
<td>1165</td>
<td>Arduino DIY SD Card Logging Shield</td>
</tr>
<tr>
<td>1166</td>
<td>Version 2.0 Arduino Controlled Car Tracking System based on SMS</td>
</tr>
<tr>
<td>1167</td>
<td>Displaying Images on 4D OLEDS using Arduino</td>
</tr>
<tr>
<td>1168</td>
<td>Arduino Wall Lamp</td>
</tr>
<tr>
<td>1169</td>
<td>A watering controller that can be home networked using an Arduino</td>
</tr>
<tr>
<td>1170</td>
<td>Worms in Space Board Game</td>
</tr>
<tr>
<td>1171</td>
<td>Traffic Signal / Stop Light Wiring with Arduino Controller</td>
</tr>
<tr>
<td>1172</td>
<td>Beach Buddy: 3-in-1 Solar Phone Charger, Boombox, and Sunburn Timer Calculator</td>
</tr>
<tr>
<td>1173</td>
<td>Custom Large Font For 16×2 LCDs using Arduino</td>
</tr>
<tr>
<td>1174</td>
<td>How to control arduino board using an android phone and a bluetooth module</td>
</tr>
<tr>
<td>1175</td>
<td>SYNTHDUINO</td>
</tr>
<tr>
<td>1176</td>
<td>LED Cylinder using Arduino</td>
</tr>
</tbody>
</table>
1177. Arduino Wireless Programming with XBee Series 1 or 2
1178. Single button combination lock using Arduino
1179. Arduino Binary Clock (hours, minutes and seconds)
1180. Polar Plotter on Arduino and MakerBeams
1181. MenZ-DECK
1182. Laser Shooting Game
1183. How to Make a Tactile Feedback Compass Belt
1184. Alarm Clock with Tetris to Prove You’re Awake using Arduino
1185. Control Arduino Wirelessly with MATLAB
1186. ‘Knock Back’ – A Knock Echoing Arduino
1187. Physical Pixel using Arduino
1188. Flashlight tag using an Arduino board
1189. Boot Bot Arduino Bootload Shield
1190. Arduino String Addition Operator Code
1191. Control Android mobile by an Apple Remote using Arduino
1192. DinoCalc Version 1.0
1193. Scintillino – an Arduino-based quick&dirty scintillation counter

This Post / Project can also be found using search terms:

- list of arduino projects
- arduino project list
- Arduino Uno Project list
- arduino projects list