



the BMP180 barometric sensor » Tiny Wireless Capsule Camera » Beginner-Friendly Two-Sided Development Board

You Are Here: Home » Projects

Projects

1. [Arduino Mega 2560](#)
2. [Implementing Discrete Fourier Transform in Atmega32 to make an audio spectrum analyzer](#)
3. [Generating AUDIO ECHO using Atmega32 microcontroller](#)
4. [Running PYTHON \(pymite-09\) on an Arduino MEGA 2560 using atmega16 micrcontroller](#)
5. [Drawing geometric figures on a PAL TV using ATmega32 \(128x64 resolution\)](#)
6. [AVR based monochrome signal generation for a PAL TV using atmega16 micrcontroller](#)
7. [An attempt to show grayscale images on an LED dot matrix display with software PWM using PIC16F877A](#)
8. [Multitasking in AVR \(A demo to run 7 tasks on an atmega32\)](#)
9. [TV remote controller 160KHz High Quality Stereo MMC WAV player using ATMEGA32](#)
10. [DIY AVR Programmers](#)
11. [NOKIA 3310 LCD interfacing with ATmega8](#)
12. [4x4 Matrix Key-board Interfacing with ATmega32](#)
13. [My own AVR ISP programmer using PIC16f877a and python!](#)
14. [4 bit interfacing of a 16X2 LCD display to PIC16F877A, Atmega16/32 & MSP430](#)
15. [Simple PWM DC motor control using MOSFET H-Bridge with AVR ATmega8](#)
16. [Delta Robot using atmega32 microcontroller](#)
17. [CNC Update 2 Using atmega32 microcontroller](#)
18. [EPROM Display using ULN2308A microcontroller](#)
19. [Thermometer using DS1621 and Nokia 3310 LCD interfaced with ATmega8](#)
20. [8x8 Bicolor LED Matrix using MAX6964](#)
21. [UV Exposure Unit & Etching](#)
22. [microSD ATmega32 Data-Logger](#)
23. [4x4 LED Display](#)
24. [Ultrasonic range finder using ATmega8515](#)
25. [microSD FAT32 testing using Visual C++](#)
26. [LPH7319 controlled via I2C](#)
27. [SD/SDHC Card Interfacing with ATmega8 /32 \(FAT32 implementation\)](#)
28. [Capacitance and Inductance meter using Atmega8](#)
29. [Make-Yourself ATmega32 Starter's Kit with LCD, I2C, SPI, RTC, ADC interfaces](#)
30. [Digital Voltmeter using Microcontroller Atmega8](#)
31. [Digital dimmer using Microcontroller atmega8](#)
32. [DS1307 based Clock using lcd](#)
33. [ATTiny Board For AVR ATTiny microcontrollers](#)
34. [Traffic light controller using avr microcontroller](#)
35. [Scientific Calculator using AVR Microcontroller](#)
36. [Thermometer with Clock using ATmega16](#)
37. [ISD4004 based voice recorder](#)
38. [DC Motor Speed Control using PWM](#)
39. [Measure negative temperature with Lm35](#)
40. [Box with a Music Lock using ATmega328P Microcontroller](#)
41. [Picopter using Microcontroller ATmega128RFA1](#)
42. [Using the 8Pin ATTINY programming shield with an external clock](#)
43. [Hack a Toaster Oven for Reflow Soldering using ATmega32 microcontroller](#)
44. [How to drive a lot of LEDs from a few microcontroller pins.](#)
45. [Turn a TV-B-Gone into a super camera remote](#)
46. [Using AtTiny2313 microcontroller Build an electronic polyhedral die](#)
47. [Using max7219 microcontroller Build an electronic score keeper/storage box](#)
48. [Starry Ceiling for Kids Bedroom Using AT90S8538 microcontroller](#)

Search

Select Category:

Select a Category

Enter Search Terms:

Search for...









Search

Tools

Free PCB Design Software - EasyEDA
Draw Schematic and Board here:
<https://easyeda.com/editor>
\$2 to Prototype PCB - JLCPCB
Online Instant PCB Quote

Project Categories

[Complete List](#)

-  [GPS BASED AVR PROJECT](#)
-  [INTERNET - ETHERNET - LAN](#)
-  [INTERFACING\(USB - RS232 - I2C -ISP\)](#)
-  [METERING - INSTRUMENT](#)
-  [SENSOR - TRANSDUCER - DETECTOR](#)
-  [MOTOR PROJECT](#)
-  [PHONE PROJECT](#)
-  [ROBOTICS - AUTOMATION PROJECTS](#)
-  [VIDEO - CAMERA - IMAGING](#)
-  [GAME - ENTERTAINMENT PROJECT](#)
-  [HOME AUTOMATION PROJECT](#)
-  [MEMORY - STORAGE](#)
-  [RFID PROJECTS](#)
-  [SECURITY - SAFETY PROJECT](#)

49. [DIY TiX Clock using ATMEGA16 AVR microcontroller](#)
50. [Using ATmega328 Microcontroller Custom Tron Disc Mod](#)
51. [USB PCB Business Card Using ATtiny85 Microcontroller](#)
52. [Ghetto Pixels – Building an open source BlinkM Using ATTiny45 Microcontroller](#)
53. [LED wind indicator Using atmega8 Microcontroller](#)
54. [Make an automatic plant light using ATTiny26 Microcontroller](#)
55. [ATTiny2313 Board RS232](#)
56. [Transform a cheap RC Transmitter with Custom Firmware using ATMEGA64 Microcontroller](#)
57. [Simple calculator using avr microcontroller Atmega16](#)
58. [Graphical LCD with KS108 controller](#)
59. [Stepper motor Control with Atmega16](#)
60. [Digital Melody player using atmega16 microcontroller](#)
61. [SMT160 based Temperature indicator](#)
62. [Temperature controlled fan using PWM microcontroller](#)
63. [LCD Display On Glass Interface Using AT2313](#)
64. [8 MHz frequency meter using AVR microcontroller](#)
65. [LCD Interface Board Using ATTiny2313](#)
66. [LCD Message Display Using AT Mega8 microcontroller](#)
67. [MMC card based WAV player using atmega32](#)
68. [AVR GPS Locator using avr microcontroller](#)
69. [LCD Thermometer LM35 Using AT Mega8](#)
70. [LCD Thermometer TCN75 Using ATTiny2313](#)
71. [LCD Thermometer TCN77 Using AVR Microcontroller](#)
72. [PC Steppermotor Driver Using AT2313 \$\mu\$ -controller](#)
73. [PC Thermometer Using ATTiny2313](#)
74. [Real Time Clock ATmega16](#)
75. [Multipattern Running light using ATtiny2313 microcontroller](#)
76. [Bluetooth Based Smart Home using atmega8 microcontroller](#)
77. [8x8 Dotmatrix Scrolling LED display using atmega8515 microcontroller](#)
78. [Real Time Clock PCF8583 Using AVR microcontroller](#)
79. [DS1820 Temperature Controller using atmega8515 microcontroller](#)
80. [Relais Board Using AT2313](#)
81. [Stepper motor Driver Using AT2313 microcontroller](#)
82. [Temperature Indicator Using attiny2313 microcontroller](#)
83. [ATTiny2313 Multi-mode LED Matrix Clock](#)
84. [An Absolute Beginner's Guide to 8-Bit AVR Programming-AVR Dragon](#)
85. [Cellphone Operated Robot Using Microcontrollers](#)
86. [How to Read Many Switches with One MCU Pin](#)
87. [How To Use a Nokia Color LCD using an AVR](#)
88. [Charlieplexing 7 segment displays using Microcontroller](#)
89. [Rainbow glowing ping pong Using ATting 13](#)
90. [Lampduino – an 8x8 RGB Floor Lamp](#)
91. [How to get started with Eclipse and AVR](#)
92. [Build your own Wifi radio using Microcontroller ATmega16](#)
93. [Yet Another Daft Punk Coffee Table \(5x5 LED Matrix\)](#)
94. [Numitron clock & thermometer using Microcontroller atmega48](#)
95. [Mechanized Android Figure using Microcontroller ATtiny44A](#)
96. [Rechargeable Battery Capacity Tester using Microcontroller ATmega168](#)
97. [Music Playing Alarm Clock using Microcontroller AT90USB1286](#)
98. [USB controlled home automation hack using Microcontroller ATmega8](#)
99. [Power your Arduino/AVR with a Hand-Cranked Battery](#)
100. [Debugging AVR code in Linux with simavr using Microcontroller ATTiny85](#)
101. [LED Binary Calculator using Microcontroller ATtiny2313](#)
102. [Make a 8x10 L.E.D Matrix using the Arduino and 4017 decade counter](#)
103. [The Multi-format Clock – Gift contest](#)
104. [Infrared Proximity Sensing Coffee Table Module & Color Changing Glowing Faucet using Microcontroller ATMEGA48](#)
105. [LED Cube 4x4x4 using Microcontroller Atmega16](#)
106. [Atmel Xmega USB/Serial Arbitrary Waveform Generator](#)
107. [Color Changing Digital PC Fan Controller using Microcontroller ATmega168](#)
108. [LED Scrolling Dot Matrix Font & Graphics Generator 5x8 5x7 8x8 using the AVR ATtiny2313 and AVRStudio](#)
109. [Servo Controlled Labyrinth using Microcontroller ATmega32](#)
110. [Ghetto Programming: Getting started with AVR microprocessors on the cheap.](#)
111. [A sunrise and sunset lamp with LEDs](#)

-  **SOUND - AUDIO PROJECTS**
-  **TEMPERATURE MEASUREMENT**
-  **HOW TO - DIY**
-  **MEDICAL - HEALTH BASED PROJECTS**
-  **BATTERY PROJECT**
-  **PWM PROJECTS**
-  **RADIO PROJECTS**
-  **OTHER PROJECTS**
-  **CALCULATOR PROJECT**
-  **CAR PROJECTS**
-  **LCD PROJECTS**
-  **LED PROJECTS**
-  **CLOCK PROJECTS**
-  **CNC MACHINES PROJECTS**
-  **DEVELOPMENT BOARD - KITS PROJECTS**
-  **RTOS - OS PROJECTS**

Most Recent



ATMega328 Board

December 07, 2017



ATTiny 2313 BOARD

December 06, 2017



LED Mood light

December 05, 2017



servo motor controller

December 04, 2017



ATMega644 Board

December 03, 2017



LED Driver MAX7219 - clock

December 02, 2017

112. [Build your own \(cheap!\) multi-function wireless camera controller using Microcontroller AVR ATmega8](#)
113. [AVRSH: A Command Interpreter Shell for Arduino/AVR.](#)
114. [LED Microcontrolled Stained Glass Firefly Pendant using Microcontroller ATTiny45 chip](#)
115. [How To Communicate With An Alien Artifact or . . .](#)
116. [Swiss AVR Knife using Microcontroller ATtiny84](#)
117. [How to choose a MicroController](#)
118. [LED Hanukkah Menorah using Microcontroller ATtiny13](#)
119. [Buggy – A Crafty Programmable LED Creature using Microcontroller Atmel Attiny44v](#)
120. [DIY Electronic Birthday Blowout Candles](#)
121. [Faraday For Fun: An Electronic Batteryless Dice using Microcontroller ATTiny13](#)
122. [AVR32 Development Board at Home](#)
123. [Charlieplexing 7 segment displays using Atmel Tiny26 microcontroller](#)
124. [LED matrix using shift registers](#)
125. [The Arduino LED Cube using LED microcontroller](#)
126. [Synchronizing Fireflies using Microcontroller ATtiny13](#)
127. [Adding ICSP header to your Arduino/AVR board using ISP10PIN microcontroller](#)
128. [Led dimmer 2 channels using Attiny13 microcontroller](#)
129. [Getting started with ubuntu and the AVR dragon using atmega8 microcontroller](#)
130. [Guia para programar uC AVR – Dark Side Electronics using AVR microcontroller](#)
131. [How to add more Outputs to your Microcontroller using 74HC595 microcontroller](#)
132. [AVR mini board with additional boards using attiny2313 microcontroller](#)
133. [Low speed AVR oscilloscope V2.00 \(Is updated on 19 Mar 2011\)](#)
134. [Using Arduino to communicate with embedded project using AVR ATMEGA microcontroller](#)
135. [Build a Complete AVR System and Play Mastermind Using Microcontrollers](#)
136. [Stripboard Arduino using ATmega168 microcontroller](#)
137. [LoveBox – The box of love using ATtiny2313 Microcontroller](#)
138. [Making a set of traffic lights Using Arduino](#)
139. [Power Your Arduino From Your Car using AVR microcontroller](#)
140. [AVR LCD Namebadge Using ATtiny2313](#)
141. [How to Read Binary/Hex Thumbwheel Switch with an AVR Microcontroller using ATmega328p microcontroller](#)
142. [Instalacion del controlador USBasp \(USBasp drivers setup\) – Dark Side Electronics using AVR microcontroller](#)
143. [Micro controller programming: Making a set of traffic lights using Microcontroller ATTiny2313](#)
144. [ISP 6 pin to 8 Pin Socket Using ATTiny45](#)
145. [ATtiny programming with Arduino](#)
146. [Repair dead AVR's – Attiny fusebit doctor \(HVSP\)](#)
147. [Connecting Nokia 3310 LCD to USB using AVR](#)
148. [16-key Keypad Decoding with an AVR MCU](#)
149. [I2C Bus for ATtiny and ATmega168](#)
150. [Jar of Fireflies using AVR ATTiny45 Microcontroller](#)
151. [Getting started with VMUSIC2](#)
152. [Hacking your Digg Button with a Removable Interface Cable using AVR](#)
153. [Programmable LED using Atmel ATtiny13v Microcontroller](#)
154. [How to use an LED Array Module using AVR](#)
155. [Fire-free LED Matchstick Using a Tiny13 microcontroller](#)
156. [Tiny AVR Microcontroller Runs on a Fruit Battery](#)
157. [Direction Aware Messaging LED Spin Top](#)
158. [VUSBTiny AVR SPI Programmer Using ATtiny85](#)
159. [Development system for PIC and AVR microcontrollers](#)
160. [Augmenting a Microcontroller using AVR](#)
161. [FanBus Digital Fan and LED Interface for PC using ATmega168 microcontroller](#)
162. [New Jar of Fireflies](#)
163. [USB RFID Reading Keyboard using USnooBie](#)
164. [Ghetto Development Environment Using Microcontrollers](#)
165. [A protective case for the Atmel AVR Dragon using AVR](#)
166. [Telnet to your Arduino/AVR!](#)
167. [How To Make A Grounding Wrist Band](#)
168. [AVR/Arduino RFID Reader with UART Code in C](#)
169. [Watch futurama on an 8x8 pixel screen using atmega168 microcontroller](#)
170. [Debugging AVR code in Linux with simavr](#)
171. [Apple-style LED pulsing using a \\$1.30 MCU using ATTiny85 microcontroller](#)
172. [Slaveflash-trigger for digital cameras with Attiny24](#)
173. [Getting started with LCD's and Microprocessors](#)

174. [Drive a Stepper Motor with an AVR Microprocessor using ATtiny2313 microcontroller](#)
175. [Electronic Tic-Tac-Toe with RGB LEDs](#)
176. [Build the Penguin game system using ATmega32/644 microcontroller](#)
177. [Power Your Arduino From Your Car](#)
178. [DIY Digital Thermometer Using ATmega8](#)
179. [How to Read Binary/Hex Thumbwheel Switch with an AVR Microcontroller](#)
180. [Instalacion del controlador USBasp \(USBasp drivers setup\) – Dark Side Electronics](#)
181. [Open Source Temperature Controller- Appliance Heat Exchanger](#)
182. [Annoying Beeper using Microcontroller ATtiny13](#)
183. [Direction Aware Messaging LED Spin Top using Tiny44 microcontroller](#)
184. [Programming adapter from 10 pin to 6 pin for AVR's](#)
185. [Getting started with LCD's and Microprocessors using ATmega8](#)
186. [Build a Complete AVR System and Play Mastermind using ATmega328p microcontroller](#)
187. [External device control \(i.e. coffee machine\).](#)
188. [Slaveflash with Attiny24 ver. 2.0](#)
189. [Fun Hackable Speaker Timer using ATmega328 microcontroller](#)
190. [Assembling the Dragon Rider 500 for use with the AVR Dragon using ATmega88 microcontroller](#)
191. [Assembling the ZIFduino USB 1.2 using ATMEGA168 microcontroller](#)
192. [Beginner's Guide – AVR Programming](#)
193. [Arduino powered hangman giftbox/lockbox using ATmega328 microcontroller](#)
194. [Use Google Voice Search through Arduino & Bluetooth](#)
195. [Smoke & Fume Absorber](#)
196. [GuGaplexed Valentine LED Heart using ATtiny13V Microcontroller](#)
197. [Turn Your Arduino Into an ISP](#)
198. [The Household Informer using atmega168 microcontroller](#)
199. [Laser Tripwire takes a Photo, Uploads it to Twitter](#)
200. [Use Visual Studio 2010 to Compile AVR Hex Files using AVR microcontroller](#)
201. [Using the iRobot Create's Command Module with Linux using avr microcontroller](#)
202. [Arduino animatronics- make your awesome costumes more awesome! using ATmega328 microcontroller](#)
203. [Control Electronics using an Arduino and Infrared LEDs](#)
204. [How to have fun with Arduino \(and become a Geek in the process\)](#)
205. [Arduino R/C Lawnmower \(painted\) using Atmega168 microcontroller](#)
206. [The Word Clock – Arduino version using ATmega168 microcontroller](#)
207. [Light for life: Glowing button cycling jacket](#)
208. [A credit card sized Ethernet Arduino compatible controller board using ATmega168 microcontroller](#)
209. [Superb DIY Retro Lighting Design](#)
210. [Wi-Fi Enabled Coil Gun with iPhone App](#)
211. [Magnetic Levitation using the Arduino](#)
212. [Gmail and RSS Notifiers using the Arduino](#)
213. [Secret Knock Detecting Door Lock](#)
214. [Wireless Altoids Display](#)
215. [Temperature Control For Kitchen Appliances](#)
216. [How To Smell Pollutants](#)
217. [How to connect Arduino and RFID](#)
218. [Mushroom Environment Control – Arduino Powered](#)
219. [Arduino Watch Build Instructions](#)
220. [Digital Window Sticker \(Arduino Controlled\) using ATmega328 microcontroller](#)
221. [Interface a rotary phone dial to an Arduino](#)
222. [Arduino Powered Binary Clock using ATmega168 microcontroller](#)
223. [Arduino All-in-One Getting Started Guide](#)
224. [The Arduino Weather Station / Thermostat using ATmega328 microcontroller](#)
225. [Control a Schlage electronic deadbolt with an arduino!](#)
226. [Garduino: Gardening + Arduino](#)
227. [Garduino Upgrade, Now with more Twitter!](#)
228. [How to make a multi-layered acrylic and LED sculpture with variable lighting levels](#)
229. [Ardu-pong! the Arduino based pong console](#)
230. [Arduino Laser Tag – Duino Tag](#)
231. [The 4x4x4 LED cube \(Arduino\)](#)
232. [Arduino and Touchpad Tic Tac Toe using microcontroller](#)
233. [Interfacing ATmega32 with an LCD and a DAC](#)
234. [Make a Web Connected Robot \(for about \\$500\) \(using an Arduino and Netbook\)](#)
235. [The Lightning Simulator/Breathalyzer/Graphic Equalizer – Using Arduino Powered](#)
236. [Arduino XMAS hitcounter using AVR microcontroller](#)
237. [Arduino magnetic stripe decoder using microcontroller](#)

238. [Arduino EMF \(Electromagnetic Field\) Detector](#)

239. [Using a Dot Matrix LED with an Arduino and Shift Register](#)

240. [The 74HC164 Shift Register and your Arduino using GD74HC164 microcontroller](#)

241. [Turn signal biking jacket using microcontroller](#)

242. [Ard-e: The robot with an Arduino as a brain using microcontroller](#)

243. [Build Your Own BARBOT using AVR microcontroller](#)

244. [Custom Tron Disc Mod using ATmega328](#)

245. [Vintage Toothbrush Timer using ATmega328p](#)

246. [Turn a TV-B-Gone into a super camera remote!](#)

247. [Singing Pumpkins/ Arduino using microcontroller](#)

248. [How to program a AVR \(arduino\) with another arduino using atmega168 microcontroller](#)

249. [How to control a 16x2 LCD using an AVR ATtiny2313](#)

250. [Creating a charlieplexed LED grid to run on ATTiny85](#)

251. [How to program a AVR \(arduino\) with another arduino using attiny2313 microcontroller](#)

252. [Make a breadboard adapter for your AVR microcontroller using attiny2313](#)

253. [How to use the Dragon Rider 500 with your AVR Dragon using ATtiny2313 microcontroller](#)

254. [Getting Started with Atmel AVR and BASCOM using attiny26 microcontroller](#)

255. [Door Activated LED Lighting using Hall Effect Sensors using Attiny85 microcontroller](#)

256. [Music Playing Alarm Clock using ATmega644 microcontroller](#)

257. [Jar of Fireflies using AVR ATTiny45 microcontroller](#)

258. [Programming Arduino Bootloader without Programmer using ATmega168 microcontroller](#)

259. [\\$1.50 Arduino TV Annoyer!! \(Turns TVs on when you want them off\) using microcontroller](#)

260. [Soldering an SMT MOSFET Driver with a hotplate using microcontroller](#)

261. [The \\$9 Quasi-duino \(Almost-duino\) using ATmega328 microcontroll](#)

262. [\\$10 ATtiny85/45 POV display!! \(works really well\)](#)

263. [How to use a 74HC595 Shift Register with a using AVR ATtiny13 microcontroller](#)

264. [Autonomus Wall Following Obstacle Avoiding Arduino Rescue Bot](#)

265. [Arduino FTDI Header using ATmega8 microcontroller](#)

266. [Power your Arduino/AVR with a Hand-Cranked Battery using ATmega8 microcontroller](#)

267. [Rechargeable Battery Capacity Tester using ATmega168 microcontroller](#)

268. [YAFLC \(Yet Another Flickering LED Candle\) using Tiny45 microcontroller](#)

269. [3 Easy Holiday Gifts using ATTiny microcontroller](#)

270. [Ambient Light Gift Badge using ATTiny13 microcontroller](#)

271. [Color Sensor using Atmega16 microcontroller](#)

272. [Control Anything with one AVR pin using Attiny2313 microcontroller](#)

273. [Mini RGB Light Cube using AVR microcontroller](#)

274. [Wireless Accelerometer Controlled rgb-LED's using atmega168 microcontroller](#)

275. [AVR acoustic spectrum analyzer using Atmega8 microcontroller](#)

276. [Intelligent temperature monitoring and control system using AVR microcontroller](#)

277. [Building a digital light meter with a calibrated LDR using Atmega8 microcontroller](#)

278. [An universal programming adapter for the Atmel STK500 using AVR microcontroller](#)

279. [A complete starter guide to AVR's using attiny2313 microcontroller](#)

280. [Atmega8 measures ambient temperature and relative humidity using HSM-20G sensor](#)

281. [Portal "Still Alive" on using ATmega16 microcontrollers](#)

282. [ISP Breadboard Header using AVR microcontrollers](#)

283. [The simple joule thief using AVR microcontrollers](#)

284. [Halloween Robot using Attiny microcontrollers](#)

285. [Reading Switches with using Attiny microcontrollers](#)

286. [Blinking, Singing, Marioman using Attiny microcontrollers](#)

287. [Development Board With LCD using Atmega16 microcontrollers](#)

288. [Build an AVR Xmega Prototyping Board using AVR microcontrollers](#)

289. [Tetris and Snake with one AVR using Atmega168 microcontroller](#)

290. [Easy Data Logger with Virtual USB using ATtiny45 microcontroller](#)

291. [50 MHz range frequency counter using ATtiny45 microcontroller](#)

292. [AVR based remote controlled fan regulator](#)

293. [Open Source USB AVR Programmer for Students and Hobbyists using Atmega8 microcontroller](#)

294. [AVR displays body temperature on a Nokia 3310 LCD using Atmega8 microcontroller](#)

295. [Automate lights in your kitchen area using ATTiny84 microcontroller](#)

296. [Experimental board using ATTiny2313 microcontroller](#)

297. [USB business card with a computer chip board using ATtiny85 microcontroller](#)

298. [Open source color video game development system based on AVR](#)

299. [AM radio transmission using AVR using Atmega324 microcontroller](#)

300. [Digital oscilloscope GLCD using Atmega32 microcontroller](#)

301. [VGA monitor tester using ATTiny2313 microcontroller](#)

302. [Portable 2.4 GHz Spectrum Analyzer using Atmega8 microcontroller](#)
303. [AVR digital clock with white seven segment LED display using ATtiny26 microcontroller](#)
304. [A multifunction digital meter using Atmega128 microcontroller](#)
305. [A physical display device for website visitors based on Atmega168](#)
306. [Turn your TV into a Digital Voltmeter using Atmel's AVR 90S1200 microcontroller](#)
307. [Multi-channel temperature logger using Atmega48 microcontroller](#)
308. [Cellphone controlled robot vehicle using ATmega16 microcontroller](#)
309. [Looking for expanding RAM for your Atmega128](#)
310. [Power Supply using AVR microcontroller](#)
311. [LC Meter using AVR microcontroller](#)
312. [Oscilloscope using AVR microcontroller](#)
313. [2 Bit u Stepper using microcontroller](#)
314. [Dimmer using ATTiny2313 microcontroller](#)
315. [Door Opener using ATTiny2313 microcontroller](#)
316. [Beamer Control using attiny2313 microcontroller](#)
317. [Programmer using ATMEGA8 microcontroller](#)
318. [Programmer UsbAsp using AVR microcontroller](#)
319. [Power usage monitor using Atmel AVR using Atmega168 microcontroller](#)
320. [Kitchen Timer using ATTiny2313 microcontroller](#)
321. [Tea Timer using ATTiny2313 microcontroller](#)
322. [Monochrome Composite Video using Atmega8](#)
323. [Easy Breadboarding using ATMega microcontroller](#)
324. [Dotmatrix using ATtiny2313 microcontroller](#)
325. [AVR Based CRO using Atmega16 microcontroller](#)
326. [PCM Audio Based Door Bell using Atmega32 microcontroller](#)
327. [Temperature Sensor Using ATmega8 and display using LCD\(16x2\)](#)
328. [6 LED Knight Rider using ATtiny22 microcontroller](#)
329. [8 LED Knight Rider using AVR microcontroller](#)
330. [16 LED Knight Rider using 74HCT138 microcontroller](#)
331. [Helianthus: The Solar Tracking System using ATmega16 microcontroller](#)
332. [DS1802 Digital Volume Control using microcontroller](#)
333. [DS1669 Digital Potmeter UP/DOWN using microcontroller](#)
334. [93C66 EEPROM chip with an AVR microcontroller](#)
335. [Advance Fire Alarm through Mobile Phone using microcontroller](#)
336. [Head-Controlled Keyboard And Mouse For Disabled, using AVR and ATMega32 microcontroller](#)
337. [TIL311 / INL0397-1 Hexadecimal Display using AVR microcontroller](#)
338. [Programming AVR ATxMega using USBasp and ATxmega microcontroller](#)
339. [Controlling 7-segments LED displays using AVR microcontroller](#)
340. [Simple USB AVR programmer, USBasp using ATMega8 microcontroller](#)
341. [Pinning LCD display 1601 using microcontroller](#)
342. [Open Source AVR Temperature Controller using ATmega48 microcontroller](#)
343. [A GLCD connected to an AVR microcontroller using ATmega8 microcontroller](#)
344. [3D Color LED Graphics Display using ATmega32 microcontroller](#)
345. [AVR Based Operating System using ATMega32 microcontroller](#)
346. [Switching between Red, Green and Blue \(or Blue1 or/and Blue2 for an RGBB type\) using AVR microcontroller](#)
347. [Modular User Interface System using ATMega88 microcontroller](#)
348. [Controlling SpeakJet with an AVR microcontroller using ATmega88 microcontroller](#)
349. [Controlling internal DAC AT90PWM3 using microcontroller](#)
350. [White 7-segments clock ATtiny26](#)
351. [AVR assembly language](#)
352. [SP12 serial programmer software](#)
353. [Low-cost AVR programmer](#)
354. [Wireless Internet Radio Receiver using AT90CAN128 Microcontroller](#)
355. [AVR Switch Timer using ATmega8 Microcontroller](#)
356. [5 Channel USB Analog Sensor with AVR using ATmega48 Microcontroller](#)
357. [AVR Based Car Diagnostic Tools using ATmega169](#)
358. [AVR Thermocouple Temperature Meter using ATmega164 microcontroller](#)
359. [Auto Sensing Sous-Vide Cooker using AVR microcontroller](#)
360. [Ultrasonic Security System using Atmega644 microcontroller](#)
361. [TinyRealTime, Small Real Time Kernel for AVR using atmega644 microcontroller](#)
362. [STK500 Compatible ISP using AVR microcontroller](#)
363. [AVR High Voltage Programmer Using Arduino AVR microcontroller](#)
364. [AvrX, Real Time Kernel using AVR microcontroller](#)

365. [AVR Touchpad Handwriting Recognition using ATmega644 microcontroller](#)
366. [AVR Wide Range LC,F, ESR Meter using AVR ATmega88PA-PU microcontroller](#)
367. [AVR Based Mobile Phone using AVR ATmega128A microcontroller](#)
368. [AVR Ultrasonic Spheroid Levitation Device using ATmega16 microcontroller](#)
369. [Clever Clapper using ATtiny2313 microcontroller](#)
370. [Mini Logic Analyzer using ATmega8 microcontroller](#)
371. [AVR LED Candle using ATtiny85 microcontroller](#)
372. [Handy Password Managing System, Lord of the Keys using AVR ATmega168](#)
373. [Speaking Calculator using AVR ATmega88 microcontroller](#)
374. [AVR Security Keypad Lock using ATtiny2313 microcontroller](#)
375. [Simple Automatic Battery Discharge Analyzer using ATmega48 microcontroller](#)
376. [Rechargeable Battery Capacity Tester using ATmega168 microcontroller](#)
377. [Electric Spinning Wheel using ATmega8 microcontroller](#)
378. [AVR Code Debugger using AVR microcontroller](#)
379. [AVR Data Logger with MicroSD using ATmega32 microcontroller](#)
380. [Ear Trainer using ATmega644 microcontroller](#)
381. [Low Picofarad Capacitance Meter ATtiny2313 microcontroller](#)
382. [DC Servomotor Controller System Meter using ATtiny2313 microcontroller](#)
383. [AVR Digital Hum Nuller using ATmega168 microcontroller](#)
384. [Wireless Human Health Monitor using ATmega644 microcontroller](#)
385. [Energy Monitoring Transmitter using ATmega328 microcontroller](#)
386. [AVR Power Usage Logger using ATmega168 microcontroller](#)
387. [AVR Music Player with Alarm Clock using AT90USB1286 microcontroller](#)
388. [Interfacing TCS3200 Colour Sensor with AVR ATmega32](#)
389. [SMS Based Voting System – AVR GSM Project using ATmega32 microcontroller](#)
390. [Line Following Robot using AVR ATmega8](#)
391. [PS2 Keyboard Interface with AVR MCU using ATmega8 microcontroller](#)
392. [AVR ATmega8 Project LED Moving Message Display using ATmega8 microcontroller](#)
393. [PC Controlled Robot using ATmega32](#)
394. [Visualize ADC data on PC Screen using USART AVR Project using microcontroller](#)
395. [AVR RGB LED and Sound Show using ATmega168 microcontroller](#)
396. [ATmega8 Based Multi channel IR Remote](#)
397. [ATmega8 Based Smart Code Lock](#)
398. [ATmega8 based RPM Meter](#)
399. [Remote Controlled Fan Regulator using ATmega8 microcontroller](#)
400. [Relay Timer with ATmega8 AVR MCU](#)
401. [Digital Stop Watch with ATmega8 using microcontroller](#)
402. [EPROM adapter for ATMEL 89 Series Flash Microcontroller Programmer Ver 2.0](#)
403. [Java virtual machine for the Atmel AVR ATmega8](#)
404. [AVR Compiler toolchain for MAC using ATmega8 microcontroller](#)
405. [Wireless Lan for AVR microcontrollers](#)
406. [Acceleration sensing USB interface using ATmega8 microcontroller](#)
407. [i2c interface to USB interface using attiny45 microcontroller](#)
408. [80x32 LED matrix display using ATmega32 microcontroller](#)
409. [RCEN fuse programmer using AT90S1200A microcontroller](#)
410. [RF 2 channel remote control 418MHz using AVR microcontroller](#)
411. [SMS control 4 way remote control relays using ATtiny2313 microcontroller](#)
412. [10 Bit analog to digital converter using ATtiny26 microcontroller](#)
413. [USB AVR programmer using ATtiny2313 microcontroller](#)
414. [Midi Generator using ATtiny26-8PI microcontroller](#)
415. [VGA Monitor adaptor using AVR microcontroller](#)
416. [AVR LCD Microcontrolled Oscilloscope using ATmega32 microcontroller](#)
417. [LCD Car Accelerometer using microcontroller](#)
418. [Atmel avr usb programmer using ATMEGA8 microcontroller](#)
419. [Lux meters attiny26-16 light measurement circuit using attiny26 microcontroller](#)
420. [Atmel atmega128 clock ds1307 tda5410 hard disk using atmega128 microcontroller](#)
421. [Heart of LEDs using microcontroller](#)
422. [Atmel Bascom avr 8051 project, the circuit archive using AT89S8252 microcontroller](#)
423. [Atmel atmega projects I35 heat time display keypad using ATmega microcontroller](#)
424. [AVR terminal for serial port using TSOP1738 microcontroller](#)
425. [Atmel AT89C2051 hardware keyloggers circuit with using AT89C2051 microcontroller](#)
426. [Nixie Clock with AVR using ATmega48 microcontroller](#)
427. [Packet Radio using AVR microcontroller](#)
428. [8 channel LCD Temperature meter using microcontroller](#)

429. [Frequency counter using AVR microcontroller](#)

430. [Computer controlled marquee at90s2313 74hc595](#)

431. [PC Temperature Meter using ATtiny15 microcontroller](#)

432. [Atmel Avr Project Circuit Archive 360 MB using ATmega8 microcontroller](#)

433. [Capacitance Meter using AVR microcontroller](#)

434. [AT89C52 DS1302 DS18B20 LCD On Time-Temperature](#)

435. [AVR Programmer with ATmega8-16](#)

436. [8 Channel PWM using AVR microcontroller](#)

437. [89C517 Segment Display using the Digital Time](#)

438. [Morse Code Alarm Clock using ATtiny2313 microcontroller](#)

439. [1 KHz Synchronous Detector using AVR microcontroller](#)

440. [PWM Waveform Capture using AVR microcontroller](#)

441. [Analog Multiplexer using AVR microcontroller](#)

442. [ATtiny12 fuse restorer using microcontroller](#)

443. [EEPROM Driver for AVR with RAM using ATtiny15 microcontroller](#)

444. [Decoding 4 buttons with two I/O's on AVR using ATtiny12 microcontroller](#)

445. [Multimeter with Atmel using Atmega8-16pu microcontroller](#)

446. [Computer connected Flower Water Circuit using ATmega8 microcontroller](#)

447. [Atmel Test Card using ATmega32 microcontroller](#)

448. [100 MHz RF oscillator using ATtiny12 microcontroller](#)

449. [Dot Matrix Display Applications using AT89C2051 microcontroller](#)

450. [LCD Date Time Application using AT89S52 microcontroller](#)

451. [G1216B1N000 dot graphics display using AT90S2313 microcontroller](#)

452. [Serial interface with 2X16 LCD display using ATmega8515 microcontroller](#)

453. [Color Sensor Circuit with AT89S52 ADC0808](#)

454. [Led Animation Circuit with PC Connectivity using AT90S2313 microcontroller](#)

455. [About Atmel and Combination Lock Application using AT90S2313 microcontroller](#)

456. [Temperature Sensor Thermometer using AT89C51 and DS1621 microcontroller](#)

457. [Control Relay Card with USB port Atmel using Atmega8 microcontroller](#)

458. [AVR LED RF Field Strength using microcontroller](#)

459. [LC Resonant Frequency Meter using AVR microcontroller](#)

460. [Digital Telemetry using ATmega8 microcontroller](#)

461. [RF Field Strength meter using AVR microcontroller](#)

462. [Wireless Coupler Terminal Interface using AVR microcontroller](#)

463. [89Sxx Development Board using microcontroller](#)

464. [PCB Exposure Box with Countdown timer using ATMEGA8 microcontroller](#)

465. [EPROM adapter for ATMEL 89 Series Flash Microcontroller Programmer](#)

466. [Ponyprog Circuit for ATMEL'S AVR using microcontroller](#)

467. [Ponyprog Circuit for AVR & PIC16F84 using microcontroller](#)

468. [Interfacing DRAM Memory using AVR microcontroller](#)

469. [GSM GPS module shield for Arduino](#)

470. [An Even Better LC Meter Based on the AVR ATTINY861](#)

471. [A Pretty Good LC Meter Based on the AVR using ATTINY2313 Microcontroller](#)

472. [A SIMPLE MANUAL CURVE TRACER using microcontroller](#)

473. [Photocell Amplifier using microcontroller](#)

474. [A 10 Bit LED Digital Panel Meter With Auto Ranging Based On The ATMEGA8](#)

475. [An Isolated Adjustable Auto transformer using microcontroller](#)

476. [MAX038-Based Sweep/Function Generator With Markers using AVR ATtiny2313 microcontroller](#)

477. [A Noise Generator per IEC 268-1, IEC 268-5, and IEC 268-7](#)

478. [A 1 Khz Digital Sine Wave Signal Source using ATmega8515 microcontroller](#)

479. [Battery Checker Circuits using microcontroller](#)

480. [LC Determination by Resonant Frequency Measurement using microcontroller](#)

481. [RF Inductance Meter using microcontroller](#)

482. [HF/VHF/UHF TEST OSCILLATOR using microcontroller](#)

483. [A Little More Serious Frequency Meter using ATtiny2313 microcontroller](#)

484. [Preamp and 330 + MHz Prescaler for A Little More Serious Frequency Meter using microcontroller](#)

485. [Analog audio panel for PC using ATmega328 microcontroller](#)

486. [RS-232 Freq. Meter/Pulse Generator Based on Atmel ATtiny2313 using microcontroller](#)

487. [A Pretty Good Wattmeter For Bench Use using microcontroller](#)

488. [MMC/SD/SDHC AVR Interface using ATmega8 microcontroller](#)

489. [TRUE RMS-TO-DC Adapter For DVM using microcontroller](#)

490. [I2C Tiny USB using ATtiny45 microcontroller](#)

491. [Dutchtronix AVR Oscilloscope Clock using Atmega328 microcontroller](#)

492. [A Microcontroller Based Digital Lock-In Milliohmeter using ATtiny2313 microcontroller](#)

493. PHduino pH Meter Using Arduino

494. HF AC Millivoltmeter Adapter using microcontroller

495. Cellphone Operated Robot using ATmega16 AVR microcontroller

496. Precision Audio Frequency Peak Detecting Probe using microcontroller

497. A Field Strength Meter Using A Biased Schottky Detector using microcontroller

498. Broadband RF Field Strength Probe using Atmel AT90S1200A AVR controller

499. Minimum Mass Waveform Capture and Display using AT90S2313 microcontroller

500. Simple LM335 Thermometer using microcontroller

501. A Portable Precision Voltage Reference using microcontroller

502. AC Current Probe for Oscilloscopes

503. Low Capacitance Scope Probe Adapter

504. White LED Drive Circuit using Tiny microcontroller

505. Attention-Getting Auxiliary Warning Light Flasher/Driver

506. 1 Watt White LED Power Supply Circuit for battery operation

507. Single and Two Cell White LED Drivers Without Inductors

508. Remote Controlled (R/C) Airplane LED Flasher using ATTINY12 microcontroller

509. FAST PRECISION LED DRIVER

510. Series Connected Voltage Boost Circuit for a Battery Operated LED Lantern

511. A White LED Night Light Design

512. White LED Battery Powered Power Failure Light

513. White LED Stroboscope

514. A 1.5 Volt, 1970's Style LED Flashing Red Caboose Marker Light using tiny microcontroller

515. Simplest LED Flasher Circuit

516. A serial interface for the Truly MTC-C162DPLY-2N using ATmega8515

517. Circuit and firmware to support Seiko-Epson G1216B1N000 dot graphics display using ATtiny2313

518. Multifunction 330 MHz Remote Control With an ATTINY2313 Simulating the PT2264 Encoder

519. DIY mobile phone – Create your own mobile phone

520. Minimum Mass Wireless LCD Display using ATtiny2313 microcontroller

521. Low cost RF for simple data link and remote control using ATtiny12 microcontroller

522. RS-232 to 100 MHz RF desktop channel adapter using ATtiny2313 microcontroller

523. Frequency Meter with 100 MHz RF desktop channel using ATtiny2313 microcontroller

524. 1750 Meter Lower Band amplitude modulated RF source using ATtiny2313 microcontroller

525. A Superhet/Direct Conversion AM receiver for 181.818 kHz using Attiny2313

526. AttoBasic HOME using Atmega168 microcontroller

527. Longboard Wheel Display using AVR microcontroller

528. AVR mod player using ATmega325 microcontroller

529. Minimum Mass Waveform Capture using AVR microcontroller

530. Audio Spectrum Monitor using S1D15200 microcontroller

531. DS interface test tool using ATtiny2313 microcontroller

532. Real Time Clock/Calendar/Alarm with Interpreter for battery backed-up and battery powered operation with DS interface using ATtiny12

533. AvrPhone using ATmega128 microcontroller

534. 3 channel, 8 bit EEPROM DAC with DS interface using ATtiny12 microcontroller

535. LED Matrix Display using TD62783 microcontroller

536. ATtiny12 fuse restorer using microcontroller

537. How to drive 595 shift registers with AVR hardware SPI using ATmega168 microcontroller

538. MP3 Player using ATMega128 microcontroller

539. PS/2 to C64 Mouse Adapter using ATmega8 microcontroller

540. LED Menorah using ATtiny13 microcontroller

541. How to control Stepper Motor using AT89C51 Microcontroller

542. LED DOT Matrix Pong using ATMega16 Microcontroller

543. Arduino VGA via Interrupts using AVR Microcontroller

544. BUILD A SIMPLE SERIAL PROGRAMMER FOR AVR DEVICES using ATtiny2313 Microcontroller

545. Making a USB based AVR Programmer using ATMEGA8 Microcontroller

546. LED Dog Collar using ATTINY2313 Microcontroller

547. Prime Calculator is Complete using ATMega8 Microcontroller

548. Barker Code-Locked Loop Synchronous Demodulator using ATtiny2313 microcontroller

549. DIY USB password generator using ATtiny Microcontroller

550. Nikon Camera Remote Control using ATtiny13 Microcontroller

551. Door Chime Privacy Sentry using Attiny12

552. Multichannel USB Analog Sensor using ATMega48 Microcontroller

553. On/Off Controller – Interfacing Touch LCD LC7981 using ATMega Microcontroller

554. Remote Control based Robot using C language

555. Led Blink Code – Hello World Led using atmega16 in C

556. AVR-GCC LCD library – mixed pin support using Atmega328P

557. Temperature sensor with time and date display on graphical LCD using Atmega32

558. Interfacing rotary encoder to Atmega32

559. Running TX433 and RX433 RF modules with AVR microcontrollers using Atmega8

560. Programming AVR ADC module with WinAVR using Atmega8 microcontroller

561. Simple signal drawing on graphical LCD routines using Atmega8 microcontroller

562. Output number when button is pressed using Atmega16 microcontroller

563. AVR-GCC 4 bit and 8 bit LCD library using ATmega8 microcontroller

564. Measuring motor speed and display result on LCD using ATmega8 microcontroller

565. Simplified AVR LCD routines using ATmega8 microcontroller

566. AVR LCD menu routine using ATmega8 microcontroller

567. Servo motor control using Atmega8 microcontroller

568. 4×4 keypad example using AVR-GCC C language

569. AVR Programmer using ATTINY2313 microcontroller

570. ATMEL AVR ATmega 8535/16/32 and ATMEL AT89S5x Family Learning Kit

571. Data Acquisition System using ATmega8

572. Project Development Board using ATTiny2313 microcontroller

573. RFID Checkout System Design using ATmega644 microcontroller

574. The Self-Driving Toy Car using ATmega1284 microcontroller

575. Adaptive Cancellation of Periodic 60 Hz Noise using ATmega32

576. Design a Customizable Virtual Keyboard using ATmega32

577. A Wearable Wireless Sensor System using ATmega644V

578. Wall of Pong using ATmega32 microcontroller

579. Self-powered solar data logger using ATmega32

580. The Reflow Soldering Oven with LCD Display using ATmega32

581. RFID security system using ATmega32 microcontroller

582. kaOS operating system and loader using ATmega32

583. Air-Mouse using ATmega32 microcontroller

584. Signal Microcontroller Simulator using AT90S8515

585. AVR Thermometer using AT90S2313 microcontroller

586. Interfacing Atmel AVR with Graphics Liquid Crystal Displays using ATmega32

587. HUB ISP – Solving the USB-Only “Chicken or Egg” Problem using ATMEGA328P

588. GSM Remote Control – GSM Module

589. AVR DDS signal generator V1.0 using ATmega8

590. Minimalist Arduino using ATmega328P microcontroller

591. Batwatch using ATtiny13V microcontroller

592. AT89LP2052 / AT89LP4052 Parallel Port Programmer

593. SD/SDHC Card Interfacing with ATmega8 /32 (FAT32 implementation)

594. FabISP, a fab-able in-system programmer using ATtiny44

595. Arduino-based master clock for schools using ATmega128

596. ATtiny breadboard headers using ATtiny2313

597. Dot Matrix Arduino Clock using ATmega168

598. Tetrapuzz – Tetris clone for AVR using ATmega168

599. HappyJTAG2 – JTAG AND SPI AVR8 interface using ATmega32

600. The Game of Life using ATtiny2313 microcontroller

601. How-To: Super simple serial terminal using ATMEGA128

602. The Prototino™ using ATmega168 microcontroller

603. Sensor Interfacing using ATmega8 microcontroller

604. Cheap and Simple Learning Board using AT89S51

605. Printed circuit board ‘Multiuse tiny1’ using ATmega8

606. The Tuxgraphics AVR NTP clock using ATmega168

607. Evertool using ATmega16 microcontroller

608. A Portable Battery-Powered Roguelike Video Game using ATmega32

609. Atmel AVR-firmware based universal USB-Interface using ATTiny2313

610. AVR DDS signal generator V2.0 using ATmega16

611. etherrape using ATmega644 microcontroller

612. Stealth USB CapsLocker using Tiny45 microcontroller

613. Video Overlay using ATmega8 microcontroller

614. The WhereAVR using ATmega8 microcontroller

615. HVProg using ATmega8535 microcontroller

616. AvrUsb500 — an open source Atmel AVR Programmer using ATmega8

617. USB controlled DDS signal generator with ATmega88

618. USB AVR in-system Programmer using ATtiny2313

619. Flickr images on a Nokia LCD using ATmega48

620. Atmel AVR Infrared Downloader using ATmega8

621. Testing Device for DiSEqC-Switches using ATtiny13-20PI

622. Mathematical Manipulation of Pure Sine Wave Inverter Using Atmel 89S2051

623. AT89C4051 to work as a Real time clock

624. xTimer with 4094 using ATMEL89C2051 microcontroller

625. AT89C4051 to work as a Real time Digital clock

626. Night Light Saver V6 using AT89C2051

627. xTimer V1.0 using AT89C4051 microcontroller

628. AT89C2051 PROTO BOARD

629. Easy-Downloader V1.1 with SDCC using AT89C2051

630. Easy-DownloaderV1.1 for ATMEL89C2051

631. MakeYour Own Single-Side PCB for Easy-Downloader V1.1 using AT89C2051

632. Experimenting the 2051 withC Programming using 89C2051

633. Night Light Saver V5.0 using AT89C2051

634. Clock ControllerV1.1 using AT89C2051

635. DigiThermo 0-100.0 °C using AT89C4051

636. Solar Power / Panel Inverter – Grid-Intertie Inverter using Attiny45

637. Watch controlled robot using AVR microcontroller

638. Algorithmic 8-bit workshop using ATmega328

639. An electronic dice using ATmega8

640. USB Sensors with ATtiny Microcontrollers

641. DIY Polygraph Mask using ATmega32

642. Homemade VGA Adapter using ATmega644

643. Honey I Shrunk The Arduino using ATmega328p

644. Arduino – Modifying a Robot Arm using ATmega328

645. Virtual Archery using ATmega1284P

646. RSS Reader using ATmega8 microcontroller

647. 4-key keyboard using ATtiny85

648. Enhancing An FM Transmitter's Firmware using ATmega48

649. HexiLogger, an Arduino based data logger using ATmega328

650. How to drive 595 shift registers with ATmega168

651. Head-Controlled Keyboard And Mouse using ATmega32

652. Leonardo Arduino clone a single-sided PCB using ATmega32U4

653. Automated Juice Mixer

654. Temperature and Pressure Control using the AT90S8535

655. Sine Wave Synthesizer

656. RC Car Controller Using Atmel 4414 chip

657. Blackjack

658. A m -Controller Based Thermostat Using Atmel AT90S8535 microcontroller

659. Programming the Game Simon

660. Hangman!

661. Eye Snake

662. Clifford Systems JI1000 Car Alarm System

663. EE476 Final Project Real-time Debugger By Emre Tezel & Cagdas Ozgenc

664. Automatic Etch-A-Sketch Controller

665. CU Organizer

666. Whack-A-Cap: miniature representation of a popular amusement game

667. Design of a REE476 Final Project: eal-Time Digital Guitar Tuner

668. Autonomous Vehicle

669. EE 476 Final Project Portable MP3 Player

670. EE476 – Final Project Hummer RC Truck

671. Security Entrance System

672. Analog Modem Design Project

673. Larry Pellach and Brian Silverstein

674. The Zip Drive

675. Final Project EKG Monitoring System

676. gEECSHip

677. Fertilizer Feed Rate Controller

678. Fish: Video Controller

679. Laser Tag

680. Spring 2002 Gmouse Using Atmel ATMEGA163

681. The Rotating Globe Using Atmel Mega163

682. Digital Music Synthesizer Using Atmel 90s8515 chip

683. MP3 Player Using Atmel Mega103L

684. [Safety-sensor vehicle using Mega163](#)

685. [Autonomous Car](#)

686. [Hard Drive Based AVR Programmer Using Mega163](#)

687. [Tic-Tac-Toe on TV Using Atmel Mega163](#)

688. [PC-CONTROLLED SCANNING TUNNELING MICROSCOPE Using ATMega163](#)

689. [Multi-Zone Fire Alarm System Using Mega32 Microprocessor](#)

690. [Sheet Music Generator using Mega32 Microcontroller](#)

691. [IntelliBOT Using Mega 32](#)

692. [Laser Light Show Using Atmega32](#)

693. [Gray-scale Graphics: Dueling Ships](#)

694. [Cornell Hockey Using Atmel Mega32](#)

695. [Tetris Video Game](#)

696. [Vehicle Performance Meter Using Atmel Mega32](#)

697. [TV Minesweeper Using Atmel MEGA 32](#)

698. [BattleShip Game using Atmel Mega32](#)

699. [Sound Effects Processor Using Mega32](#)

700. [Radio Control Car using Mega32](#)

701. [MIDI synthesizer Using Atmega32](#)

702. [Frogger Video Game Using Atmel Mega32](#)

703. [Space Fighter Video Game Using ATMega32](#)

704. [SpaceInvaders Video Game Using Mega32](#)

705. [PacMan Video Game Using Atmel AT90S8515 microcontroller](#)

706. [TREASURE HUNT OF THE HIGH SEAS ATMEL MEGA32](#)

707. [Memory Video Game Using Atmel Mega32](#)

708. [Digital Mirror Message Machine](#)

709. [TouchPad Drawing Board Using ATMega32](#)

710. [Gauntlet of uComputation using Atmel Mega32](#)

711. [Frequency Division Multiplexing for a Multi-Sensor Wireless Telemetry System Using Atmel MEGA32L](#)

712. [Voting Machine Using Atmel Mega32](#)

713. [Digital Guitar Tuner](#)

714. [Digital voice recorder using Atmel Mega32 microcontroller](#)

715. [Digger video game using Atmel Mega32](#)

716. [Dual control RC car using Atmel Mega32](#)

717. [A Portable Battery-Powered Roguelike Video Game Using Atmel MEGA32](#)

718. [MOS 6502 Emulation on an Atmel Mega32](#)

719. [PC temperature control using Atmel Mega32](#)

720. [RoboDog using ATMega32](#)

721. [Variable Traffic Controller](#)

722. [Vocal Trainer Using Atmel Mega32](#)

723. [Inverted Pendulum Balancer Using Atmel Mega32](#)

724. [MIDI DRUM CONTROLLER USING MEGA 32 MICROCONTROLLER](#)

725. [Connect Four with Programmable Infrared Receiver Atmel Mega32](#)

726. [Super Breakout using Atmel Mega32](#)

727. [BlindBot using Atmel Mega32 MCU](#)

728. [Missile Command video game using Atmega32](#)

729. [Blood Pressure Monitor Using Mega32](#)

730. [Portable Security System Using ATMega 32](#)

731. [Wireless Telemetry using Atmel Mega32](#)

732. [A Motion Capture System Using Accelerometers using AVR Mega32](#)

733. [A Microcontroller Based Turbidity Meter using AtmelMega32](#)

734. [Stepper Motor Indexer & Decoder ECE 476 Using ATmega32](#)

735. [Wireless Electromyograph using ATmega32](#)

736. [Neural net robot using ATMega32](#)

737. [AirMouse using ATMega32](#)

738. [WeatherDog Using ATMega32](#)

739. [Color Tetris video game using ATMega32](#)

740. [The Big Red Juicer using Atmel Mega32](#)

741. [The Contender video game using Atmel Mega32](#)

742. [Duckhunt video game using Atmel Mega32](#)

743. [ECE 476 Spring 2005 by Arthur Zhang \(ayz2\) and Yewen Ying \(ydy2\) using atmega32](#)

744. [Keyboard mania using Atmega32](#)

745. [kaOS operating system and loader using atmega32](#)

746. [Tap the Dance using Atmel Mega163](#)

747. [Guitar Special Effects Using Atmega32](#)

748. Reversi Video Game Using ATmega32

749. Arkanoid Video Game using Atmega32

750. INFRARED TRACKING SYSTEM USING ATMEGA32

751. Stationary Helicopter Using Atmel Mega32

752. 3D gForce Mouse Using Mega32

753. MISSILE COMMAND USING ATMEL MEGA 32

754. The Big Red Guide Using Atmel AVR Mega32

755. Star Duel video game Using Mega32

756. Wonderswan Development Cartridge Using Atmel Mega32

757. Scorched Earth video game using Atmel Mega32

758. Xylophone Using Mega32

759. Eye in the Sky Security System Using Atmel Mega32

760. TV/Keypad Interface for Winamp Using Atmel MEGA32

761. The Breath-o-Matic Using Atmega32

762. A Wand Based Barcode Scanner Using Atmel MEGA32

763. Home Security System Using Atmel Mega32

764. Keypaw Using Atmel Mega32

765. SmartBlinds Using Mega32

766. The Ultimate MP3 Radio Using ATMega32

767. Beverage Monitor Using Mega32

768. Music Synthesizer with Interactive TV Display Using MEGA32

769. Handheld Ultrasonic Rangefinder Using Atmel Mega32

770. Pong2 Using Atmel Mega32

771. Electr-O-Sketch Using Atmega 32

772. MiniGolf video game with putter Using Atmel Mega32

773. Digital Compass Using Mega 32

774. Nova Strike video game Using Atmega32

775. TRISHUL -Autonomous navigating robot Using Atmel Mega32

776. Paint Program with Mouse Control Using Atmel Mega32

777. Non-orthogonal Plotter Using Atmega32

778. Digital Stethoscope Using Atmega32

779. Flat Bed Scanner Using Microcontroller

780. Programmable remote control Using Atmega32

781. Handwriting Recognition System Using Atmel Mega32

782. GoConn Bicycle Computer Using Atmega 32

783. Radial Chalker Using Atmel Atmega32

784. Sign language coach Using Atmega32L

785. The Grillzilla Using ATMega32

786. Capacitance sensor MIDI keyboard Using Atmel mega32

787. SecureLED: Better Access Control Using ATMega32

788. VOICE RECOGNITION SECURITY SYSTEM USING ATEGA32

789. RFID Security System Using Atmel Mega32

790. Galvanic skin response meter using Atmel mega32

791. Ultrasonic spotlight tracker using Atmel mega32

792. Intelligent Multimedia System Atmel mega32

793. Lighting control system Using ATMEL Mega32

794. Self-powered solar data logger Using Atmel Mega32

795. Guitar Synthesizer and Game Using Atmega32

796. Dual Control R/C Car Using Atmega32

797. Machine de Karaoke Using Atmega32

798. Two-TV video air Hockey Using Atmega32

799. Musical Water Fountain Using Atmega32

800. High-Resolution Color TV Using Two Microcontrollers Atmega128, AtMega32

801. High-Resolution Color Television Using Atmel Mega32

802. MCU/FPGA color video Game Platform Using Atmel Mega32

803. Cooler-Bot Using Atmel Mega 16L

804. Robotic Vacuum Cleaner Using Atmel Mega32

805. SearchBot Using Atmel Mega32

806. CUsat diagnostic board using Atmel mega32

807. CUAUV Voltage Sniffer Using Atmel Mega32

808. HDD analog clock with LCD touchscreen Using Atmel Mega32

809. AppleII emulator Using Atmel Mega32

810. Touch Screen Controlled R/C Car Using Atmel Mega32

811. Sound Source Triangulation Game Using Atmega32

812. [Speech Recognition Jukebox Using Atmega32](#)

813. [Graphing calculator Using Atmel Mega32](#)

814. [Firefly synchronization Using Atmega32](#)

815. [CalcParser Using Atmel Mega32](#)

816. [CCD imager Using Atmel Mega32](#)

817. [Programmable medication scheduler using atmel mega32](#)

818. [Automatic pet feeder Using Atmel Mega32](#)

819. [Retractable Alarm Clock \(RAC\) Using Atmel Mega32](#)

820. [Ultrasonic ParKontroller Using Atmel Mega32](#)

821. [Braille reader using Atmel mega32](#)

822. [USB Magnetic Mouse/Touchpad Using Atmega32](#)

823. [iPod controller Using Atmel Mega32](#)

824. [uControl DVD macro-controller Using Atmega32](#)

825. [Complex impedance analyzer Using Atmega32](#)

826. [Morse code interpreter, with speech synthesis Using Atmega32](#)

827. [UDP/Ethernet Controlled Temperature Regulator Using Atmega32](#)

828. [AirJam: wearable air guitar Using Atmega2](#)

829. [MCU MIDI synthesizer using Atmega32](#)

830. [Evolving neural robot Using Atmega32](#)

831. [Model retina: color tracker Using Atmega32](#)

832. [PeanutBot, The Audio Homing Robot Using Atmega32](#)

833. [Line-following car Using atmega32](#)

834. [Music-controlled Puppet Using Atmega32](#)

835. [Movement to Music: A Wearable Wireless Motion Sensor system Using Atmega32](#)

836. [Laser Pong Using Atmega32](#)

837. [TouchPad video game Using Atmega32](#)

838. [A portable, color, tilt-controlled video game system Using Atmega32](#)

839. [Wiimote Crane Using Atmega32](#)

840. [Snake Arm Glove Project Using Atmega32](#)

841. [LaserSimon – An Innovative Take On An Exciting Game Using Atmega32](#)

842. [Battle Tank – A 3d Atmega32 Based Video Game](#)

843. [Mini-Golf Simulator Using Atmega32](#)

844. [SCHEME INTERPRETER USING ATMEGA32](#)

845. [Guitar Tuner Using Atmega32](#)

846. [Rocket Inertial Navigation System using Atmega32](#)

847. [Ghost Writing Robot Using Atmega32](#)

848. [Shark Tag Microcontroller Platform Using Atmega32](#)

849. [Teaching an old clock Using Atmega32](#)

850. [Music Wand: Real-Time Optical Scanning of Sheet Music Using Atmega32](#)

851. [TriWheeler robot Using Atmega32](#)

852. [Electronic Impact Vest Using Atmega32](#)

853. [Help Quit Smoking Watch Using Atmega32](#)

854. [ROBOT ARM Using Atmega32](#)

855. [Accelerometer Controlled R/C Vehicle Using Atmega32](#)

856. [Neural Net Helicopter Using Atmega32](#)

857. [Adaptive 60 Hz Noise Cancellation Using Atmega32](#)

858. [Automotive On-Board Diagnostics Reader Using Atmega32](#)

859. [Data Acquisition System With Controller Area Network and SD Card Using Atmega32](#)

860. [Gesture-driven Tetris Using Atmega32](#)

861. [Multi-Player Light Cycle on Color TV Using Atmega32](#)

862. [3D Video Game Control Using Atmega32](#)

863. [3D Maze in a Box video game Using Atmega32](#)

864. [High Speed Photography Controller Using Atmega32](#)

865. [BordFree Using Atmega32](#)

866. [5x5x5 LED Cube – Orientation Independent 3D Display Using Atmega32](#)

867. [Virtual Keyboard Using Atmega32](#)

868. [Networked Biometric Authentication Using Atmega32](#)

869. [Dueling Banjos Using Atmega32](#)

870. [Air Drums Using Atmega32](#)

871. [Trumpet MIDI Controller Using Atmega32](#)

872. [Rhythm Ring: Interactive Rhythm Sequencer Using Atmega32](#)

873. [PowerBox: The Safe AC Power Meter Using Atmega32](#)

874. [Robot Plotter Using Atmega32](#)

875. [Tic Tac Toe with CMOS Camera Using Atmega32](#)

876. Programmable Synthesized Guitar Using Atmega644

877. Musical Blocks Using Atmel ATmega 644

878. Wii Conductor Using Atmega32

879. Heliostat Skylight Using Atmega644

880. Multisensor Data Transmission Using Atmega32

881. Voice Tuner and its Effects Using Atmega644

882. Laser Audio Transmitter Using Atmega32

883. NES EMULATION USING ATMEGA32

884. ESD Foam Touch Controlled Brick Blaster Using Atmega32

885. Blackout game Using Atmega32

886. Alarm clock with speech synthesis Using Atmega32

887. Programmable RGB Spinning LED Display Using Atmega32

888. Wireless Persistence of Vision Device with Realtime Control Using Atmega644

889. Electric Etch Using Atmega644

890. Multiple PID motor controller (with Wiimote!) using Atmega644

891. BalanceBot Using Atmega644

892. The Autonomous Tennis Ball Picker Using Atmega644

893. Autonomous Self-parking car Using Atmega644

894. Weather Canvas Using Atmega644

895. Self-Adjusting Window Shade Using Atmega644

896. GPS Data Logger with Wireless Trigger Using Atmega644

897. Tissue Impedance Digital Biopsy Using Atmega644

898. Dual-Channel Mobile Surface Electromyograph Using Atmega644

899. Fart Intensity Detector Using Atmega644

900. ACL Research: Foot Acceleration Sensor Atmega324p

901. Traction control system Using Atmega644

902. ODB-II Automotive data interface using Atmega644

903. Digital Receipts System Using Atmega644

904. IR harp using Atmega644

905. Der Kapellmeister Using Atmega644

906. Touchpad/Infrared Music Synthesizer Using Atmega644

907. LED Sensor Piano Keyboard Using atmega644

908. Gesture Recognition Based on Scratch Inputs Using Atmega644

909. 3D scanner Using Atmega644

910. 3D ultrasonic mouse Using Atmega644

911. Haptic appointment manager Using Atmega644

912. Ultrasonic Haptic Vision System using Atmega644

913. ATmega644 JTAG Debugger

914. Haptic Exercise Coach Using Atmega644

915. Guitar Blocks Using Atmega644

916. Optical eye tracking Using Atmega644

917. Digital Oscilloscope Using Atmega644

918. Self-Adaptive Hybrid Electro-Magnetic Levitation and Active Balancing System Using Atmega644

919. Home energy management Using Atmega644a

920. Accelerometer Based Hand Action Recognition using Atmega644

921. Mister Gloves – A Wireless USB Gesture Input System Using Atmega644

922. Point of Sale Terminal Using Atmega644

923. Low-Cost Portable Potentiostat for Biosensing Applications Using Atmega644

924. Zigbee Wireless Relay Control and Power Monitoring System Using Atmega644

925. Adaptive Alarm Clock Using Atmega644

926. Acoustic Data Modem Using Atmega644

927. Flexicopter Using Atmega644

928. Gesture Based Touchpad Security System Using Atmega644

929. Heart Rate Display LED T-Shirt Using Atmega644

930. Talking voltmeter Using Atmega644

931. CMOS Camera Rock Paper Scissors Game System Using Atmega644

932. Automated Pavlovian Classical Conditioning of Insects Using Atmega644

933. Automated Rock Band player Using Atmega644

934. USB wireless tilt mouse Using Atmega644

935. Auditory navigator Using Atmega644

936. Human Tetris — Video object tracking Using Atmega644

937. Hand controller for Parrot AR Drone Quadricopter Using Atmega644

938. 3D Paint Using Atmega644

939. XBee RF Smart Energy Compliant Power Meter Using Atmega644

940. Heat Control System Using Atmega644

941. Motion Sensing PowerPoint Controller Using Atmega644

942. Automated grapefruit segmenter Using Atmega644

943. ToneMatrix Touch Sequencer Using Atmega644

944. Sheet Music Notator Using Atmega644

945. Invisible band Using atmega644

946. Human Tracking Fan System Using Atmega644

947. Embedded Foot Pronation Detection Using Atmega644

948. Compact Guitar Pedalboard Using Atmega644

949. Ultrasonic Spheroid Levitation Device Using Atmega16

950. A Keyboard Synthesizer Workstation using Atmega644

951. Sonar SensCap Using Atmega644

952. TI Calculator Wireless Chat Using Atmega644

953. Ear Trainer Using Atmega644

954. Rock-Paper-Scissors Sensor Gloves Using atmega644

955. LED-Following K'NEX Car Using atmega644

956. Step Sequencer Drum Machine Using Atmega644

957. Autonomous visually steered car Using Atmega644

958. A Portable, Automated, web-based Bird Trapping Mechanism Using Atmega644

959. Wireless, web-based, cardiac monitor Using Atmega644

960. Ahhhh...BIU! video game Using Atmega1284

961. Voice decoder for vowels Using Atmega644

962. FaceAccess — A Portable Face Recognition System Using Atmega644

963. DJ Multitouch — A FTIR Touchscreen Device Using Atmega644

964. Rock Band Vocal Bot Using Atmega644

965. A Wireless Programmable Pace Clock Using Atmega644

966. Self-Reliant Power and Data Management System Using Atmega644

967. Autonomous Board Erasing Robot Using Atmega644

968. GPS Tracking Device for Cornell Engineering Quad Using Atmega644

969. Touch screen video chess Using Atmega644

970. Smart Trash system Using Atmega644

971. Ultrasonic Security System Using Atmega644

972. Quadcopter Using Atmega644

973. A Budget Pachinko Machine Using Atmega644

974. Seven day alarm Using Atmega644

975. Homemade VGA Adapter Using Atmega644

976. Remote Controlled DMM With Minimum Mass Wireless Coupler Using Atmega644

977. BrainMap: fNIR imaging of the brain Using Atmega644

978. SousVide immersion cooker using Atmega644

979. Cooking Assistant for Automatic Temperature Control Using Atmega644

980. Heliowatcher solar tracker Using Atmega644

981. Digital Stethoscope Using Atmega644

982. Evolutionary Altitude Control for a Helicopter Using Atmega644

983. Sign language translator Using Atmega644

984. Persistent of Vision Display Using Atmega644

985. Battle video game Using Atmega644

986. Touchpad Figure Recognition Using Atmega644

987. MicroKart 644 Using Atmega644

988. Auto-composing keyboard Using Atmega644

989. Virtual Saxophone Using Atmega644

990. Digital Saxophone Using Atmega644

991. Brain-Computer Interface Using Atmega644

992. OBD-II Autocross/Track Data Logger for BMW E36 M3 Using Atmega644

993. Radio Station Tracker Using Atmega644

994. RoboSLR Using Atmega644

995. Solar Powered Pulse Oximeter and Heart Rate Meter Using Atmega644

996. Wireless, voice-controllable, household system Using Atmega644

997. Ultrasound Gesture Detection Using Atmega644

998. Virtuoso: A Touchscreen Music App Using Atmega644

999. Persistence of Vision Clock Using Atmega644

1000. GPS and compass guided car Using Atmega644

1001. IFF System for Infantry Using Atmega1284

1002. Optical microphone and spectrum analyzer Using Atmega1284

1003. Alphanumeric Optical Endec Transceiver Using Atmega644

1004. [Virtual Archery Using Atmega644](#)

1005. [Audio Spectrum Analyzer Using Atmega644](#)

1006. [Digital Reversi board using Atmega644](#)

1007. [Muscle music control Using Atmega1284p](#)

1008. [Multi-functional Music Box Using Atmega1284](#)

1009. [Color to Sound Player Using Atmega1284](#)

1010. [Hand-Motion Chess Using Atmega1284](#)

1011. [Glove Mouse Using Atmega1284](#)

1012. [Thermistor Respiratory Monitor Using Atmega1284](#)

1013. [Drumming Teaching and feedback device Using Atmega1284](#)

1014. [EEG Magic Cat Ears Using Atmega1284](#)

1015. [The Air Mouse Using Atmega1284](#)

1016. [POV Magic 8 Ball Using Atmega1284](#)

1017. [Remote Controlled POV Display Using Atmega1284](#)

1018. [NFC Transmitter and Receiver Using Atmega1284](#)

1019. [Autonomous Air-Hockey Goalie Using atmega 1284](#)

1020. [Low-Budget Laser Projector Using Atmega1284](#)

1021. [Scan-E: An optical blood pressure sensor Using Atmega1284](#)

1022. [Eye Mouse Using Atmega1284](#)

1023. [Precision Cooker: A Temperature Controlled Cooker Using Atmega1284](#)

1024. [A Moving Alarm Clock Using Atmega1284](#)

1025. [Acoustic Modem Using Atmega1284p](#)

1026. [Beacon: A Zero Instruction Navigation Device Using atmega1284](#)

1027. [A Touchscreen Chinese Chess App Using Atmega1284](#)

1028. [Automated Drink Mixer Using Atmega1284](#)

1029. [The Webcam Mouse Using Atmega1284](#)

1030. [Servo-Controlled Fire Extinguisher Using Atmega1284](#)

1031. [Smartboard Replacement interactor Using Atmega1284](#)

1032. [ColdRunner – A Temperature Feedback Running Band Using Atmega1284](#)

1033. [Pushup Trainer Using Atmega1284](#)

1034. [Gesture Based Security Lock Using Atmega1284](#)

1035. [Laser Tag with wireless logging using Atmega644](#)

1036. [Handheld Self-stabilizing Camera Platform Using Atmega1284](#)

1037. [Stabilized Gimbal System Using Atmega1284](#)

1038. [DJ Party: A Collaborative Music Teacher using Atmega1284](#)

1039. [GPS Running Watch Using Atmega1284](#)

1040. [Infrared Theremin Using Atmega1284](#)

1041. [Automobile parking simulator Using Atmega1284](#)

1042. [Rock-Paper-Scissors-Spock-Lizard Game Using Atmega1284](#)

1043. [Acoustic Impulse Marker Using Atmega1284](#)

1044. [Clap-E acoustic tracking robot using atmega1284](#)

1045. [Acoustic Wayfinder Using Atmega1284](#)

1046. [Ultrasonic Pathfinder Using Atmega1284](#)

1047. [The Bat Hat Using Atmega1284](#)

1048. [Standalone Atmega328](#)

1049. [Speech Synthesis on Atmega128](#)

1050. [Homemade singing ATMEGA128](#)

1051. [Burning atmega328-pu and atmega328p-pu bootloader](#)

1052. [Standalone Arduino / ATmega chip on breadboard](#)

1053. [Using Atmega32 with Arduino IDE](#)

1054. [Interfacing GY 26 with atmega640](#)

1055. [I2C Bus for ATtiny and ATmega](#)

1056. [Make yourself a speaking ATMEGA128](#)

1057. [RGB Rotary Encoder with PWM and ISRs Using an ATmega328](#)

1058. [Atmega16/32 Development Board With LCD](#)

1059. [Create yourself a message flasher with ATMEGA128](#)

1060. [Use ATmega328 Chip as a Storage Device and Store Text and Images in it](#)

1061. [Bootloading and Mounting Arduino Atmega328 – I made it at TechShop](#)

1062. [Create yourself ATMEGA128 a simple tone generator](#)

1063. [Burn BootLoader into Atmega328P using Arduino Decimila](#)

1064. [Burn Arduino Bootloader on Atmega-328 TQFP and DIP chips on Breadboard](#)

1065. [Setup Arduino Software for Atmega328P with Internal Crystal on Breadboard](#)

1066. [MultiFunction LED Game Using An ATmega32 Microcontroller](#)

1067. [Make yourself a homemade clock with thermometer using ATMEGA128](#)

1068. [Playing video on nokia color LCD using an ATmega32](#)

1069. [Setup Arduino Software for Atmega328P with Internal Crystal on Breadboard](#)

1070. [Electronic Voting Machine using Internal EEPROM of AVR](#)

1071. [LCD Scrolling Display Module](#)

1072. [How To Write a Simple Bootloader For AVR In C language](#)

1073. [How To Use SPM To load Application from EEPROM](#)

1074. [How to Use SPM for Flash to Flash Programming](#)

1075. [How to Initialize Peripherals from Boot Loader Section](#)

1076. [How to Program in Boot Loader Section](#)

1077. [Interfacing SD Card with AVR Microcontroller](#)

1078. [How to interface GPS with AVR microcontroller \(ATmega16\)](#)

1079. [How to configure Watchdog Timers of AVR Microcontroller \(ATmega16\)](#)

1080. [How to interface serial ADC0831 with AVR microcontroller \(ATmega16\)](#)

1081. [How to take input from a particular pin of ATmega16](#)

1082. [How to use I2C / TWI \(Two Wire Interface\) in AVR ATmega32](#)

1083. [How to interface Servo Motor with AVR Microcontroller \(ATmega16\)](#)

1084. [How to interface keypad with AVR microcontroller \(ATmega16\)](#)

1085. [How to interface LED with AVR Microcontroller \(ATmega16\)](#)

1086. [How to use External \(Hardware\) Interrupts of AVR Microcontroller \(ATmega16\)](#)

1087. [Serial communication \(USART\) with different frame size using AVR microcontroller](#)

1088. [Waveform Generation using AVR Microcontroller \(Atmega16\) Timers](#)

1089. [Phase Correct PWM \(Pulse Width Modulation\) Mode of AVR microcontroller Timer](#)

1090. [How to use fast PWM \(Pulse Width Modulation\) Mode of AVR microcontroller Timer](#)

1091. [SPI \(serial peripheral interface\) using AVR microcontroller \(ATmega16\)](#)

1092. [How to interface LCD in 4 bit mode with AVR microcontroller](#)

1093. [How to disable JTAG of AVR microcontroller](#)

1094. [How to use inbuilt analog comparator of AVR microcontroller](#)

1095. [How to use internal ADC of AVR microcontroller using interrupts](#)

1096. [RFID interfacing with AVR microcontroller \(ATmega16\) using interrupts](#)

1097. [How to interface RFID with AVR microcontroller \(ATmega16\)](#)

1098. [Serial communication with AVR microcontroller using interrupts](#)

1099. [How to interface AVR microcontroller with PC using USART \(RS232 protocol\)](#)

1100. [Serial communication \(Data receive\) using AVR Microcontroller \(ATmega16\) USART](#)

1101. [How to use inbuilt ADC of AVR microcontroller \(ATmega16\)](#)

1102. [Display custom characters on LCD using AVR Microcontroller \(ATmega16\)](#)

1103. [How to display text on 16x2 LCD using AVR microcontroller \(ATmega16\)](#)

1104. [Controlling a BLDC Motor with an ESC](#)

1105. [Fingerprint Detection using Microcontroller](#)

1106. [Un-interruptible Bench-top DC Power Supply With Display](#)

1107. [Mobile – Gesture Controlled Car](#)

1108. [Fully Customized Device On/Off Timer](#)

1109. [DIY – Waveform Generator using AVR Microcontroller](#)

1110. [Sleeping Security – Smart Keypad Lock using AtMega16](#)

1111. [Coin Operated Timer Control Power Supply Box to Control AC Appliances](#)

1112. [Bluetooth Controlled Portable LED Display](#)

1113. [Stepper Motor Angle Control using AVR Microcontroller](#)

1114. [Audio Tone Generator using AVR Microcontroller](#)

1115. [Interfacing Triple-Axis Accelerometer with AtMega16](#)

1116. [Variable Power Supply with LCD](#)

1117. [Light Tracker Demonstration](#)

1118. [Cell Phone Controlled Pick and Place Robot](#)

1119. [GSM Based AC Appliance Control](#)

1120. [GSM Based Intruder Alerting System](#)

1121. [DC Motor Control with Joystick & AVR Microcontroller](#)

1122. [Intelligent LED light controller using AVR](#)

1123. [4 Wire Touch Screen Based Digital Magic Slate](#)

1124. [Interfacing 16X2 LCD to AVR Microcontroller](#)

1125. [Speed and Direction Control of DC Motor using AVR Microcontroller](#)

1126. [LED Light Bulb Controller using AVR Microcontroller](#)

1127. [Digital Clock using Seven Segment Display and ATmega16](#)

1128. [Accelerometer Based Hand Gesture Controlled Robot](#)

1129. [Speed and Direction Control of Stepper Motor using AVR Microcontroller](#)

1130. [Controlling RGB LED colour using Atmega16](#)

1131. [Latitude & Longitude Display System Using GPS & AVR Microcontroller](#)

1132. [embrACE: The Embedded Race](#)

1133. [DIY: Retro Style Analog Volt Meter using Servo Motor](#)

1134. [Fastest Finger First Circuit using ATmega16](#)

1135. [AVR I/O Ports](#)

1136. [How to Interface a GSM \(SIM 300\) Modem with ATmega32 to Send and Receive SMS](#)

1137. [Interfacing 4-wire Resistive Touchscreen with ATmega16 Microcontroller](#)

1138. [Smart Home Automation using AVR](#)

1139. [Interfacing Serial Bluetooth Modem with Computer using ATmega16](#)

1140. [Attendance System using AVR and RFID](#)

1141. [Digital Book Cricket with ATtiny 85](#)

1142. [LCD/switch interface](#)

1143. [Clock/temperature LED display](#)

1144. [Dot matrix display](#)

1145. [Relais Driver Board](#)

1146. [Electronic cricket](#)

1147. [Photocell or LDR](#)

1148. [PC stepper motor driver](#)

1149. [Running LED's](#)

1150. [Running LED's using ATTiny2313](#)

1151. [Temperature indicator](#)

1152. [LED VU meter](#)

1153. [Stepper motor driver](#)

1154. [RGB LED color mixer](#)

1155. [LCD interface](#)

1156. [LED thermometer](#)

1157. [Running LED bicolor](#)

1158. [Clock/temperature LED display](#)

1159. [AVR Chronograph from concept to PCB](#)

1160. [AVR Dual RGB Matrix Driver](#)

1161. [Microwave Controller using ATmega8 – AVR Project](#)

1162. [Simple Single Motor Control using AVR ATmega16](#)

1163. [Microwave Controller using ATmega8 – AVR Project](#)

1164. [Ultrasonic Rangefinder HC-SR04 Interfacing with ATmega8](#)

1165. [GSM Module SIM300 Interface with AVR Amega32](#)

1166. [Temperature Controlled DC Fan using Microcontroller](#)

1167. [Biometric Attendance System Circuit](#)

1168. [PWM Based DC Motor Speed Control using Microcontroller](#)

1169. [Density Based Traffic Signal System using Microcontroller](#)

1170. [Line Follower Robot using Microcontroller](#)

1171. [Sun Tracking Solar Panel](#)

1172. [Street Lights that Glow on Detecting Vehicle Movement](#)

1173. [Auto Intensity Control of Street Lights](#)

1174. [RFID Based Attendance System – Circuit, Working, Source Code](#)

1175. [Digital Temperature Sensor Circuit](#)

1176. [2 Digit Up/Down Counter Circuit](#)

1177. [DTMF Controlled Home Automation System Circuit](#)

1178. [Water Level Indicator](#)

1179. [Interfacing 16X2 LCD to AVR Microcontroller](#)

1180. [Automatic Railway Gate Controller with High Speed Alerting System](#)

1181. [Boolean Algebra Calculator](#)

1182. [Working with TWI \(I2C\) sensors / Devices](#)

1183. [Interfacing Analog Joystick with AVR ATmega32](#)

1184. [Atmega Alarmclock & Thermohumidity meter](#)

1185. [Alarm clock Using Atmega-328 and RTC](#)

1186. [Program an ATmega168/328 with codebender](#)

1187. [ATmega DIP40 Minimal Board](#)

1188. [Getting Started With the ATmega328P](#)

1189. [How to fix dead atmega and attiny avr chips](#)

1190. [Running an HD44780 Display off the ATmega on a Gertboard](#)

1191. [Digital Wall clock Using Atmega-8 and RTC](#)

1192. [Easy Technique for Bootloading Atmega328pu and Atmega328p-pu# Xolcano](#)

1193. [Remote controlled switch using Atmega 328p](#)

1194. [Flames effect with a 8x8 LED Matrix and ATmega328](#)

1195. [Small Footprint ATmega328P Board](#)

1196. [Arduino atmega644/1284 clone](#)

1197. [Atmega168 TV-B-Gone](#)

1198. [DigiPot – Rotary Encoder Digital Potentiometer](#)

1199. [ATmega64 Development Board](#)

1200. [EGYduino – Arduino compatible board](#)

1201. [AT89C2051 Development Stick](#)

1202. [Controlling a BLDC Motor with an ESC](#)

1203. [Atmega 32u4 Based USB Data Logger \(Part 23/25\)](#)

1204. [Scrolling Text Display on 8×8 LED Matrix using AVR Microcontroller](#)

1205. [8×8 LED Matrix Interfacing with AVR Microcontroller](#)

1206. [How to establish UART communication between ATmega8 and Arduino Uno?](#)

1207. [Introduction to Octocoupler and Interfacing with ATmega8](#)

1208. [Alarm Clock using ATmega32 Microcontroller](#)

1209. [Fire Alarm System using AVR Microcontroller](#)

1210. [Light Intensity Measurement using LDR and AVR Microcontroller](#)

1211. [100mA Ammeter using AVR Microcontroller](#)

1212. [Anti-Theft Alert System using ATmega8 Microcontroller](#)

1213. [Joystick Interfacing with AVR Microcontroller](#)

1214. [Flex Sensor Interfacing with AVR Microcontroller](#)

1215. [4×4 Keypad Interfacing with ATmega32 Microcontroller](#)

1216. [Touch Keypad Interfacing with ATmega32 Microcontroller](#)

1217. [Distance Measurement using HC-SR04 and AVR Microcontroller](#)

1218. [0-25V Digital Voltmeter using AVR Microcontroller](#)

1219. [RFID Based Voting Machine](#)

1220. [Temperature Measurement using LM35 and AVR Microcontroller](#)

1221. [0-99 Counter using AVR Microcontroller](#)

1222. [RFID Based Toll Plaza System](#)

1223. [Microcontroller Based Electronic Voting Machine](#)

1224. [Automatic Staircase Light](#)

1225. [Power LED Dimmer using ATmega32 Microcontroller](#)

1226. [Interfacing LCD with ATmega32 Microcontroller](#)

1227. [LED Blinking with ATmega32 Microcontroller](#)

1228. [Arduino Robotic Arm](#)

1229. [Final Project: built a sous-vide immersion cooker](#)

1230. [Lab: DC Motor Control Using an H-Bridge](#)

1231. [Weeks 11-12: AVR USB Devices and Programming](#)

1232. [Obstacle Avoiding Robot using AVR ATmega32 – Part II](#)

1233. [Running TX433 and RX433 RF modules with AVR microcontrollers](#)

1234. [Servo motor control using AVR](#)

1235. [ATMega16 AVR Microcontroller Seven Segment Digital Clock](#)

1236. [Remote Temperature Monitoring using GSM – AVR Project](#)

1237. [How to interface RFID with AVR ATmega32 microcontroller](#)

1238. [Working with Atmel AVR Microcontroller Basic Pulse Width Modulation \(PWM\) Peripheral](#)

1239. [Color Video Game on AVR](#)

1240. [Week 11: Networking with ESP8266](#)

1241. [Worry-Free Automatic Timed Plant Feeder](#)

1242. [How to Interface an External EEPROM with AVR Atmega32](#)

1243. [How to Establish A PC-Micro controller USART communication](#)

1244. [LCD Interfacing with AVR](#)

1245. [An AVR-Based Microstepping Bipolar Chopper Stepper Motor Driver \(STMD\)](#)

1246. [Atmel AVR ATMega16 Interfacing With 16×2 char LCD](#)

1247. [PWM Motor Driver with MOSFET H-Bridge and AVR ATmega8](#)

1248. [A simple brushless sensored motor driver for AVR Atmega](#)

1249. [Cheap CO2 meter using the MQ135 sensor with AVR ATmega](#)

1250. [A web configurable Xively logger, build on AVR ATmega328](#)

1251. [CT Sensor on AVR ATmega](#)

1252. [A DIY A4 Laser Engraver made from a scanner and a printer on ATmega328](#)

1253. [InLinea01: A PID controlled line following robot build on an ATmega 8](#)

1254. [Drive a stepper motor with acceleration and deceleration using an Allegro driver on ATmega8](#)

1255. [AVR 16bit Stereo Wave Player](#)

1256. [CMR Robot Arm](#)

1257. [Reading temperature on AVR Atmega using a thermistor with NTCtemp library 02](#)

1258. [CT Sensor on AVR ATmega](#)

1259. [Building a Wifi Radio – Part 7, Building an LCD Display](#)

1260. [Week 11: Networking with ESP8266](#)

1261. [AVR Thermostat](#)

1262. [AVR HVSP Fuse Resetter](#)

1263. [RFID based security system using AVR ATmega32 microcontroller](#)

1264. [Veronica – VRAM](#)

1265. [RSS Reader using AVR mega8](#)

1266. [USB AVR programmer](#)

1267. [A Pickup Winding machine built on an ATmega8](#)

1268. [SD card logger library with log rotation that fits on ATmega8](#)

1269. [A simple Sound Pressure Level Meter \(SPL\) dB audio meter using AVR ATmega](#)

1270. [A led matrix Mask built on AVR ATmega8](#)

1271. [An AVR Atmega based PID magnetic levitator](#)

1272. [A simple brushless sensorless motor driver for AVR Atmega](#)

1273. [AVR Atmega dehumidifier controller board, update](#)

1274. [An optical dust meter that uses the GP2Y1010AU0F sensor library made with AVR Atmega](#)

1275. [An AVR Atmega LCD Menu builder library](#)

1276. [Irradiance/Illuminance Meter using TLR235R sensor with AVR Atmega](#)

1277. [AVR Atmega audio input RMA using FFT Radix-4](#)

1278. [AVR ATtiny USB Tutorial Part 2](#)

1279. [Capacitive Touch with Atmel's AT42QT1070 Touch Sensor IC](#)

1280. [Touchpad Figure Recognition](#)

1281. [Autocross/Track day Data Logger for BMW E36 M3](#)

1282. [Ultrasonic range-finder with haptic feedback](#)

1283. [Drums Anywhere: solution to making a great drum beat Using 3D-printed boxes](#)

1284. [Doppler Radar for Collision Avoidance](#)

1285. [Single Chip Computer: Easy to Produce AVR BASIC Co](#)

1286. [Using Maxim DS1307 Real Time Clock with Atmel AVR Microcontroller Using Atmega32](#)

1287. [Updating electricity meter to communicate via WLAN](#)

1288. [Open Programmer – USB programmer for PIC, EPROM, ATMEL, SPI](#)

1289. [Custom PCB for Lights, Temperature, Video OSD and VTX PSU upgrades to HKing Rattler RC Car](#)

1290. [Attiny85 As a Step/Dir Stepper Motor Controller](#)

1291. [Atmega 32u4 Based USB Digital Voltmeter](#)

1292. [Atmega 32u4 Based USB Controlled Servo Motor](#)

1293. [Atmega 32u4 Based USB Controlled LED Series](#)

1294. [Atmega 32u4 Based USB EEPROM Reader](#)

1295. [Atmega 32u4 Based USB Musical Keyboard](#)

1296. [Atmega 32u4 Based USB Speaker](#)

1297. [Atmega 32u4 Based Wireless USB Mouse](#)

1298. [Atmega 32u4 Based LED Status](#)

1299. [Atmega 32u4 Based Wireless USB Keyboard](#)

1300. [LM35 Temperature Sensor Interfacing with ATmega32 and LED Display](#)

1301. [Password Protected BT136 Triac based Keypad Controlled Wireless Home Automation System with ATmega32 using 433MHz RF-I](#)

1302. [Accelerometer and Relay based Hand Gesture Controlled Wireless Home Automation System with ATmega32 using 433MHz RF](#)

1303. [AVR uartConfig – an atmega and arduino eeprom config library](#)

1304. [DS1307 RTC based Digital Clock Designing in 12 Hour Format with ATmega32 and 7-Segment Display](#)

1305. [Accelerometer based Hand Gesture Controlled Wheel Chair with ATmega32 for Physically Handicapped](#)

1306. [3-axis Accelerometer Sensor-ADXL335 Interfacing with ATmega32](#)

1307. [4X4 Keypad based Password with ATmega32 and LCD Display](#)

1308. [4X4 Keypad based Password with ATmega16 and LED Display](#)

1309. [4X4 Keypad Interfacing with ATmega32 and LED Display](#)

1310. [Analog to Digital Converter of ATmega32 with LED Display](#)

1311. [An advanced energy saver project with DTMF capabilities to use electricity efficiently by reducing the unwanted uses.](#)

1312. [Graphical LCD Text Display](#)

1313. [Interfacing rotary encoder to Atmega32](#)

1314. [Blinking LED using Atmega32 Microcontroller and Atmel Studio](#)

1315. [Interfacing LCD with Atmega32 Microcontroller using Atmel Studio](#)

1316. [Interfacing DC Motor with Atmega32 Microcontroller](#)

1317. [Interfacing Servo Motor with Atmega32 Microcontroller](#)

1318. [Stepper motor control with an ATmega8 microcontroller](#)

1319. [Microwave Controller using ATmega8 – AVR Project](#)

1320. [Working with AVR microcontroller Communication Port Project](#)

1321. [Using Transistor as a Switch](#)

1322. [Working with the Comparator Circuit](#)

1323. [Using Serial Peripheral Interface \(SPI\) Master and Slave with Atmel AVR Microcontroller](#)

1324. [Interfacing GSM Module with Atmega32 AVR microcontroller](#)

1325. [How to use I2C-bus on the Atmel AVR Microcontroller](#)

1326. [The LED Chasing Effect Project using Atmel AVR Microcontroller](#)

1327. [Telepresence Robot using Microchip PIC16F1829 and Atmel AVR ATmega168 I2C Smart DC Motor Controller Microcontroller – Part 2](#)

1328. [Building the I2C Smart DC Motor Controller with Atmel AVR Microcontroller – Part 1](#)

1329. [Build your own stopwatch using Maxim MAX7219 Serially Interfaced, 8-Digit LED Display Drivers](#)

1330. [Developing Embedded Application with BASIC Language on the Microchip PIC18F Microcontroller using the Amicus18 Development system](#)

1331. [Transforming your AVR Microcontroller to the I2C or TWI Slave I/O Expander Project](#)

1332. [Build Your Own Microcontroller Based PID Control Line Follower Robot \(LFR\) – Second Part](#)

1333. [Controlling DC motor with AVR ATtiny13 PWM and ADC Project](#)

1334. [AVR LCD Thermometer Using ADC and PWM Project](#)

1335. [AVR Twinkle Twinkle Using PWM Project](#)

1336. [Atmel AVR ISP Microcontroller Programmer Project](#)

1337. [Introduction to AVR Microcontroller Pulse Width Modulation \(PWM\)](#)

1338. [AVR Jazz Mega168/328 Learning and Development Board](#)

1339. [Analog to Digital Converter AVR C Programming](#)

1340. [DS1307 RTC Interfacing with AVR microcontroller](#)

1341. [16×2 LCD interface with microcontroller](#)

1342. [Token number display system using microcontroller](#)

1343. [Fingerprint based security system](#)

1344. [Bluetooth based home automation](#)

1345. [AVR Microcontroller based Temperature Monitoring and Control System](#)

1346. [Password based door locking system](#)

1347. [GSM Based Fire Alarm System](#)

1348. [GSM Based Home Automation](#)

1349. [Intelligent temperature monitoring and control system using AVR microcontroller](#)

1350. [ATmega32 blinking LED Lights](#)

1351. [ATmega32 Switch Toggle Program](#)

1352. [Automatic plant watering system using AVR\(ATmega16\) Microcontroller](#)

1353. [Door/Window alarm circuit](#)

1354. [Volt-Amp meter using AVR microcontroller](#)

1355. [Digital Clock using AVR Atmega16 Microcontroller](#)

1356. [LCD Interface with Atmega32 AVR microcontoller for beginners](#)

1357. [Creating Pac man custom patterns and animation in LCD display](#)

1358. [Tutorial on printing image in Graphical LCD \(GLCD\) using Atmega32](#)

1359. [AVR Serial Communication \(UART\) Programming tutorial](#)

1360. [Digital Thermometer using AVR, LM35 and 16×2 LCD](#)

1361. [Darby's not dead.](#)

1362. [Personal Home Assistant](#)

1363. [Bionic Organs/Devices/Limbs Wireless Charging](#)

1364. [XBee Walkie Talkie](#)

1365. [Make your own remote temperature/humidity sensor](#)

1366. [Sigfox Talking Plant](#)

1367. [Arduboy Solar Charge Controller, Inverter, PowerBank, Lamp](#)

1368. [Goldilocks Analogue Synthesizer](#)

1369. [Yet Another Z180 \(YAZ180\) Project](#)

1370. [The Tinusaur Project](#)

1371. [wozItDo: Tiny IQ puzzle, BIG challenge](#)

1372. [DIY Canon IR Remote](#)

1373. [Markov Music Box](#)

1374. [Bluetooth remote controllable \(Lego\) cars](#)

1375. [Coil Winding machine counter with Atmega8 and Reed relay](#)

1376. [Taiko Trainer](#)

1377. [Playing Simon On A Hacked Farm Toy](#)

1378. [Goldilocks Analogue – Prototyping 3](#)

1379. [Scrumtato: Make Daily Stand-Ups Agile Again](#)

1380. [Light-Up Poker Chip](#)


1381. [Open Source IoT Platform](#)

1382. [3D-Printed RGB Wallet](#)

- 1383. [SSD1306xLED Tinusaur ATtiny85 Library for SSD1306](#)
- 1384. [Bootload Your ATtiny85](#)
- 1385. [Tri-Mode Digital Clock with ATtiny85 and RTC](#)
- 1386. [Gimmick on Barebones Arduino 16MHz](#)
- 1387. [Reducing Arduino Power Consumption](#)
- 1388. [Arduino Without External Clock Crystal on ATmega328](#)
- 1389. [Franzino is a low cost Arduino standalone board](#)
- 1390. [Programming ATtiny85 with Arduino Uno](#)
- 1391. [nRF24L01+ with ATtiny85 3 Pins](#)
- 1392. [Tinker's Word Clock – REVISITED! NOW 110% more AWESOME](#)
- 1393. [OLED on the Cheap!](#)
- 1394. [AVR VideoBlaster: How about NTSC color video on a single chip with just 2 resistors?](#)
- 1395. [POV Cylinder with Arduino Due](#)
- 1396. [Physical computing with ATtiny](#)
- 1397. [Cellular Data Logger](#)
- 1398. [ThiDom Home automation](#)
- 1399. [OH HAI! on Windows 10 IoT Core](#)
- 1400. [Basic Servo Motor Controlling with Microchip PIC Microcontroller](#)
- 1401. [Basic User's Experiment Notes](#)
- 1402. [Build Your Own Microcontroller Based PID Control Line Follower Robot \(LFR\) – Second Part](#)
- 1403. [Using Push Button Switch with Atmega32 and Atmel Studio](#)
- 1404. [LED Driver MAX7219 – clock](#)
- 1405. [servo motor controller](#)
- 1406. [LED Mood light](#)
- 1407. [ATTiny 2313 BOARD](#)
- 1408. [ATMega328 Board](#)


Like You and 21k others like this.

FACEBOOK



Liked

You and 43 other friends like this



ADVANCE SEARCH

Select Category:




Select a Category ▼

Enter Search Terms:

Search for...

Search

LAST VISITED:

- 
DIY AVR Programmable ICSP Header
- 
Plessey is first to release GaN on silicon LEDs
- 
Generating High DC Output Voltage from Low Input Supply