

Issue #286
May

Manuel Iglesias Abbatemarco: Eco-Friendly Home Automation Controller

PROJECT FILES

To download the code, go to ftp://ftp.circuitcellar.com/pub/Circuit_Cellar/2014/286

RESOURCES

J. Celani, "Battery Charger's Unique Input Regulation Loop Simplifies Solar Panel Maximum Power Point Tracking," LT Journal of Analog Innovation, January 2011

E. Chatzikyriakidis, "QueueList Library for Arduino," 2012,
<http://playground.arduino.cc/Code/QueueList>

A. Rapp, "Arduino Library for Communicating with XBees in API Mode," xbee-arduino, 2009, xbee-arduino, <http://code.google.com/p/xbee-arduino>

Xively, <https://xively.com>

SOURCES

Arduino Mega microcontroller
Arduino | <http://arduino.cc>

chipKIT Max32 Board and MPIDE development platform
Digilent, Inc. | www.digilentinc.com

LT3652 Battery charger IC, LT3479 and LTC3112 DC/DC converters, and LTC4411 IC
Linear Technology Corp. | www.linear.com

MCP6001 Op-amp, PIC32 microcontroller, and MCP79402 RTCC
Microchip Technology, Inc. | www.microchip.com

SIM340 and SIM900 GPRS Modules
SIMCom Wireless Solutions Co., Ltd. | <http://wm.sim.com>

W5100 IC and WIZ811J Development board
WIZnet Co., Ltd. | www.wiznet.com

John Peck: An ASCII Command Interface for Atmel's AVR Butterfly

PROJECT FILES

To download the code, go to ftp://ftp.circuitcellar.com/pub/Circuit_Cellar/2014/286

RESOURCES

D. Camera, "GCC and the PROGMEM Attribute," Four Walled Cubicle, 2014,
<http://fourwalledcubicle.com/AVRArticles.php>

Free Software Foundation, Inc., "AVRDUDE—AVR Downloader/UploaDEr,"
www.nongnu.org/avrdude

Copyright Notice Entire contents copyright © 2014 by Circuit Cellar, Inc. 111 Founders Plaza Ste. 300, East Hartford, CT 06108, USA. All rights reserved. Circuit Cellar is a registered trademark of Circuit Cellar, Inc. Disclaimer Circuit Cellar® makes no warranties and assumes no responsibility or liability of any kind for errors in these programs or schematics or for the consequences of any such errors. The information provided by Circuit Cellar® is for educational purposes.

———, "GNU Make," www.gnu.org/software/make

Savannah, "Data in Program Space," www.nongnu.org/avr-libc/user-manual/pgmspace.html

SourceForge, "pySerial," <http://pyserial.sourceforge.net>.

———, "WinAVR: AVR-GCC for Windows," <http://winavr.sourceforge.net>

———, "Gnuplot.py," <http://gnuplot-py.sourceforge.net>

E. White, *Making Embedded Systems: Design Patterns for Great Software*, O'Reilly Media, Inc., 2011

SOURCES

AVR Butterfly, ATmega169 microcontroller, and AVRISP mkII programmer
Atmel Corp. | www.atmel.com

AVR GNU Compiler Collection
Free Software Foundation, Inc. | www.gnu.org

William Wachsmann: Remote-Control Powered Trapdoor Lift

PROJECT FILES

To download the code, go to ftp://ftp.circuitcellar.com/pub/Circuit_Cellar/2014/286

SOURCES

ARM Cortex-M0+ processor
ARM, Ltd. | www.arm.com

FRDM-KL25Z Development platform and Kinetis L series microcontrollers
Freescale Semiconductor, Inc. | www.freescale.com

TurboCAD program
IMSI/Design, LLC | www.turbocad.com

Tera Term terminal application
LogMeTT.com | <http://logmett.com>

mbed IDE and SDK
mbed | <http://mbed.org>

Jeff Bachiochi: Passive RFID Tagging (Part 1): Read-Only Tags

RESOURCES

Priority 1 Design, www.priority1design.com.au

B. Violino, "The History of RFID Technology," RFID Journal, 2005,
www.rfidjournal.com/articles/view?1338

Wikipedia, "Tuned circuit animation3.gif,"
http://en.wikipedia.org/wiki/File:Tuned_circuit_animation_3.gif

SOURCES

EM4095 RFID Base station
EM Microelectronic-Marin | www.emmicroelectronic.com

PIC18F25K22 Microcontroller
Microchip Technology, Inc. | www.microchip.com

SchmartBoard
SchmartBoard | www.schmartboard.com

Ayşe K. Coskun: Data Centers in the Smart Grid

REFERENCES

[1] PJM, "Market-Based Regulation," www.pjm.com/markets-and-operations/ancillary-services/mkt-based-regulation.aspx

[2] H. Chen, C. Hankendi, M. C. Caramanis, and A. K. Coskun, "Dynamic Server Power Capping for Enabling Data Center Participation in Power Markets," Proceedings of the International Conference on Computer Aided Design (ICCAD), 2013

[3] H. Chen, M. Caramanis, and A. K. Coskun, "The Data Center as a Grid Load Stabilizer," Proceedings of the Asia and South Pacific Design Automation Conference (ASP-DAC), 2014

[4] C. Isci, S. McIntosh, J. Kephart, et al., "Agile, Efficient Virtualization Power Management with Low-Latency Server Power States," Proceedings of the 40th Annual International Symposium on Computer Architecture (ISCA), 2013

RESOURCE

A. K. Coskun, "Application-Aware Power Capping," *Circuit Cellar* 280, 2013

Ed Nisley: Battery Capacity and Aging

RESOURCES

AA Portable Power Corp., "Li-ion 14430 Cylindrical Rechargeable Cell,"
www.batteryspace.com/li-ion-14430-cylindrical-rechargeable-cell-3-7v-650mah-4-5-aa-size-2-4wh-ul-un-approved-ndgr.aspx

Blue Nook Corp., www.bluenook.com

E. Nisley, "Battery Power: Feeding the Z3801A," *Circuit Cellar* 155, 2003

———, "Battery Capacity: Discharge," *Circuit Cellar* 199, 2007

———, "Battery Capacity: Charge," *Circuit Cellar* 201, 2007

———, "Real-World NiMH Charging," *Circuit Cellar* 221, 2008

——, "Parallel NiMH Cell Measurement," *Circuit Cellar* 247, 2011

——, Softsolder.com, "NB-5L Holder: Coil Springs," <http://softsolder.com/2011/09/21/nb-5l-holder-coil-springs>

——, Softsolder.com, "Canon NB-6LH Battery Test Fixture," <http://softsolder.com/2014/01/22/canon-nb-6lh-battery-test-fixture>

Wikipedia, "Peukert's law," https://en.wikipedia.org/wiki/Peukert%27s_law

SOURCE

CBA-II Computerized battery analyzer

West Mountain Radio | www.westmountainradio.com

George Novacek: Wireless Data Links (Part 3): Receivers and Recovery

RESOURCES

G. Novacek, "RF Design Review," *Circuit Cellar* 247, 2011

——, "The Super-Regenerative Receiver," *Circuit Cellar* 248, 2011

——, "Impedance Matching," *Circuit Cellar* 281, 2013

——, "Wireless Data Links (Part 2): Transmitters and Antennas," *Circuit Cellar* 284, 2014

SOURCES

CMMR-6P IC Receiver

C-MAX Time Solutions GmbH | www.c-max-time.com

MICRF218 Receiver and QwikRadio RF ICs

Micrel, Inc. | www.micrel.com

WRL-10532 Receiver

SparkFun Electronics | www.sparkfun.com