PROJECT FILES

All of the project files for this issue are available: ftp://ftp.circuitcellar.com/pub/Circuit_Cellar/2015/

ARTICLE MATERIALS

Solid-State Lighting (Part 1)
An Introduction to Electroluminescence
By Jeff Bachiochi

RESOURCES


Essential Electromagnetic Compliance (Part 3)
Practical EMC Requirements
By George Novacek

REFERENCE

RESOURCE


Reverse Engineering Review
Insights from Four Projects
By Fergus Dixon

RESOURCE

SOURCES
PIC12F675 Microcontroller and PICkit2
Microchip Technology | www.microchip.com

RFID cards and card readers
STid | www.stid.com

X2 Self-healing capacitors
Vishay Intertechnology | www.vishay.com

Copyright Notice Entire contents copyright © 2015 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.
Electronics Testing Platform (Part 1)
Base Unit Construction
By Gerard Fonte

SOURCES
HDM16216 LCD
Hantronix | www.hantronix.com

PIC16F887 Microcontroller
Microchip | www.microchip.com

Let's Count Errors
An Introduction to BER Testers
By Robert Lacoste

REFERENCES


SOURCES
Fastbit FB100A Error rate tester
Aeroflex | www.aeroflex.com

Agilent 33521A arbitrary signal generator (discontinued)
www.keysight.com

Proteus CAD tool suite and simulator
Labcenter | www.labcenter.co.uk

Waverunner 610ZI oscilloscope
Teledyne LeCroy | www.teledynelecroy.com

Five-Function, Network-Connected Signal Analyzer
By Neal Martini

SOURCES
ADP151 Low-dropout low noise voltage regulator
Analog Devices | www.analog.com

dsPIC33EPS12MC502 Digital signal controller
Microchip Technology | www.microchip.com

WIZ550io Ethernet module
WIZnet | www.wiznet.co.kr
Budgie
An Arduino-Based Tube Stereo Preamplifier
By Shannon Parks

RESOURCES


SOURCES
RK168 Series volume potentiometers
Alps Electric Co., Ltd. | www.alps.com

Arduino Nano

ATmega328 Microcontroller
Atmel, Corp. | www.atmel.com

TPIC6C595 Shift register and SN754410NE IC
Texas Instruments, Inc. | www.ti.com