

TESTING: PWM Voltage Reference Technique
LOCATION: United States
PAGE: 18

DESIGN TIP: Protect Against EMI
LOCATION: Canada
PAGE: 46

Q & A: Embedded Theory & Practice
LOCATION: Israel
PAGE: 50

CIRCUIT CELLAR

THE WORLD'S SOURCE FOR EMBEDDED ELECTRONICS ENGINEERING INFORMATION

NOVEMBER 2011
ISSUE 256

ANALOG TECHNIQUES

Analog Signal Management
& Sound Tone Detection

MCU-Based Auditory
Navigation System

Engineer an Alternative
to Joystick Control

Electronics Design:
Processors, Power,
& Interfacing

A Look Inside an
Ionization Detector

PLUS

"Spark" a Design
Implement 32-Bit Power &
Arduino Compatibility

// Get Started with the chipKIT
// Program with a Modified IDE
// Shields Explained
// And More



www.circuitcellar.com

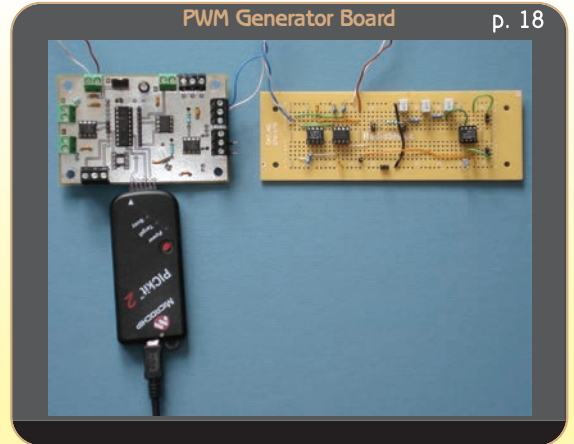


INSIDE ISSUE

256

November 2011 • Analog Techniques

- 18** **High-Accuracy Voltage Reference Using PWM (Part 2)**
Hardware Design
David Ludington
- 24** **Auditory Navigator**
Garrett Phillips, Matthew Kinne, and Nick Annetta
- 30** **Sound Tone Detection with a PSoC (Part 1)**
Analog Signal Management
Guido Ottaviani
- 42** **Super Arduino**
Getting Started with the chipKIT Max32
Clemens Valens
DesignSpark chipKIT Challenge Primer



- 46** **THE CONSUMMATE ENGINEER**
Shielding and Transfer Impedance
George Novacek
- 54** **LESSONS FROM THE TRENCHES**
Design Development (Part 4)
Processors, Power, and Interfacing
George Martin
- 60** **EMBEDDED UNVEILED**
Ionization Detectors
Richard Wotiz
- 66** **FROM THE BENCH**
Fly-By-Wire Wheelchair (Part 1)
Beyond Normal Joystick Control
Jeff Bachiochi

- TASK MANAGER** **4**
Tech Evolution
C. J. Abate
- NEW PRODUCT NEWS** **8**
- TEST YOUR EQ** **17**
- QUESTIONS & ANSWERS** **50**
Embedded Design Theory & Practice
An Interview with Shlomo Engelberg
- CROSSWORD** **74**
- INDEX OF ADVERTISERS** **79**
December Preview
- PRIORITY INTERRUPT** **80**
To 4G or Not to 4G?
Steve Ciarcia