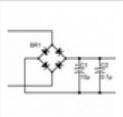


FEATURED POSTS

Build an MCU-Based Energy Monitor (Sponsored by ABC Corp.)

by Circuit Cellar Staff on 2015/02/01
in [CC Blog](#)



Sample. This is a placeholder.
Sample. This is a placeholder.
Sample. This is a placeholder.
Sample. This is a placeholder.
Sample. This is a placeholder.
Sample. This is a placeholder.

[Continue reading —](#)

High-Temperature Families of N-channel Power MOSFET with Integrated Driver

by Circuit Cellar Staff on 2015/02/03
in [CC Blog](#), [Product News](#)



X-REL Semiconductor has unveiled two new product families targeting power conversion applications in demanding markets including aerospace, industrial, hybrid and electric vehicles, transportation, geothermal, and oil and gas. The

XTR20410 and XTR20810 product families comprise flexible devices with power N-channel ... [Continue reading —](#)

Power Analyzer with Touch-Driven Scope Visualization

by Circuit Cellar Staff on 2015/02/03
in [CC Blog](#), [Product News](#)




Keysight Technologies recently introduced a power analyzer that combines accurate power measurements and touch-

CATEGORIES


Select Category

TECH THE FUTURE ESSAYS


- ▶ [The Future of Embedded Linux](#)




My first computer was a Cosmac Elf. My first "Desktop" was a \$6,500 HeathKit H8. ... [∞](#)
- ▶ [Seven Engineers on the Future of Electrical Engineering](#)



The Circuit Cellar staff thought it would be interesting to kick off 2015 by asking ... [∞](#)
- ▶ [Data Center Power & Cost Management](#)



Computers drive progress in today's world. Both individuals and industry depends on a spectrum of ... [∞](#)
- ▶ [The World Is Analog](#)



The world we live in is analog. We are analog. Any inputs we can perceive ... [∞](#)
- ▶ [The Future of Temperature-Compensated Crystal](#)

CURRENT ISSUE: FEBRUARY



- Wireless Communications**
- ▶ [Inside This Issue](#)
 - ▶ [Article Code](#)
 - ▶ [Digital Login](#)

CIRCUIT CELLAR NEWSLETTER

[CC Newsletter - Sign Up!](#)

For Email Newsletters you can trust.

SPONSORED BY

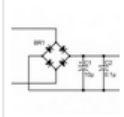
Monthly Engineering Challenge

[Click here to participate](#)

SPONSORED

Build an MCU-Based Energy Monitor (Sponsored by ABC Corp.)


by Circuit Cellar Staff on 2015/02/01
in [CC Blog](#)



Sample. This is a placeholder.
Sample. This is a placeholder.
Sample. This is a placeholder.
Sample. This is a placeholder.
Sample. This is a placeholder.
Sample. This is a placeholder.

[Continue reading —](#)

Book: [Advanced Control Robotics](#)

 When it comes to robotics, the future is now! With the ever-increasing