

January 2012: Industrial



The image shows the cover of the January 2012 issue of ECN magazine. The cover features a blue background with a metallic robotic arm holding a circuit board. The title 'ECN' is prominently displayed in large white letters. Below the title, it says 'SERVING THE ELECTRONIC DESIGN COMMUNITY SINCE 1956'. The issue date 'JAN/12' and the website 'ecnmag.com' are also visible. A red banner at the bottom contains the 'TABLE OF CONTENTS'.

Scalable One-piece Board-to-Board Connector Touts Design Flexibility
> 31

Supplement Inside:
Efficiency & Green Design > S1


JAN/12
ecnmag.com

ECN

SERVING THE ELECTRONIC DESIGN COMMUNITY SINCE 1956

TABLE OF CONTENTS

<p>8 Editor's View</p> <p>10 Leading Off</p> <p>12 Industrial How Fast is Your Amplifier? By Kevin Tretter, Microchip Technology Inc., www.microchip.com</p>  <p>Implement PROFIBUS in Industrial Automation Applications Using a Single-chip Solution By Maneesh Soni, Texas Instruments, www.ti.com</p> <p>Image Sensor Quantum Efficiency Versus Wavelength Optimization By Gareth Powell and Pierre Fereyre, e2v semiconductors SAS, France, www.e2v.com</p>	<p>18 The Soap Box</p> <p>S1 Efficiency & Green Design Supplement Eight Tips for Alternate-Energy Users By Jon Titus, Senior Technical Editor</p> <p>Consumers Will Benefit From Smart Grid By Bill Kutsche, Murata Electronics North America, www.murata-northamerica.com</p> <p>Optimize MCU Code for Low Energy Operation By Rasmus Christian Larsen, Energy Micro, www.energymicro.com</p> <p>Power Efficiency Is Key Factor in Device Miniaturization By Stephen J. Swift, Microsemi Corporation, www.microsemi.com</p> <p>BLOG EcoCAR 2 Competition Electrifies University of Washington Team By Tyler Rose, Outreach Coordinator, University of Washington EcoCAR 2 Team</p> <p>NEWS</p>	<p>New Products</p> <p>20 Design Talk: Power</p> <p>24 Roundtable Standards & Regulations</p> <p>26 New Products</p> <p>30 Brainstorm: Smart Grid & Alternative Energy</p>
--	--	---


Vol. 56 No. 1


RATED #1
Breadth of Product

GO DIGIKEY.COM

[1]

This issue goes into the industrial space, covering amplifiers, PROFIBUS, and image sensor quantum efficiency. The Roundtable goes into standards and regulations, while the Brainstorm Q&A asks what consumer technology will make the biggest splash in the New Year.

Check it out [here](#) [1].

Summary:

This issue goes into the industrial space, covering amplifiers, PROFIBUS, and image sensor quantum efficiency. The Roundtable goes into standards and regulations, while the Brainstorm Q&A asks what consumer technology will make the biggest splash in the New Year.

Topics:

- [Industrial](#) [2]

Square Thumbnail Image:



Meta Keywords:

Industrial
ECN
PROFIBUS

Source URL (retrieved on 01/26/2015 - 1:36pm):

http://www.ecnmag.com/digital-editions/2012/01/january-2012-industrial?qt-recent_content=0

Links:

- [1] <http://e-ditionsbyfry.com/Olive/ODE/ECN/Default.aspx?href=ECN%2F2012%2F01%2F01&pageno=1&view=document>
[2] <http://www.ecnmag.com/topics/industrial>