

Electronic Design

UNIVERSITY OF CALIFORNIA
JOHN F. LASSON
MOLO
LIBRARY
MAGAZINE
FOUNDATION

THE AUTHORITY ON
EMERGING TECHNOLOGIES
FOR DESIGN SOLUTIONS

®

DECEMBER 2017 electronicdesign.com

TAKING ON ELECTRONIC WASTE

Could recycling be a new revenue stream and an environmental boon? p33

*****FIRM**CARR-RT LOT**C-031
#1003978795/8# EG 002
DEL EDES001 DECI7 0005 #40 #12089
BEN SIMBORIO
21131 MARBELLA AVE
CARSON CA 90745-1339

\$10.00 Periodicals Postage Paid • USPS 100 Approved Poly


Access to
6 Million
Products Online
DIGIKEY.COM

IN THIS ISSUE

FEATURES

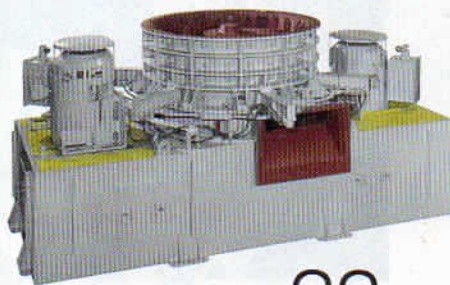
- 12 IoT Frameworks: The Ties That Bind**
Frameworks and services provide a fast way to deliver IoT products, but there's a catch: It's very hard to do alone.
- 17 DLP and Laser Options Give Drivers a Heads-Up**
Head-up displays are becoming a centerpiece in automotive design, as different display technologies evolve to give the driver an immersive infotainment experience.
- 20 11 Myths About Ruggedization and Testing to Enable IoT**
IoT products must be able to take the heat, so to speak, and go through multiple test cycles, but the techniques used have developed some mythical traits.
- 25 Streamline Your Augmented-Reality System with an All-Programmable SoC**
Logic analyzers are a critical tool on any serious digital system designer's workbench, whether as standalone instrument, in a modular chassis, or PC-based.
- 29 Comparing Qi with Other Types of Wireless Power Transfer**
Interoperability, adoption, use case, readiness, and safety/regulatory are the key differentiating factors among these competing technologies.
- 33 The Future of Electronic Waste**
Electronic waste is the fastest-growing form of waste. Could recycling be a new revenue stream and an environmental boon?
- 37 Automotive Security in a CAN**
The automotive security market has been forced to immediately transition from effectively no security to robust security implementations.



12



17



33

COLUMNS & DEPARTMENTS

- 4 ON ELECTRONICDESIGN.COM**
- 7 EDITORIAL**
- 8 NEWS & ANALYSIS**
- 45 NEW PRODUCTS**
- 48 CHARGED UP**
When Race-Car Drivers and Analysts Mingle

IDEAS FOR DESIGN

- 43** Circuit Ensures Smooth "Soft Start" for Isolated Converter, Limits In-Rush Current

45



EDITORIAL MISSION:

To provide the most current, accurate, and in-depth technical coverage of the key emerging technologies that engineers need to design tomorrow's products today.

ELECTRONIC DESIGN (ISSN 0013-4972) is published monthly by Penton Media Inc., 9800 Metcalf Ave., Overland Park, KS 66212-2216. Paid rates for a one-year subscription are as follows: \$120 U.S., \$180 Canada, \$240 International. Periodicals postage paid at Kansas City, MO, and additional mailing offices. Editorial and advertising addresses: ELECTRONIC DESIGN, 1168 Avenue of the Americas, New York, NY 10036. Telephone (212) 204-4200. Printed in U.S.A. Title registered in U.S. Patent Office. Copyright ©2017 by Penton Media Inc. All rights reserved. The contents of this publication may not be reproduced in whole or in part without the consent of the copyright owner. For subscriber services or to order single copies, write to Electronic Design, PO Box 2100, Skokie, IL 60076. POSTMASTER: Send change of address to Electronic Design, PO Box 2100, Skokie, IL 60076. Canadian Post Publications Mail agreement No. 40612608. Canada return address: IMEX Global Solutions, P.O. Box 25542, London, ON N6C 6B2.

Permission is granted to users registered with the Copyright Clearance Center Inc. (CCC) to photocopy any article, with the exception of those for which separate copyright ownership is indicated on the first page of the article, provided that a base fee of \$2 per copy of the article plus \$1.00 per page is paid directly to the CCC, 222 Rosewood Drive, Danvers, MA 01923 (Code No. 0013-4872/94 \$2.00 + \$1.00). Copying done for other than personal or internal reference use without the express permission of Penton Media, Inc. is prohibited. Requests for special permission or bulk orders should be addressed to the editor. To purchase copies on microfilm, please contact National Archive Publishing Company (NAPC) at 732-302-6500 or 800-420-NAPC (6272) x6578 for further information.

INDEX

Ad	Page
Analog Devices, Inc.	5
Beta-Layout USA	24
Coilcraft	1
Dean Technology	IBC
Digi-Key	FC, IFC
Harwin	18
Ironwood Electronics Inc	32
Linear Technology Corp.	32a-b, BC
Memory Protective Devices	15
NCI	24
ON Semiconductor	41
Pico Electronics Inc.	23
Radicom Research	6
Rochester Electronics	9
Syn Electronics Co Limited	16
Stanford Research Systems	19
Tadiran Lithium Batteries	31
Tag Connect	32
Zurich Instruments	2

For more information on products or services visit our website www.electronicdesign.com, menu Item Reader Service. The advertisers index is prepared as an extra service. *Electronic Design* does not assume any liability for omissions or errors.

Dielectric Insulating Tubing



Insulating tubes made to order. For electrical/electronic coil winding, covers, standoffs, etc., made from high temperature, high dielectric, heat shrinkable and flame retardant materials. In round, rectangular, square, material combinations and color coded. To receive literature and details fast:

Precision Paper Tube Company
The Original - Since 1934

www.pptube.com

847-537-4250 (Phone)

847-537-5777 (Fax)

email: sales@pptube.com

**HV MEASUREMENT
THE RIGHT WAY**

**HVM40B
Digital High Voltage Meter**

- Measures up to 40kVDC
- High accuracy
- 10GΩ input impedance
- CE & ETL Certified

**In stock -
immediate delivery available!**

www.deantechnology.com  **PRODUCTS BY:
DEAN
TECHNOLOGY**

**HOW TO DESIGN
FOR INDUSTRIAL
3D PRINTING**

Get a **FREE** book today at
go.protolabs.com/ED75Q

proto labs

3D PRINTING | CNC MACHINING | INJECTION MOLDING

New to
Penton Ad Portal?

<https://penton.sendmyad.com>

Your new account will give you access
to begin sending ads to Penton