# CSON design THE AUTHORITY ON **EMERGING TECHNOLOGIES** FOR DESIGN SOLUTIONS February 2017 electronicdesign.com

# p|20

գիրակինկիկիկիկիկիկիկիկիկիիիիկիիիիկինիինի

CHESON CW BOY42-1338 STIST WUKBELLA AVE B SIMBORIO MELITA DALEDA EDERT LEBTS 0002 3# EC 004 SST HOATE C

\*\*\*\*\*\*\*\*FE OOT BW\*\*CAR-RT LOT\*\*C-031

**Products Online** 

\$10.00 Powered by Penton\*

Periodicals Postage Paid • USPS 100 Approved Poly

# In This Issue

### FEATURES

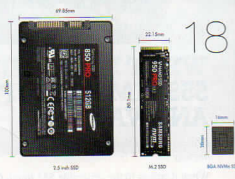
- 12 IS GOOGLE'S RENEWABLE ENERGY PLAN WHAT IT SEEMS? Google announced that it will purchase enough renewable energy to match 100% of its operations in 2017.
- 15 Q&A: WHAT'S NEW IN THE WIRELESS AUDIO MARKET?
  We talk with Jawad Haider, senior product marketing manager at Marvell
  Semiconductor, about wireless audio trends, opportunities, and developments.
- 18 EMBEDDED FLASH STORAGE GETS SMALLER AND FASTER Some new form-factor options for non-volatile storage offer distinct advantages to developers.
- WHAT EXACTLY IS A SMART CITY?
  Two-thirds of the world's population will live in urban areas by 2050, leading many—from engineers to political leaders—to concentrate on developing smart-city initiatives.
- 24 11 MYTHS ABOUT XYZ COLOR SENSING With the emergence of nano-photonic interference filter technology, is affordable XYZ sensing the best answer?
- 28 CONFLICT-MINERAL RULES LOOM OVER INDUSTRY Electronics industry's efforts to rid its supply chain of metals sourced from conflict-ridden areas could keep Dodd-Frank Act on the front burner.
- 30 THE FUTURE OF DIGITAL HEALTH
  Smartphones and health apps continue to grow as key vehicles for managing personal health care.
- ARE YOU (REALLY) READY FOR YOUR NEXT NODE?

  Unrelenting transistor scaling has some companies jumping a technology node, but they need to be aware of the challenges that brings.

## COLUMNS & DEPARTMENTS

- 7 EDITORIAL Reliability and the Self-Driving Car
- 8 NEWS & ANALYSIS
- 41 NEW PRODUCTS
  - B LAB BENCH Improvements in Sound Technology









### IDEAS FOR DESIGN

- 36 TEST TECHNIQUE QUANTIFIES
  JITTER OF DISCRETECOMPARATOR DESIGN
- CURRENT LIMITER OFFERS
  CIRCUIT PROTECTION WITH
  LOW VOLTAGE DROP

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 0013-4872) is published monthly by Penton Media Inc., 9800 Metcalf Ave., Overland Park, KS 66212-2215. 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 mailling offices. Editorial and advertising addresses: ELECTRONIC DESIGN, 1166 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 \*2016 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, Darwers, 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 addro. To purchase copies an microfilm, please contact National Archive Publishing Company (NAPC) at 732-302-650 or 800-422-NAPC (6272) \$578 for further information.