# Electr Design

THE AUTHORITY ON EMERGING TECHNOLOGIES FOR DESIGN SOLUTIONS

MARCH/APRIL 2019

electronicdesign.com

The Automotive Networking Solution p12

յուրյեն ին այդել ու այդերի այդերի այլ այդերի այլ այդերի այլ այդեր այդեր այդեր այդեր այդեր այդեր այդեր այդեր այ

CURSON CO 30745-1339 STIBT WUBBEFFU UNE BEH SIMBORIO MARITE VARGAS 7 AP1 EDE001 P48 8 11063 167456 #1100057640/0# EC 002 \*\*\*\*\*\*EIBM\*\*CBB-B1 F01\*\*C-031

Access to 8.5 Million+ **Products Online** 

DIGIKEY.COM

USPS 100 Approved Poly

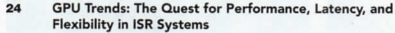
### Electronic Design.

## IN THIS ISSUE

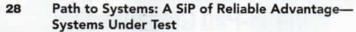
#### **FEATURES**

#### 12 Networking in Automotive Body Control Modules

The role of BCMs in automotive design continues to expand to handle the increase in features and networking bandwidth requirements. Here's a look at the architectures and interfaces in play.



Employing strategies such as GPUDirect, PCIe Device Lending, and implementing SISCI API can help system integrators optimize ISR solutions.



Fourth in a five-part series, this article presents how the methodologies of testing and characterization of system-in-package technology enables higher-quality, more-reliable products.

### 34 The New "Shift-Left" Multi-Dimensional PCB Design-Verification Platform

Editor Bill Wong talks with Mentor's David Wiens about its unique "shift-left" PCB design verification platform for early prototyping and reduced re-spins.

#### 38 Simplified Wi-Fi Service Discovery

Connecting to a Wi-Fi network that provides the right service for your smartphone or IoT device has always been an issue. IEEE 802.11aq solves this problem.

#### 41 Simplifying BLE Mesh Integration

Bluetooth Low Energy (BLE) Mesh technology allows smart devices to maintain a cooperative wireless network that can be managed remotely, leading to the development of smart homes, building automation, and sensor networks.

#### 45 Giving Smartcards a New Face

That smartcard in your pocket can get even more interesting with electrophoretic displays.

#### **COLUMNS & DEPARTMENTS**

4 ON ELECTRONICDESIGN.COM

8 EDITORIAL

10 NEWS & ANALYSIS

47 AD INDEX

48 LAB BENCH

Radar Isn't Just for Cars and Aviation



12













28





**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 0013-4672) is published bi-monthly in Jany Feb, Mar/Apr, May/June, July/Aug, Sept/Oct and Nov/Dec by Informa Media Inc., 9800 Metcalf Ave., Overland Park, KS 66212-2216, Paid rates for a one-year subsciription are as follows: \$60 U.S., \$90 Canada, \$120 International, Periodicals postage paid at Kanasa Cfy, Mo, and additional mailing offices. Editorial and advertising addresses: ELECTRONIC DESIGN, 605 Third Avenue, New York, NY 1015B. Telephone (212) 204-4200. Printed in U.S.A. Title registered in U.S.Patent Office. Copyright 2019 by Informa 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, Canadian Post Publications Mail agreement No. 40612608, Canada return address: IMEX Global Solutions, PO, Box 2542, London, ON NBC 682.

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 Informa 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 723-303-6500 or 800-420-NAPC) (8272) x6578 for further information.







## Ad Close: 5/3/19 • Materials Due: 5/10/19 TECHNOLOGY: Robotics

INDUSTRY TRENDS
Augmented/Virtual Reality

PRODUCT TRENDS
Sensor Integration

ENGINEERING ESSENTIALS Motor Control

DIFFERENCE BETWEEN
Networking

http://electronicdesign.com

#### INDEX

Advertiser	Page
Absopulse Electronics	20
ACCES I/O Products	27
Altech Corp.	2
Avago Tech	1
Avtech Electrosystems, Ltd	31
Coilcraft	15
Comsol Inc.	35
Dean Technology	37
Digi-Key	FC
Digi-Key	IFC
Hammond Mfg. Co. Inc	25

Advertiser	Page	
IMS	22-23	
Ironwood Electronics Inc	20	
Keystone Electronics	9	
KOA Speer Electronics	11	
Linear Integrated Systems	14	
Memory Protective Devices	21	
Mouser Electronics	32a/b	
Mouser Electronics	BC	
Pasternack Enterprises	16-19	
Pico Electronics Inc	43	
Pico Technology	IBC	

Advertiser	Page
Radicom Research	6
SNYN Electronics Co., Ltd	42
SourceESB	33, 40
Stanford Research Systems	7
Taiyo Yuden	44
ΓDK-Lambda Americas Inc	26
Wago Corp	.,5

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