Electronic esign_® THE AUTHORITY ON **EMERGING TECHNOLOGIES** FOR DESIGN SOLUTIONS SEPTEMBER/OCTOBER 2019

electronicdesign.com

AUTUSAR

LIBRARY MAGAZINE

Exploits Multicore Socs

p34

ՄՄԱՄԱՆՄ Ինդալի հանցիան գիմը ութեՄԱՆ ՄիրՄիրՄ

CHRSON CA GOT45-1339 STIZI WUBBELLA AVE BEN SIMBORIO MARITE VARGAS S OCT EDEDD1 P109 8 17960 192782 #1100087640/0# EG EG002 *****LIRM**CAR-RT LOT**C-031

THE THE TOP STATE

IN THIS ISSUE

FEATURES

18 Redesign Overvoltage Protection to Bolster Reliability and Safety

Different circuit-protection technologies are used to overcome MOV limitations in certain harsh environments. A novel hybrid approach ups the reliability and safety ante to meet application demands.



Save time on your projects by using coding standards and static analysis to help improve your code quality in the beginning, so you spend less time debugging at the end.

30 Attacking the Memory Bottleneck

Is it time to go serial for the memory interface in servers? Microchip and IBM think so.

34 Unleash Multicore Processor Performance in Automotive Architectures

Software must be parallelized and modified to benefit from new approaches to enhance hardware performance. AUTOSAR's layered software architecture leverages MCUs to meet the latest demands.

38 What's the Difference Between Conventional and Planar Switching Power Transformers?

Escalation in the use of higher frequencies for today's power-conversion applications has designers increasingly looking at planar magnetics devices over traditional transformers.

41 What's All This Pease Prototype Stuff, Anyhow?

Digging through boxes of the prototype circuits that Bob Pease had amassed over the years proved to be a fun time for all involved.

COLUMNS & DEPARTMENTS

- 4 ON ELECTRONICDESIGN.COM
- 8 EDITORIAL
- 10 NEWS & ANALYSIS
- 47 CLASSIFIEDS
- 47 AD INDEX
- 48 LAB BENCH

Wearable Clinical-Grade Medical Sensors Get Even Smaller









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 bi-monthly in Jan/Feb, Mar/Apr, May/June, July/Aug, Sept/Oct and Dec by informs Media Inc., 9800 Metcalf Ave., Overland Park, KS 66212-2216. Paid ratus for a one-year state of the Sept of Se

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 informal 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 723-302-6500 or 800-420-NAPC) (8272) x8578 for further information.

Subscribe to Newsletters

Electronic Design.





Ad Close: 10/29/19 • Materials Due: 11/5/19 TECHNOLOGY: IoT Technology INDUSTRY TRENDS Battey Technology PRODUCT TRENDS System Software ENGINEERING ESSENTIALS Security DIFFERENCE BETWEEN Sensors http://electronicdesign.com

INDEX

| Advertiser | Page |
|---------------------------------|------------|
| ABC Taiwan Electronics Corp | 39 |
| Absopulse Electronics | 40 |
| Acces I/O Products | 36 |
| Altech Corp | 3 |
| Avtech Electrosystems Ltd | 15 |
| Broadcom | 29 |
| Burklin Elektronik | 28 |
| Carlo Gavazzi Automation Compor | nents., 35 |
| Coilcraft | 1 |
| Comsol Inc | 31 |
| Dean Technology | 1BC |
| Digi-Key | FC, IFC |

| Advertiser | Page |
|---------------------------|-----------|
| ESB Source | 33 |
| Hammond Mfg. Co. Inc | 32 |
| Harwin | 17 |
| Ironwood Electronics Inc | 43 |
| Keystone Electronics | 11 |
| KOA Speer Electronics | 9 |
| LPKF Laser & Electronics | 26 |
| Memory Protection Devices | 13 |
| Mouser Electronics3 | 2 a/b, BC |
| Pasternack Enterprises | 20-23 |
| Pickering Electronics | 16 |
| Pico Electronics | 19 |

| 25 |
|----|
| 6 |
| 40 |
| 7 |
| 27 |
| 37 |
| 5 |
| |

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.