

Electronics WORLD

THE ESSENTIAL ELECTRONICS ENGINEERING MAGAZINE

**Organic or
e-paper,
high- or low-
resolution,
indoor or
outdoor,
IoT or wearable
- finding and designing in
the best display for an
application**

ALSO IN THIS ISSUE:

- Reducing Risk in Product Design
And Development
- Water Resistance Will Democratise
The Mobile Phone Industry



New Column

PCB cleaning



New Column

Digitizers



Regular Column
CMOS clocks



REGULARS

- 04 TREND**
5G is set to disrupt test processes
- 05 TECHNOLOGY**
- 06 NEW REGULAR COLUMN: DIGITIZERS**
By **Oliver Rovini** and **Greg Tate**, Spectrum Instrumentation
- 08 NEW REGULAR COLUMN: PCB CLEANING**
By **Mike Jones**, MicroCare
- 10 REGULAR COLUMN: MCUS**
By **Lucio di Jacio**, Microchip Technology
- 14 REGULAR COLUMN: EMBEDDED DESIGN**
By **Dr Dogan Ibrahim**, Near East University, Cyprus
- 18 REGULAR COLUMN: VISION-BASED SYSTEM DESIGN**
By **Giles Peckham** and **Adam Taylor**, Xilinx
- 21 REGULAR COLUMN: CMOS CLOCKS**
By **Rob Rutkowski**, Billie Technologies
- 42 PRODUCTS**

FEATURES

- 22 FIVE KEY QUESTIONS FOR DISPLAY SPECIFICATION**
By **Mike Logan**, Display and Input Technology Manager, AndersDX
- 24 BATTLE OF THE DISPLAYS**
By **Thomas Tuxen**, Product Manager for Displays, Review Display Systems
- 28 DISPLAYS FOR THE IOTS**
By **Markku Riihonen**, Products and Business Development Manager, 4D Systems
- 32 DESIGNING A BATTERYLESS FUTURE FOR INDUSTRIAL AND IOT DEVICES**
By **Scott Soong**, CEO, Pervasive Displays
- 34 KEEPING TIME**
Alexandru Valeanu from Microchip Technology explains how to use a real-time clock and calendar to implement an electronic watch where time and date can be set using two buttons
- 38 WATER RESISTANCE WILL DEMOCRATISE THE MOBILE PHONE INDUSTRY**
By **Dr Stephen Coulson**, CTO, P2i
- 40 REDUCING RISK IN PRODUCT DESIGN AND DEVELOPMENT**
By **Jean-Louis Evans**, TÜV SÜD Product Service and TÜV SÜD BABT



08

Disclaimer: We work hard to ensure that the information presented in Electronics World is accurate. However, the publisher will not take responsibility for any injury or loss of earnings that may result from applying information presented in the magazine. It is your responsibility to familiarise yourself with the laws relating to dealing with your customers and suppliers, and with safety practices relating to working with electrical/electronic circuitry – particularly as regards electric shock, fire hazards and explosions.