£5.90

Electronics WORLD

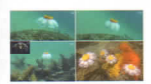
THE ESSENTIAL ELECTRONICS ENGINEERING MAGAZINE

Teledyne Test Tools

A comprehensive range of test equipment under one brand



INSIDE THIS ISSUE



Technology

 Efficient biomimetic ecological underwater robot

Regular column

 Robotics advancements are transforming many applications

Products

 Expanded automotive LED driver portfolio

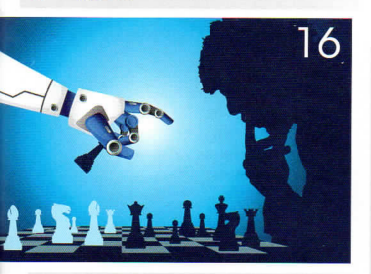
ALSO IN THIS ISSUE:

Special report on medical electronics

CONTENTS

REGULARS

- 04 > Trend ePaper and the 'State of Display'
- 05 > Technology
- 40 > Event Electronica 2018
- 41 > Products



COLUMNS

- 06 > Digitisers

 By Oliver Rovini and Greg Tate, Spectrum
 Instrumentation
- 12 > Analogue input/output modules

 By Dr Murat Uzam
- 16 > Robots

 By Mark Patrick, Mouser Electronics
- 18 > Design problem solvers





FEATURES

- 20 > Future-proofing energy solutions for medical devices
 By Neil Oliver, technical marketing manager, and Michele Windsor, global marketing manager, Accutronics
- 24 > MuSiC-based algorithm for on-demand heart rate estimation in medical devices By Foroohar Foroozan, signal processing scientist, Analog Devices
- 28 > Power quality in hybrid operating theatres
 By Steve Hughes, Managing Director, REO
- 30 > Protecting medical devices from hackers
 By Scott Jones, Managing Director,
 Embedded Security, Maxim Integrated
- 34 > High-performance security design for IoT medical devices
 By Maurizio di Paolo, technical writer based in Italy
- 38 > Salinity and sugar sensing system using microstrip technology
 Md. Naimur Rahman and Mohammad Tariqul Islam, Universiti Kebangsaan Malaysia, and Md. Samsuzzaman, Patuakhali Science and Technology University, Bangladesh



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