

CONTENTS

REGULARS

04 > Trend The role of women in engineering

05 > Technology

38 > Products



COLUMNS

06 > Digitisers

By Oliver Rovini and

Greg Tate, Spectrum

Instrumentation

08 > PCB cleaning
By Mike Jones, MicroCare

10 > Analogue input/output modules By Dr Murat Uzam

12 > NEW Design problem solvers

FEATURES

Upgrading the smart home with a sense of hearings
By Thomas Grainge, Software and Audio Engineer, Audio Analytic

20 > Op-amp recommendations for high-fidelity headphone driver applications By David Guo, Product Applications Engineer, Analog Devices

24 > Autonomous peripherals for low power in real time By Gregor Sunderdiek, Business Development Manager MCU8 EMEA, Microchip Technology

28 > Creating a business from open-source and community-supported technology

By Mark Patrick,

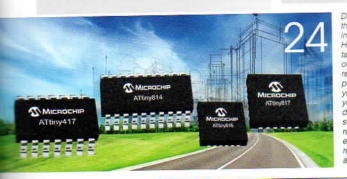
Mouser Electronics

30 > Selecting the right mains
filter for your application
By Keith Armstrong, Principal
EMC Consultant and Director,
Cherry Clough Consultants

34 > Flexible technology for a real shine
By Ian Drinkwater, Managing Director, Applelec

36 > UVC LED and nanomaterials promise to transform many applications, starting with water disinfection

By John Cafferkey, Marketing Manager, Cambridge Nanotherm



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.

RIGOL Innovation or nothing

Typical RIGOL: The Next Generation of Oscilloscopes Best in Class!





- · Memory depth up to 500 Mpts
- Fast 10 GS/sec. Sample Rate
- Large 10.1" Touchscreen Display



DS/MSO7000 Series

- 100, 200, 350 and 500 MHz Bandwidth (via Software Upgrade)
- 4 Analog Channels (Standard)
 + 16 Digital Channels (MSO Version)
- 600,000 wfrm/sec. Waveform Capture Rate
- Interfaces: LAN (LXI), USB, HDMI, USB-GPIB (Option)
- Up to 450.000 Frames Real-Time Signal Capture and Display
- Enhanced FFT@1 Mio. points and fast Peak Search Function
- Optional: Decoding RS232, I2C, SPI, I2S, CAN, LIN, MIL, FlexRay etc.
- · Web Control Interface

6-in-1 Instrument:

Digital Scope, Volt Meter, Logic Analyzer, Frequency Counter, Arbitrary Generator, Protocol Analyzer



For more information please contact your local RIGOL Partner or visit: www.rigol.eu/sales