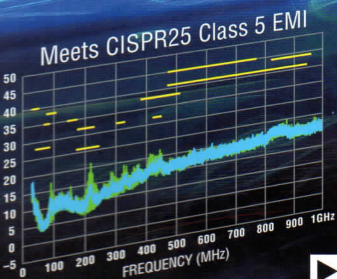


www.electronicsworld.co.uk

Electronics

THE ESSENTIAL ELECTRONICS ENGINEERING MAGAZINE

SilentSwitcher



OUT LT8650S OUT2

AHEAD OF WHAT'S POSSIBLE

INSIDE THIS ISSUE



AMPLITUDE (dBµV/m)

Technology

Testing vertical cavity surface emitting lasers

Series

- Design problem solvers
- ► Analogue I/O modules

Latest Product

▶ Highly-accurate precision power analyser

ALSO IN THIS ISSUE:

Find out about ... electronica 2018

Components 1 1731 cm s 1 Applications 1 Scienting Secretary Adoptives for an artifaction of Scienting Secretary Adoptives for an artifaction of Scientific Secretary Adoptives for Applications 1 Scientific Secretary Applications 1 Scientific Secretary Applications 1 Scientific Secretary 1 Scientifi

Special report on **Automotive** Electronics

CONTENTS

REGULARS

O4 > Trend Apple's strategy toward 3D sensing is pushing the VCSEL industry

05 > Technology

40 > Event Electronica 2018

42 > Products

42 > Letters



COLUMNS

06 > Digitisers

By Oliver Rovini and
Greg Tate, Spectrum
Instrumentation

12 > PCB cleaning
By Mike Jones, MicroCare

14 > Analogue input/output modules By Dr Murat Uzam

16 > Design problem solvers

19 > NEW Robots

By Mark Patrick,

Mouser Electronics



FEATURES

20 > Meeting advanced automotive design challenges with MEMS-based timing devices

By Graham Mostyn, Applications Engineering Director, TCG

24 > Emergency eCall – available when needed!

> By Tony Armstrong, Marketing Director, Power Products, Analog Devices

26 > On the road to autonomous driving with ACF bonding

By Jan-Bart Picavet, Product and System Sales Manager, Hot Bar Technology, Amada Miyachi Europe

28 > RF-controlled vehicles for harsh environments
By Rüştü Güntürkün and
Selim Dilhan Türk, Dumlupinar

University, Turkey

32 > MetroCar – a novel transportation system for cities

> By Mehmet Bozuyla and Abdullah T. Tola, Pamukkale University, Turkey

34 > Using heuristic distance functions in path planning of mobile robots

By Zeynep Batik, Gokhan Atali, Durmus Karayel and S. Serdar Ozkan, Sakarya University, Turkey

38 > Towing the line

By Jonathan Wilkins, Marketing

Director, EU Automation Cover supplied by ANALOG DEVICES more on pages 10 and 11

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, SPL 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