

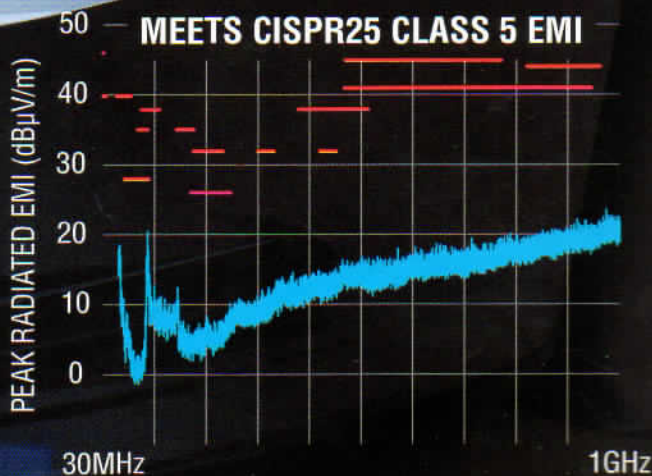
# Electronics WORLD

THE ESSENTIAL ELECTRONICS ENGINEERING MAGAZINE



## Synchronous, low-EMI LED driver from Analog Devices

for automotive  
applications



### INSIDE THIS ISSUE



#### LEDs and lighting:

- ▶ automotive
- ▶ consumer
- ▶ industrial

#### Trend

- ▶ Science fiction that led to the smart home

#### Regular column

- ▶ Embedded vision, Industry 4.0 and IIoT

Also inside:

- \* TECHNOLOGY
- \* DIGITIZERS

# CONTENTS

## REGULARS

- 04 > **Trend**  
Science fiction that predicted the smart home
- 05 > **Technology**
- 42 > **Products**



## COLUMNS

- 08 > **PCB cleaning**  
By Mike Jones, MicroCare
- 10 > **Digitizers**  
By Oliver Rovini and Greg Tate, Spectrum Instrumentation
- 13 > **MCUs**  
By Lucio di Jacio, Microchip Technology
- 18 > **Embedded design**  
By Dr Dogan Ibrahim, Near East University, Cyprus
- 22 > **Vision-based system design**  
By Giles Peckham and Adam Taylor, Xilinx



## FEATURES

- 24 > **LED innovation drives next generation of intelligent vehicles**  
Stefan Grötsch and Thomas Christl from Osram Opto Semiconductors, consider how lighting technology has enabled the development of intelligent vehicles
- 27 > **The time is now for lighting manufacturers to grow their business**  
IoT and smart lighting control technologies can help lighting equipment OEMs improve their profits, TAM, CAGR and wallet share, says Erik Davidson from Cortec by CEL
- 30 > **Mix and math**  
Swathi Sridhar and Namrata Dalvi from Microchip Technology describe a method for RGBA colour mixing using Bluetooth low-energy communications
- 33 > **Driving an LED beam with a single MCU port line**  
By Huijie Li, Junting Li And Zhiqi Lin, Changchun University of Technology, China
- 36 > **Electronic phosphor offers many new capabilities**  
By Marián Štofka, Slovak University of Technology, Bratislava, Slovakia
- 39 > **Introduction to LEDs and their lighting applications**  
By Stojce Ilcev Dimov, Durban University of Technology (DUT), South Africa



*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

**NEW from RIGOL:**  
**Realtime Spectrum Analyzers**  
**Best in Class!**



**RSA5065 (-TG)**  
**and RSA5032 (-TG)**

**More Functions. Higher Resolution. Faster Results.**

- 9 kHz up to 6.5 GHz Frequency Range

#### GPSA Mode:

- -165 dBm (typ) Displayed Average Noise Level (DANL)
- -108 dBc/Hz Phase Noise
- 1 Hz RBW (Resolution Bandwidth)
- Standard AM/FM Demodulation

#### RTSA Mode:

- up to 40 MHz Real-Time Bandwidth
- FFT Rates up to 146,484 FFTs/sec.
- POI 7.45  $\mu$ sec (full-scale)
- RealTime – FMT, Density, PVT, Spectrogram etc.
- EMC Filter and Quasi Peak Detector

#### Optional:

- Pre-Amp, Tracking Generator and more

- 3 Years Warranty - extendable

- Comprehensive Documentation  
User Videos at [www.rigol.eu](http://www.rigol.eu)

#### PC Software UltraSpectrum

PC Remote Control – shows Spectrum/Measuring Results, Waterfall & 3D Diagrams etc.

#### EMI PC Test Software: New Version S1210

All Rigol Spectrum Analyzers for Pre Compliance Measurement/Monitoring according to CISPR 16 Standards

For more information please contact your local RIGOL Partner or visit: [www.rigol.eu/sales](http://www.rigol.eu/sales)