Electronics WORLD

Issue 1984 95.90

THE ESSENTIAL ELECTRONICS ENGINEERING MAGAZINE

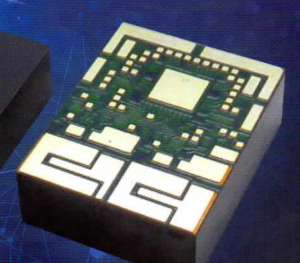
Powering FPGA applications with the Renesas ISL8274M digital power module

SENESAS

ISL8274N

JOA, Dual-Channel

Digital Power Module



INSIDE THIS ISSUE



TEST & MEASUREMENT SUPPLEMENT

Starts on page 27

Latest

 New light technique could help diagnose illnesses

Embedded

► Back from Hannover Messe REPORT Industrial Electronics

- * PLCs vs PACs
- Transformeless design
 - Industry 4.0

CONTENTS

REGULARS

04 > Trend A tax on robots?

05 > Technology

42 > Products



COLUMNS

06 > Digitisers

By Oliver Rovini and

Greg Tate, Spectrum

Instrumentation

08 > PCB cleaning
By Mike Jones, MicroCare

12 > Embedded design

By Dr Dogan Ibrahim,

Near East University, Cyprus

13 > MCUs

By Lucio di Jacio,

Microchip Technology



FEATURES

20 > Industrial Ethernet boosts
Industry 4.0 applications
By Steve Hughes, Managing
Director, REO UK

22 > PLCs vs PACs – choosing the right one By Jonathan Wilkins, Marketing Director, EU Automation

24 > Who needs a transformer? By Kansal Mariam Banu Shaick Ibrahim, Design Engineer, Microchip Technology

T&M SUPPLEMENT

28 > Effective debugging of USB 3.1 and PCIe interfaces By Guido Schulze, Product Manager, Rohde & Schwarz

32 > Real-time or sampling oscilloscope – which is the best for an application?

By Boon Campbell, Business Development Manager, Keysight Technologies

34 > Automotive industry needs and deserves better tools By Jeff Phillips, Head of Automotive Marketing, National Instruments

The challenges of testing remote SIM provisioning in M2M By Jens Christoph, Director, eUICC Test Solutions, Comprion

> Cover supplied by RENESAS ELECTRONICS See p10-11

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

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 µsec (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

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