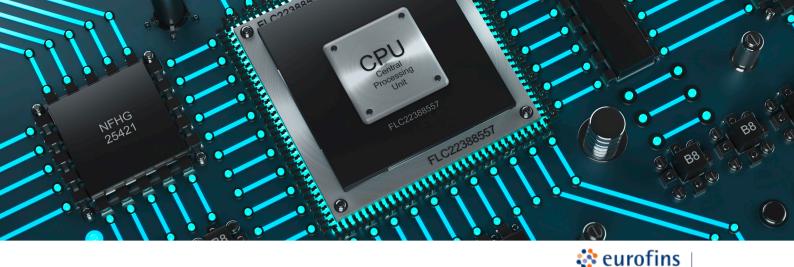
Digital Testing



ROHDE & SCHWARZ AND EUROFINS DIGITAL TESTING BRING ADVANCED TESTING KIT TO HIGH SPEED INTERFACE COMPLIANCE TEST PROGRAMS

The growth in high speed communications technologies has increased demand for compliance and compatibility testing in line with an ever increasing number of industry standards. Rohde & Schwarz is partnering with Eurofins Digital Testing to provide access to the latest high speed signal analysis and compliance testing tools with the R&S®RTP164 high-performance oscilloscope. Eurofins Digital Testing also has plans to provide certification services for high speed communications technologies such as USB.

The R&S®RTP164 high-performance oscilloscope and tool set enables the global leader in E2E quality assurance and testing, Eurofins Digital Testing to help clients meet their challenges. In addition to industry-leading specifications, the oscilloscope features software options that make it ideal for a number of Eurofins Digital Testing regimes. The analysis tools support multiple standards including USB, MIPI, PCle, HDMI™and CAN-FD and help prepare the Eurofins Digital Testing environment for current and emerging automotive standards such as Automotive Ethernet. The oscilloscope also supports compliance testing and troubleshooting applications with a bundle of triggering and decoding options, real time signal integrity debugging functions and advanced jitter analysis tools.

Eurofins Digital Testing together with its Eurofins Cyber Security subsidiary is a global leader in independent quality assurance (QA) testing and cyber security for software systems, content and devices with operations in Belgium, Hong Kong, the Netherlands, Sweden, the UK and the US.



Eurofins Digital Testing operates the first test facility for USB worldwide and Rohde & Schwarz is a leading test and measurement company, enabling both to strengthen their position as global experts for high-speed digital data analysis.

The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing, LLC in the United States and other countries.

Product Flyer | Version 01.00

ROHDE&SCHWARZ

Make ideas real

