

noise (1/f), random telegraph noise (RTN), and phase noise.

These noise phenomena increasingly interfere with advanced analogue and digital IC technologies, whose power and performance gains come at the cost of reduced noise tolerance. This calls for careful device design and validation to counter internal noise sources using highly sensitive equipment.

The CM300xi-ULN system eliminates over 97 per cent of the environmental noise experienced in conventional probe systems to achieve an ultra-low noise measurement.

FormFactor
www.formfactor.com

Signal and spectrum analyser

The newly launched R&S FSW-B8001 extends the internal analysis bandwidth of the R&S FSW high-end signal and spectrum analyser to 8.3GHz. Covering an input frequency range of up to 90GHz, the instrument provides an unmatched dynamic range and sensitivity, precision, and EVM performance.



With the extended analysis bandwidth option and dedicated measurement applications, the signal and spectrum analyser meets current and future test and measurement requirements for ultra-wideband signal analysis.

The instrument also covers chirp analysis for automotive radar and research on the next generation of wireless communication.

Rohde & Schwarz
www.rohde-schwarz.com

Mixed-signal oscilloscope

The new 6 Series B Mixed Signal Oscilloscope (MSO) extends the performance capability of the Tektronix mainstream oscilloscopes portfolio to 10GHz and 50GS/sec.



Developed to meet the demand of high-speed data movement and processing in embedded designs, the

enhanced 6 Series B MSO offers leading signal fidelity with 12-bit ADCs and extremely low noise, 10GHz bandwidth, and up to eight FlexChannel inputs, enabling users to easily analyse and debug present embedded systems.

As per the product's press release, it contains a removable SSD, which enables the use of the oscilloscope in secure environments by minimising cybersecurity threats.

Tektronix
www.tek.com

Test equipment

Teledyne LeCroy has announced the release of its new PCI Express (PCIe)



5.0 with Compute Express Link (CXL) protocol exerciser Summit Z516, with which high-performance 32GT/s traffic generation on devices with link widths up to sixteen lanes can be achieved, enabling testing of the high-speed device and system designs.

For high-performance computing, validation of devices and systems is critical. As per the company, the Summit Z516 enables rigorous PCIe 5.0 device testing by generating flits on the flex bus within the link and transaction layers and supporting traffic generation and device/host emulation at all layers. The device also helps validate the incoming wave of CXL-based systems.

Teledyne LeCroy
www.teledynelecroy.com

Network analyser

Pico Technology's newly announced PicoVNA 108 provides new 'save on trigger' synchronisation for multiple measurements.



Offset frequency capability has also been added to the Quad RX four-receiver architecture and synchronisation and control of the PicoSource AS108 8GHz agile synthesiser from within the PicoVNA 3 software.

This instrument allows RF mixer and RF/IF system characterisations, claims the company. Other popular third-party signal generators are also supported. Available at a substantial cost saving for the professional user, the equipment

is affordable to small and startup businesses, volume users in the classroom, and even some amateur users.

Pico Technology
www.picotech.com

Ethernet protocol analyser

India-based Prodigy Technovations has announced the release of its 100BaseT1 automotive Ethernet protocol Analyser for addressing the challenges associated



with automotive Ethernet protocol analysis. The PGY-100BASET1-PA is a passive tap standalone automotive Ethernet protocol analyser.

Automotive Ethernet interface is the preferred interface for addressing present and future needs of in-vehicle bus data speed. There is a need for higher data speed in automotive to support feature-rich ADAS and connected vehicle data.

The PGY-100BASET1-PA automotive Ethernet protocol analyser accesses the in-vehicle bus by passive tap and acquires the Ethernet packets with a high-resolution time stamp. It enables design and validation design engineers to accurately characterise the timing issues between master and slave ECUs.

Prodigy Technovations
www.prodigytechno.com

EDA & SOFTWARE TOOLS

EDA software

Keysight Technologies has strengthened its PathWave Software Suite with new and enhanced capabilities. The new PathWave solutions enable engineers



to remove computational limitations across the workflow, with cloud processing clusters, to improve designs and device reliability while reducing project risk.

PathWave is an open, scalable, and predictive software platform that offers fast and efficient data processing, sharing, and analysis at every stage in the product development workflow.

Combining design software, instrument control, and application-specific test software enables engineers to address increasing design, test, and measurement complexity and develop