

and math functions, serial decoding, and has a 25.7cm (10.1-inch) touch screen for easy operation. Remote control is possible via a built-in web server.

SIGLENT

<https://siglenta.com>

12-bit vertical resolution oscilloscope

Teledyne LeCroy has introduced the WaveMaster 8000HD oscilloscope platform, boasting bandwidths from 20 to 65GHz and 12-bit vertical resolution.

This platform enhances validation and



debug capabilities, featuring the new SDA Expert serial data analysis software for testing advanced

serial data technologies. With double the bandwidth and industry-leading resolution and acquisition memory, it is ideal for characterising next-generation serial data technologies. Key features include doubling bandwidth and sample rate, 12-bit resolution for PAM3 and PAM4 signals, and 8Gpts of acquisition memory for enhanced CrossSync PHY capabilities. The SDA Expert software provides comprehensive analysis for technologies like PCIe, USB, and DisplayPort, along with QualiPHY test packages for compliance testing.

Teledyne LeCroy

<https://www.teledynelecroy.com>

AI/ML data centre test platform

Keysight Technologies, Inc. has launched the Keysight AI Data Centre Test Platform to enhance innovation in AI/ML network validation and optimisation. As AI usage grows across industries, the demand for efficient AI model training and delivery increases, requiring high bandwidth and computing performance. It addresses this need by providing AI workload emulation, benchmarking applications, and dataset analysis tools to improve AI/ML cluster network

fabric performance. It offers scalable validation and experimentation for data centre designs, supporting both



hardware load appliances and software endpoints on AI accel-

erators for benchmarking. It enables sharing of AI/ML behavioural models for reproducible experiments and complements GPU testing for a more robust AI testing platform.

Keysight Technologies

<https://www.keysight.com/in>

MISCELLANEOUS

Scalable RTLS for healthcare

CenTrak has introduced its BLE Multi-Mode Platform, a first-of-its-kind scalable real-time locating system (RTLS) for healthcare organisations.

It combines BLE and clinical-grade locating (CGL) for a versatile RTLS infrastructure, enabling quick adop-



tion of services like staff duress and asset tracking. The platform includes a du-

urable, long-lasting RTLS badge with user notifications and customisable buttons. Innovations in staff duress feature a purpose-built badge with real-time alerts and a 'Follow' function for location updates. The system is easily implemented and maintained through the ConnectRT platform.

These advancements in RTLS technology enhance staff safety and patient care in healthcare settings.

CenTrak

<https://centrak.com>

Autonomous machine/aerial robot controller

The MRD5165 Eagle Kit from Mistral is a controller platform for autonomous machines and aerial robots. It features an AI/ML processing engine, an independent flight controller unit, and

is equipped with a neural processing unit (NPU), an image signal processor (ISP), a graphics processing unit (GPU), and a low-power digital signal



processor (DSP). The system supports complex AI and deep learning applications with its AI engine capable of 15 trillion operations per second. It also includes

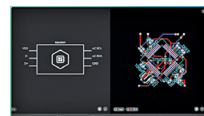
visual simultaneous localisation and mapping (VSLAM) for environmental mapping, computer vision capabilities, and support for six concurrent cameras. The platform offers multi-connectivity and high-speed I/O options, making it suitable for various robotics and autonomous applications, all with an energy-efficient design.

Mistral

<https://mistral.ai>

AI-powered PCB design tool

Flux has introduced the Flux Copilot, AI-powered design assistant integrated into a PCB design tool. This custom trained LLM enhances the design process by providing direct feedback, advice, and analysis on hardware



designs. It understands schematic design intricacies, including component details and connections, and uses conversational AI to assist with part selection, compatibility, schematic feedback, and design analysis. It seamlessly integrates into the design process, living in the comments section of the project, making it a collaborative tool that reduces barriers to entry for hardware designs. It enables engineers to create higher-quality hardware designs faster and more cost-effectively. It offers educational benefits for students and operations engineers, enhancing productivity and facilitating learning of circuit design principles.

Flux

<https://www.flux.ai/p>