

-70dBm to 20dBm along with a high measurement speed of 50,000 per second. The higher measurement



frequency of sensor allows the instrument to cover the latest spectrum allocation for 5G FR2-2 up to 71GHz, satellite communications in the 71GHz to 76GHz band as well as the 81GHz to 86GHz band, automotive radars operating from 76GHz to 81GHz, and other lower-frequency wireless transmission technologies. It has a portable form factor and flexible operating modes that make it suitable for both local and remote installation in maintenance or monitoring applications.

R&S

<https://www.rohde-schwarz.com>

ENTERPRISE SOLUTION

Early smoke detection system

Honeywell's VESDA Air is an integrated system with early warning smoke detection and advanced IAQ parameter monitoring. It can identify environmental concerns such as poor air quality or fire before they become harmful. VESDA Air consists of a highly sensitive IAQ sensor that measures critical IAQ parameters, including volatile organic compounds, fine particulate matter of 1.0 micron (PM1.0) and PM2.5, CO and CO2 concentration, temperature, humidity, etc. Unlike the traditional smoke detectors, Honeywell's system can predict fires or harmful air quality before they become hazardous. The system helps to reduce total cost, minimise waste, and provide accurate IAQ data. It is ideal for use in commercial buildings, healthcare facilities, hospitality, manufacturing and schools.

Honeywell

<https://www.honeywell.com>

Gigabit Ethernet transceivers

Microchip has introduced two new gigabit Ethernet transceivers that

offer high precision time stamping to optimise process control functionality. The new LAN8840 and LAN8841 Gigabit Ethernet transceiver devices meet IEEE 1588v2 standards for pre-



cision timing protocol. These devices are enabled with Linux drivers and deliver flexible Ethernet speed options. Both the Ethernet trans-

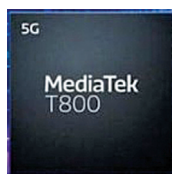
ceivers are suitable for process automation applications that require precise control production systems, such as robotics, distributed sensors, and cooling and mixing systems.

Microchip

<https://www.microchip.com>

5G chipset for sub-6GHz

MediaTek's T800 is a high-performance 4nm chipset capable of enabling super-fast, power-efficient 5G connectivity. The T800 is a sub-6GHz and mmWave 5G that will drive innovative 5G "beyond smartphone"



applications, such as Industrial IoT, M2M, and always-connected PCs. It is a high-performance 4nm chipset solution

that can deliver ultra-fast 5G speeds in industrial IoT applications. The T800 offers a download speed of up to 7.9Gbps and an upload speed of up to 4.2Gbps. The modem solution supports dual 5G SIM (DSDS), depending on the device maker requirements. The T800's highly integrated design can help engineers to achieve lower development costs and reduce time-to-market.

MediaTek

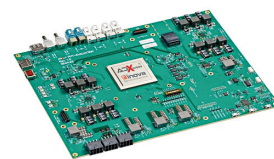
<https://www.mediatek.com>

MISCELLANEOUS

Architecture for high-speed data transmission

ADXpress by Inova Semiconductors is an architecture that can enable ultra-

fast data transmission in vehicles. The new technology can revolutionise future cars and make autonomous driving more reliable. The faster data transfer can open new possibilities



for the upcoming driverless vehicles that predict the

path based on the data they get from various sensors. This architecture will enable the raw data from the sensors to transmit over the virtual data paths with deterministic latency to one or more evaluation units. This opens up new possibilities in all aspects of sensor data fusion for advanced driver assistance systems. The technology will also allow designers to install a higher number of displays with better resolution than what is possible with today's technology.

Inova Semiconductors

<https://inova-semiconductors.de>

Long-life solder paste

Nihon Superior has released LF-C2 lead-free solder paste that offers high strength and delivers long life in conditions of extreme thermal



cycling, thus minimising cracking and making it suitable for automotive applications.

With a liquidus temperature of 213°C, LF-C2 can be reflowed at a lower temperature than SAC305 and has a higher shear strength than SAC305. The completely halogen-free P608 flux medium delivers wetting comparable to that achieved with halogen-containing flux media. LF-C2 delivers excellent performance over a wide range of component types and process parameters.

Nihon Superior Co.

<http://nihonsuperior.co.jp/english>