

57.9mm × 36.8mm × 12.7mm. This DC/DC converter offers a high efficiency peaking at over 90%, and it can operate in temperatures up to 105°C with derating. The REM60-W has obtained various medical safety certifications, making it suitable for North American markets. It offers a high level of reliability with an MTBF exceeding 1 million hours (1Mhrs) under ground benign conditions at 25°C. The converters support zero-load operation, maintain high efficiency under light loads, and have low quiescent and standby current. With an industry-standard pin-out, the REM60-W is easily integrated into existing systems.

Recom Power

<https://recom-power.com>

Compact computing device

ASUS IoT's PE1100N is an ultra-compact computing device designed for AI inferencing at the edge. Powered by the NVIDIA Jetson Orin series, the PE1100N offers powerful GPU capabilities and energy-efficient computing in a fanless design, ensuring silent operation.



ASUS IoT's computing solution leverages the efficient ARM processor and embedded NVIDIA GPU of the Jetson platform, enabling powerful AI inferencing while maintaining energy efficiency. Its compact size and anti-vibration design make it well-suited for smart manufacturing solutions, such as AGVs, AMRs, AOI, and robotics. With up to 100 trillion operations per second (TOPS) and low power consumption (10-25W), the PE1100N delivers efficient deep learning and computer vision performance. It offers significant performance improvements compared to previous-generation devices, while achieving exceptional frames-per-watt efficiency.

ASUS IoT

<https://iot.asus.com>

2nd generation dynamic RIS

ZTE Corporation's Dynamic RIS 2.0 is the second generation of dynamic cooperative reconfigurable intelligent surface (RIS) products aimed at



advancing the green evolution of 5G-A. Dynamic RIS 2.0 offers reduced specifications, power consumption, and

enhanced convenience in deployment, bringing it closer to commercial implementation. By utilising programmable two-dimensional metamaterials and phase control components, RIS technology improves signal propagation, direction regulation, and interference suppression in wireless communication. The Dynamic RIS 2.0 introduces advancements in coverage distance, user gain, and reliability while achieving an impressive 80% reduction in power consumption. ZTE's goal with Dynamic RIS 2.0 is to combine it with other 5G-A advancements to enable digital lives, empower industries, and build a digital society. Dynamic RIS 2.0 offers a cost-effective and energy-efficient solution to expand network coverage, particularly in higher frequency bands, while reducing construction and operation costs.

ZTE Corporation

<https://www.zte.com>

DC-DC converter for railways

GAIA Converter has launched a new range of industrial-grade wide-input DC-DC converters tailored to meet the dynamic demands of railway infrastructure. These converters offer high reliability with an impressive mean time between failures (MTBF) performance while adhering to stringent surge requirements. The modular



architecture spans from 5W to 500W, providing flexibility and scalability. The DC-DC converters offer an ultra-wide input

range from 12V to 160V DC, including popular nominals like 24V, 48V, 72V, 96V, and 110V DC, complying with European norm (EN) 50155 and other rail specifications. The converters are engineered to withstand surges of up to 176V DC for 100ms and 385V DC for 20ms, ensuring robust performance in challenging railway environments. With multiple output options and high efficiency of approximately 87%, these converters offer versatility and reliable operation in extreme temperatures ranging from -40°C to +105°C.

GAIA Converter

<https://www.gaia-converter.com>

TEST & MEASUREMENT

Residual current monitor

Littelfuse has introduced its residual current monitor (RCM) line, designed to provide comprehensive protection and enhance safety in electric vehicle (EV) charging installations. This



RCM line is capable of detecting AC and DC ground fault currents in EV charging setups. When a residual fault current is detected, the RCM emits an output signal that activates a relay or contactor, cutting off the power supply and eliminating the risk of electric shock during EV charging. The product line offers various models that comply with global safety standards for EV charging applications, including Level 2 (UL2231-2), Mode 2 (IEC62752), and Mode 3 (IEC62955). With features such as chassis- and board-level mounting options, Littelfuse's RCM line provides flexibility and simplifies inventory management.

Littelfuse

<https://www.littelfuse.com>

Undersea cable fault detector

Anritsu Corporation has unveiled the Coherent OTDR MW90010B, a powerful tool for locating faults in