

Peripherals

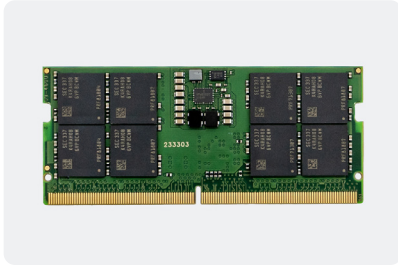
Tailored components for seamless integration & optimal performance



Ideally complementing your system solutions

Discover our comprehensive portfolio of peripherals

Maximise your system's performance with our extensive range of peripherals, tailored to meet your unique requirements. From essential core components to specialised solutions for operation, power supply, or cooling, we ensure seamless integration into your systems.



Core components

Build a robust foundation with our industrial-grade processors, high-capacity storage solutions (SSDs, M.2, HDDs), and durable SDRAM, delivering reliability and desired performance.



Encoders & operating elements

Achieve precision and intuitive control with our range of encoders, joysticks, and our Wheel-on-Display (WoD) for seamless user interaction.



Display & monitor accessories

Enhance your display systems with LED drivers, scaler board remote controls, and additional accessories for effortless functionality and control.



Power supply

Deliver consistent and efficient power to your systems with our industrial-grade DC/DC converters and AC adapters - for optimal energy management across applications.



Cooling solutions

Maintain optimal system temperatures with our tailored cooling solutions, including heat distributors, active coolers, and passive fans for reliable thermal management.



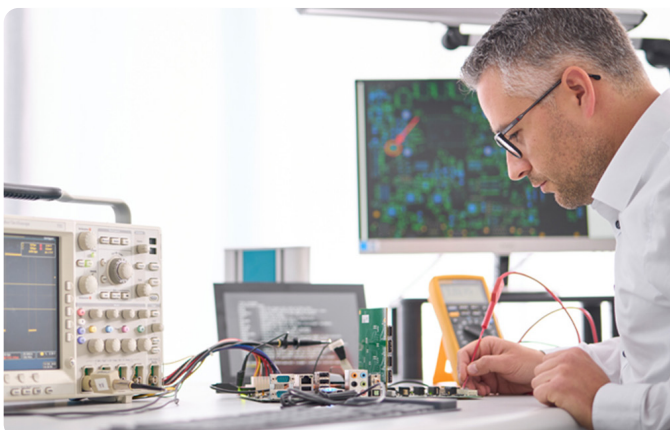
Cables

Ensure reliable connections with our versatile cable solutions. We offer a wide range of round, ribbon, and data cables suitable for diverse applications. Customised options are also available.



Further peripherals

Expand your system's capabilities with additional accessories! We can provide you with antennas for wireless connectivity, audio solutions for outstanding sound quality, RFID/NFC for secure identification, and expansion cards for WiFi & Bluetooth.



Customised Embedded Set Solution (CESS)

We support you with:

- ▶ the selection of the right peripherals
- ▶ Sourcing & supplier management
- ▶ Assemble & pre-test samples
- ▶ Qualification for the set

