



harvesting solution. It is environmentally friendly and made from biodegradable materials. The ERS Eco series enables customers to have complete



control over their air quality and indoor environment. This saves money and reduces its CO₂ footprint, and its battery-free operation reduces the CO₂ footprint even further. This combination of energy harvesting from indoor light, battery-free operation, and a biodegradable enclosure makes a truly unique and ground-breaking product for IoT and building automation.

ELSYS

www.elsys.se

Accelerator in memory chip

The GDDR6-AiM (accelerator in memory) adds computational functions to graphics DDR (GDDR6)



memory chips, which process data at 16Gbps. A combination of GDDR6-AiM with CPU or GPU instead of a typical DRAM makes certain computation speed 16 times faster. GDDR6-AiM can be widely adopted for machine learning, high-performance computing, and big data computation and storage. GDDR6-AiM runs on 1.25V, lower than the existing product's operating voltage of 1.35V. In addition, it reduces data movement to the CPU and GPU, reducing power consumption by 80%.

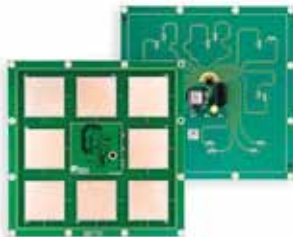
SK hynix

www.skhynix.com

Bluetooth antenna board

The u-blox ANT-B10 antenna board for Bluetooth direction finding and indoor

positioning applications enables low power, high precision indoor positioning, and speeds up evaluation, testing,



and commercialisation of Bluetooth direction finding and indoor positioning solutions. ANT-B10 features an antenna array comprising eight individual patch antennas and is built around a u-blox NINA-B411 Bluetooth 5.1 module. After processing incoming RF signals emitted by mobile tracker tags in the module's radio and angle calculation processor, the solution outputs the calculated angle of arrival without requiring any additional processes.

u-blox

www.u-blox.com

Laser module for smart glasses

The Vegaslas laser emitter module promises to reduce the size of the projection light engine in augmented reality (AR) and mixed reality (MR)



smart glasses by up to half, opening up the potential to develop information-rich smart glasses, which are as stylish and fashionable as the normal sunglasses. The design for the Vegaslas module combines three powerful lasers at red (640nm), green (520nm), and blue (450nm) wavelengths in a robust, surface-mount package. The package is hermetically sealed to prevent contamination and degradation of the module's laser chip-on-submount emitters. It has a footprint of 7.0mm × 4.6mm and is 1.2mm high.

ams-OSRAM

www.osram.com

Camera for images on edge

The Nicla Vision is a brand new, ready-to-use, 2MP standalone camera that lets you analyse and process images on the edge for advanced machine vision and edge computing applications. Now you can add image detection, facial recogni-



tion, automated optical inspection, vehicle plate reading, gesture recognition and more to your projects. Nicla Vision has a powerful dual processor and is packed with features for applications possible in building and industrial automation, safety and security, and prototyping. Because of the small size of Nicla Vision, it can be used anywhere in a tight spot.

Arduino

www.arduino.com

Smallest energy harvesting NB-IoT module

The Autonomous NB-IoT Development Solution (ANDS) is the world's smallest energy harvesting NB-IoT module, featuring pioneering nuSIM technology. The ANDS brings together a Murata module for low-power wireless transmission with Deutsche Telekom's



integrated nuSIM technology to provide network connectivity and an advanced Nowi PMIC to power the solution with ambient light energy. The ANDS aims to encourage more widespread IoT proliferation to help customers complete their development projects quicker. With the combination of three components, the module can fit into the most space-constrained applications.

Nowi

www.nowi-energy.com