

ance, and OTA updates, surpassing traditional RFID cards. It supports UART and USB 2.0 interfaces for ID and key configuration, with NFC pass data decryption. Ideal for EV charger authentication, event ticket validation, and digital cards, it offers seamless mobile integration and enhanced encryption for secure applications.

REYAX Technology
<https://reyax.com>

Global shutter image sensor

OMNIVISION has introduced the OG0TC BSI global shutter image sensor, specifically designed for eye and face tracking in AR/VR/MR consumer



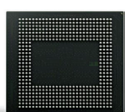
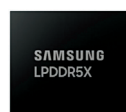
headsets and glasses. This sensor is the first in the AR/VR/MR market to

feature OMNIVISION's patented DCG HDR technology, offering a 2.2-micron pixel size. It combines PureCelPlus-S, global shutter, and Nyxel technologies, making it ideal for space-constrained environments with inward-facing tracking cameras. The sensor supports multiple camera setups for comprehensive facial tracking, including eyes, brows, and lips, and offers a high modulation transfer function for enhanced image sharpness and detail, with flexible interface options like MIPI and CPHY.

Omnivision
<https://www.ovt.com>

12nm DRAM modules

Samsung Electronics has launched mass production of 12-nanometer-class LPDDR5X DRAM packages



in 12GB and 16GB capacities, reinforcing

its leadership in the low-power DRAM market. These packages enhance speed and efficiency for high-performance computing, wearable technol-

ogy, and automotive applications. With a 4-stack structure, the new DRAM modules are 9% thinner and 21.2% more heat-resistant than previous models, measuring just 0.65 millimetres, the slimmest in their class. Samsung is also developing 6-layer 24GB and 8-layer 32GB modules to meet growing demand for compact, high-performance memory solutions in future devices.

Samsung Electronics
<https://news.samsung.com/global>

EMBEDDED

8.89cm SBC series

ADLINK Technology Inc. has introduced the SBC35 series, a compact 8.89cm (3.5-inch) single-board computer (SBC) line designed for space-limited environments. The series



includes the SBC35-RPL, powered by 13th Gen Intel Core processors, and the SBC35-ALN, featuring Intel N97 processors. These SBCs are well-suited for automation, transportation, medical, and smart city applications. The series also offers SBC-FM adaptive function modules, enabling customisable I/O expansion for enhanced flexibility. Additionally, the SBC35 series is built to ensure high thermal resilience, making it a reliable choice for various demanding applications.

ADLINK Technology Inc.
adlinktech.com

SBC with Intel Core Ultra processors

IBASE Technology Inc. unveils the IB962, an 8.89cm (3.5-inch) single-board computer (SBC) powered by



Intel Core Ultra 7/5 100 series processors (Meteor Lake U/H). This SBC offers a 3D-

performance hybrid architecture and advanced AI capabilities, with select models featuring an Intel Arc GPU for superior graphical performance. It supports multiple display interfaces and offers a versatile 12V-24V DC input, making it suitable for a wide range of applications, including industrial automation, retail, entertainment, healthcare, and edge AI. The IB962 is designed to meet the demands of diverse, high-performance computing environments.

IBASE Technology Inc.
<https://www.ibase.com.tw>

HDR low-light USB camera

E-con Systems, a leader in embedded vision solutions, has launched the See3CAM_CU31, a 3MP HDR low-light USB camera. This device



features the Sony ISX031 automotive-grade sensor and USB connectivity, ideal for dash-board cameras,

delivery robots, and intelligent transportation systems (ITS). The camera offers sub-pixel HDR up to 120dB, LED flicker mitigation, and excellent low-light performance. Its plug-and-play design ensures easy integration. With a 5:4 aspect ratio, it provides optimal vertical coverage for ITS and parking management. Designed for extreme temperatures (-40°C to 85°C), it is perfect for automotive, security, surveillance, and industrial applications.

E-con Systems
<https://www.e-consystems.com>

UCIe IP featuring CoWoS

Alphawave Semi has achieved the first successful silicon bring-up of Universal Chiptlet Interconnect Express (UCIe) die-to-die (D2D) IP at 3nm, using TSMC's Chip-on-Wafer-on-Substrate (CoWoS) technology. This complete PHY and controller subsystem targets hyperscalers, high-performance