

ences and more efficient image-editing software.

Nvidia Corp

<https://www.nvidia.com>

EMBEDDED

Embedded development board

AMD has launched AMD Embedded+, a cutting-edge integrated computing solution that merges AMD Ryzen Embedded processors with Versal adaptive SoCs on a single board.



This platform aids ODM customers in reducing qual-

ification and build times, enabling faster product launches without additional hardware and R&D investments. It supports the development of low-power, small form factor designs with extended life cycles, suitable for medical, industrial, and automotive applications. The Embedded+ architecture combines AMD x86 compute with integrated graphics and programmable hardware for AI inferencing and sensor fusion applications, offering low latency processing and high performance-per-watt inferencing.

AMD

<https://www.amd.com/en.html>

High-resolution camera

e-con Systems presents the e-CAM200_CUOAGX. This 20MP 5K MIPI multi-camera, employing Onsemi's AR2020 sensor from the



Hyperlux LP series, is tailored for the Nvidia Jetson Orin platform, delivering detailed imaging even

in low-light environments. Leveraging extensive ISP tuning experience, e-con Systems enhances image quality through Nvidia host ISP refinement. These features make it ideal for applications like drones, sports broadcasting, skin analysis, and more. It has great potential for embedded vision,

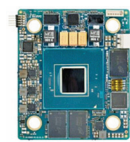
promising future enhancements such as Smart RoI and extended dynamic range.

e-con Systems

<https://www.e-consystems.com>

SoM for edge AI and 5G

iWave introduces the iW-Rainbow-G58M system on module (SoM) featuring the Intel Agilex 5 FPGA series, tailored for midrange FPGA applications. Suitable for wireless communications, video/broadcast, and industrial test



and measurement devices, it boasts 24 transceivers up to 28Gbps, PCIe Gen 4 interface, and a 2.5-gigabit Ethernet PHY transceiver. With dual Arm Cortex-A76 and Cortex-A55 core asymmetric applications processors, it enhances performance and power efficiency. Key features include up to 656k logic cells, LPDDR4 memory, eMMC storage, and industrial-grade support. It offers high-efficiency AI, DSP functionality, and accelerated time-to-market for advanced applications.

iWave

<https://www.iwavesystems.com>

Development solutions for GUIs

SEGGER's emWin is an advanced graphics solution that efficiently uses both RAM and ROM while delivering high-speed performance and adaptability. This package offers graphic functions and is customisable for any display size. This integration is



designed to be user-friendly, enabling developers

to concentrate on creating engaging graphical user interfaces (GUIs). emWin supports developers at all skill levels. Beginners can leverage AppWizard in the Arduino sketch for easy application development, bypassing the need for C language proficiency as AppWizard generates the necessary code. Meanwhile, experienced develop-

ers can infuse custom code for more tailored applications.

SEGGER

<https://www.segger.com>

MANUFACTURING EQUIPMENT

Offline X-ray inspection system

Sciencscope's Xspection 3000 is an advanced offline X-ray inspection system known for setting high standards in quality assurance and process stability. It features 130kV closed-tube technol-



ogy for superior quality control. The system incorporates AI technology with a self-learning algorithm that improves image classification and a

TH barrel fill tool designed to address voids in through-hole filling processes. It also includes two 20-megapixel colour cameras for enhanced mapping precision and additional capabilities like barcode reading and optical inspection. The Xspection 3000 is recognised by industry experts for its versatility in applications such as multilayer PCBs, void detection, semiconductors, THT barrel fill, and lithium batteries.

Kyoritsu Electric India

<https://kyoritsuelectric.com>

TEST & MEASUREMENT

Wi-Fi 7 test solutions

Rohde & Schwarz has introduced its Wi-Fi 7 test solutions. These solutions, designed for growing test challenges, equip the multi-technology multi-channel signaling tester with Wi-Fi 7 testing



capabilities. This allows R&D engineers to test wireless devices across cellular and non-cellular stand-

ards using a single instrument setup, streamlining development. Wi-Fi 7, or IEEE 802.11be, represents an advancement in WLAN technology, supporting data throughput for applications like