



onyx
Smart Healthcare an ASUS assoc. co.

Jan 16, 2020

Ultra-Compact Medical Gateway with Integrated UP Board for Hospital IoT Applications

The Onyx MEDPC-2700 is a slim and compact box PC with an integrated UP board developed for medical gateway applications. It supports 4G LTE, Wi-Fi and Bluetooth with four external antennas for 24/7 wireless upload of data to servers for analysis and can also help hospitals record digital data. - [read more](#) -



AEEON
an ASUS assoc. co.

Feb 04, 2020

BOXER-6641: Delivering More Power for Industrial Computing

AEEON announces the BOXER-6641, the latest fanless box PC, featuring 8th Generation Intel® Core™ and Xeon® processors. The BOXER-6641 is the most powerful fanless solution currently available on the market. Available with two chipsets, the H310 (BOXER-6641-A1) and C246 (BOXER-6641-A2), the system offers a range of processors from the 8th Generation Intel® Core™ and Xeon® processor family (formerly Coffee Lake), from Celeron® G4900T and Pentium® G5400T up to Xeon® E-2124G (up to 71W). - [read more](#) -



ROM-7720

NXP i.MX8 QuadMax ROM-7720
Qseven Module for AI and Machine Vision

ADVANTECH

Jan 10, 2020

NXP i.MX8 QuadMax ROM-7720 Qseven Module for AI and Machine Vision Applications

Advantech is pleased to announce its first NXP i.MX8 product: ROM-7720, an Arm-based Qseven module powered by the NXP Arm Cortex-A72 i.MX8, Quad Octa-Core high-performance processor. ROM-7720 supports 4K resolution via HDMI 2.0 with H.265 H264 hardware accelerator engines for video decoding and additional GPU for image processing. - [read more](#) -



The HMI with physical buttons to deliver intuitive operation and effortless control

WINMATE

Feb 06, 2020

Winmate Releases Stainless B Series with Push Buttons Panel PC and Display

Digital HMI technology evolves though, physical buttons still have a place as part of the operator interface for reasons of safety, security and authorized user control. Winmate unveils the Stainless B Series Panel PC and Display with Push Buttons, available in sizes ranging from 10.1" to 21.5", designed to be a factory automation control terminal that improves production efficiency in applications... - [read more](#) -