



MARCH 10, 2016

ADLINK Launches New Open Modular Architecture for Industrial Cloud Computing.

This new industrial IOT architecture for commercial off-the-shelf (COTS) platforms features a design aimed at optimizing performance, cost and space requirements for the next generation of industrial IOT solutions.

ADLINK's MICA industrial-grade platform is designed to support the native virtualization requirements for software-defined networking (SDN) and network function virtualization (NFV), while integrating a wide range of the latest hardware acceleration technologies to boost the processing of network packets and video streams.



MARCH 08, 2016

PCIe Mini video/audio capture card with one HDMI input channel, 1920x1080@30p, a HDC-301MS and H.264 hardware codec.

- Compatible with Microsoft Windows 7 for 32-bit & 64-bit.
- Equipped with one HDMI input port
- Encode up to 1080p30 HD video
- Pass through for transmitting uncompressed video up to 1080p resolution Record and stream video over networks or the Internet: VideoLAN VLC, AMCap and other DirectShow compatible software.



◀ IWF 310

Rugged Industrial EZ Mesh Point Dual RF, 1x 802.11n+1x 802.11 b/g/n 2x2 MIMO



MARCH 03, 2016

IWF 310 Builds The Road to Industry 4.0 with A Trustworthy Industrial Wi-Fi Mesh Network.

NEXCOM industrial Wi-Fi mesh point IWF 310 creates with ease an ad hoc Wi-Fi network in factories, preparing manufacturers for Industry 4.0. To spur the convergence of operational technology (OT) and information technology (IT), the IWF 310 features EZ mesh networking, enhanced connectivity, safety verification, and remote monitoring functions. Combining its industrial-grade reliability, the IWF 310 builds an industrial Wi-Fi network with stability, flexibility, security, and manageability to permit rapid adaptation to dynamic connection needs.



EMB-Q170A



EMB-Q170B



EMB-H110B



MARCH 02, 2016

AAEON's EMB-Q170A/B and EMB-H110B Bring the 6th Gen Intel® Core™ CPU to Mini-ITX.

Using the S-variant of the processors, all three boards benefit from the new chips' native support for more advanced memory, namely the DDR4 memory, and 4k media content support, for upgraded graphical as well as general performance.

ACQU GROUP NEWS



FANLESS
COMPUTER

