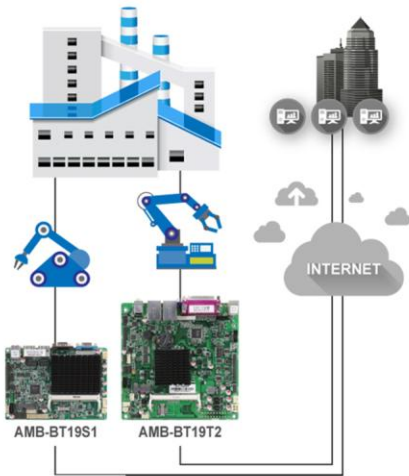


2016.02



ECROSSER
Acrosser Technology Co., Ltd

JANUARY 28, 2016

The First Step to Industry 4.0 is Networking! Acrosser provides total solution to realize Factory Automation and Industry 4.0.

Acrosser Single Board Computer series, range from PC/104, PCI-104, 3.5" SBC, Mini ITX to coming soon Embedded System support multiple processors to deliver a high performance, low consumption, fanless, ultra slim, and space-saving platform which are suitable for both mobile devices and desktop PCs.



iEi

JANUARY 26, 2016

The First Tablet PC Certificated by Microsoft Azure IoT!!

ICECARE-10W is the first table PC to be certified by Microsoft Azure for Internet of Things (IoT), ensuring customers get IoT solutions up and running quickly with hardware and software that have been pre-tested and verified to work with Microsoft Azure IoT services.

AXIOMTEK

JANUARY 21, 2016

Axiomtek Mini-sized Industrial-grade COM Express Module Supports Temperature Extremes -CEM846.

The Axiomtek's new CEM846 features high performance density and low power consumption in a small footprint design that offers integrators higher flexibility without sacrificing performance and faster time-to-market.



AAEON
an ASUS assoc. co.

JANUARY 26, 2016

AAEON's IMBM-Q170A Leverages 6th Gen Intel® Core™ CPU for Massive Enhancements.

Powered by the S-variant of the processors, the new chips now grant the board support for more voluminous and advanced memory, namely the DDR4 memory, with the maximum capacity of 64 GB (divided among 4 RAM slots).

The memory itself features faster transfer speeds while using less energy, thus reducing the overall power consumption of the system.

iBASE

JANUARY 22, 2016

New Mini-ITX Board with 6th Gen Intel® Core™ Processors from iBASE.

MI990 offers accelerated processing performance and leading-edge graphics capability to simultaneously drive up to three independent displays with clear, crisp visuals without a discrete graphics card. With outstanding features that include up to 32GB of fast DDR4 DRAM memory in two SO-DIMM sockets, it is designed for high-end applications in industrial automation, kiosk, digital signage, medical and gaming markets.

