NEWS TAIWAN IPC

1 PAGE 5 MINUTES CLICK FOR MORE



PHCSMCG 11.33M201d



AT/ATX quick switch (COM 1)

2 x USB 2.0

3 x RS-232 (COM 2.4)

4 x USB 3.0

10-30 VDC power input

PAXIOMTEK

JAN 04, 2017

Interactive Signage Delivers Information and Service against Outdoor Challenges

NDiS B336R •

Fanless Embedded Computer Powered by Quad Core Intel® Atom™ x7-E3950 Processor, 2.0GHz

The NDiS B336R interactive signage player serves under the sun and rain, reliably distributing message and assistance against outdoor challenges. Fanless and slim, the NDiS B336R, based on Intel® Atom™ x7-E3950 processor, incorporates graphic power for 4K contents, multi-display support, and quick-to-install designs.



ADVANTECH

NE(COM

JAN 06, 2017

JAN 05, 2017

Advantech Launches the Latest Embedded Platforms with 7th Generation Intel® Core™ Processor Family for the IoT Era

Advantech, a leading provider of embedded computing solutions, today reveals its new comprehensive range of embedded computing platforms with the latest 7th Generation Intel®Core™ Processor Family (formerly Kaby Lake). These platforms comprise of Computer On ModulesSOM-5898, and SOM-6898, and an Industrial Motherboard AIMB-205, AIMB-275, AIMB-285, AIMB-505, and AIMB-585. -read more-





Axiomtek Unveils a New Fanless Embedded System with 7th Generation Intel® Core™ Processor eBOX640-500-FL

Axiomtek - a world-renowned leader relentlessly devoted in the research, development and manufacture of series of innovative and reliable industrial computer products of high efficiency - is unveiling the eBOX640-500-FL, its new high-performance fanless embedded system powered by the 7th generation Intel® Core™ i7/i5/i3 and Celeron® processor families. -read more-



ĪEi.

JAN 09, 2017

IEI New Multi-Display Digital Signage System Supports Ultra

IDS-300-BW, Fanless system with Intel® Celeron® N3160 processor, Three HDMI ports, Two full-size PCIe Mini slots for expansion, Four USB 3.0 ports, Two GbE LAN ports. -read more-

JAN 10, 2017

PORTWELL RELEASES NEW QSEVEN 2.1 MODULE WITH INTEL® ATOM™ PROCESSOR E3900 SERIES, PENTIUM® AND CELERON® PROCESSORS

PQ7-M108 is designed with Intel® Atom™/ Pentium®/ Celeron® processors ("APOLLO LAKE") which featured with higher graphic performance and wider memory bandwidth than the previous platform. -read more-

