

A suitable processor to speed up your system



IOVU-10F-AD  

Fanless 10.1" Android Based Panel PC

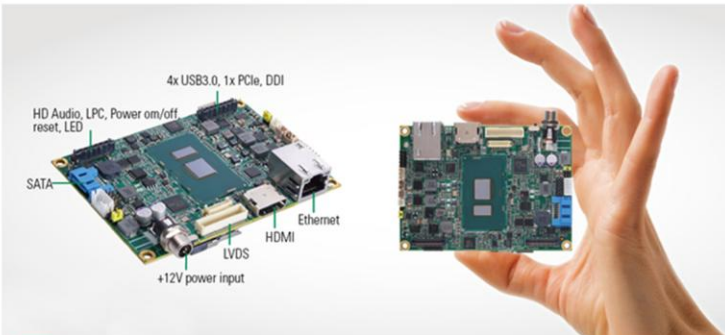
- Freescale i.MX6 Cortex-A9 Quad-Core 1.0 GHz
- 4 GB eMMC Nand Flash & 1GB DDR3 SDRAM on Board
- Project Capacitive Touch Screen with IP54

IEI

APR 05, 2017

IEI Launches the New Generation 10" RISC Based Panel PC - IOVU-10F-AD

10.1" 1280x800 LCD, Project Capacitive Touch Screen, CPU: Freescale i.MX6 Cortex-A9 Quad-Core 1GHz, OS: Android 4.2.2, Boot Flash: 4GB eMMC Nand Flash, RAM: 1GB DDR3 SDRAM on board [-read more-](#)



AXIOMTEK


APR 12, 2017

Axiomtek Announces the PICO512- Its Low Power Yet High-performance Pico-ITX Motherboard

Axiomtek is proud to announce the PICO512, its new ultra compact Pico-ITX embedded SBC designed to support the latest 7th generation Intel® Core™ processor or Celeron® processor 3965U (codename: Kaby Lake). [-read more-](#)

COMMELL
Taiwan Commate Computer Inc.
Leading provider of single board computers

LP-177 Pico-ITX
LE-37H 3.5" SBC
Apollo Lake Series



based on Intel® Apollo Lake
Pentium N4200/Celeron N3350

DDR3L SO-DIMM up to 8GB
2 x Giga LAN, USB3.0, USB2.0
COM, LPC, PS/2, SATA3, HDMI
DisplayPort, LVDS, DC IN

COMMELL

APR 14, 2017

COMMELL has released Pico-ITX and 3.5" SBC based on Apollo-Lake processors

Taiwan Commate Computer Inc. (COMMELL) has released two new embedded boards LP-177 Pico-ITX 2.5-inch and LE-37F 3.5-inch Miniboard with Intel® the latest low-power quad-core Pentium® processor or dual-core Celeron® processor. [-read more-](#)

iBASE



ET970 COM Express CPU Module

Designed with 7th Gen Intel Xeon E3 / Core i7/i5/i3 Processors

iBASE

APR 11, 2017

ET970 COM Express CPU Module Powered by 7th Gen Intel® Core™ Processor

iBASE today presents its latest COM Express module supporting the 7th generation of Intel® Core™ SoC processors (codenamed Kaby Lake). [-read more-](#)



ARBOR

APR 17, 2017

New Qseven CPU module with single-chip, quad-core Intel Pentium N4200 & dual-core Celeron® N3350 processor

ARBOR Technology announces the immediate availability of the EmQ-i2401 Qseven module, based on the new Intel® Pentium® / Celeron® processors (Intel® codenamed Apollo Lake). [-read more-](#)