

MINI-ITX EMBEDDED BOARD





Nov 10, 2020

ADLINK's COM Express Module to Support AMD Ryzen Octa-core V2000 APU

ADLINK has launched its first octa-core COM Express Type 6 compact module featuring the new AMD Ryzen™ V2000 APU with integrated Radeon™ graphics, the cExpress-AR.

With double the core count, the cExpress-AR is well suited for use in demanding graphics-based applications such as: Ultrasound image processing; AI inferencing at the edge; 4K high speed video encoding and streaming. -read more -

Next-Gen Computing Solutions



Next-Gen Computing Solutions Powered by AMD Ryzen™ Embedded V2000 Series Processors

IBASE has launched its next-generation computing solutions powered by "Zen 2"-based AMD Ryzen™ Embedded V2000 Series processors with outstanding power efficiency targeting various edge applications. - read more -





Nov 06, 2020

IEI Launch New 4K High Resolution AMD Industrial Mini-ITX Motherboard

IEI launch the new industrial motherboard – gKino-V1000 and gKino-R1000 which is a mini-ITX SBC, and supports AMD Ryzen Embedded V1000/R1000 series on board SoC. gKino-V1000 and gKino-R1000 could support 3 to 4 4K resolution outputs and with USB 3.2 Gen 1 ports, it has an outstanding display and transfer data. This mini-ITX SBC could support the solution including digital menu boards, war room and other digital signage solutions. - read more-



XPPC 16-100 A

15.6" TFT WXGA 16:9 Slim Bezel, Multi-touch Computer Powered by Intel® Apollo Lake J3455 Processor

NE(COM

Nov 10, 2020

Touching New Limits with NEXCOM's **XPPC Touch Computers**

Thinner, lighter, better: the XPPC xx-100 series takes touch computers to new levels of utility and versatility. - read more -







