

Item no.: UPS-APLX7F-A20-0864

UPS-APLX7F-A20-0864 - UP Squared Developer Board, Intel Atom E3950 (F1), 8 GB Memory, 64 GB

from 357,45 EUR ltem no.: UPS-APLX7F-A20-0864

shipping weight: 0.30 kg Manufacturer: UP Bridge the Gap



Product Description

UPS-APLX7F-A20-0864 - UP Squared Developer Board with Intel(R) Atom(TM) E3950 (F1), 8 GB Memory, 64 GB eMMC

UP Squared (UP2) is the world's fastest maker board with the high performance and low power consumption features of Intel(R) Celeron(TM), Pentium(TM) and Atom(TM) processors (codename Apollo Lake).

The internal GPU is the new Intel(R) Generation 9 HD, supporting 4K Codec Decode and Encode for HEVC4, H.264 and VP8. Thanks to the Vector Units Image Processing Unit and Precision Timing Management to synchronize CPU with I/O, improved determinism (cache QoS, Intel Virtualization Technology), all the graphic processing is effortless to UP

UP Squared comes with 8 GB LPDDR4 and 64 GB eMMC. A 40-pin GP-bus provides the freedom for makers to build up their module. Additionally, there is a 60-pin EXHAT for embedded applications. This allows for the exploration of more possibilities. The expansion capabilities of UP2 (UP Squared) goes much further than this. Native mini-PCI-e, M.2 2230 and SATA3 are all built in on the board.

UP Squared supports the Al Core X mPCle module, which features Intel Movidius Myriad X. With speeds up to 105 fps (80 typical) and 1 trillion floating point operations, adding on the AI Core X to UP Squared creates a powerful, compact AI Edge solution. UP Squared with AI Core X has proven real-world performance, used by AAEON partners in applications from license plate recognition to drone-based visual inspections.

The board supports Windows 10, Windows IoT Core, Ubilinux, Ubuntu, Yocto and Android Nougat. It's really UP to you to decide which operating system is best for your application. Now, all you need is an UP Squared to begin your project!

- Processor: Intel(R) Atom(TM) E3950 processor SoC
 Graphics: Intel(R) Gen 9 HD, supporting 4K Codec decode and encode for HEVC4, H.264, VP8
 I/O: 1x HDMI; 1x DP; I2S audio port

- Camera: CSI 2-lane + CSI 4-lane USB: 2x USB 2.0; 1x USB 3.0 OTG; 3x USB 3.0 (type A)
- Expansion: 1x 40-pin GPIO; 1x Mini-PCle; 1x M.2 2230; 1x SATA3; 1x 60-pin EXHAT

- Power: 5 V DC-in (at) 4 -6 A
 Dimension: 3.37" x 3.54" (85.6 x 90 mm)
 Memory: 8 GB (dual channel) LPDDR4
- Storage: eMMC 64 GB
- Display interface: eDP
- Ethernet: 2x Gb Ethernet (full speed) RJ-45
- LIBELIEL. ZA GD EITHETHEL (IUII SPEEG) KJ-45
 OS support: Microsoft Windows 10 (full), Windows IOT Core, Linux (ubilinux, Ubuntu, Yocto), Android Nougat
 Operating Temperature: 32°F ~ 140°F (0°C ~ 60°C)
 Operating humidity: 0% ~ 90% relative humidity, non-condensing
 Certificate: CE/FCC class A, RoHS compliant, REACH

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

