

Item no.: UPC-PLUSX7-A20-08128

UPC-PLUSX7-A20-08128 - UP Core Plus E3950 8 GB/128 GB

from 457,04 EUR

Item no.: UPC-PLUSX7-A20-08128 shipping weight: 0.10 kg Manufacturer: UP Bridge the Gap



Product Description

AAEON UPC-PLUSX7-A20-08128 - UP Core Plus E3950 8 GB/128 GB

The UP Core Plus is a single board computer and computer on module. You can use it stand alone or expand it with carrier boards.

Powered by Intel Apollo Lake series SoC, the UP Core Plus is designed to empower artificial intelligence on the edge. You can use it stand alone to be a most powerful and compact edge device or add carrier boards to serve different purposes.

It is compatible with a wide range of carrier boards such as:

- Low-speed carrier board for serial I/O and more
- High-speed carrier board for mPCle and more
 Vision Plus powered by 3x Movidius Myriad 2 and more
 Al Plus powered by Cyclone 10Gx and more
 Net Plus powered by 4x Intel i211 LAN ports and more

List of contents:

- 1x UP Core Plus board
- 1x passive heatsink
- 1x RTC battery

- UP board version: UP Core Plus
 SoC: Intel Atom(R) x7-E3950
 Graphics: Intel(R) HD Graphics 505/x7-E3900 series
 System memory: LPDDR4 8 GB
 Storage capacity: 128 GB eMMC
 USB 2.0 port (pin header): 2
 USB 3.0 port: 1x USB 3.0 host, 1x USB 3.0 OTG
 Connectivity: Wi-Fi 802.11 AC 2T2R + Bluetooth 4.2 (BLE)
 WOL: Yes
- WOL: YesVideo output: 1x DP
- Display interface: 1x eDP
- Camera interface: 1x MIPI-CSI (2 lane) + 1x MIPI-CSI (4 lane)
- Power input: 12 V (at) 5 A DC in 5.5/2.1 mm jack
 Operating temperature: 32°F 140°F/0°C ~ 60°C
- RTC: YesPXE: Yes
- Expansion: 2x 100-pin
- Expansion: 2x 100-pm
 Compatible operating system: Microsoft Windows 10 full version, Windows IoT Core, Linux (ubilinux, Ubuntu, Yocto), Android
 Operating humidity: 10% 80% RH non-condensing
 Certificate: CE/FCC Class A, RoHS compliant, Microsoft Azure certified
 Dimensions: 56.50 x 90 mm

- Net weight (without package): 50 gram
- Vertical market: Al

Scan this QR code to view the product

All details, up-to-date prices and availability

