

Item no.: 331244 RE-UPX-EDGECR-A10-0464-FX1 - UP Xtreme Edge Compute Enabling Kit with UP AI **Core XM 2280**

from 769,78 EUR Item no.: 331244

shipping weight: 0.20 kg Manufacturer: UP Bridge the Gap



Product Description

RE-UPX-EDGECR-A10-0464-FX1 - UP Xtreme Edge Compute Enabling Kit with UP AI Core XM 2280

UP Xtreme Edge Compute Enabling Kit, powered by the 8th Generation Ultra-Low Power Intel(R) Celeron CPU, is designed to boost your AI on the Edge solution. With a measure of 190 x 129 x 78.6 mm, the fanless system delivers a comprehensive set of features and I/O which allows you to reach astonishing performance. Ubuntu image pre-loaded. UP Xtreme Edge Compute Enabling Kit will be added to the UP Edge Compute fleet as one of the fully certified AI and IoT ready edge computing systems. The system is designed to run at operating temperature from -20°C to -70°C and accommodates 2x Myriad X via M.2280 interface with AI Core XM2280 without heatsink (included). It is also possible to add connectivity such as Wi-Fi, Bluetooth and LTE.List of content:

- UP Xtreme Edge Compute Enabling Kit
- 9 V power supply
 12 V power supply
 1x US power cord + 1x EU power cord
 Thermal block for AI Core XM2280 without heatsink (AI Core XM 2280 included)
- UP board version: UP Xtreme
- SoC: Intel(R) 8th Generation Celeron-4305UE
- VPU: Optional by adding AI Core XM2280, powered by 2x Intel(R) Movidius(TM) Myriad(TM) X Graphics: Intel(R) UHD Graphics 620 •
- •
- •
- FPGA: Intel(R) FPGA Altera MAX 5 System memory: Onboard dual-channel DDR4 memory, 4 GB • Storage capacity: 64 GB eMMC
- USB 3.0 port: 4x
- Serial port: 2x RS-232/485/422 ٠
- JO: Phoenix 1: 3V3, 5V, GND, I2C, GPIO x8, PWM x2; Phoenix 2: 3V3, GND, I2C, GPIO, CAN RS & TX, ADC x7 Ethernet: 2x Gb Ethernet (full speed) RJ-45 •
- Connectivity: Optional: Wi-Fi + Bluetooth (via M.2 2230) - Intel(R) AC9260 card; LTE (via mPCle) - Quectel EG-25G
- WOL: Yes
- Video output: HDMI+DP
- CEC: 1x
- Power input: 12-60 V DC
 Operating temperature: -20°C ~ 70°C
- RTC: Yes
 PXE: Yes

- MCL-16: 1x
 MCL-2230 E-key: 1x
 M.2 2280: 1x (B+M key)
 Supported frameworks: TensorFlow, Caffe
 SATA: 1x
- SATA: 17
 Compatible operating system: Microsoft Windows 10 full version, Linux (ubilinux, Ubuntu, Yocto)
 Operating humidity: 10% ~ 80% RH non-condensing
 Certificate: CE/FCC Class A, RoHS compliant, Microsoft Azure certified
 Dimension: 190 x 129 x 78.6 mm (7.48" x 5.07" x 3.09")

- Specifications



Scan this QR code to view the product All details, up-to-date prices and availability