

Item no.: UPX-WHLCR-A20-04064

## UPX-WHLCR-A20-04064 - UP Xtreme board, 4 GB RAM, 64 GB eMMC

## from **370,88 EUR**

Item no.: UPX-WHLCR-A20-04064 shipping weight: 0.20 kg Manufacturer: UP Bridge the Gap



## Product Description

UPX-WHLCR-A20-04064 - UP Xtreme board, 4 GB RAM, 64 GB eMMC

UP Xtreme, the first high performance, compact and expandable UP board powered by the 8th generation ultra-low power Intel(R) Core(TM) i3/i5/i7 & Celeron CPU, was designed to boost your AI on the Edge solution. With a dimension of just 120 x 122 mm, it delivers a comprehensive set of features and I/Os which allow you to reach astonishing performance at only 15 W.

- UP board version: UP Xtreme
  SoC: Intel(R) 8th Generation Celeron-4305UE
- Graphics: Intel(R) UHD Graphics 610
  System memory: Onboard dual channel DDR4 memory, max. 4 GB
- Storage capacity: 64 GB eMMC
   USB 2.0 port (pin header): 1x
   USB 3.0 port: 4x

- Serial port: 2x RS-232/485/422, 1x RS232 (TTL) Ethernet: 2x Gb Ethernet (full speed) RJ-45
- Connectivity: Optional: WiFi +B/T (via M. 2230); LTE (via mPCle)
- WOL: Yes
- Video output: HDMI+DP
   Operating temperature: 32°F 140°F/0°C ~ 60°C
   RTC: Yes
- Expansion: 1x 100-pin high-speed bus for NetPlus, Vision Plus, Al Plus; 40-pin GP-bus
   mPCI-e: 1x
- M.2 2230 E-key: 1x
  M.2 2280: 1x (B+M key)
- Supported frameworks: TensorFlow, Caffe
- Compatible operating system: Microsoft Windows 10 full version, Linux (ubilinux, Ubuntu, Yocto), Android
- Operating humidity: 10% 80% RH non-condensing
   Certificate: CE/FCC class A, RoHS compliant, Microsoft Azure certified
- Dimension: 122 x 120 mm

## Specifications

