

Item no.: UPC-CRSTL-A20-0001

UPC-CRSTL-A20-0001 - UP Core carrier board (low-speed I/O)

56,96 EUR

Item no.: UPC-CRSTL-A20-0001 shipping weight: 0.10 kg Manufacturer: UP Bridge the Gap



Product Description

AAEON UPC-CRSTL-A20-0001 - UP Core carrier board (low-speed I/O)

The carrier board is designed to be compatible with UP Core/UP Core Plus and provides low speed signal I/Os such as serial ports and more.

- CPLD: MAX10 for HAT 40-pin setting
 USB to RS232: 1x USB to RS232
 Internal I/O ports: 1x jumper for RS232/422/485, 1x power LED (bottom side)
 Edge I/O ports: 1x RS232/422/485 connector (DB9), 1x 12 24 V power input (+/-10%), 1x horizontal 30-pin wafer box header for HAT 40-pin I/O at back side, 1x horizontal 20-pin wafer box header for FPGA MAX10 reserved pin
 Operating temperature: 0°C to 60°C
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- Operating humidity: 10% to 80% RH, non-condensing
 Certificate: CE/FCC class A
- Form factor: 56.5 x 66 mm

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

