

Item no.: 385517

UPORT 407A - 7-port industrial-grade USB 3.2 hubs, 0 to 60C operating temperature

from 302,28 EUR

shipping weight: 0.40 kg Manufacturer: MOXA



Product Description

IntroductionThe UPort® 400A Series industrial-grade USB 3.2 hubs can expand an USB port into 4 or 7 USB ports. The hubs are designed to provide true USB 3.2 Gen 1 Introduction The UPOrt® 400A Series industrial-grade USB 3.2 hubs can expand an USB port into 4 or 7 USB ports. The hubs are designed to provide true USB 3.2 Gen 1 SuperSpeed 5 Gbps data transmission rates through each port, even for heavy-load applications. The UPort® 400A has been awarded the USB-IF SuperSpeed certification, which is an indication that the product is a reliable high-quality USB 3.2 hub. In addition, the hubs are fully compliant with the USB plug-and-play spec and provide full 900 mA power per port, ensuring that your USB devices function properly. The UPort® 400A hubs support a 12 to 48 VDC power range, which make them ideal for mobile applications. Externally powered USB hubs are the only way to guarantee the broadest compatibility with USB devices.USB-IF CertificationThe UPort® 400A USB 3.2 industrial-grade USB hubs have been awarded the USB-IF (USB Implementers Forum) certification. USB-IF verifies a number of strict electrical requirements for the SuperSpeed USB operation of USB hubs designed as per the USB 3.2/2.0 specification. This means that the UPort® 400A supports SuperSpeed USB 3.2 Gen 1 for up to 5 Gbps USB transmission, is fully compliant with and your computer.USB Interface- USB Standards: USB 3.2 Gen 1, USB 1.1/2.0 compliant- Speed: 5 Gbps- USB Connector: UFP: type B, DFP: type A- No. of USB Ports: 8 (UFP: 1, DFP 7) for UPort 407A models, 5 (UFP: 1, DFP 4) for UPort 404A modelsPower Parameters- Input Voltage: 12 to 48 VDC, No. of power inputs: 2- Power Connector: Power jack, 3-pin terminal block- Reverse Polarity Protection: Supported- Input Current: UPort 407A Models: 4.75A @ 12 VDC, UPort 404A Models: 2.8A @ 12 VDC- Output Power Rating: Port 3-pin terminal block- Reverse Polarity Protection: Supported- Input Current: UPort 407A Models: 4.75A @ 12 VDC, UPort 404A Models: 2.8A @ 12 VDC- Output Power Rating: Port 1: 900 mA / 1500 mA @ 5 VDC, BC 1.2 compliant, Rest of ports: 900 mA @ 5 VDCPhysical Characteristics- Housing: Metal- Dimensions: UPort 407A models: 80 x 27 x 140 mm (3.15 x 1.06 x 3.94 in)- Weight: UPort 407A models: 350 g (0.77 lb), UPort 404A models: 264 g (0.58 lb)- Installation: Wall mounting (with optional kit), DIN-rail mounting (with optional kit) Environmental Limits- Operating Temperature: Standard Models: 0 to 60°C (32 to 140°F), Wide Temp. Models: -40 to 85°C (-40 to 185°F)- Storage Temperature (package included): Standard Models: -20 to 75°C (-4 to 167°F), Wide Temp. Models: -40 to 85°C (-40 to 185°F)- Storage Temperature (package included): Standard Models: 505032/35- EMI: CISPR 32, FCC Part 158 Class AEMS: -IEC 61000-4-2 ESD: Contact: 8 kV; Air: 15 kV- IEC 61000-4-3 RS: 80 MHz to 1 GHz: 10 V/m- IEC 61000-4-4 EFT: Power: 2 kV- IEC 61000-4-5 Surge: Power: 2 kV- IEC 61000-4-6 CS: 150 kHz to 80 MHz: 10 V/m- IEC 61000-4-8 PFMF- Safety: EN 62368-1, UL 62368-1, KC- Environmental Testing: IEC 60068-2-1- Freefall: IEC 60068-2-34Declaration- Green Product: RoHS, CRoHS, WEEEMTBF- Standards: Telcordia (Bellcore), GB- Time: UPort 407A Models: 1,467,922 hours (minimum), UPort 404A Models: 2,107,973 hours (minimum)

Specifications

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

prices and availability

