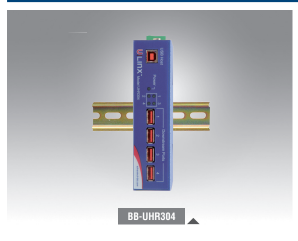
BB-UHR204 BB-UHR304 BB-UHR207 BB-UHR307

Four & Seven Port Industrial USB Hubs



Features

- Expands one USB port to 4 or 7 USB ports (USB 2.0, see specifications)
- 4 kV isolation (Models BB-UHR304, BB-UHR307)
- 15 kV air, 8kV contact ESD protection
- Data rates: 12 Mbps at full speed or 480 Mbps at high speed (model specific)
- Wide operating temperature: -40 to +80 °C
- Rugged metal case desk, DIN rail or panel mount (brackets included)
- FCC, CE, UL, EMC heavy industrial
- · High retention USB port connectors
- Includes USB cable
- External 10-30 V_{DC} power source required (not included, sold separately)

Specifications

USB Interface

Standards USB 1.1 & 2.0

 Upstream Port (1) Type B Female – High Retention

 Downstream Ports (7) Type A Female - High Retention (BB-UHR207,

BB-UHR307)

(4) Type A Female - High Retention (BB-UHR204,

BB-UHR304)

Speed 480 Mbps, High speed (BB-UHR204, BB-UHR207)

12 Mbps, Full speed (BB-UHR304, BB-UHR307) Multi-transaction Translator, 1 per port

Isolation 4 kV - Upstream to Downstream

(BB-UHR304, BB-UHR307)

 Surge Protection +/- 0.5 kV DC Ports, +/- 1 kV Signal Ports

ESD 15 kV Air, 8 kV Contact

 High Retention USB ports require 15 N (1.54kg-force) withdrawal force

using standard USB cable

Power

Source External - required for BB-UHR304, BB-UHR307,

BB-UHR207

(Power supply not included, sold separately.) Bus Powering - optional for BB-UHR204 Terminal Block or Threaded Barrel Jack

Input Voltage 10 to 30 V_{DC}

Power Connector

Power 16 Watts (BB-UHR304, BB-UHR204)

30 Watts (BB-UHR307, BB-UHR207)

Power TB 3 Position, 5.08 mm Spacing, 28-12 AWG, Solid Wire

 Barrel Jack Locking / Threaded, 5.5 mm, Center Positive

 Downstream Power 500 mA per port

Indicators

Power Green LED Port Ready Green LED

Mechanical

 Dimensions BB-UHRx04: 168.2 x 86.3 x 35.1 mm (enclosure with brackets) BB-UHRx07: 233.2 x 119.4 x 35.1 mm

 Enclosure IP30, metal

Mounting Desk, DIN rail or panel mount

Weight 0.64 kg Meantime Between Failures (MTBF) BB-UHR304 - 190999 hours

BB-UHR204 - 211773 hours BB-UHR307 - 143330 hours BB-UHR207 - 151173 hours MIL 217F Parts Count Reliability

MTBF Calc. Method

Environmental

• Operating Temperature -40 to +80 °C

(0 to +40 °C using wall plug power

supply)

 Storage Temperature -40 to 85 °C

 Operating Humidity 0 to 95% Non-condensing

Approvals, Directives, Standards

Approvals FCC, Class B, CE, KCC (Model#s BB-

UHR207 BB-UHR307)

 Directives (EU) 2014/30/EU - Electromagnetic

Compatibility Directive

2015/863/EU - Reduction of Hazardous Substances Directive (RoHS-3) 2012/19/EU - Waste Electrical and Electronic Equipment (WEEE)

 Standards (EMC) EN 55032: Class B - Electromagnetic Compatibility of Multimedia Equipment

- Emission Requirements

EN 55024 - Information Technology Equipment - Immunity Characteristics -Limits and Methods of Measurement EN 61000-6-3+A1 (Class B) - Generic Emission Standard for Residential. Commercial and Light Industrial Environments

EN 61000-6-2 - Generic Immunity Standard for (Heavy) Industrial

Environments

Class 1/Division 2 Listed

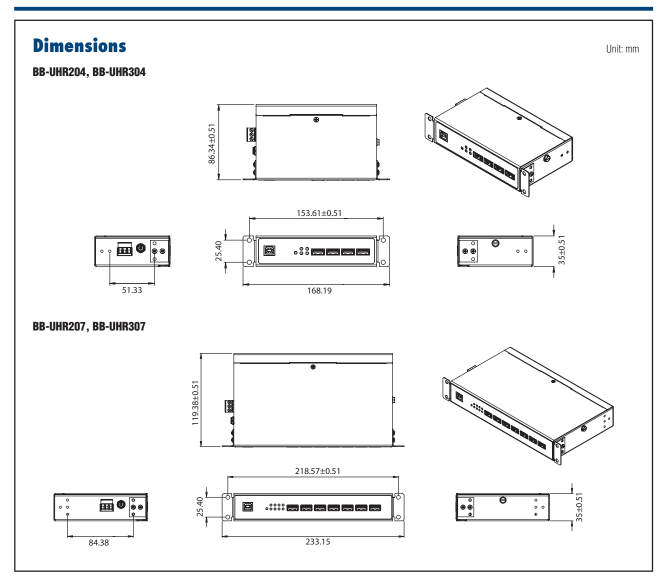
Amplicon.com

IT and Instrumentation for industry

• UL



BB-UHR204 BB-UHR304 BB-UHR207 BB-UHR307



Ordering Information

Model Number	Downstream Ports	Upstream Ports	Speed	Isolation?
BB-UHR204*	4	1	480 Mbps, High speed	-
BB-UHR304	4	1	12 Mbps, Full speed	4kV
BB-UHR207	7	1	480 Mbps, High speed	-
BB-UHR307	7	1	12 Mbps, Full speed	4kV

^{*} Bus powering option

Accessories – Sold Separately

■ **BB-PS12VLB-INT-MED** 12V_{DC} Power Supply, Medical Grade; US, EU, UK

Blades (Class 2)

■ **BB-MDR-20-24** 24V_{DC} Power Supply, 1.0A, DIN Rail Mount (Class 2)

■ **BB-USBAMBM-3F** Type A Male to Type B Male, Gray, 0.9 m

■ **BB-USBAMBM-6F** Type A Male to Type B Male, Gray, 1.8 m one (included

w/product)



IT and Instrumentation for industry

