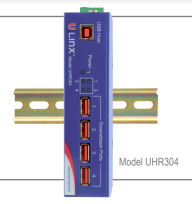
Four & Seven Port Industrial USB Hubs

Models UHR204, UHR304, UHR207, UHR307



www.advantech-bb.com



PRODUCT FEATURES

- · Expands one USB port to 4 or 7 USB ports
- 4 kV isolation (Models UHR304, UHR307)
- 15 kV air, 8kV contact ESD protection
- 480 Mbps full speed or 122 Mbps at high speed (model specific)
- Wide operating temperature (-40 to +80 °C)
- Rugged metal case desk, DIN rail or panel mount (brackets included)
- Specifications: FCC, CE, UL, EMC
- · High retention USB port connectors
- USB 2.0 (refer to specification table)
- Includes USB cable

Models UHR204, UHR304, UHR207 and UHR307 are industrial-grade four and seven-port USB hubs. Models UHR304 and UHR307 include 4 kV isolation.

These hubs are designed and tested to meet heavy industrial EMC specifications allowing operation where standard office-grade hubs fail – such as near variable frequency drives, motor control centers, welding and other large electrical loads.

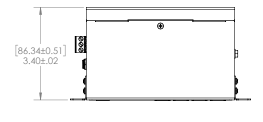
4 kV isolation (UHR304, UHR307) between the upstream and downstream USB ports protects expensive equipment from dangerous ground loops and helps ensure data integrity.

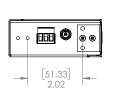
High retention USB connectors hold standard USB cables tight and are perfect for high vibration applications – requiring up to 3.2 lbs force to disconnect them.

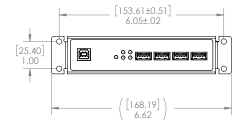
These USB hubs are powered from an external 10 to 30 VDC source. Two power connectors are provided – terminal block or threaded/lockable barrel plug. (Refer to ordering information for power supply recommendation.) Each downstream port provides up to 500 mA of power to connected USB devices. Model UHR204 can also be bus-powered.

MECHANICAL DIAGRAM - UHR204, UHR304

Units = inches [mm]







ORDERING INFORMATION

MODEL NUMBER	DOWNSTREAM PORTS	UPSTREAM PORTS	SPEED	ISOLATION?
UHR204*	4	1	480 Mbps, Full speed	-
UHR304*	4	1	12 Mbps, High speed	4kV
UHR207	7	1	480 Mbps, Full speed	-
UHR307	7	1	12 Mbps, High speed	4kV

^{*} Bus powering option

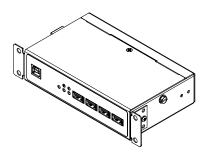
ACCESSORIES - optional, sold separately

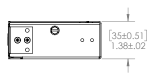
PS12VLB-INT-MED - 12VDC Power Supply, Medical Grade; US, EU, UK Blades (Class 2)

MDR-20-24 - 24VDC Power Supply, 1.0A, DIN Rail Mount (Class 2)

USBAMBM-3F - Type A Male to Type B Male, Gray, 0.9 m (3 ft.)

USBAMBM-6F - Type A Male to Type B Male, Gray, 1.8 m (6 ft.) one (included w/product)





All product specifications are subject to change without notice.

UHRx04 & UHRx07 1918ds



Four & Seven Port Industrial USB Hubs

Models UHR204, UHR304, UHR207, UHR307

Model UHR207



SPECIFICATIONS

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 (UHR207, UHR307)(4) Type A Female – High Retention (UHR204, UHR307)			
Speed	12 Mbps (UHR304, UHR307) 480 Mbps (UHR204, UHR207) Multi-transaction Translator, 1 per port			
Isolation	4 kV – Upstream to Downstream (UHR304, 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 (3.2 lbs-force) withdrawal force using standard USB cable.			
POWER				
Source	External - required for UHR304, UHR307, UHR207 Bus Powering - optional for UHR204			
Power Connector	Terminal Block or Threaded Barrel Jack			
Input Voltage	10 to 30 VDC			
Power	16 Watts (UHR304, UHR204) 30 Watts (UHR307, 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			

MECHANIC				
Dimensions (enclosure		UHRx04: 16.82 x 8.63 x 3.50 cm (6.62 x 3.40 x 1.38 in)		
with brackets	6)	UHRx07: 23.32 x 11.94 x 3.50 cm (9.18 x 4.70 x 1.38 in)		
Enclosure		IP30, metal		
Mounting		Desk, DIN rail or panel mount		
Weight		0.64 kg (1.4 lbs)		
		UHR304 - 190999 hours		
Meantime Before Failure				
(MTBF)		UHR307 - 143330 hours		
		UHR207 - 151173 hours		
MTBF Calc. Method		MIL 217F Parts Count Reliability		
ENVIRONMENTAL				
Operating Temperature		-40 to +80 °C		
		(0 to +40 °C when 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			
Directives	2014/30/EU - Electromagnetic Compatibility Directive			
(EU)	2011/65/EU - Reduction of Hazardous Substances Directive (RoHS)			
,	2012/19/EU - Waste Electrical and Electronic Equipment (WEEE)			
Standards	EN 55032: Class B - Electromagnetic Compatibility of Multimedia Equipment - Emission Requirements			
	EN 55024 - Information Technology Equipment - Immunity Characteristics -			
	Limits and Methods of Measurement			
(EMC)	EN 61000-6-3+A1 (Class B) - Generic Emission Standard for Residential,			
(35)	Commercial and Light Industrial Environments			
	EN 61000-6-2 - Generic Immunity Standard for (Heavy) Industrial			
	Environments			
UL	Class 1/Division 2 Listed File: E245458			

MECHANICAL DIAGRAM - UHR207, UHR307

Units = inches [mm]

