# **Industrial Grade 4 Port USB Hubs**

Models: UHR204 & UHR304

#### **Features**

- √ 4 kV isolation for medical applications (60601-1)
- √ High retention USB connectors ensure reliable connections
- ✓ Rugged metal case
- √ Flexible DIN or panel mounting options (included)
- √ 8 kV contact, 15 kV air ESD surge protection
- ✓ Wide temperature range of -40 to 80°C
- ✓ USB 2.0 and 1.1 compatible



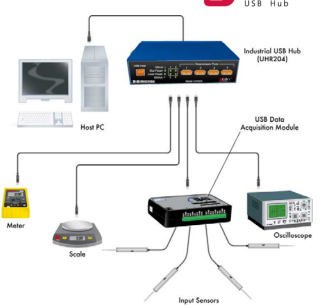


## **Functional Description**

The UHR204 and UHR304 are four port Industrial Grade USB hubs. Model UHR204 supports USB 2.0 Hi-speed data rates of 480Mbps. Model UHR304 supports Full-speed data rates of 12Mbps but also isolates the up stream ports from the downstream ports. Features like the rugged metal case, isolation, versatile mounting, high ESD protection, wide temperature ranges and high retention USB connectors set them apart from standard office grade USB hubs.

#### Applications Include:

- Factory Floor
- Instrumentation
- OEM Installation
- Vehicle
- Medical
- Sercurity



## **Ordering Information**

Model Number	Description
UHR204	Industrial 4 Port USB Hub (480, 12, 1.5Mbps speeds)
UHR304	Isolated, Industrial 4 Port USB Hub
	Full (12 Mbps) and Low (1.5 Mbps)
Accessories	
USBAMBM-3F	3 ft (~1 M) USB Cable
USBAMBM-6F	6 ft (~2 M) USB Cable (One included)
MDR-20-24	DIN Rail Mount, 24VDC, 1A Power Supply
PS12VLB-INT-MED	Medical Grade 12VDC Pwr Supply, 4kV Isolation,
	Locking Barrel - US, EU, UK Blades



# **Specifications**

Specifications		
USB Interface		
Standards	USB 1.1 and 2.0 compatible	
Upstream port	(1) USB Type B Female – High retention (withdrawal >15 N)	
Downstream ports	(4) USB Type A Female – High retention (withdrawal > 15 N)	
Speed	480Mbps (URH204 only), 12Mbps, 1.5Mbps	
	Features Multi-transaction translator, one transaction translator per port.	
Isolation	4 kV, Upstream port isolated from Downstream ports (UHR304 only)	
ESD	8 kV contact, 15 kV air	
Port LED's	Ready or fault (per port)	
Power		
USB Bus Power	5 VDC from USB bus power (UHR204 only)	
Input Voltage	10 to 30 VDC, Terminal Block or Barrel Jack (can be used as redundant inputs)	
Power	UHR204: 16 Watts, External Power Supply	
	UHR304: 16 Watts, External Power Supply	
Power LED's	Power On (UHR304) or Source of Power (UHR204)	
Down Stream Power	Bus Powered = up to 100mA (per port)	
	Local (External) Power = up to 500mA (per port)	
Mechanical		
Dimensions	5.5 x 3.5 x 1.4 in (139 x 87 x 35 mm) without panel brackets	
	6.6 x 3.5 x 1.4 in (154 x 87 x 35 mm) with panel brackets	
Weight	UHR204, 0.85 lbs (380 g); UHR304 0.86 lbs (390 g)	
Mounting	Panel and DIN mounting brackets included	
	Environmental	
Operating Temperature	-40 to 80°C (-40 to 176°F)	
Storage Temp	-40 to 85°C (-40 to 185°F)	
Operating Humidity	0 to 95 % (Non-condensing)	
MTBF (UHR204)	211,773 hours, Parts Count Reliability Prediction	
MTBF (UHR304)	190,999 hours, Parts Count Reliability Prediction	
Approvals / Certifications		
Emissions CE	FCC Class B, CISPR Class B (EN55022)	
EN61000-6-2:2005	(Heavy Industry) UHR204	
EN61000-6-1:2007	(Light Industry) UHR304	
EN61000-4-2:2008	(ESD) +/-8kV Contact, +/-15kV Air	
EN61000-4-3:2006	(RI) 10V/m, 80-1000MHz; 3V/m, 1.3 to 2.7 GHz	
EN61000-4-4:2004	(EFT Burst) +/-2kV DC ports; +/-1kV signal ports UHR204	
EN61000-4-4:2004	(EFT Burst) +/-1kV DC ports; +/-500 V signal ports UHR304	
EN61000-4-5:2005	(Surge) +/-2kV com, +/-1kV diff.	
EN61000-4-6:2005	(CI) 10Vrms, 0.15 to 80 MHz	
EN61000-4-8:2001	(Magnetic) 10A/m, 50Hz & 60Hz (UHR304 only)	
IEC60068-2-27	Shock 50G peak, 11ms, 3 axes	
IEC60068-2-6	Vibration 10-500Hz, 4G, 3 axes	
IEC60068-2-32	Freefall (Drop) 10 total drops from sides, corner and edges	
Medical (non life-support)	IEC60601-1-2:2007 Medical electrical equipment, Electromagnetic compatibility (EMC)	
	(LIHP304)	



(UHR304)

## **Dimensions**

