

1-port USB 2.0 Active Repeater Cable – 5 meter length

Model BB-USB2ARC5M

B+B SMARTWORX

Powered by

ADVANTECH

www.advantech-bb.com



FEATURES

- Refresh USB signals for top performance over extended distances
- Connects to USB device or second active repeater cable
- Type A female on downstream; Type A male on upstream
- Maximum transfer rate: up to 480 Mbps
- Communication distance: up to 5 meters (16 ft)
- Cascade up to 5 cables to extend up to 25 meters (82 ft)
- USB 2.0, 1.1 and 1.0 support

Model BB-USB2ARC5M is a single-port hub that buffers upstream and downstream data traffic. It refreshes USB signals and replenishes the operating voltage to remote devices through the PC USB port. No external power required. Low-speed and high-speed devices work equally well. By putting up to five cables in a series, you can achieve distances up to 25 meters (82 ft).

The USB 2.0 Active Repeater Cable acts as a single port hub, which means that multiple cables can be cascaded (up to 5) to increase the distance between your computer and USB devices. It can extend the distance of a USB device up to 25 meters.

ORDERING INFORMATION

MODEL NUMBER	DESCRIPTION
BB-USB2ARC5M	USB 2.0 Active Repeater Cable, 5 meters

SPECIFICATIONS

TECHNOLOGY	
Data Rate	Up to 480 Mbps (USB 2.0) Also supports High-Speed 12 Mbps and Low-Speed 1.5 Mbps
USB	2.0, 1.1, 1.0
PHYSICAL	
Cable Length	5 meters (16 feet)
Connectors	Downstream connector: Type A female Upstream connector: Type A male
POWER	
Source	USB bus
ENVIRONMENTAL	
Operating Temperature	0 to +70 °C
Storage Temperature	-10 to +80 °C

All product specifications are subject to change without notice.
BB-USB2ARC5M_0519ds