

Model USB2ARC5M

USB 2.0 Active Repeater Cable

Overview

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.

Features

- Cascades to extend distances up to 25 meters between the USB device and the computer
- Regenerates the USB signal for maximum reliability and performance over extended distances
- Connects to USB device or second active repeater cable
- Maximum transfer rate up to 480 Mbps
- Supports USB 2.0, 1.1 and 1.0

Specifications

Cable Length: 5 meters

Connectors: Downstream connector (Type A female)

Upstream connector (Type A male)

Data Rate: Up to 480 Mbps (USB 2.0)

Also supports High Speed 12 Mbps and Low Speed 1.5 Mbps

Power: Bus powered

Operating

Temperature: 0~70°C

Storage

Temperature: -10~80°C

