



# USB Active Repeater Cable

(CB-USBARC)  
User's Manual

w w w . v a n t e c u s a . c o m

## Introduction

The USB2.0 Active Repeater Cable is a 16 feet extension cable that contains active electronics which regenerate the USB signal for maximum reliability and performance over extended distances at maximum transfer rate of 480Mbps.

## Features

- USB2.0 Specification Compliant
- High Transfer Rate Up to 480Mbps
- Plug & Play
- No External Power Required
- Cable Length: 16 Feet (5 Meter)
- Connectors: 1 Type A Male, 1 Type A Female

## Specification

Interface	USB 2.0
Data Transfer Rate	1.5/12/480 Mbps
Downstream Connector	USB Type A Female
Upstream Connector	USB Type A Male
Cable Length	3m
Maximum Units Cascaded	5

## **System Requirement**

- Desktop or notebook computer with USB port
- One of the following operating systems (no driver needed):
  - Windows® 98SE
  - Windows® ME
  - Windows® 2000
  - Windows® XP
  - Mac X

## **Installation**

The USB Active Repeater Cable is fully compatible with plug and play specification under windows 98/SE, Windows ME/2000/XP and MAC systems. There is no driver installation needed when operates under these systems, simply connect it with your PC (or USB Hub) and device (or 2nd active repeater cable) and it's ready to go.

## **Installation Verification**

1. Go to System Properties in the Control Panel of your system.
2. Go to Device Manager of System Properties to find a device named Generic USB Hub in the Universal Serial Bus Controllers directory to verify the installation completed.
3. Find a USB device such as USB mouse, USB printer, etc in Device Manager to verify that your device is plugged well to the USB 2.0 active repeater cable and ready to go.

USB Active Repeater Cable

Model #: CB-USBARC

[www.vantecusa.com](http://www.vantecusa.com)

All Registered Trademarks Belong To Their Respective Companies.  
Copyright © 2007 Vantec Thermal Technologies. All Rights Reserved.