

iCable

Active USB 3.0 Extension Cable AM to AM





INTRODUCTION

This USB Active Extension cable is an ideal solution for USB applications which require more cable length than the five meter (16.5ft) length limitation of USB.

The INFOBIT iCable Active USB 3.0 extension cable extends the connection between a computer and USB peripherals; The USB active extension cable supports the SuperSpeed USB 3.0 data transfer rate up to 5Gbps;

Long USB extension cable with an integrated amplification chipsets, which boost the USB signal for maximum reliability and performance over extended distances. Extend a USB 3.0 cable up to 40m from a desktop, laptop, or remote terminal to a PTZ camera, an interactive display, hard drive, or other peripheral devices with this USB 3.0 active extension cable.

Connect a VR headset such as the HTC Vive Cosmos, webcam, USB 3.0 hub, or external hard drive to a computer across the room using this USB to USB repeater cable.

In rare instances, a source component may not provide sufficient power supply. For this condition, INFOBIT provides a external hard-wired USB cable to draw power externally when necessary.

Backward compatible with USB 2.0 peripherals and cables;

SPEC

True Plug-and-Play — No additional drivers needed.

USB 3.2 Gen 1x1 (Also named as 3.1 Gen 1 or USB3.0)

SuperSpeed USB 3.0 data transfer rate up to 5Gbps

Pulls power from the source side

A USB External Power as an option

USB A Male to USB A Male, with an external USB A power supply.

AVAILABLE MODELS

Models	Description	Length
iCable USB-ACC05-AA	USB 3.0 Active Copper Cable, AM to AM, 5m	5m
iCable USB-ACC10-AA	USB 3.0 Active Copper Cable, AM to AM, 10m	10m
iCable USB-ACC15-AA	USB 3.0 Active Copper Cable, AM to AM, 15m	15m

DIAGRAM

