



KA212 USB 3.0 AM-AF ACTIVE OPTICAL CABLE 10METER-KAMEHA



USB 3.0 AOC CABLE SPECIFICATIONS:

- Support USB3.0 speed 5Gbps, downward compatible USB2.0
- Using OM3 optical fiber to ensure the stability and minimal loss transmission
- Longest distance support 100 meter
- Support 5Gbps, 480Mbps, 12Mbps, 1.5Mbps
- Support Windows, Mac OS X and Linux
- Plug and play
- Low RFI/EMI for applications in sensitive electromagnetic environments

Tested working well with:

- Minrray 4K Video Conference Camera
- Lumens 4K Video Conference Camera
- Muxlab 4K Videobar
- Aver CAM130 Conference Camera

Applications

The USB 3.0 Active Optical Cable (AOC) is a USB 3.0 electrical to optical conversion module. This product can translate signals between USB 3.0 electrical and optical signals. AOC is a cabling technology that accepts the same electrical inputs as a traditional copper cable, but using optical fiber "between the connectors". The USB fiber cable can be up to 100m with USB 3.0 version and also downward compatible with USB 2.0 and USB 1.1 at USB Female Side



Gamepad & Keyboard



Camera & Computer



Printer & Scanner



Security Systems



KVM Switch



Medical Devices