



Fiber Optic HDMI Hybrid Cable.

With this cable its possible for you to transmit HDMI signals up to a distance of 100m without loss of signal. The cable is a hybrid cable containing both fiber optic and copper cores.

KEY FEATURES:

- Up to 100M Maximum Length. No External Power Needed
- Supports Computer resolutions to 4K at 60Hz at 4:4:4
- Compatible with HDMI 2.0 Standard
- Bandwidth: 18Gbps
- Support HDCP2.2 at ARC
- Self-Detecting function for EDID information
- No Loss of Signal
- Plug and Play
- Soft and Flexible
- Hybrid Optical Cable with Fiber and Copper wire
- 4 Core 0M3 Multimode Fiber (High Speed Data) and 7 Core Copper Cable

APPLICATIONS:

- Digital Signage
- LED Signboards in Streets and Stadiums
- Medical Imaging Equipment
- Airplane On-Board Video Systems
- Home Theater
- Blue-Ray, 3D Video, Projector, Set-Up Box, DVR Game Consoles and Computer
- TV Broadcast Station
- Conference Room Video Equipment
- Security Systems

Hardware Install

- 1: HDMI Plug "RX or Display" Connector into sink device like TV. Monitor...
- 2: HDMI Plug "TX or Source" Connector into source device like DVD, PC, XBOX...

