

TRICOM HDMI TO FIBER CONVERTER WITH USB PORT

Description

The HDMI Fiber optic extender provides extension of HDMI and 3D signals long distances over one fiber optic cable, it supports high resolution up to 1080P, EDID copy function. The extender can use for a wide range of applications requiring long distance transmission of high resolution with high quality by its good stability and powerful security.

Features

Transmits HDMI video signals up to 2km-20km over one fiber optic cable;

Support video resolution up to 1920*1080@60Hz, 3D signal;

Support copy EDID, can match many kind display device;

Compliance with HMDI 1.3 and HDCP 1.2 standard;

High compatibility, can auto-match source and display device;

Built-in automatic adjustment system, make the image smooth, clear and stable;

Built-in ESD protection system;

Simple to install, plug and play;

Specifications

	Parameter	Description
Video Optical fiber	Standards	HDMI 1.3; HDMI1.4; HDCP 1.2
	Maximum pixel clock	165MHz
	Maximum data rate	6.75Gbps
	Resolution range	Up to
	Connector	Female HDMI type A
	Impedance	100
Optical fiber	Interface	SC/FC Connector
	Fiber type	Multi-mode / single-mode (optional1920X1080P@60Hz)
	Wavelength	Multi-mode 850nm /
		Single-mode 1310nm(optional)
	Interface bandwidth	10Gbps
	Transmission distance	OM3 multi-mode fiber: maximum 300m,
		Single-mode fiber: standard 2km;maximum 20km
Other	Power supply	The power adapter: DC 5V/2A
	Power dissipation	MAX 5W
	Temperature	Operating: $-30 \sim +75$
	Humidity	Operating: 5% ~ 90%
	Dimension	94.5*73*26mm
	The warranty	1 years free warranty, life-long maintenance

Panel

Transmitter:

Receiver:



Port name	Description	
HDMI IN/OUT	HDMI signal input/output	
EDID	EDID button, press 3 second to copy EDID of display device	
DC/5V	Power adapter socket	
FIBER	SFP model LC connector	
LED indicator	Description	
L	Optical fiber signal connection indicator	
S	Video signal connection indicator	
P	System power indicator	

1. Package list

1. **Installation**

- 1. Connect the provided DC/5V power supplies to the power socket of the transmitter and the receiver,
- 2. Connect an HD-MI cable between the HD-MI input port of transmitter and the HD-MI output port of the video source,
- 3. Connect the HD-MI output port of receiver to the display device with HD-MI cable,
- 4. Connect the transmitter optical port to the receiver optical port using one fiber optic cable.