E0HS-01003

HDMI Fiber Optic Extender

User Manual

VER: V2.0

1. Description

The EOHS-01003 Fiber optic extender provides extension of HDMI signals long distances over one fiber optic cable, it supports high resolution up to 1080P, KVM, RS232 signal and external audio transmission 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.

2. Features

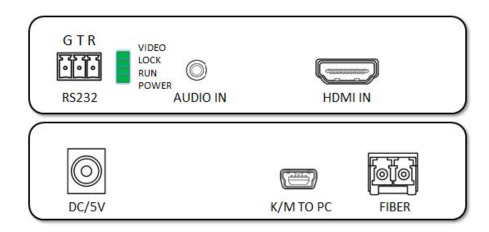
- Transmits HDMI video signals up to 10km over one fiber optic cable;
- Support video resolution up to 1920*1080P@60Hz;
- Support keyboard and mouse signal transmission;
- Support external stereo audio unidirectional transmission;
- Support RS232 signal unidirectional transmission, baud rate self-adaptive;
- Compliance with HDMI 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;

3. Specifications

Parameter		Description	
Video	Standards	HDMI 1.3; HDCP 1.2	
	Maximum pixel clock	165MHz	
	Maximum data rate	6.75Gbps	
	Resolution	1920*1080@60Hz 1920*1080@50Hz 1920*1080@30Hz 1920*1080@25Hz 1920*1080@24Hz 10801@60Hz 10801@50Hz 1280*720@60Hz 1280*720@50Hz	
	Connector	HDM I –A	
	Impedance	100 Ω	
Audio	Interface	3.5mm earphone seat	
Audio	Signal type	Stereo	
K/M	Interface	To PC: MINI-USB To keyboard and mouse: USB-A	
	Interface	Industrial terminal	
RS232	Signal direction	Unidirectional	
R3232	Baud rate	Self-adaptive, Max: 115200bps	
	Data bits	8	
	Interface	LC connector	
	Fiber type	Single-mode single fiber	
Optical fiber	Wavelength	Single-mode 1310nm	
Tiber	Interface bandwidth	2.97Gbps	
	Transmission distance	standard 10km	
	Power supply	The power adapter: DC 5V/2A	
	Power dissipation	MAX 6W	
	Temperature	Operating: -5℃ ~ +70℃	
0ther	Humidity	Operating: 5% ~ 90%	
	Dimension	136*130*30mm	
	The warranty	1 year free warranty, life-long maintenance	

4. Panel

Transmitter:



Receiver:

G T R	VIDEO LOCK RUN POWER AUDIO OUT	HDMI OUT	
DC/5V	KEYBOARD	/ MOUSE FIBER	

Port name	Description		
HDMI IN/OUT	HDMI signal input/output		
Audio IN/OUT	Stereo audio signal input/output		
RS232	Serial port(G: Ground, T: transmit, R: receive)		
DC/5V	Power adapter socket		
FIBER	SFP moduleLC connector		
K/M TO PC	Mini-USB connect to PC		
KEYBOARD/MOUSE	USB connect to keyboard and mouse		
LED indicator	Description		
VIDEO	Video signal connection indicator		
LOCK	OCK Video signal lock indicator		
RUN	System status indicator		
POWER System power indicator			

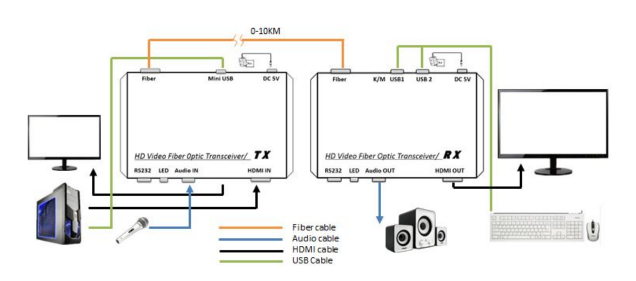
Note: HDMI audio output is default, when detect external audio input, switch to external audio.

5. Package list

6. Installation

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

7. Diagram



Thank you very much for using our products.

The warranty time is one year and life-long maintenance. During this period, any belongs to under normal usage circumstance cause because of the product quality's problem of breakdown, our company will be responsible for giving free maintain.

Free maintain won't be given under the following circumstance:

- The malfunction and damaged caused by incorrect use, the unauthorized repairs and alteration;
- The damage caused by fire, flood, abnormal voltage, other natural disasters and secondary product damage;
- The product malfunction caused by not in accordance with the user manual operation;
- The malfunction and damaged caused by the other barriers(man-made factors or external device);

Any problems in the after-sales service, please contact us directly.

Warranty card

Product information						
Model NO		Product code				
Date of purchase						
Malfunction description						
Custom information						
Name		Telephone				
Company		E-mail				
Address						