HDMI over Fiber Extender ITEM NO.: HE01F-4K6G 4K HDMI & USB/IR/RS232 Fiber Extender



HE01F-4K6G is an Optical HDMI Extender that overcomes the length restriction of standard HDMI cables by using optical fiber to send high definition audio and video signals over large distances.

It also built in USB for KVM keyboard mouse for HDMI KVM solution. It is also built in RS232/IR selection to extend the IR remote control and transfer RS-232 (up to 115kbps) in both directions, allows you to connect serial devices such as touch screens and barcode scanners.

HE01F-4K6G 4K HDMI USB KVM with IR/RS232/USB Fiber Extender

- Support 4K@60hz (18Gbps) 4:4:4 8bits, HDR.
- Support HDMI 2.0/HDCP 2.2.
- Use external SFP+ 10 Giga module for different distance (Order optional)
- IR/RS232/USB function selection.
- Support USB keyboard mouse.
- Support Bi-directional IR pass through from 20Khz to 60Khz.
- Support Bi-directional RS232.

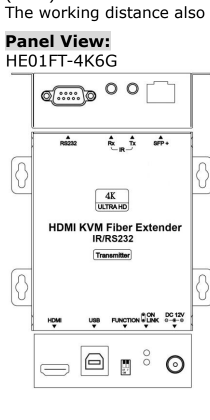
Installation:

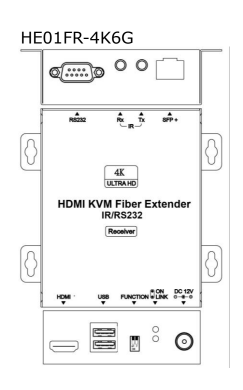


Working Distance:

Based on SFP+ 10G fiber optical module from multi-mode 300M up too single-mode 60KM (Max.)

The working distance also influence on different fiber optical cable and optical connectors.





LED Indication:

LED Color	HE01FT-4K6G HE01FR-4K6G		
GREEN	Power on/off		
BLUE	Fiber Link/Unlink		

Dip Switch Function:



SWITCH		FUNCTION				
SW1	ON	IR Extender	OFF	RS232 Extender	ON	USB Keyboard Mouse
SW2	OFF	Function	ON	Function	ON	Extender Function

SWITCH position 1 and 2 must be as above instruction: IR:

- SW1 ON (down position) + SW2 OFF (up position)
- SW1 OFF (up position)+ SW2 ON (down position)SW1 ON (down position)+ SW2 ON (down position) RS232: USB:
 - + SW2 ON (down position)

RS232 Define:

DB9(F)

D	B	9	(Μ)	

RS232		
Pin	Define	
Pin 2	TX	
Pin 3	RX	
Pin 5	GND	

RS232			
Pin	Define		
Pin 2	RX		
Pin 3	ΤX		
Pin 5	GND		

Caution:

- 1. Under HDMI 2.0 mode, recommend to use "PREMIUM certified" HDMI cable.
- IR Emitter/Receiver cable do not put too close to avoid mutually interference. 2.
- This Device not support CEC 3.
- 4. The transmission distance based on 10G Fiber module 300M-60KM.

Package Include:

- HE01FT-4K6G Transmitter x 1 •
- HE01FR-4K6G Receiver x 1
- DC 5V 2Amp power adapter x 2 •
- IR Emitter cable x 1 •
- IR Receiver cable x 1 •

Specification:

Specification				
ITEM NO	HE01FT-4K6G	HE01FR-4K6G		
HDMI Input /Output	HDMI Type A x 1	HDMI Type A x 1		
HDMI Resolution	4K@60Hz 4:4:4 18Gbps (6Gbps per color)			
	1080p@60Hz 16bit 3D HDR Dolby vision			
HDMI Audio	LPCM 7.1 @ 192KHz \ Dolby TrueHD \ DTS-HD MA \ ATMOS \ DTS:X			
Link Interface	SFP 10G+			
Transmission Distance	Multimode 300 SingleMode 60Km (Max)			
RS-232 Interface	DB9(Female)	DB9(Male)		
RS-232 Data Rate	115200 bps / Full Duplex			
IR Input /Output	3.5mm Phone Jack x 2			
IR Frequency carrier/receive angle/receive distance	30~60KHz / T : \pm 10° / R : \pm 55° / 5M /Bi-Directional			
Keyboard / Mouse	USB Type B x 1	USB Type A x 2		
Power Consumption	Max 5 W	Max 5 W		
Power Supply	DC 5V 2A			
Temperature	Operation : -10~45℃, Storage : -30~70℃,95% Humidity: up to 95%			
Dimension (mm)	109.6 x 114.5 x 30	109.6 x 114.5 x 30		
Weight (g)	270	270		
Rohs (EFC 🙆		Rev. A		