

HDMI Extender Series

User Manual

Model: HE01F-4K

Compact 4K HDMI Fiber Extender



Introduction

HE01F-4K is an HDMI extender that uses a single fiber optic cable with LC connections to transmit uncompressed 4K 30Hz HDMI signals, with EDID and HDCP signals supported for both multi-mode and single-mode fibers. This small compact size allows you to easily finish installation for any audiovisual applications.

Features

- Resolution up to 4K@30Hz.
- Transmission distance up to 1KM over single-mode fibers, 300m over multi-mode fibers.
- Built-in LC Fiber Connector.
- Supports EDID bypass.
- Low latency.
- Plug & Play, USB powered.

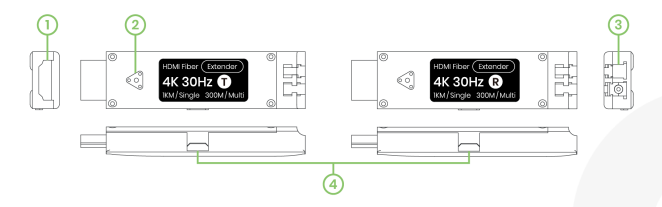
Installation view



Transmission Distance

Fiber Module	Max. Distance
Multi-mode	300 M
Single-mode	1 KM

Panel view



No	Interface	Description	
1	HDMI Type-A Connector	To connect an HDMI device	
2	LED Indicator	To indicate power & Link status	
3	LC Optical Connector	To connect a single/ multi-mode fiber cable	
4	Micro USB Connector	To input 5V 2A power	

Installation Guide

- 1. Connect HE01FT-4K (The transmitter) to an HDMI source.
- 2. Connect the optical fiber cable to HE01FT-4K.
- 3. Power on HE01FT-4K from the micro-USB port.
- 4. Connect HE01FR-4K (The receiver) to an HDMI device.
- 5. Connect the optical fiber cable to HE01FR-4K.
- 6. Power on HE01FR-4K from the micro-USB port.

LED Indication

Transmitter/Receiver	LED Status	Status	
	Off	Not powered	
HE01FT-4K (Transmitter)	Red	Powered, but no HDMI input	
(Transmitter)	Purple	Powered and HDMI input detected	
	Off	Not powered	
HE01FR-4K (Receiver)	Red	Powered, but no data transferred from transmitter	
(110001101)	Purple	Powered and data received from transmitter	

Caution

- The product DOES NOT support CEC due to EDID pass-through. To support CEC, please contact us for customization.
- This product is designed for indoor applications. If it is desired for outdoor use, please install
 additional equipment for waterproof protection and surge protectors to prevent damages
 caused by lighting.
- Both transmitter and receiver have to be powered through a micro-USB port.
- Kindly use high-quality OM3 fiber optic cable or upgrade to OM4 fiber optic cable while using multi-mode to reach the 300M extension, or the signal would probably degrade causing abnormal images.
- Do not put anything on the power and system cables, place them where they cannot be stepped on. Please be sure there is nothing resting on any cables.
- Avoid using this product close to water places, or near high temperature devices such as radiators, stoves, etc.
- Using standard and certified optical fiber cables to transfer high-resolution video is recommended.
- Shut down the power supply and unplugged all equipment immediately if:
 - o water or any kind of liquid has been spilled into the product;
 - o the product has been damaged by external force
 - o the product does not operate normally as this manual indicates
 - o Please contact us for further repair if above conditions happen

What's In the Package

No	Item	Qty
1	HE01FT-4K	хl
2	HE01FR-4K	x1
3	5V 2A Power Adapter	x 2
4	Micro USB to USB cable 1M	x 2

Specification

Model	HE01FT-4K	HE01FR-4K	
Compliance			
Standard	HDCP 1.4, 3D, DDC		
Video Resolution	4K@30Hz 4:4:4		
Data Rate	10Gbps		
Transmission Distance	1 KM over single-mode fiber 300M over multi-mode fiber		
Wavelength	1310nm	1550nm	
Ports & Interfaces			
Video Input	1 x HDMI Type-A	1 x LC Fiber Connector	
Video Output	1 x LC Fiber Connector	1 x HDMI Type-A	
Power Input	1 x Micro USB	1 x Micro USB	
Power			
Power Supply	5V 2A	5V 2A	
Power Consumption	< 1.5W	< 1.5W	
Ambient Temperature			
Operation	-20 to 70°C		
Storage	-40 to 80°C		
Operating Altitude	2000m		
Humidity	Up to 95%		
Physical Characteristics			
Dimension	79 x 20 x 10mm	79 x 20 x 10mm	
Weight	52g	52g	

RoHS (€