HDMI 2.1V 8K Fiber Optic Cable

Please read the product manual carefully before using the product.

I. Product Description

Welcome to use high-quality optical fiber line products!

- Fiber optic HDMI cable is an easy-to-use secure connection to solve various problems such as stability, compatibility, and limited distance when traditional copper cables transmit high-speed HDMI video signals.
- Optical fiber provides the speed and bandwidth required for the highest image quality, without the need for extenders, balanced-unbalanced converter or amplifier.
- Fiber optic cable does not contain EMI, and multiple cable pull wires can be installed to provide flexibility for remote component location.
- Support 48Gbps and 8K @ 60Hz performance, in line with HDMI 2.1 standard.
- •Support HDMI 2.1 CDR, static HDR, dynamic HDR 10+.
- High-speed signals are transmitted through 4 mult-imode optical fibers, which have good anti-interference performance; support hot swap.
- Application scenarios: digital home theaters, electronic classrooms, security cameras, meeting rooms, auditoriums, LED billboards, outdoor advertising, airport and stadium panel information display, etc.

II. Product Specifications

- 1. Support protocol: HDMI 2.1/HDMI 2.0/HDMI 1.4 is backward compatible.
- 2. Transmission rate: 48Gbps (12Gbps per channel).
- 3. Video format: 8K@60Hz/8K@30Hz/4K@120Hz/4K@60Hz/4K@30Hz/1080P.
- 4. Support function: HDCP/EDID/CEC/E-ARC/HDR 10+.
- 5. Cable limit bending radius 20mm.
- 6. The cable can bear a tensile force of 25 kg.
- 7. The cable bears a lifting weight of 15 kg.
- 8. Working temperature (-5°C-70°C).

III. Installation Matters

- Carefully open the contents of the shipping group, close the entire system before connecting.
- •Insert the "HDMI Source" silver shell connector of the cable directly into the HDMI output port of the video source (DVD, Blu-ray, game case, etc.). Make sure that the cable is firmly inserted.
- •Insert the "HDMI Display" black shell interface of the cable into the HDMI input port of the monitor (HDTV, LCD screen, projector, etc.). Make sure that the cable is firmly inserted.
- •Turn on the power of the signal source and display

Note: Do not connect any intermediate cables or adapters between them, as this may cause the signal transmission performance to decrease.

Screen distortion or display noise

Check if the picture resolution is set correctly for the source. For computer Windows display.

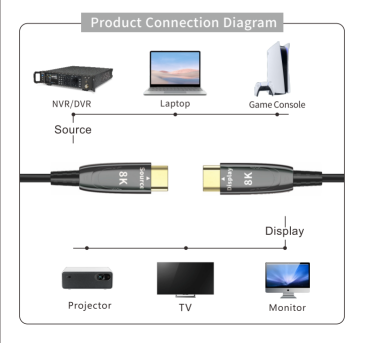
Show it belongs and click Settings. For other AV video sources, please refer to the manual to adjust the video

Resolution.

Restart the system. If it is necessary to disconnect the HDMI optical cable.

IV. Safety Precautions

- •Before cleaning, please unplug this unit from the AV equipment. Do not use liquid or spray cleaners. Use only damp cloth.
- •Keep away from wet, magnetic and flammable surfaces or substances.
- Do not place any heavy objects or equipment on top of the equipment.
- •When you encounter product quality problems, please consult our after-sales department. Non-professionals should not disassemble the shell privately to avoid damage to the product.



Product Warranty Card

Customer Information

Model:	
Date of purchased:	
User telephone:	
User address:	
Distributor:	
Agency address:	
User telephone:	Dealer stamp valid

Intenance Records

Repair times	Date	Fault	Treatment measures	Repair work NO.