Fiber Optic HDMI Cable -User Manual-



This manual will help you install and use it.

Welcome!

1. Product Overview 1.1 Safety Precautions

Thank you for purchasing our product.

unit is operated. - The owner's manual and safety instructions should be retained

for future reference.

- Unplug this unit from the AV devices before cleaning. Do not use liquid or aerosol cleaners. Use a damp cloth only. - Keep away from wet, magnetic, and flammable surfaces or subst

- All safety instructions should be read and understood before the

- -ances. - Do not place any heavy objects or equipment on top of the unit.
- Home Classroom Commercial This product is easy to use, securely connected, and suitable

for any location where high-definition video displays, such as

home video distribution, conference room presentation systems, room projection systems, digital signage.

1.2 Product Description

- Fiber optics provides the speed and bandwidth needed for the

remote component locations.

Data rate

Audio

best picture quality for high definition video; supporting the long distances required in commercial video solutions.

- No extenders, balkans or amplifiers are needed free allowing them to be installed with multiple cable pulls, providing the flexibility for

- Designed to solve the installer's common problems with long distan

-ce HDMI and concealed installations in home and business. **Specifications**

18 Gbps

- Supporting 18Gbps and 4K@6OHz performance.

up to 4K@60Hz/fps(YUV 4:4:4) Resolutions HDCP 2.2, EDID, CEC Supported features

3D, HDR, Deep Color

32 uncompressed Audio Channels;1536 kHz

	Jacket diameter	4.8 mm	
	Cable sustained tension	30 pounds	
	Operating Temperature	32°—122°F (0°—50°C)	
1. 3 Installation Important: Please use the installation procedure below. Improper or no operation may result if the start-up sequence is not correctly followed.			
 Carefully unpack the contents of the shipping group. Turn off the entire system before connecting. 			

4. Plug the Rx (Display) connector of DTECH cable to the HDMI input port of display (HDTV, LCD screen, Projector, etc). Make sure

Note: Do not connect any intermediate cable or adapter between

Product connection diagram

HD game consoles

them as this may cause deterioration in signal Iransmission

3. Plug directly the Tx (Source) connector of DTECH cable in the HDMI output port of your video source (DVD, Blu-ray,game console box, etc). Make sure cable is firmly inserted.

performance.

after-sales department

damage to the product.

cable is firmly inserted.

5. Turn power on the source and the display.

Laptops

monitor

When encountering product quality problems, first consult our Non-professionals are not allowed to disassemble the casing to avoid

set-top boxes

display terminal

television

set-top boxes

projector

2. Troubleshooting 2.1 The display shows only black screen. -Ensure that the HDMI ports are firmly plugged in to the source and display. -Ensure that the Video source (Tx) is connected to the video source and Display (Rx) is connected to the display. -Check if the source and display are powered on and properly booted. -Re-boot up the system while connecting the optical HDMI extension module. 2.2 Screen is distorted or displays noises. -Check if the graphic resolution is properly set for the sources. For PCs, go to the display properties of OS and tap the settings. For other AV video source, refer to the owner's manual to adjust video resolution. -Reboot the system. Disconnect the optical HDMI cables if ne-

Product Warranty Card

Customer Information

Model: Date of purchasel: User telephone

Agency address User telephone:

User address Distributor

Intenance Records Repair times Repair work NO. Date Fault Treatment measures

Dealer stamp valid