

DT-7064A(AM) **HDMI IP KVM Matrix Extender 150m**

I. Product Overview

An HDMI matrix extender is a professional audio and video device that integrates matrix switching and signal extension functions. It not only flexibly switches multiple

Please read the product manual carefully before using the product.

HDMI input signals to multiple outputs, but also overcomes signal attenuation caused

by long-distance transmission, enabling long-distance, high-quality transmission of $high-definition\ audio\ and\ video\ signals.\ This\ matrix\ extender\ consists\ of\ a\ transmittender\ consists$ and receiver connected to a switch via an Ethernet cable. It can handle up to 256 HDMI signal sources and switch, distribute, and extend them to multiple displays. It also supports one-to-one or one-to-many signal transmission. Using Category 5e Ethernet cable, the transmission distance from the transmitter to the receiver can be extended up to 150 meters, or up to 300 meters through a switch. When transmitting multiple-to-many signal sources, if the digital display on the transmitter and receiver displays the same value, the corresponding display is playing information from the corresponding source. However, the digital display on the transmitter cannot display the same value twice. This product also supports USB remote control, remote switching, and touch switching. It is widely used in security monitoring, dispatch centers, entertainment centers, multimedia exhibition venues, and other places. II. Function Parameters 1. HDMI signals support 1920*1080@60Hz resolution and are backward compatible

100M or 1000M switches, enabling one-to-one, one-to-many, or many-to-many transmission.

4. Supports USB 1.1 signal transmission, enabling remote control via keyboard and

2. Uses H.264 codec to compress and decompress video, effectively improving

3. Long-distance audio and video transmission up to 300 meters is possible using

transmission speeds and ensuring smooth and stable playback

- 5. Uses Cat5e/6e or higher, single shielded or unshielded twisted pair cable for realtime audio and video signal transmission.

6. Supports digital channel display, allowing channel switching via touch or remote

7. Built-in ESD protection circuitry provides comprehensive system safety.

USB In

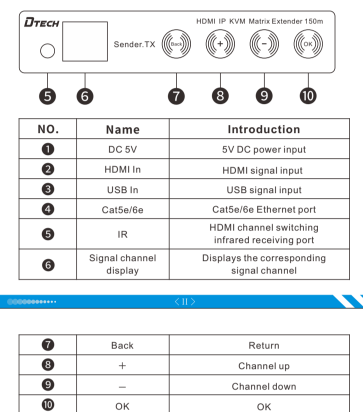
Cat5e/6e

4

4

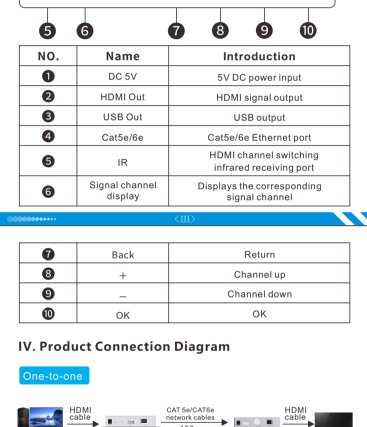
III. Interface Description

1 Interface description (transmitter)



HDMI Out

Interface description (receiving end)



150m

Receiver (RX)

network cables

CAT 5e/CAT6e network cables 150m

TV/LCD

HDMI cable

TV/LCD

TV/LCD

TV/LCD

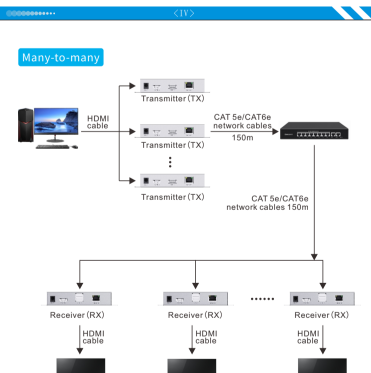
Receiver (RX) Receiver (RX) HDMI cable HDMI cable HDMI cable

TV/LCD

TV/LCD

Transmitter (TX)

Transmitter (TX)



TV/LCD

In multimedia classrooms in schools or corporate training rooms, teachers or instructors need to present a variety of teaching materials, which may involve different computer devices, physical display stands, and other signal sources. They must also accurately display this content on the classroom projector or large screen.

An HDMI IP KVM matrix extender integrates various signal sources in the classroom, allowing teachers to quickly switch between different teaching content and display devices with simple operations from the podium. Furthermore, for remote learning scenarios, classroom signals can be transmitted to remote learning terminals via the

(1) One set of products (2) Two power adapters (3) A USB data cable (4) One remote control

TV/LCD

V. Product Connection Diagram

network, enabling cross-regional teaching interaction.

VI. Product Connection Diagram

(5) One remote control instruction card

Product Warranty Card

Customer Information

Model:

Date of purchasel: User telephone: User address:

Distributor: Agency address:

User telephone:		one:	Dealer stamp vali			
Intenance Records						
	Repair times	Date	Fault	Treatment measures	Repair work NO	
		1				

Electronic products are guaranteed for one year, and other products are guaranteed for two years. Damage caused by human factors or product burnout caused by improper

operation is not included in the scope of warranty.