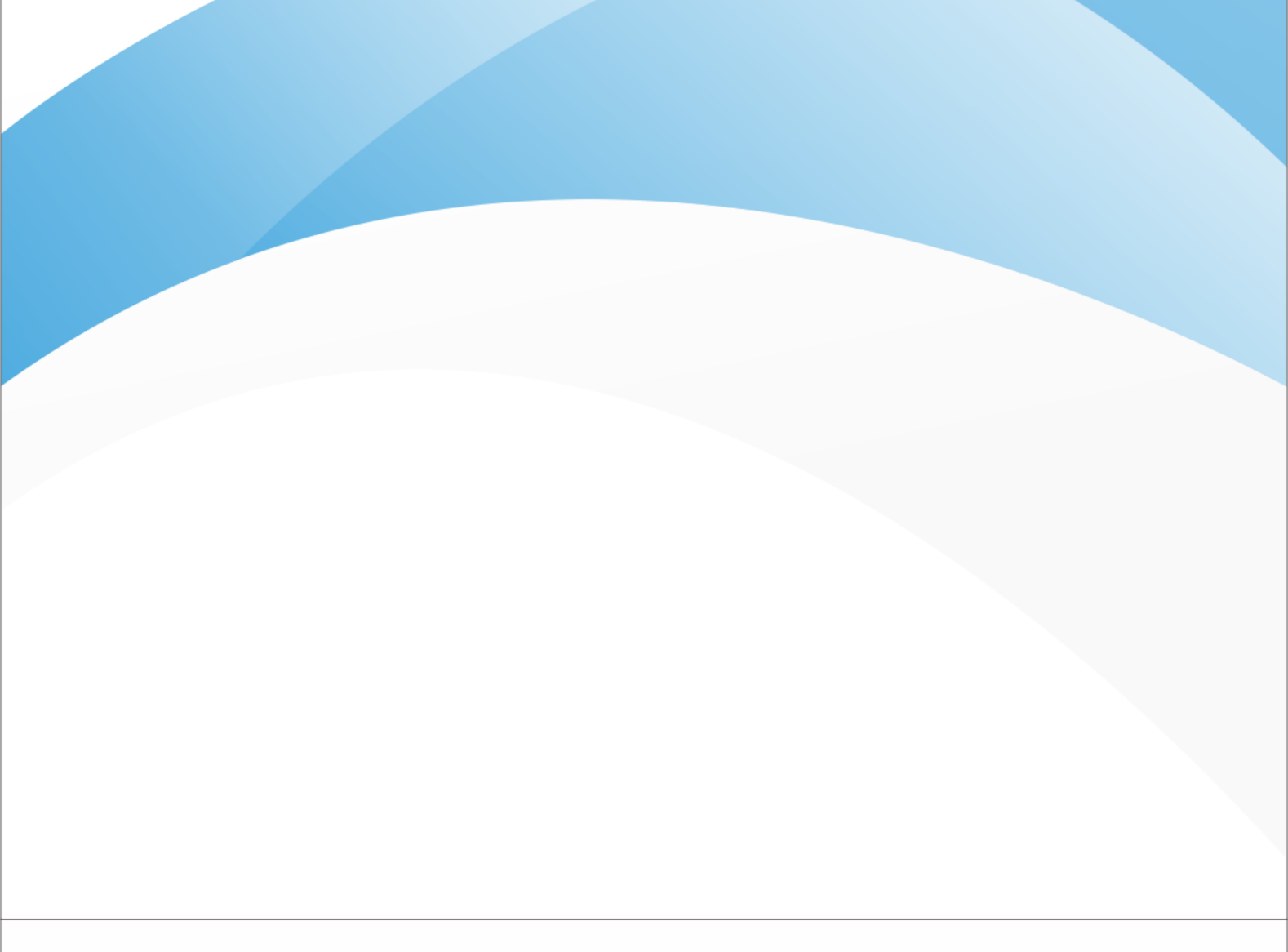
HDMI Single cable Extender 50M

MANUAL



This product has broken the HDMI cable transmission distance limit, HDMI

1. Product introduction

signal can be extended up to 50 meters via cat6 network cable. Widely used in high-definition LCD TV sales show place, data distribution, information release, meeting rooms, schools and various training venues.

Welcome to use our company high-quality video converter products!

2. Basic parameters 1.HDMI signal supports signal 3D and HDMI format 1080P@ 60HZ.

- 2.HDMI signal supports 1920*1080, backward compatible with multiple resolutions.
- 3. Using solution of without compression transmission (bandwidth of 225mhz is adopted) to keep source signal
- 4. Using super 5 or 6 Ethernet cable to extend up to 10 to 50m. 5. The receiver has the EQ automatic adjustment button, which can make the
- signal transmission more stable.
- (Please use the standard 24 AWG, oxygen-free copper wire core that is suitable for super 5 or 6 Ethernet cable. Using crystal head pressing line matched with
- cable wire core so as to avoid the weaker signal.) 3. Interface introduction

such as computers, Blu-ray players, set-top boxes and other

equipment, and connected with high-definition cables (HDMI IN) port **HDMIIN**

HDMI OUT	monitor, TV, projection and other display devices, and connected with a high-definition cable (HDMI OUT) port
CAT 5e/6e	Use CAT5e and CAT6 cables to connect the transmitter and receiver (CAT5e/6e)
DC 5V	Insert the delivered 5V power supply into the transmitter (DC 5V)



Enhanced signal automatic adjustment button

set-top boxes, blu-ray machine and so on have HDMI port equipment, the other end connected to the [HDMI OUT2] signal output device, such as:TV, display. This

HDMI input

信号源

4. Connection diagram

EQ

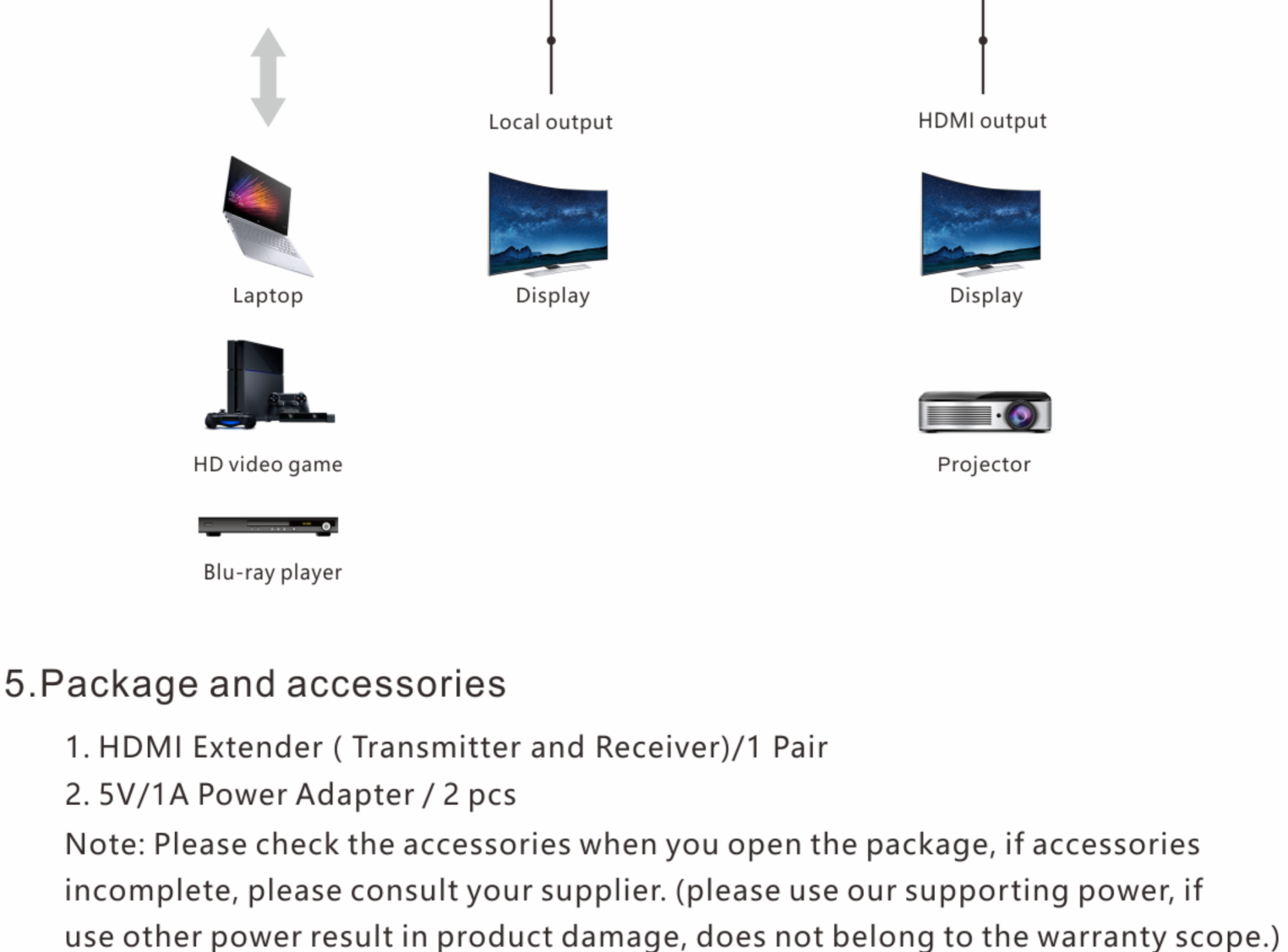
of the extender to the display. 2. The two end of a cable connected to the transmitter and the receiver respectively "CAT5e / 6e" port. 3. Insert the power supply of distribution "DC 5V" port

CAT5e/6e cable

extend up to 50M

product has a local output that connects the transmitter [HDMI OUT1] interface

1.Put the HDMI cable access the [HDMI IN] port of extender, such as:computer,



 $\langle || \rangle$

Product Warranty Card

Customer Information

User telephone:

Model:							
Date of purchasel							
User telephone:							
User address :							
Distributor :							
Agency address :							

Dealer stamp valid

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