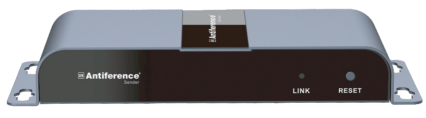


HDM

HDMI0102SCAT

1 to 2 over single CAT splitter with HDMI loop & IR control

User Guide





Important Safety Notice

Please read these safety instructions carefully before installation and operation:

- 1. Please pay attention to all the warnings and hints on this device.
- 2. Do not expose this unit to rain, moisture and liquid.
- 3. Do not put any stuff into the device.
- 4. Do not repair the device or open the enclosure without professional person guidance to avoid electronic shock.
- 5. Make sure good ventilation openings to avoid product overheating damage.
- 6. Shut off power and make sure environment is safe before installation.
- 7. Do not plug-in/out the network cables and IR cables when it is in using to avoid cables damage.
- 8. Use DC5V only. Make sure the specification matched if using 3rd party DC adapters.

Introduction

This Antiference HDMI extender splitter includes one transmitter and two receivers, extend 1 HDMI source to 2 HDMI displays over single CAT6/6a/7 cable up to 40m/131ft.

This splitter supports resolutions up to 1920x1080@60Hz and IR control is also included allowing the user to control the source device from the remote location(s)

EDID control is also featured offering a completely flexible solution and the receiver units are POE meaning no power is required at the TV point. The main splitter unit provides the power for the entire system.

Compatible with SKY HD & SKY Q (Q only at 1080p) and Blu Ray, Apple TV or CCTV applications etc.

Package contents



Transmitter unit ×1pcs



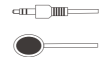
Receiver unit ×2pcs



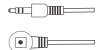
DC5V/2A ×1pcs



User Manual ×1pcs



IR blaster extension cable x1pcs



IR receiver extension cable ×2pcs

Features

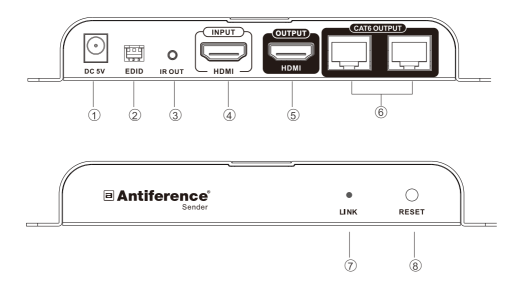
- 1. Distribute 1 HDMI source to 2 HDMI displays over network cable.
- 2. HDMI Loop-out.
- 3. Compatible with CAT6/6a/7 network cables.
- 4. The transmission distance is up to 40m/131ft.
- 5. The highest resolution supported is 1920x1080@60Hz.
- 6. Supports 20~60Hz IR pass back.
- 7. Supports EDID control function.
- 8. POE receivers.
- 9. Simple plug and play technology.
- 10. Wall or shelf mounting options.

Installation Requirement

- 1. HDMI source device (SKY, BD,PS3, Apple TV, CCTV etc)
- 2. HDMI display device such as HDTV, or projector with HDMI port.
- 3. UTP/STP CAT6/6A/7 cable, follow standard IEEE-568B.

Panel description

1. Transmitter unit (TX)



- 1. Power input (DC5V)
- 2. EDID switch
- 3. IR signal output to connect with blaster extension cable
- 4. HDMI input
- 5. HDMI output
- 6. RJ45 signal output
- 7. Power/ signal indicator
- 8. Reset button

Connection instruction:

- 1. Connect the HDMI signal source device to the HDMI input port on the main splitter unit.
- 2. Connect the IR blaster to EXTENDER IR OUT and position in front of the source device in the correct location to enable control.
- 3. Connect the CAT6 output cables to be fed to the remote location(s) to the RJ45 output ports.
- 4. Connect the CAT6 cable into the RJ45 port on the RX and connect an HDMI cable between the RX and TV set in the remote location.
- 5. Connect the IR RX sensor to the RX box and position on the front of the TV where the remote control can communicate with it.
- 6. Insert the power supply to the main splitter unit (Power's signal light is red on start up, when there is signal input then the power light will turn blue)

EDID Setting

- 1. HDMI source device reads the EDID information from the splitter and then outputs the relative HDMI signal format.
- 2. There are 8 in-built EDID status', and they may be selected by the EDID switch on the main splitter unit.

Details of the EDID settings are in the table below;

SW1	SW2	SW3	EDID Mode
0	0	0	720P@50Hz @CH
1	0	0	720P@50Hz 7.1CH
0	1	0	1080i@60Hz 2CH
1	1	0	1080i@60Hz 7.1CH
0	0	1	1080P@60 2CH
1	0	1	1080P@60Hz 7.1CH
0	1	1	Read Loop-out (if not connect the loop-out show default)
1	1	1	Default 720P@50Hz 2CH

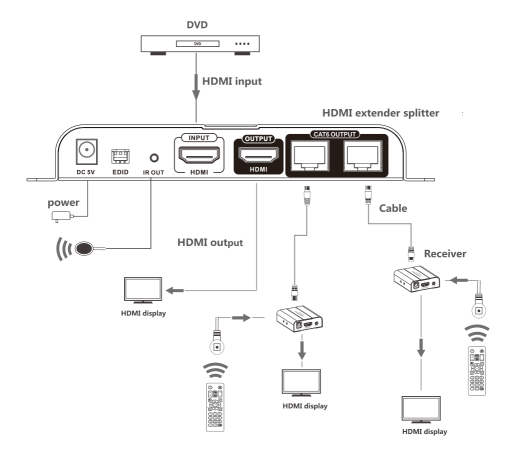
Installation Procedures

How to make a CAT5/5E/6 network cake

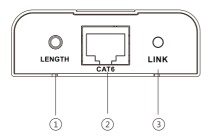
All connections should be terminated to the standard IEEE-568B:

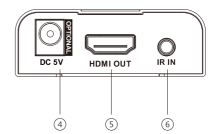
1- Orange/white 2- Orange 3- Green/white 4- Blue 5- Blue/white 6- Green 7- Brown/white 8- Brown

Connection



2. Receiver unit (RX)





- LENGTH: automatic cable detection for adjusting to the length of the network cable
- 2. RJ45 signal input
- 3. RJ45 indicator led is lit solid when HDMI signal transmission takes place, It will flash when signal is not being transferred.
- 4. DV5V power input (OPTIONAL)
- 5. HDMI signal output
- 6. IR receiver sensor port

Cable Length Optimizer:

The LENGTH button allows the user to switch between automatic and manual settings for the cable length. If the cable run is particularly short then the length feature may be used to optimize the signal for the cable length.

When powered on, the device will use the any settings previously made for cable length. To set it up for the first time, follow the procedure below:

Power on and then press LENGTH key twice, this enables the cable length optimizer and the device will now adapt to the cable length.

The following 12 times of pressing, it will entering manual mode in 12 levels to meet different cable length. After all 12 levels of press, it will entering auto mode again and into next loop.

FAQ

Q: No image or audio output on display?

A:

- 1. Please check if display is in standby mode;
- 2. Please check the correct HDMI input is selected on the display
- 3. Please check that the "LINK" LED on RX side remains on. If the LED is flashing, this means RX is not receiving signal from the main splitter unit.
- 4. Please check whether signal indicator LED on the splitter is blue, Red LED means no input signal is being received.
- 5. Please check input resolution of the source device. This splitter/extender set does not support 4K/UHD resolutions

Q: Image unstable?

A:

- 1. Press the "LENGTH" or "RESET" button on the splitter to re-identify the signal;
- 2. Try un-plugging the RJ45 connections and re-insert.

Q : Only partial ports have output?

A :

- 1. Please check the CAT cable or HDMI cable are connected correctly;
- 2. Press the "LENGTH" or "RESET" button on the transmitter to re-identify the signal;
- 3. Try un-plugging the RJ45 connections and re-insert.

Q: IR control is not working

A :

- 1. Are the IR TX & RX sensors in the correct ports?
- 2. Check the position of the IR TX sensor on the source device. Try alternative positions
- 3. Check to make sure the RX sensor is not 'blinded' by lighting or is obscured by decorations in the remote location.

Specification

Items	Specification	
HDMI signal	HDMI1.3, Compatible with HDCP1.2	
Support resolution	480i@60Hz, 480p@60Hz, 576i@50Hz, 576p@50Hz, 720p@50/60Hz, 1080i@50/60Hz, 1080p@50/60Hz	
Transmit distance	Full HD resolution 1080p@60Hz up to 40 meters via CAT6 cable	
Working temperature	0°C - 60°C	
Power Supply	DC5V/3A	
Power consumption	<10W	
Dimension	TX: 157.8(L) x 62.0(W) x 21.6(H) mm RX: 71.6 x 66.6 x 22.6mm	
Colour	Black	

Declaration of Conformity

We, ANTIFERENCE LIMITED herewith declare that the HDMI splitter kit complies with all essential requirements and any other applicable conditions set forth on directive 2014/30/EU.

According to the WEEE (Waste Electrical and Electronic Equipment) EU Directive, do not dispose of this product as household waste or commercial waste. Waste Electrical and Electronic Equipment should be appropriately collected and recycled as required by practices established for your country. For information on recycling of this product, please contact your local authorities, your household waste disposal service or the shop where you purchased the product.