

50m 1080p Mini HDMI Cat5e/6 Extender



User Manual AC-1726

Box Contents:



1 x HDMI Transmitter



1 x HDMI Receiver



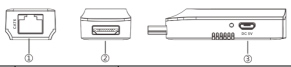
1 x USB Micro-B Power Cable



1 x USB Mains Power Adaptor

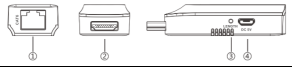
Product Diagram:

Transmitter:



	#	Feature:	Description:
	1	Ethernet Output	Connect to the Cat5e/6 Ethernet Cable
	2	HDMI Input	Connect to the HDMI source device
ſ	3	USB Power Socket	Connect to the 5VDC mains power adaptor

Receiver:



	#	Feature:	Description:
	1	Ethernet Input	Connect to the Cat5e/6 Ethernet Cable
Ī	2	HDMI Output	Connect to a TV or Monitor
3 Leng		Length Equaliser	Adjusts length of Cat5e/6 cable (40m Default)
	4	USB Power Socket	Connect to a USB power cable (Optional)

Connection Diagram:



Operation:

Transmitter:

- 1. Connect the USB Micro-B power cable to the USB power socket of the transmitter. Plug the opposite end of the USB power cable to the USB mains power adaptor or a suitable 1A socket. Plug in the mains power adaptor to a 240VAC wall socket.
- Connect the HDMI input plug of the transmitter to the HDMI socket of your source device such as Pay TV, DVD player or media player.
- 3. Connect a Cat5e or Cat6 ethernet network cable to the ethernet output of the transmitter.

Receiver:

- 1. Connect opposite end of the Cat5e or Cat6 ethernet network cable to the ethernet input of the receiver.
- 2. Connect the HDMI output plug of the receiver to the HDMI input socket of your TV or monitor.
- 3. The video should now be displayed once your source device and TV/monitor has been turned on.

If you notice the video not being displayed, then please press the length button located on the side of the receiver.

The default length is set at 40m, if you have a different length ethernet cable then please keep pressing the length button until the video is displayed.

Note: This unit has power over cat5/6 cable (PoC) technology so only the transmitter needs to be powered.

The receiver has a USB power socket incase the transmitter is not receiving enough power from the USB charger, TV USB socket or third party mains charger.

Length Equaliser:

The default length setting of the ethernet Cat5e/Cat6 cable is 40m. If you're using a different cable length, then please keep pressing the button until the video is displayed. The receiver has a memory function so it will use the last used level when the device has been turned off and on. The length equaliser has 12 levels in total which consist of the following lengths below:

Note: If the default length is not working, then only press the button once which will automatically set the resolution to best work with your cable length. Only set the manual level as below if absolute necessary.

Level:	Length:	Level:	Length:
0	40m (Default)	6	Manual 20m-25m
1	Automatic	7	Manual 25m-30m
2	Automatic Scaling	8	Manual 30m-35m
3	Manual 5m-10m	9	Manual 35m-40m
4	Manual 10m-15m	10	Manual 40m-45m
5	Manual 15m-20m	11	Manual 45m-50m

Troubleshooting:

Problem	Solution
	Adjust the length equaliser settings depending on the
	Cat5e/Cat6 ethernet cable length. The default is set at
	40m, keep pressing the button until video is displayed
	Check to see your source device and monitors/TV's
	resolution and frequency matches the supported
	resolution of the HDMI extender.
Na Vidaa Outaut	Check to see if your source device and TV's/monitors are
No Video Output	all switched on
	Ensure you have a Cat5e/Cat6 standard ethernet cable
	connector, crossover cables will not work
	Check to see if the USB mains power adaptor and USB
	charging cable is connected properly and switched on
	Reconnect the HDMI input and output plugs on both the
	transmitter and receiver

Problem	Solution	
	Adjust the length equaliser settings depending on the	
	Cat5e/Cat6 ethernet cable length. The default is set at	
	40m, keep pressing the button until video is displayed	
	Check to see your source device and monitors/TV's	
Image is flickering	resolution and frequency matches the supported	
or unstable	resolution of the HDMI extender.	
	It is recommended to use an ethernet Cat5e/Cat6 cable	
	between 15-50m otherwise image may be unstable.	
	Ensure the USB charging cable is connected to a 1A USB	
	mains power adaptor or USB charging port.	

Safety:

- Do not open or repair the device without professional assistance to avoid electrical shock.
- Do not expose this unit to water, moisture or any liquid
- 3. Position the unit in a well ventilated area to prevent the unit from overheating.
- 4. Only use the supplied 5VDC, 1A power adaptor. If you use any third party power supplies, ensure the voltage is the same to prevent the unit from damage.

Features:

- . 50m(Cat6), 40m(Cat5e) Transmission Range
- . Power Over Cat5e/Cat6 Cable (PoC)
- . HDCP & 3D Support
- . Adjustable Equaliser

Specifications:

Transmission Distance: Up to 50m (Cat6) Up to 40m (Cat5e)

HDMI: 1.3a HDCP: 1.4

Resolution: 1080p (1920 x 1080) @ 50/60Hz

1080i (1920 x 1080) @ 50/60Hz 720p (1280 x 720) @ 50/60Hz 576p (720 x 576) @ 50Hz

576i (720 x 576) @ 50Hz

480p (640 x 480) @ 60Hz

480i (640 x 480) @ 60Hz

Video Bandwidth: 4.95Gbps

Audio: LPCM 2/5.1/7.1CH, Dolby Digital, DTS 5.1, Dolby

Digital +

Colour Depth: 8-bit

Power: 5VDC, 1A (Transmitter)

Power Consumption: 600mA (Transmitter)

120mA (Receiver)

Dimensions: 62(L) x 25(W) x 15(H)mm (Each)

Distributed by:

TechBrands by Electus Distribution Pty. Ltd. 320 Victoria Rd, Rydalmere

NSW 2116 Australia Ph: 1300 738 555

Int'l: +61 2 8832 3200 Fax: 1300 738 500

www.techbrands.com