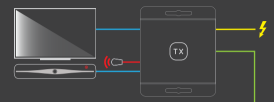
QUICK START GUIDE

FULL MANUAL ON HDANYWHERE.COM/SUPPORT



HDMI CABLE CATE CABLE INFRARED (IR) CABLI POWER



Connect a HDMI source (e.g Satellite/Cable TV, Apple TV, Xbox etc) to the 'HDMI IN' of the XTND transmitter (labelled TX) using a HDMI cable. Connect another HDMI cable into the 'HDMI Out' port to enable a local display.



Connect a Cat6 cable between the "CAT" port of the XTND transmitter (TX) and the "CAT" port of the XTND receiver (labelled RX).



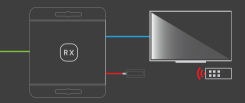
Connect a display to the "HDMI OUT" of the XTND receiver (RX) using a HDMI cable



5

To control your HDMI source from your display location connect the IR TX to the "IR (OUT)" port on the XTND transmitter (TX). Ensure that the IR TX is positioned over the IR window on your source device.

Connect the IR RX to the "IR (IN)" port on the XTND receiver (RX). Ensure that the IR RX is in-line-of-sight of your source device remote control.

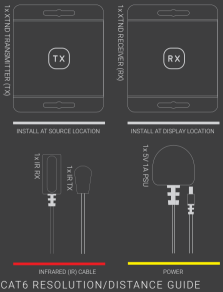




HDANYWHERE

IN THE BOX

FULL MANUAL ON HDANYWHERE.COM/SUPPORT



SHORT RUN ADJUST

If you find that your picture quality is low (sparkling or dropping out altogether) you can adjust the short run settings to improve the picture. You can typically assume the correct position of the switches based on the distances shown below.

Each distance has two positions if one does not work try the other.

RECOMMENDED EQ SETTINGS								
Position	Cable Length							
	Under 7m							
	7-15m							
	15-22m							
	22-30m							

CATO RESOLUTION/DISTANCE GUIDE						HD 1080p 60	HD 1080p 24			
0m		20m	30m	40m	50m	60m	70m	80m	90m	100m
Oft	32ft		98ft	131ft		197ft	230ft	262ft	295ft	328ft

HDANYWHERE