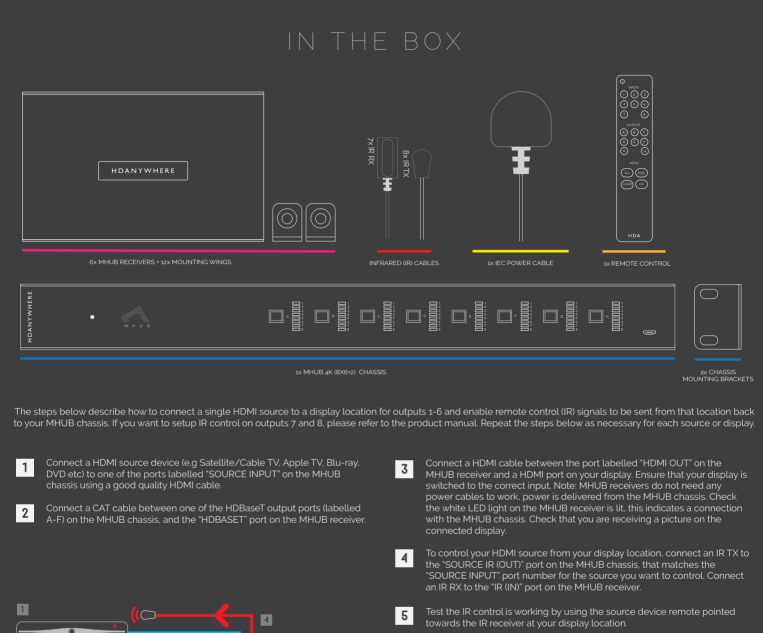
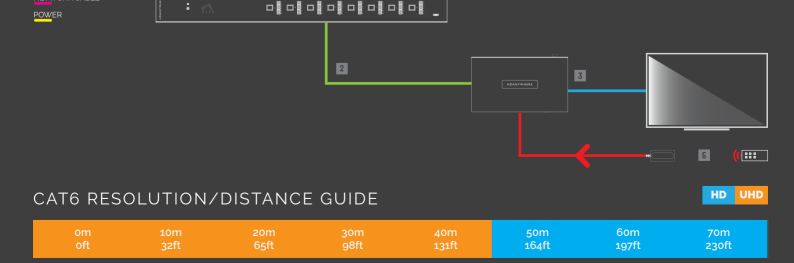
QUICK START GUIDE

FULL MANUAL ON SUPPORT.HDANYWHERE.COM



6 Connect the "HUB CONTROL IP" port to your router via an ethernet cable. You can then download our uControl app which is available for iOS and Android. The uControl App will also provide your MHUB IP address.



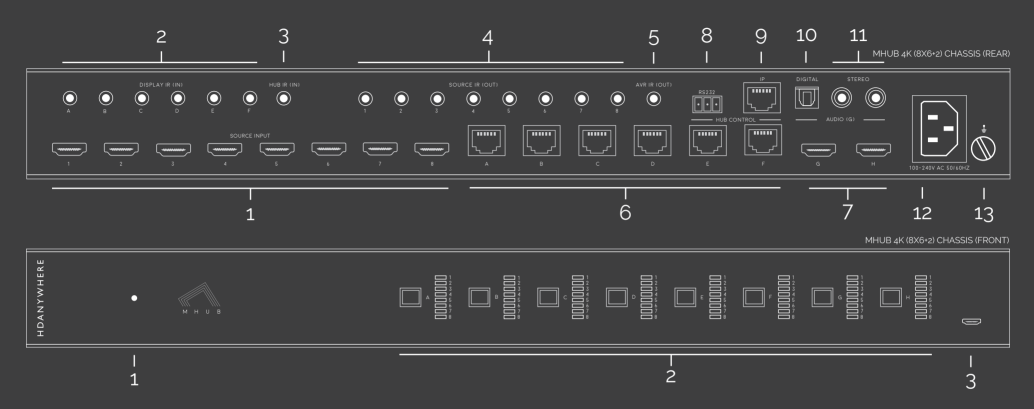
CAT6 CABLE

INFRARED (IR) CABLE

6

ORTS & | ARF| S

FULL MANUAL ON SUPPORT.HDANYWHERE.COM



MHUB 4K (8X6+2) CHASSIS (REAR)

- 1 "SOURCE INPUTS" [1-8]: Use to Connect HDMI 7 "HDMI Outputs" [G-H]: Connect displays to these source devices to the MHUB
- ports to control your displays via IR with a third party control system
- 3 "HUB IR (IN)": Connect an IR RX to this port to control your MHUB via IR locally
- 4 "SOURCE IR (OUT)" [1-8]: Connect IR TXs to these ports to control your source devices via IR. The Source IR port number should correspond with the HDMI input number
- system, connect an IR TX to this port and place it on the IR window of your AVR
- 6 HDBaseT Outputs [A-F]: Connect your MHUB 12 Plug in your IEC power cable to the 100-240V receivers to these ports via a CAT cable

- ports via HDMI c<u>ables</u>
- 2 DISPLAY IR (IN)" [A-F]: Connect IR RXs to these 8 "HUB CONTROL RS232" Port: Use to integrate your MHUB with a control system via RS232 9 "HUB CONTROL IP" Port: Connect the MHUB system to your router via this port to enable
 - DASH features and IP control from the uControl 10 "DIGITAL" Audio [G)] Use this port to extract
- multi-channel audio via a toslink cable from output [G] 5 "AVR IR (OUT)": If you have an AVR in your 11 "STEREO" Audio [G]: Use this port to extract
 - stereo audio via a left and right phono cable from output [G]
 - socket
 - 13 Earthing Point: Use to earth your MHUB.

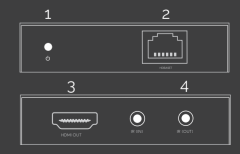
MHUB 4K (8X6+2) CHASSIS (FRONT)

- 2 Source Selector [1-8]: Select which source you want to switch to via the button
- 3 USB port: Used to manually firmware update your MHUB.

MHUB 4K (8X6+2) RECEIVER

- 1 Power LED: This LED indicates that the receiver has a PoE connection with the matrix
- "HDBASET": Connects back to the HDBaseT output on the MHUB Chassis
- "HDMI OUT": Connect this to your local display using a HDMI cable

1 Power LED: If this is lit up your matrix is receiving 4 "IR (IN)" and "IR (OUT)": Connect an IR RX to the 'IR (IN)" port to send IR commands back to the MHUB Chassis, Connect an IR TX to the "IR (OUT)" port to enable control of your display



MHUB 4K (8X6+2) RECEIVER