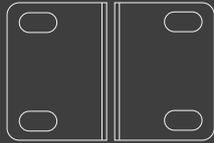


# QUICK START GUIDE

FULL MANUAL ON [HDANYWHERE.COM/SUPPORT](http://HDANYWHERE.COM/SUPPORT)

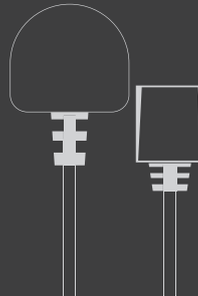
## IN THE BOX



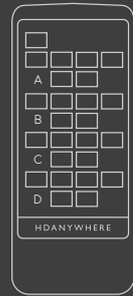
2x CHASSIS MOUNTING WINGS



1x IR RX CABLE



1x IEC POWER CABLE



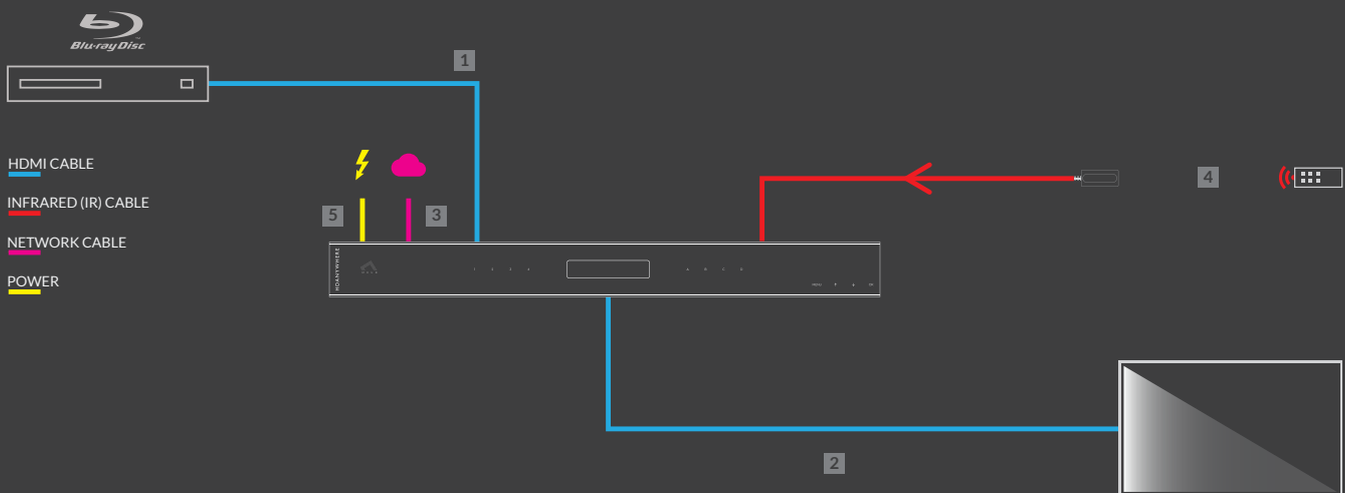
1x MASTER REMOTE



1x MHUB MAX (4X4) CHASSIS

The steps below describe how to connect a single HDMI source to a display location for outputs A-D and enable remote control (IR) of the MHUB. Repeat the steps below as necessary for each source or display

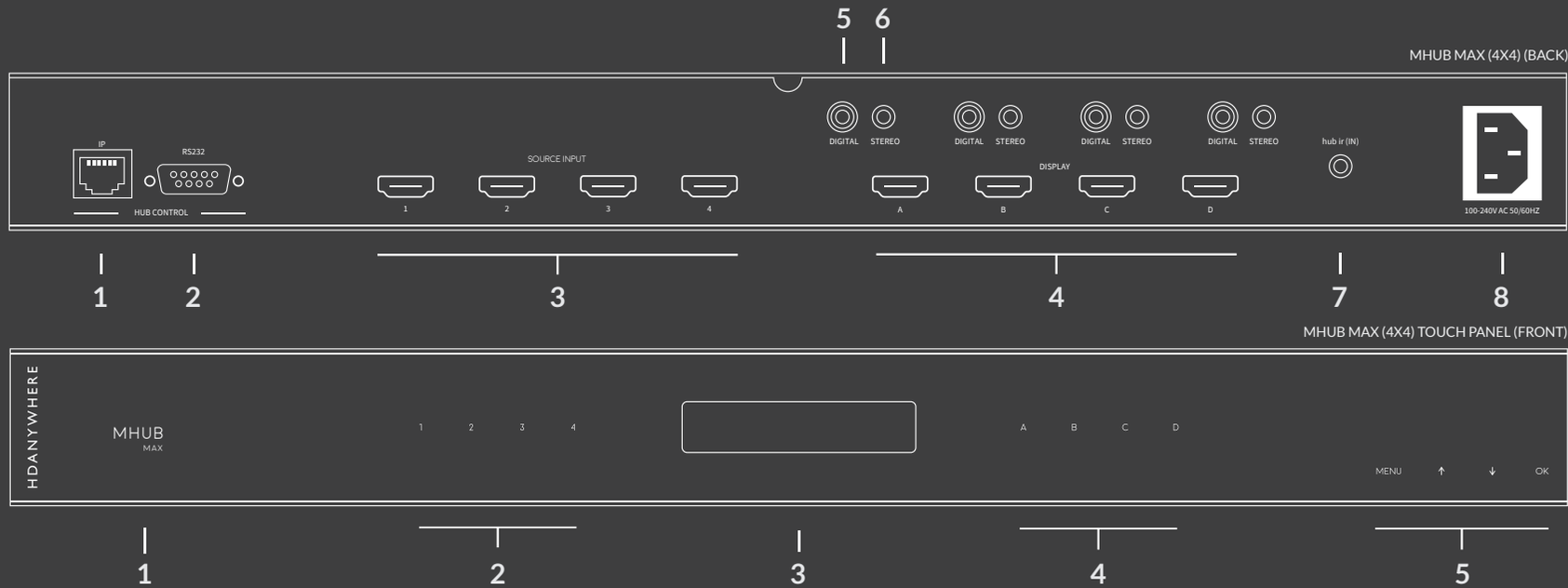
- 1** Connect a HDMI source device (e.g Satellite/Cable TV, Apple TV, Blu-ray, DVD etc) to one of the ports labelled "SOURCE INPUT" on the MHUB chassis using a good quality HDMI cable. The MHUB can support HDMI content up to 18Gbps.
- 2** Connect a HDMI display to one of the "DISPLAY" ports labelled A-D using a good quality HDMI cable. Ensure that your display is switched to the correct input.
- 3** Power on the Matrix by connecting the included IEC Power Cable to the AC input.
- 4** Connect the IR RX cable to the port labelled "HUB IR (IN)" Test that control of the matrix is working using the included Master Remote.
- 5** To complete the installation, connect the MHUB "HUB CONTROL IP" port to your router via an ethernet cable.



HDANYWHERE

# PORTS & LABELS

FULL MANUAL ON [HDANYWHERE.COM/SUPPORT](http://HDANYWHERE.COM/SUPPORT)



## MHUB MAX (4X4) CHASSIS (REAR)

- 1 "HUB CONTROL IP" Port: Connect the MHUB system to your router via this port to enable MHUB-OS features and IP control from the uControl App
- 2 "HUB CONTROL RS232" Port: Use to integrate your MHUB with a control system via RS232
- 3 "SOURCE INPUTS" [1-4]: Use to connect HDMI source devices to the MHUB
- 4 "DISPLAY OUTPUTS" [A-D]: Use to connect HDMI displays
- 5 "DIGITAL" audio port: Use this port to extract multi-channel audio via a coaxial cable

- 6 "STEREO" audio port: Use this port to extract down-mixed stereo audio via a 3.5mm jack cable
- 7 "HUB IR (IN)": Connect an IR RX to this port to control your MHUB via IR locally
- 8 AC input: Connect the supplied IEC lead to this port to provide power to your matrix

## MHUB MAX (4X4) TOUCH PANEL (FRONT)

- 1 MHUB ON/OFF: Press and hold for 2 seconds to turn MHUB on or off
- 2 Source Selector (1-4): Select which source you want to switch to
- 3 LCD Panel: Displays MHUB system information and switching status
- 4 Display Selector (A-D): Select which display you want to output to
- 5 Menu and Navigation Control: Brings up EDID and IP menu settings

MHUB  
MAX

HDANYWHERE