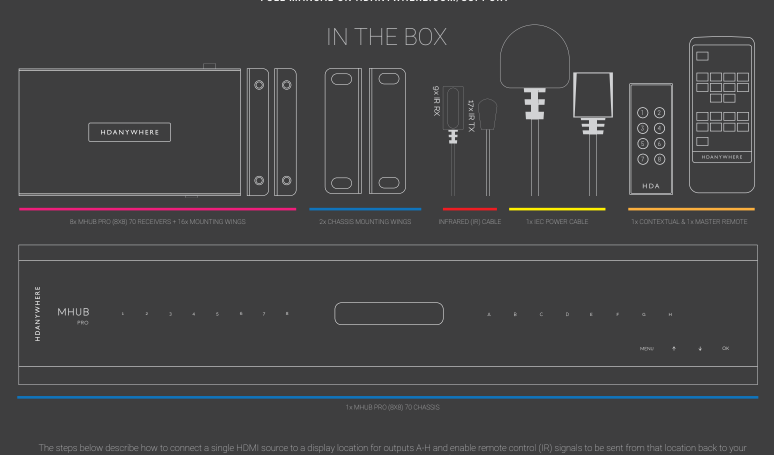
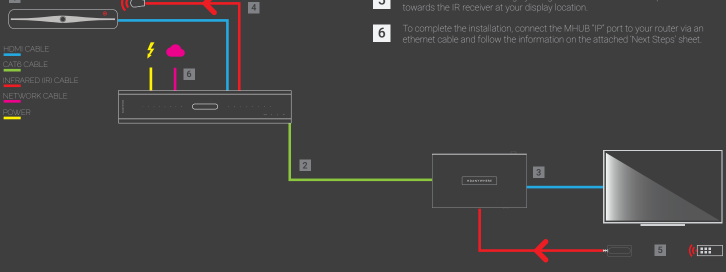
# UICK START GUIDE

# FULL MANUAL ON HDANYWHERE.COM/SUPPORT



- 3
- 4



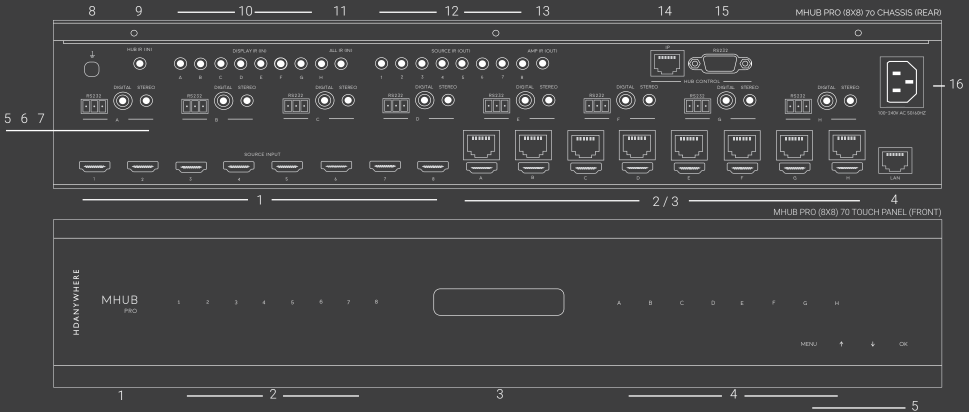
# CAT6 RESOLUTION/DISTANCE GUIDE

90m 80m 100m 295ft 262ft 328ft

HD

1

### FULL MANUAL ON HDANYWHERE.COM/SUPPORT



MHUB PRO (8X8) 70 CHASSIS (REAR)

- devices to the MHUB matrix
- 2 "HDBASET" Outputs [A-H]: Connect your MHUB
- receivers to these ports via a CAT cable

  3 "HDMI" Outputs [A-H]: These ports provide a mirror of the corresponding HDBASET output
- 4 "LAN" Port: If you wish to enable the ethernet ports on your MHUB 4K Pro receivers, then connect your router
- Receiver RS232 port: See manual
- "DIGITAL" audio port: Use this port to extract
- "STEREO" audio port: Use this port to extract
- Earthing Point: Use to earth your MHUB
- "HUB IR (IN)": Connect an IR RX to this port to control your MHUB with the included IR remote control (or other learning remote) whilst in line-of-sight of the IR RX. Or control the MHUB with a third party controller via direct IR, using the optional add-on accessory called the 'MHUB IR integration cable'. (1.55.911.001.1)

- 1 "SOURCE INPUTS" [1-8]: Use to connect HDMI source 10 "DISPLAY IR (IN)" [1-8]: Connect IR RXs to these ports 1 MHUB PRO logo ON/OFF: Press and hold for 2 3 "IR IN": Connect an IR RX to the 'IR (IN)" port to send IR
  - 11 "ALL IR (IN)": Connect an IR RX to this port to send commands to all displays simultaneously
    12 "SOURCE IR (OUT)" [1-8]: Connect IR TXs to these ports
  - to control your source devices via IR. The "SOURCE IR" port number corresponds with the source input number
  - 13 "AMP IR (OUT)": If you have an AVR in your system, connect an IR TX to this port and place it on the IR window of your AVR
  - 14 "HUB CONTROL IP" Port: Connect the MHUB system to your router via this port to enable controllability via TCP/IP commands, web GUI access and system
  - 15 "HUB CONTROL RS232" Port: Use to integrate your MHUB with a control system via RS232
  - 16 AC input: Connect the supplied IEC lead to this port to provide power to your MHUB

# MHUB PRO (8X8) 70 TOUCH PANEL (FRONT)

- seconds to turn MHUB matrix on or off
- 2 **Source Selector (1-8):** Select which source you want to switch to, followed by display A-H
- 3 **LCD Panel:** Displays MHUB system information and
- Display Selector (A-H): Select which display you
- Menu and Navigation Control: Brings up EDID, IP

## MHUB PRO (8X8) 70 RECEIVER

- Optional DC input: Plug a 24V / 1A DC power supply into the unit if you are not using PoH
- HDBASET: Connects back to the HDBASET output on the MHUB chassis

- commands back to the MHUB chassis
- "IR OUT": Connect an IR TX to enable control of your display
- 5 "HDMI OUT": Connect this to your local display using a HDMI
- 6 RS232 Port: See manual
- **Dual Ethernet Ports:** Connect ethernet cables to these ports to provide a wired ethernet connection to local devices

MHUB PRO (8X8) 70 RECEIVER

