

**TX2 TABLE HUB**  
**DX2 ROOM HUB**

Product Overview

## **TX2 Table Hub & DX2 Room Hub Interconnectivity System**

## Introduction.

A simple low cost two-box solution providing the complete audio-visual infrastructure for meeting rooms.

Designed to partner with the latest Video Conferencing solutions, the boxes replace the traditional rack of AV equipment.

Providing USB-C and HDMI connectivity, signal routing and control.

A complete meeting room solution in two boxes

Introducing the **TX2 Table Hub** & **DX2 Room Hub**



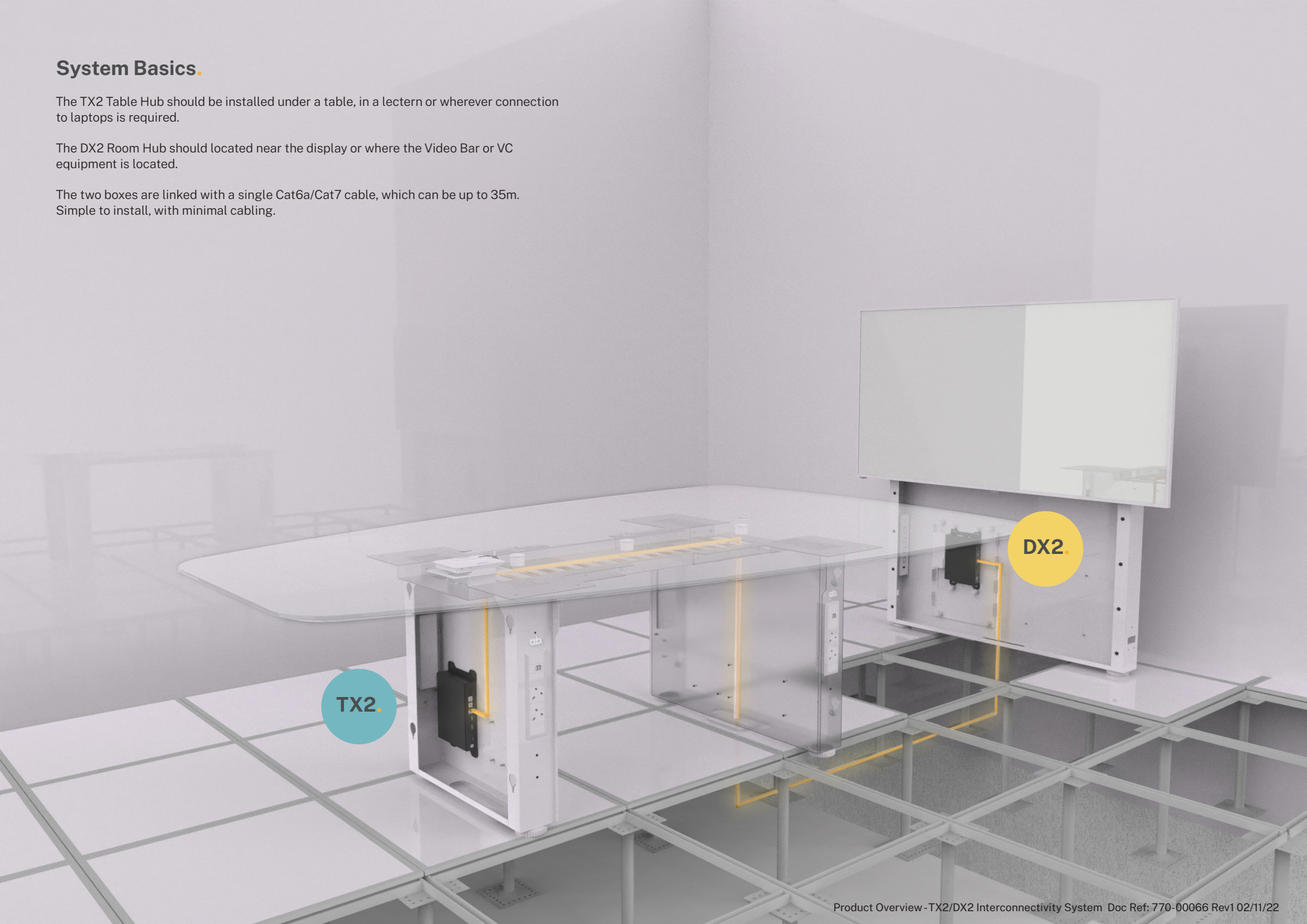


## System Basics.

The TX2 Table Hub should be installed under a table, in a lectern or wherever connection to laptops is required.

The DX2 Room Hub should be located near the display or where the Video Bar or VC equipment is located.

The two boxes are linked with a single Cat6a/Cat7 cable, which can be up to 35m. Simple to install, with minimal cabling.





## TX2 Table Hub.

Designed to connect USB-C and HDMI inputs over distance to the DX2 Room Hub

- Fully featured USB-C and HDMI connectivity with input signal sensing
- Uncompressed 4K60 4:4:4 resolution video routing / transmission
- Independent EDID control of each input
- HDCP support or blocking
- Independently scalable HDMI output port for local monitor or content ingest
- Network port through to USB-C device
- USB 2.0 with up to 350 Mbit/s data rate
- ABNET control connection for AB Tablebox touch panel
- Cat6a/Cat7 link to DX2 (powered from DX2 via this link)
- Input for optional USB-C laptop charging



## DX2 Room Hub.

Provides system/display control and signal routing.

Works with most video conferencing products and traditional codecs. Video loudspeaker bars are supported either in Bring Your Own Device (BYOD) mode, embedded Teams/Zoom engine, or both.

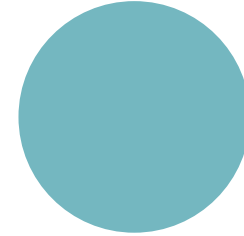
On-board platform, ABSee, monitors all functionality and connectivity with data available for 3rd party management platforms to simplify maintenance and support. ABSee data available with separate licence. Contact Ashton Bentley for details.

- Uncompressed 4K60 4:4:4 resolution on inputs and outputs
- Cat6a/Cat7 link to TX2 (Video, audio, USB and Control) up to 35m
- System Configuration via internal web server for set-up and control
- 2 Auxiliary HDMI input ports with input signal sensing
- 2 independently scalable HDMI output ports
- Independent EDID control of each input
- HDCP selectable for each input
- 3 USB device ports, 2 with configurable power control
- ABNET for connection of AB peripheral devices
- Programmable CEC screen control
- 2 Programmable RS232 display control ports
- Programmable Cisco codec control port
- Programmable RS232 3rd party control system port
- OLED status display
- External Universal PSU (specify country for correct mains cable)





## TX2 Table Hub Connectivity Overview.



| Connection       | Type          | Function   |
|------------------|---------------|--|
| ABNET            | RJ45          | Serial / Power connection to AB Peripherals              |
| NETWORK          | RJ45          | 1 Gbps or 10/100/1000Mbps<br>(To USB-C connected device) |
| To DX2           | RJ45          | Cat6a/Cat7 Interconnection to DX2                        |
| OUTPUT           | HDMI          | To local display or ingest on device                     |
| INPUT 2          | HDMI          | Connection to Input Laptop/Device                        |
| INPUT1           | USB-C         | Connection to Input Laptop/Device                        |
| 24V DC USB-C PWR | DC Power Jack | 24v Power Input (USB-C Charge)                           |

### Status LED's

The TX2 has status LED indicators to show active connections, and help diagnose potential problems:

- PWR – Power live
- DX2 Link -link to DX2 active
- FW - Firmware health (engineering )

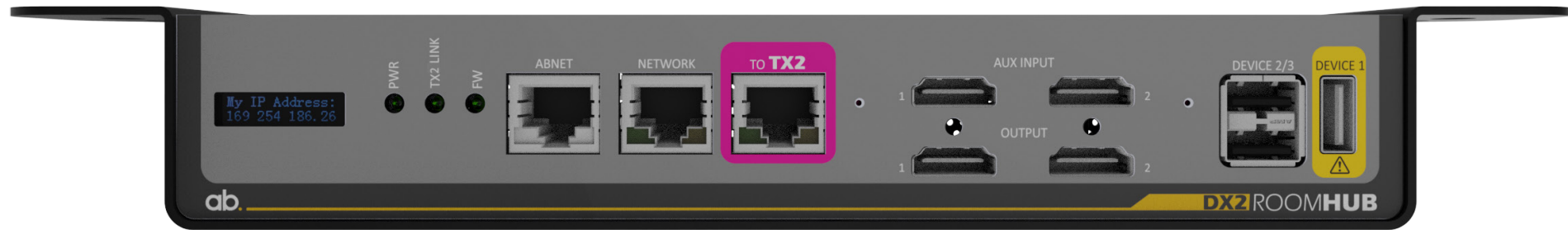




# DX2 Room Hub Connectivity Overview.



## Connectivity Plate 1



| Connection  | Type  | Function   |
|-------------|-------|--|
| ABNET       | RJ45  | Serial / Power connection to AB Peripherals          |
| NETWORK     | RJ45  | 1 Gbps or 10/100/1000Mbps<br>(For system management) |
| To TX2      | RJ45  | Cat6a/Cat7 Interconnection to TX2                    |
| OUTPUT1     | HDMI  | Connection to Video Bar or Display                   |
| OUTPUT 2    | HDMI  | Connection to Video Bar or Display                   |
| AUX INPUT 1 | HDMI  | Auxiliary Input 1                                    |
| AUX INPUT 2 | HDMI  | Auxiliary Input 2                                    |
| DEVICE 2/3  | USB-A | USB-A with 5v Power (switched under DX2 control)     |
| DEVICE 1    | USB-A | USB-A with 5v (non-switched)                         |

## OLED Display

Displays:

- IP Address
- Gateway
- Subnet Mask
- Firmware Version





## DX2 Room Hub Connectivity Overview.

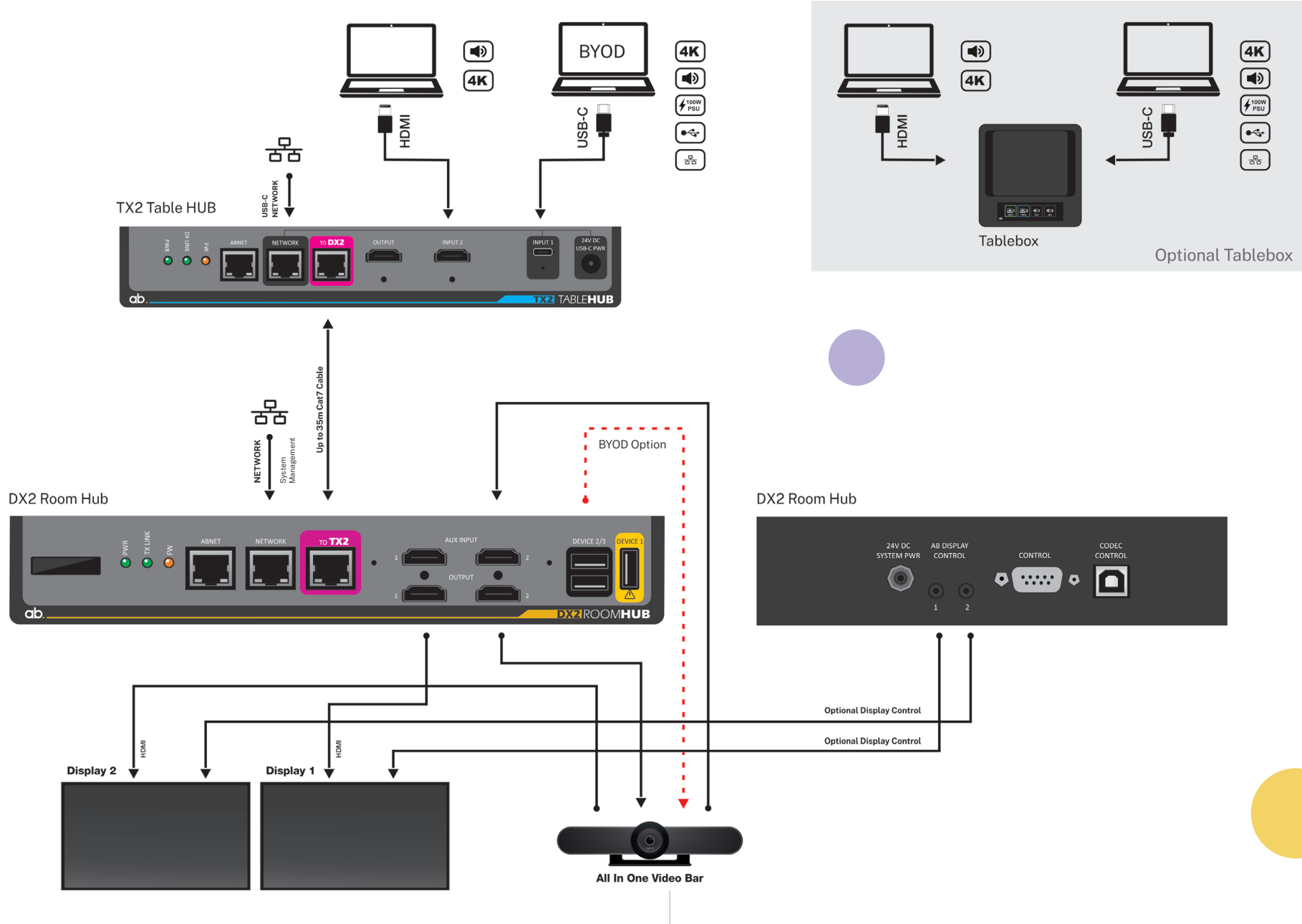
### Connectivity Plate 2



| Connection           | Type               | Function                        |
|----------------------|--------------------|---------------------------------|
| 24v DC System Power  | DC Power Jack      | 24v System Power Inlet          |
| AB DISPLAY CONTROL 1 | 3.5mm 4 pole jack  | RS232 Display Control           |
| AB DISPLAY CONTROL 2 | 3.5mm 4 pole jack  | RS232 Display Control           |
| CONTROL              | D Sub 9 Pin Female | Control codecs with Serial Port |
| CODEC CONTROL        | USB-B              | Control codecs with USB-B Port  |

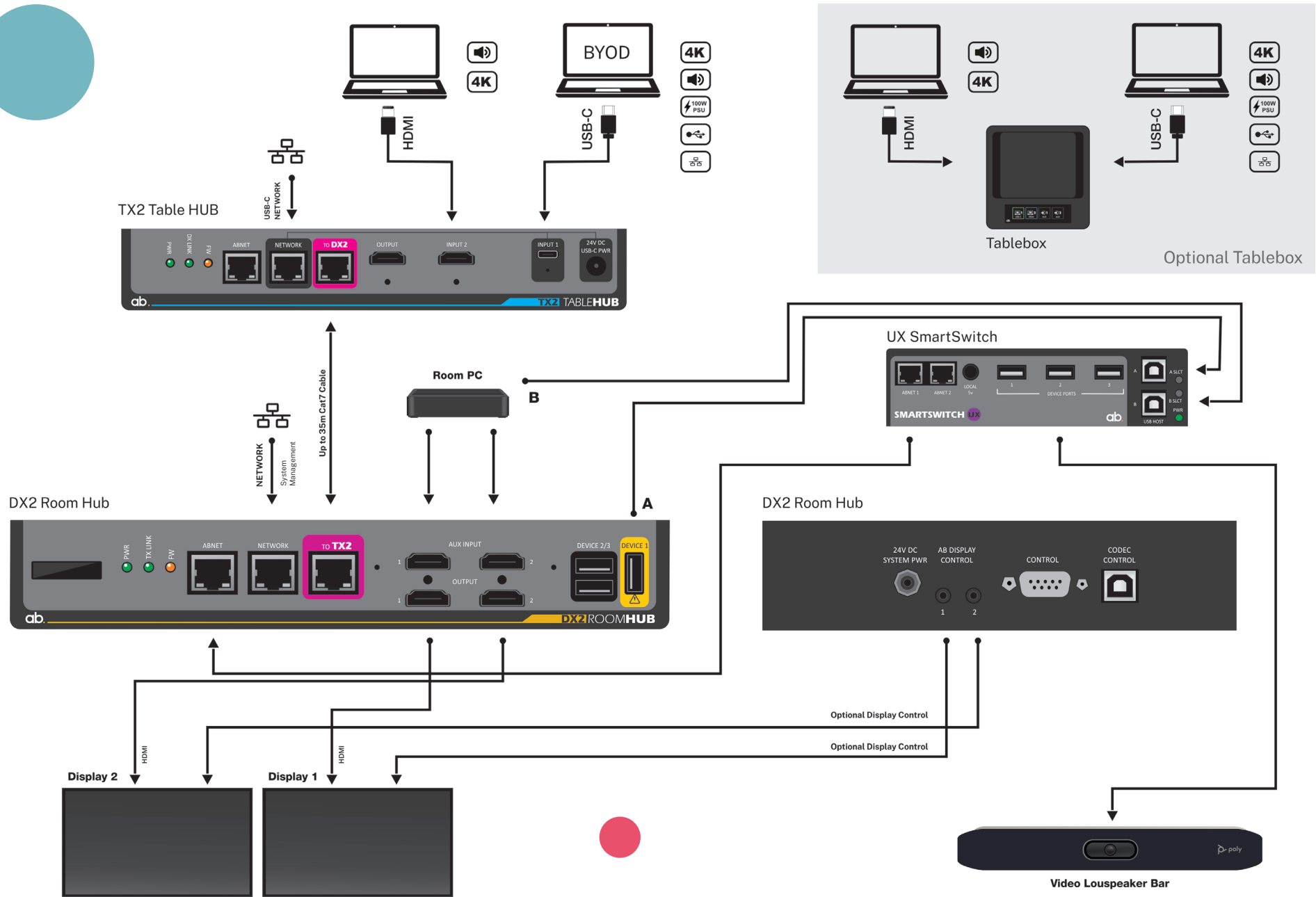
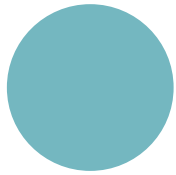


# Application Example - Dual Display All-in-One Video Bar + BYOD.

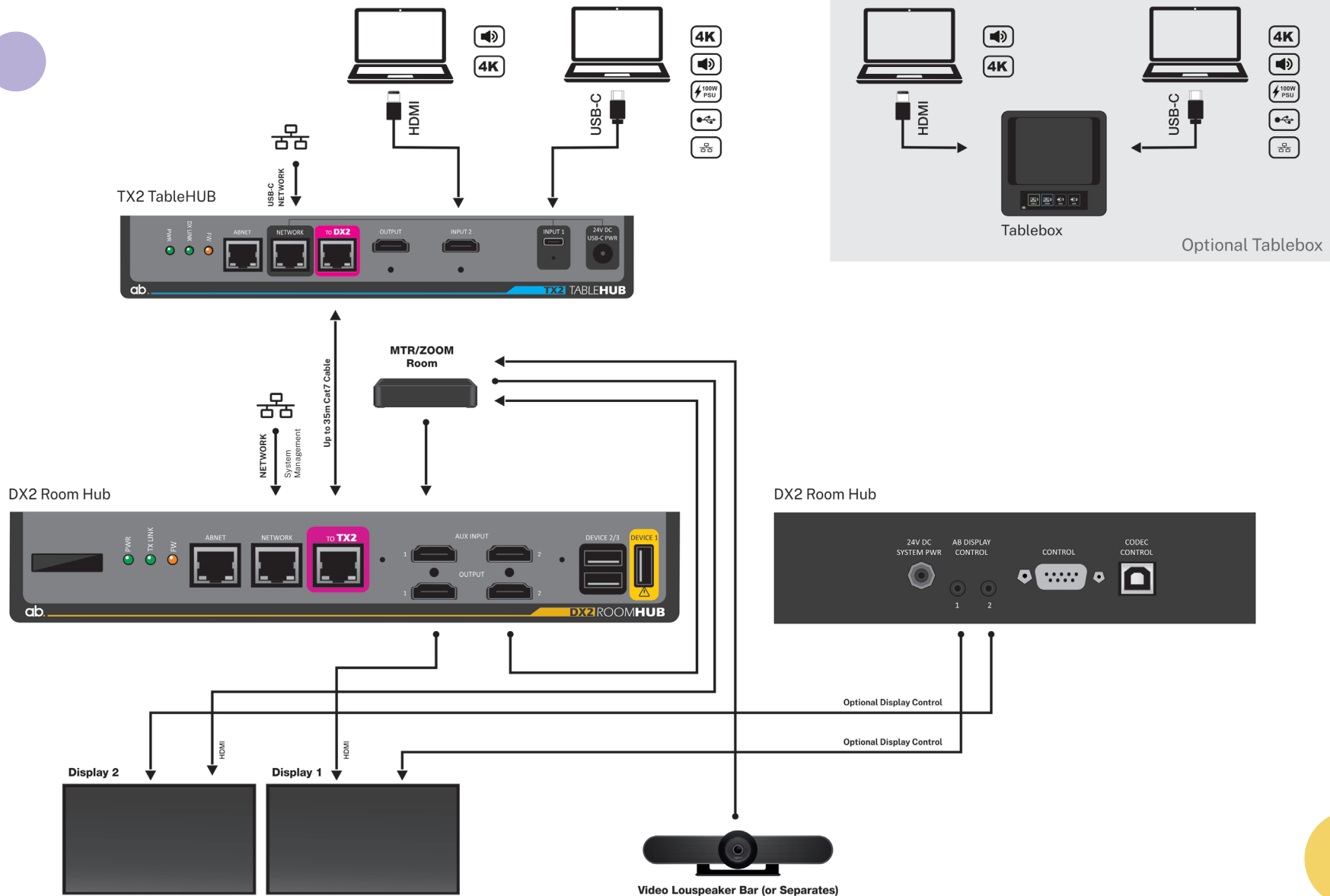




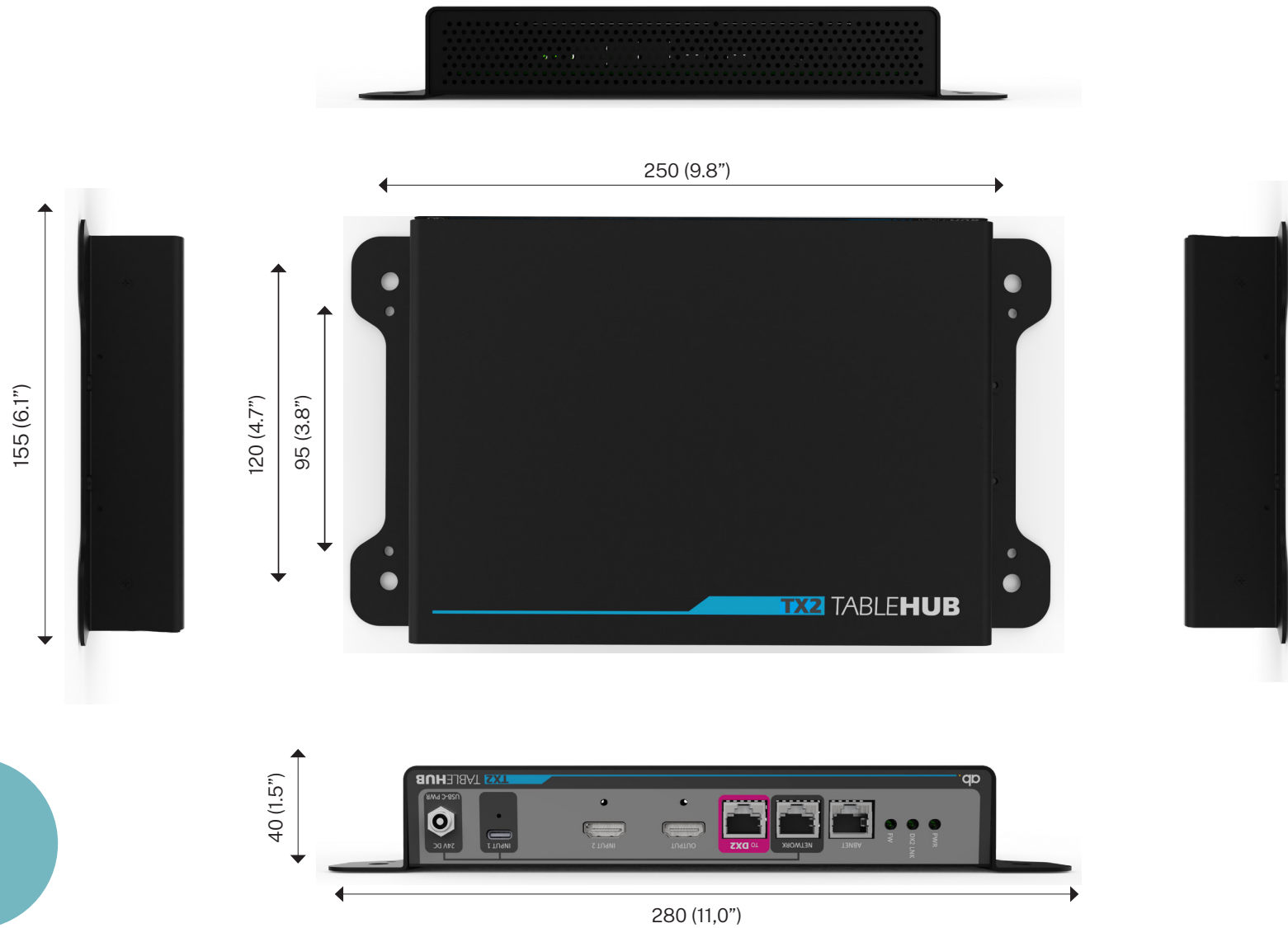
# Application Example - Dual Display Room PC + BYOD.



# Application Example - VC Dual Display System – MTR/Separates.



# TX2 Table Hub Mechanical Dimensions.





## TX2 Table Hub – Technical.

### Video Matrix

- Maximum Pixel Clock Frequency Range: 600 MHz
- Video Resolution: up to 4K2K@60 4:4:4 8 bit
- Compliant to HDMI 1.4 and HDMI 2.0 specifications
- Supports HDCP 1.4/2.2 (can be disabled if needed)
- Output to DX2 via single Cat6a/Cat7 cable

### Video Inputs

- 1 x HDMI
- 1 x USB-C
- Inputs have integrated equaliser for improved signal integrity
- Signal auto sensing on all inputs
- HDCP can be disabled, to remove HDCP issues with VC codecs
- EDID can be selected from presets or copied from connected display via the built-in System Configurator setting page.

### Video Output

- 1 x HDMI
- Output routing is configurable in System Configurator to be either HDMI or USB-C video.
- Output switching can be automatic (on connecting a source) or manual via the Tablebox touch panel

### HDMI:

- Up to 4K @ 60 Hz 4:4:4 8 bit uncompressed HDMI 2.0 video/audio
- Supports HDCP 2.2 (Can be disabled if needed)
- 16 Gb/s video data output to DX2

### USB-C:

- Up to 4K @ 60 Hz 4:4:4 8 bit uncompressed HDMI 2.0 video/audio
- USB Power delivery 2.0 (Device charging up to 20v @5 A (100 W)) – Requires optional USB-C Charging Power Supply (Part No. 900-00585)  
USB 2.0 with up to 350 Mbit/s data rate
- Integral USB-C to 10/100/1000BaseT Ethernet port

### Audio

- HDMI embedded audio

### Control

- ABNET™ expansion bus for Tablebox Touch Panel'

### Power

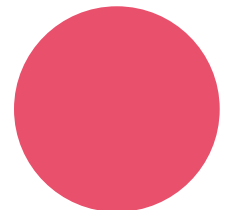
- Powered by POC from DX2 unit
- USB-C power provided by local 24v 5A PSU )  
Requires optional USB-C Charging Power Supply (Part No. 900-00585)

### Environmental

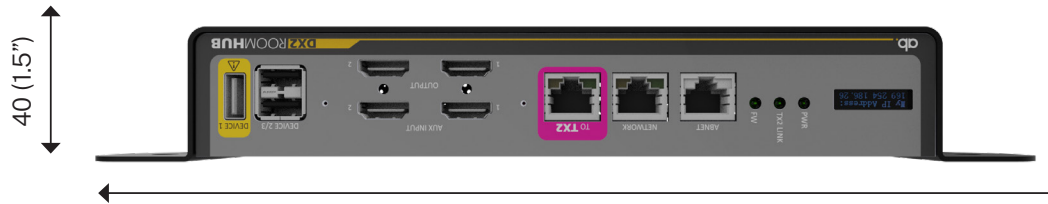
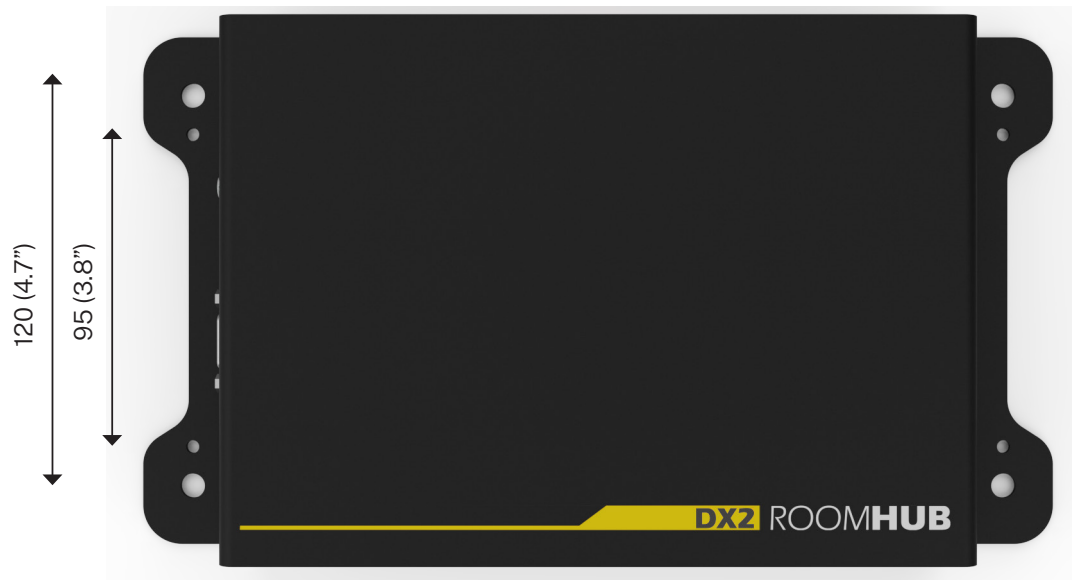
- Operating Temperature Range 0–45 degrees C
- Operating Humidity 10% to 90% non condensing

### General

- Warranty 3 Year



# DX2 Room Hub Mechanical Dimensions.



## DX2 Room Hub - Technical Overview.

### Video Matrix

- Maximum Pixel Clock Frequency Range: 600 MHz
- Video Resolution: up to 4K2K@60 4:4:4 8 bit
- Compliant to HDMI 1.4 and HDMI 2.0 specifications
- Supports HDCP 1.4/2.2 (can be disabled if needed)
- Input from TX2 via single Cat6a/Cat7 cable

### Video Inputs

- 2 x AUX HDMI
- Inputs have integrated equaliser for improved signal integrity
- Signal auto sensing on all inputs
- HDCP can be disabled, to remove HDCP issues with VC codecs
- EDID can be selected from presets or copied from connected display via the built-in System Configurator setting page.

### Video Output

- 2 x HDMI
- Output routing is configurable in System Configurator to be either TX2 signals or local signals
- Output switching can be automatic (on connecting a source) or manual via the Tablebox touch panel

### HDMI:

- Up to 4K @ 60 Hz 4:4:4 8 bit uncompressed HDMI 2.0 video/audio
- Supports HDCP 2.2 (Can be disabled if needed)
- 16 Gb/s video data input from TX2

### USB:

- USB 2.0 passthrough from USB-C host on TX2™
- 2 USB device ports with power switching
- 1 USB device port without power switching

### Ethernet

- Integral 100BaseT Ethernet switch with interfaces for:
  - System Configurator
  - Remote management
  - Telnet
  - Codec control

### Audio

- HDMI embedded audio

### Control

- ABNET port for AB peripherals'

### Power

- Powered by an external locking 24v (64.8W) power supply (supplied)
- Supplies POC to power TX2 unit (An optional USB-C Charging Power Supply (Part No. 900-00585 is needed for USB power delivery on the TX2)

### Environmental

- Operating Temperature Range 0–45 degrees C
- Operating Humidity 10% to 90% non condensing

### General

- Warranty 3 Year



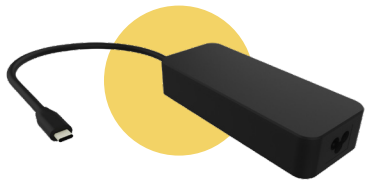
## Optional Accessories.

### TX2 USB-C Charging PSU (100W).



Connect the PSU to the TX2 and provide your connected USB-C device with charging power up to 100W.

Charging power will be supplied over a USB-C Cable or Retractor.



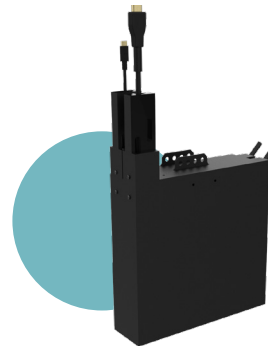
### Tablebox & Retractors.



Ashton Bentley Tablebox that can be supplied with 2 Retractors (HDMI & USB-C) or just house input cables.

Manual input selection via optional integrated Touch Panel with colour changing buttons that provide status feedback.

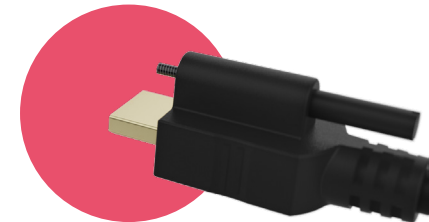
Simple to install and use. Conceals cables when not in use keeping table surface clear.



### USB-C and HDMI Cables.



Locking HDMI and USB-C cables designed for the Professional Meeting Room environment. Prevent accidental disconnection from the TX2.



## Want to know more?

Ashton Bentley Collaboration Spaces Ltd

[www.ashtonbentley.com](http://www.ashtonbentley.com) | [spaces@ashtonbentley.com](mailto:spaces@ashtonbentley.com) | +44 (0)207 100 1200

© 2011-2022 Ashton Bentley Group Limited. All rights reserved. Ashton Bentley®, the Ashton Bentley logo and the names and marks associated with Ashton Bentley's products are trademarks and/or service marks of Ashton Bentley Collaboration Spaces Ltd. and are registered and/or common law marks in the United Kingdom, United States and various other countries. All other trademarks are property of their respective owners. No portion here of may be reproduced or transmitted in any form or by any means, for any purpose other than the recipient's personal use, without the express written permission of Ashton Bentley.

Illustrations in this document might look different from your product. Content is subject to change without notice.

3rd party manufacturers may make periodic changes to the operational behaviour and features of their product(s). Please refer to their resources for the latest information.