

## Commsverse

June 18<sup>th</sup>/19<sup>th</sup> 2025 – Mercedes World











A complete meeting room system that enables Teams and Zoom to be used to their full potential.

The best user experience that is repeatable in all sizes of rooms, across buildings and global estates.

### Jabra:

A simple, complete meeting room solution engineered to bring hybrid teams together naturally.

PANACAST 50 Videobar System

PANACAST 50 - BYOD Videobar

**NEW PANACAST 40 VBS Videobar** 

### **Ashton Bentley:**

Display Mount Chassis (55" to 110" Displays, Single and Dual)

AV infrastructure that is simple to deploy, and use.

Meeting tables designed for video collaboration.

Simple USB-C connectivity for Bring Your Own Device (BYOD) and in-meeting collaboration.







### **Bring Your Own Device (BYOD)**

As well as Teams or Zoom running natively on the PANACAST Video Bar Systems, the BYOD facility allows a connected laptop to be used as the VC 'engine'.

This means video collaboration Apps such as Google Meet, Cisco Webex, Zoom, Teams etc. can be extended into the Meeting Room.

Simply connect your laptop at the table via the Ashton Bentley Tablebox and USB-C Retractor.

### **USB-C**

To overcome restrictions with standard USB-C cables, we developed our own professional USB-C Cables and Retractors.

2.5m Cable. 1.8m Retractor.

With locking connectors to avoid inadvertent disconnection.

These are fully specified cables containing:

















### **Systems on Show - Express install for Microsoft Teams Rooms**

A simple, single display meeting room solution, complete with table and integrated AV Technology.

### **Ashton Bentley:**

- Single 55" Display Mount Chassis.
- TX2/DX2 AV Infrastructure
- RT5 Rectangular Table.
   (Includes Tablebox & USB-C/HDMI Retractors)

### Jabra:

- PANACAST 40 VBS
- Touch Panel

Ashton Bentley Display Mount Chassis are endorsed by Microsoft for their Express install for Microsoft Teams Rooms.





# AB One55 + RT5







### **Systems on Show - Immersive**

A dual display meeting room solution with Immersive table and integrated AV Technology.

### **Ashton Bentley:**

- Dual 75" Tall Display Mount Chassis.
- TX2/DX2 AV Infra
- TP4 Immersive Table. (Includes Tablebox & USB-C/HDMI Retractors)

### Jabra:

- PANACAST 50 BYOD Videobar
- Touch Panel

# AB Two75 + TP4







### **Option – TX2/DX2 Complete Room AV Technology**

# Two-box system that provides a complete AV Infrastructure for meeting rooms

### **Overview**

A simple low cost two-box solution providing the complete AV infrastructure for meeting rooms. TX and RX split system, connected via a single 70m (229ft) Cat7 cable.

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

Inbuilt control processor provides signal management and routing, managed USB switching for BYOD, and control of displays and third-party codecs.

The optional UX USB Smart Switch enables easy switching of USB peripherals from a room PC to a user's laptop. Turning a room into both a dedicated VC platform meeting space and a BYOD environment.







### **Option –** BX USB-C Hub for Huddle and small rooms

# BX USB-C HubSimple BYOD connectivity from a single USB-C cable

### **Overview**

An enterprise grade powerful alternative to proprietary USB-C docks, providing breakout connectivity to devices.

Designed to be neatly mounted under a desk/table or in a lectern, this versatile box makes BYOD for meeting rooms easy to set up without unnecessary equipment.

Connect your display and USB devices, then over a single USB-C cable access the network and receive 100W of charging.







### **Option - Tablebox**

### Discrete housing for input connectivity & control at the table

### **Overview**

The Tablebox can house 2 Cables or 2 Retractors:

1 x USB-C and 1 x HDMI.

When installed in an AB Table all mechanics and cables are hidden in the table leg.

### **Options:**

**OLED Capacitive Touch Panel.** Simple to install into the Tablebox. Provides manual selection of inputs at the table, AUX inputs at the VXR or DX2, plus BYOD in some systems.

Can be programmed via the DX2 in-built web server GUI. Intuitive operation with colour coded buttons that give feedback to the user

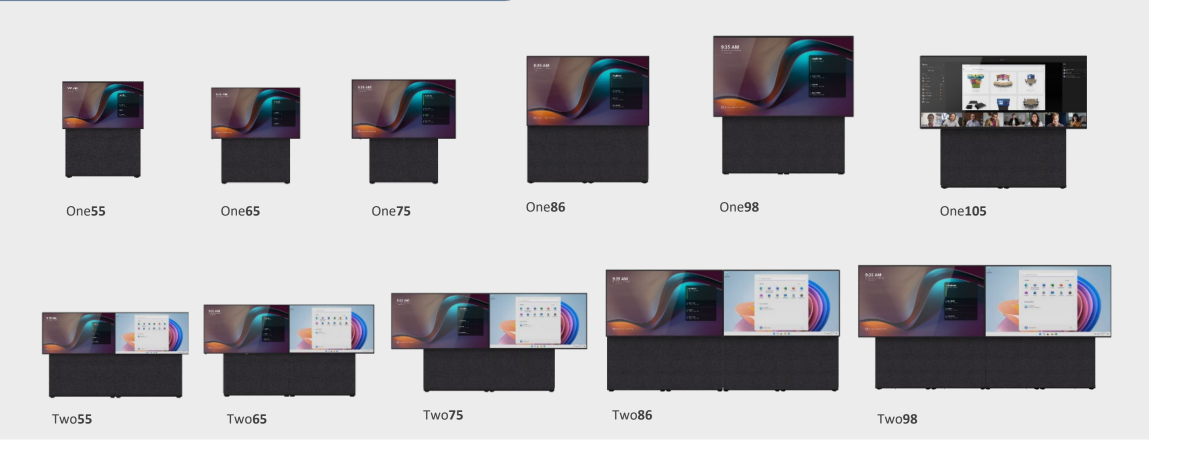
**Under-table Enclosure**. Hide the Tablebox mechanics and cables when installing in a 3rd party table.





### **Display Mount Range**

### **Display Mount Chassis**

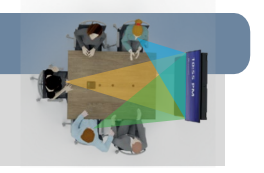






### Table Range

Rectangular Tables (RT)
Optimised for Space

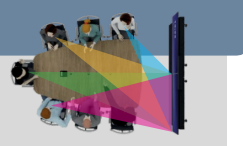












RT5 Seats 5

RT7 Seats 7

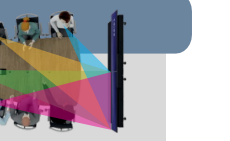
ST7

Seats 7

RT9 Seats 9

RT11 Seats 11

**Shaped Tables (ST)** Optimised for Video



ST5 Seats 5

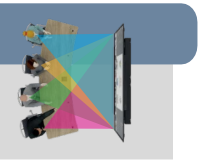


ST9 Seats 9



ST11 Seats 11

Immersive (TP) Optimised for Engagement





TP4 Seats 4



TP6 Seats 6



### **Huddle Range**

# **Huddle Shaped**Optimised for Video





**Huddle43.ST2** 43" Display – Seats2



**Huddle43.ST3** 43" Display – Seats 3



**Huddle55.ST5** 55" Display – Seats5







# Contact Us



### **Ashton Bentley**

+44 (0)207 100 1200

spaces@ashtonbentley.com

www.ashtonbentley.com



