



# X-Range

USB-C Enables AV Connectivity Solutions

**ab.** Ashton Bentley

## Introducing the X-Range

### USB-C based AV Technology for meeting rooms.

Solving real-world problems when designing, implementing and using collaboration technology in the meeting room.

#### Simple, yet extremely versatile solutions for:

- USB-C & HDMI extension
- BYOD
- Signal/content routing & switching
- Full meeting room management and control

Easy to configure with a selection of optional input connectivity equipment, the X-Range simplifies the day-to-day operation of meeting rooms.

### Features in all products:



4K @50/60Hz video  
4.4.4 uncompressed



Works with Mac or Windows  
(No Drivers)



USB-C Fully Specified



USB-C 100W Charging



Locking USB-C & HDMI  
(Prevent disconnection)

## Simple 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.

### What you get

- BX USB-C Breakout Hub
- BX USB-C Charging PSU (100W)
- 2.6m Locking USB-C Cable



### BX Breakout Hub Kit

Part No. 100-00038

## Simple BYOD connectivity from a single USB-C cable

### Key Features

Single 2.6m USB-C cable connectivity to the laptop, providing:

- 100W charging power
- Gigabit network
- USB connectivity to the Videobar
- Cable 'locks' into BX preventing inadvertent disconnection

#### HDMI output:

- Alt-Mode video (no drivers).
- 4K @50/60Hz video 4.4.4 uncompressed.
- Provision for optional Locking 2.8M HDMI cable

#### Dynamic USB 5V switching

- The USB 5V power is cycled on/off as you plug and unplug your laptop. This unique feature prevents devices locking up or going into 'device mode' when they shouldn't.



USB-C 100W Charging



Works with Mac or Windows  
(No Drivers)



Locking USB-C & HDMI  
(Prevent disconnection)

# VX USB-C & HDMI Video/Audio Extender Kit



## USB-C and HDMI Video/Audio Extender & Auto Switcher. Extends up to 35m (114ft).

### Overview

A very cost effective two-box system that extends USB-C or HDMI over a single Cat6a/Cat7 cable up to 35m (114ft).

Simplify connectivity between USB-C & HDMI sources and video bars, displays, projectors or other devices.

Ideal to work with Windows based MTR (Microsoft Teams Rooms) solutions, adding USB-C capability and extending content share to the table.

### What you get

- VXT Transmitter
- VXR Receiver
- VX USB-C Charging PSU (100W)
- 10M Cat7 Cable
- 2.6m Locking USB-C Cable
- 2.8m Locking HDMI Cable



## VX USB-C & HDMI Video/Audio Extender Kit

Part No. 100-00035

## USB-C and HDMI Video/Audio Extender & Auto Switcher. Extends up to 35m (114ft).

### Key Features

#### Video Extender

- Transmits 4K 2K @50/60Hz video 4.4.4 uncompressed video over a single 35m (114ft.) Cat6a/CAT7 cable

#### Video Switcher – 2 modes

- Auto-select. Last signal connected is transmitted
- Manual via optional Tablebox with Touch Panel

#### Simple to install and use.

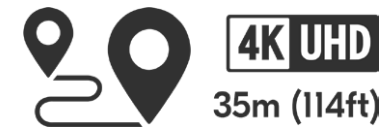
- Works out-of-the-box with no set-up or configuration

#### Share content:

- Two laptop inputs at the table
- AUX input at the Display/VC end. For example, a room PC

#### Breakout Audio

- Analogue audio output



Extend/Transmit over distance



Works with Mac or Windows  
(No Drivers)



USB-C 100W Charging

## 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.

### What you get

- TX2 Table Hub
- DX2 Room Hub
- TX2 USB-C Charging PSU (100W)
- 10M Cat7 Cable
- 2.6m Locking USB-C Cable
- 2.8m Locking HDMI Cable



TX2/DX2 Meeting Room AV Kit

Part No. 100-00040

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

### Key Features

Works with MAC (no drivers)

#### TX2 Table Hub at the Table (TX)

- USB-C & HDMI Inputs (locking connectors)
- USB-C provides 100W charging power & Gigabit network
- HDMI Output (for ingest into devices at the table)
- Single Cat6A/Cat7 connection to the DX2. Up to 70m (229ft.)
- 4K 60Hz video 4.4.4 fully uncompressed video

#### DX2 Room Hub at Display/VC (RX)

- 2 x AUX HDMI inputs + 2 x HDMI Outputs
- Switching/routing matrix for signal routing flexibility
- 3 x USB outputs for BYOD (2 programmable)
- Dynamic USB 3.0 5V power switching – prevents devices locking up
- Can be controlled via RS232 or IP
- Supports Zoom Rooms 'Room Controls'
- Cisco API integration allowing our control buttons to be automatically populated onto the Cisco Navigator touch panel
- HDCP & EDID control
- Control 2 displays via Serial or CEC
- Can be remotely managed and controlled



On-Product OLED Display  
(Shows IP Info)



Built-in Webserver GUI  
(Simple set-up & configuration)



Extend/Transmit over distance

## Intelligent USB switch/hub

### Overview

- The UX BYOD Smart Switch is an intelligent USB switch/hub which allows the switching of USB peripherals between a room PC/NUC and a laptop.

The UX has:

- 2 x USB-B Host ports (laptop/room PC)
- 3 x USB-A Device ports (speaker bars, cameras etc.)

Designed to partner the DX2 Room Hub.

### What you get

- UX USB Smart Switch

### Optional Charging PSU

Use the TX2 USB-C Charging PSU (100W) if the UX is being used standalone or if the connected devices require additional power.

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

Part No. 900-00585

---



### UX BYOD Smart Switch

Part No. 900-00450

---

## Discreet 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 Ashton Bentley 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 mechanics and cables when installing in a 3rd party table.



Tablebox  
Part No. 900-00491



TableboxTouch Panel  
Part No. 900-00509



Under-Table Enclosure  
Part No. 900-00528

## Cables & Retractors

### Cables

#### 2.6m USB-C

Fully specified passive cable simultaneously supporting: 4K60 4:4:4 video, 100W of charging, USB-2, USB-3 and Gigabit network.

With locking connector to prevent inadvertent disconnection from any AB device.



#### 2.8m HDMI

With locking connector to prevent inadvertent disconnection from any AB device.

### USB-C Cable

Part No. 115-00065

---

### HDMI Cable

Part No. 115-00066

---

### Retractors

#### USB-C and HDMI

Both with all metal mechanism for reliability. Tested to 5,000 pulls.

Fully specified USB-C passive cable simultaneously supporting: 4K60 4:4:4 video, 100W of charging, USB-2, USB-3 and Gigabit network.



### USB-C Retractor

Part No. 900-00490

---

### HDMI Retractor

Part No. 900-00489

---



Ashton Bentley  
23 Schooner Court  
Crossways Business Park  
Dartford  
DA2 6NW  
United Kingdom

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

Ashton Bentley started 15 years ago with a small group of like-minded people who believed meeting room AV could, and should, be simpler.

What once felt like a bold idea is now becoming the norm, with industry heavy weights endorsing and promoting our (we are not biased) excellent products!

It hasn't always been a smooth ride, but it's been a fun one—and it turns out we weren't as mad as we first thought.

**Much more to come!**

© 2011-2025 Ashton Bentley Trading 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 Trading Limited, 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.