

Conference Room Docking Station - Universal Laptop Dock - 4K HDMI, 60W Power Delivery, USB Hub, GbE, Audio - In-Table Connectivity Box For Huddle/Boardroom Collaboration Space

Product ID: KITBZDOCK



Add docking and video conferencing capabilities to a boardroom, classroom or huddle space. This conference table connectivity box bundle lets you:

- Access your room's display and collaboration peripherals with a single connection
- Charge mobile devices using the USB-A charge port
- Power a supported USB-C laptop with USB Power Delivery

During meetings, you may need to set up video conference calls using applications such as Microsoft Teams, Zoom or Google Hangouts. Unlike other boardroom conferencing solutions that are limited to only one or two collaboration applications, this module lets you use your own laptop, so you are not restricted to a specific platform.

Connect a USB-C or USB-A laptop to the module and access your room's peripherals, webcams, speakers, mics, network and HDMI display. This conference table AV box and docking station module lets you easily connect your laptop with each video conferencing device in your boardroom. You can collaborate with others in the room and around the globe.

For users that are unable to dock or for quick access to the display, the front-facing HDMI port lets you connect a laptop directly to the display.

Design a practical and stylish solution that impresses your visitors and facilitates their needs. The in-table connectivity box is easy to install in a conference room table, desk or lectern, and features a black aluminum finish that complements your table and your peripherals.

KITBZDOCK is backed by a StarTech.com 2-year warranty and free lifetime technical support.

Certifications, Reports and Compatibility





































Applications

- Simple connectivity between your laptop and your room's devices
- Perfect for conference calls and presentations
- Ideal for meeting rooms, classrooms, and huddle spaces

Features

- CONFERENCE TABLE BOX UNIVERSAL DOCKING: Setup an in-desk or in-table docking station with USB-C or USB-A host connectivity to connect to your boardroom or workstation peripherals; Easy one-cable docking with your conference room hardware
- VIDEO FLEXIBILITY: Auto switching between USB-C or USB-A host laptops; Features USB-C (DP Alt-mode/DisplayLink), USB-A (DisplayLink), or HDMI pass through video ports (HDMI mode for AV connectivity only); Max resolution 4K UHD (3840x2160 30Hz)
- DOCKING CONNECTIVITY PORTS: Integrated USB 3.0 5Gbps hub with 4x USB-A ports (incl. 1x BC1.2 fast charge port) USB-C Power Delivery up to 60W to charge your laptop Gigabit Ethernet 3.5mm mic input and 3.5mm stereo audio output
- AUDIO OUTPUT: Meeting room multimedia connection box supports up to 7.1 CH audio with USB-C docking or HDMI pass through or up to 5.1 CH audio when used with USB-A docking (DisplayLink)
- COMPATIBILITY: This conference room connectivity box/insert works w/ conferencing/collaboration apps like MS Teams/Zoom/others; Works w/ USB-A, USB-C & Thunderbolt 3 laptops; Works w/ Windows (7+)/macOS (v10.8+)/Linux (v4.15+)/iPadOS/ChromeOS (v55+)
- FLEXIBLE INSTALLATION OPTIONS: Incl. manual, cut-out template, and all mounting hardware / bracket for in table or under the table installation designed to work with range of variable depth tabletop thicknesses cable management Black aluminum finish

Hardware

Warranty

2 Years





Industry Standards USB Power Delivery Specification Rev. 2.0

USB Battery Charging Specification Rev. 1.2

IEEE 802.3, IEEE 802.3u, IEEE 802.3ab

USB 3.0 - Backward compatible with USB 2.0 and 1.1

Software

OS Compatibility Windows 7, 8, 8.1, 10, 11

macOS 10.9 - 10.12, 10.14 - 10.15, 11.0, 12.0, 13.0

Chrome OS v55+

Special Notes / Requirements

Note Not all USB-C ports support the full functionality of the USB

Type-C standard. Ensure that your host USB-C port supports

USB Power Delivery 2.0 and DP alt mode.

4K resolution is supported. A 4K-capable display is required to

achieve 4Kx2K resolution

If connected to a USB 2.0 host port, or if using a USB 2.0 host connection cable, performance may be limited (USB 3.0 host

cable included)

USB 3.0 is also known as USB 3.1 Gen 1; this connectivity

standard offers speeds up to 5Gbps

The dock connects to the USB-C port on your laptop. The dock can also be connected to the USB-A port on laptops using a

USB-B to A cable (included), but Power Delivery to charge your

laptop is not available through USB-A

DisplayLink drivers are required for connecting your USB-A laptop to the USB-B port on the module. If you're laptop doesn't have the proper drivers installed and you're unable to download

and install the drivers, you can connect your laptop directly to the HDMI port to access the room's HDMI display.

Indicators

LED Indicators 1 - Power

Power

Power Source AC Adapter Included

Input Voltage 100 - 240 AC

Input Current 2 A

Output Voltage 20V DC



Output Current 6 A

Center Tip Polarity Positive

Plug Type N

Environmental

Operating Temperature 0C to 40C (32F to 104F)

Storage Temperature -20C to 65C (-4F to 149F)

Humidity 20~80% RH

Physical Characteristics

Color Black

Material Aluminum and Steel

Product Length 3.9 in [10.0 cm]

Product Width 5.7 in [14.5 cm]

Product Height 4.5 in [11.5 cm]

Weight of Product 2.4 lb [1.1 kg]

Packaging Information

Package Quantity 1

Package Length 7.6 in [19.2 cm]

Package Width 7.5 in [19.0 cm]

Package Height 5.3 in [13.4 cm]

Shipping (Package)

Weight

6.5 lb [3.0 kg]

What's in the Box

Included in Package 1 - BEZ4MOD

1 - MOD4DOCKACPD

^{*}Product appearance and specifications are subject to change without notice.