USB-C EXTENDED DOCKING SOLUTION

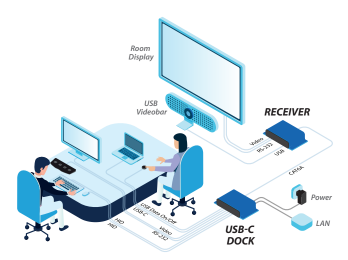
The High Sec Labs' USB-C extended docking solution combines a local docking solution for USB-C computers and laptops with a remote extension of video, HID and USB 2.0 signals. This solution is especially suited for executive offices and meeting rooms where a local docking solution connects with peripherals such as soundbars, videobars, cameras and displays located at a distance from the docking station.



Data On/Off Switch

SOLUTION HIGHLIGHTS

- Solution consists of a local docking station transmitter (FKCE11UCT-N) and a remote receiver (FKCE11PH60R-N)
- USB-C connectivity at docking station supports network, video, audio, HID and power delivery
- RS-232 connectivity for controlling remote peripherals
- USB data switch disconnects remote USB data streams from the dock.
 - Call directly from soundbar/videobar using their integrated client
 - Prevent soundbar/videobar from being mapped as a host peripheral
- Durable design supports mounting on or below any surface
- Power over Cable (POC) supported by docking station
- 65W of power delivery (PD 3.0) from docking station to host computer
- Full USB 2.0 extension supports webcams, soundbars and videobars
- 4K 60Hz 4:4:4 extension up to 100m*
- Made in USA: TAA and BAA compliance for highest supply chain security and quality



USB-C Docking Solution for Meeting Room with Remote Display and Videobar

SPECIFICATION

MODEL NUMBER	FKCE11UCT-NBYOD
Extension type	Copper
Link Port	RJ45
CONSOLE PORTS	
Display Port	1 x HDMI, 4K up to 3840x2160 @ 60Hz
Mouse and Keyboard	2 x USB 2.0 Type A
USB Disconnect Switch	Mini PL
RS-232	Terminal Block
RECEIVER UNIT (RX)	FKCE11PH60R-N
CONSOLE PORTS	
Displays/Projectors ports	1x DP/HDMI
Max Output Resolution	UHD 4K resolutions up to 3840x2160 @ 60 Hz, up to 100m*
Mouse and Keyboard	2 x USB 2.0 Type A
Audio OUT Jack	3.5 mm Jack
POC	Supported
RS-232	RJ 14 (OUT)
COMMON SPECIFICATIONS	APPLIES TO BOTH TRANSMITTER AND RECEIVER
POWER (TX/RX)	
Input Voltage	12V DC, External
AC Input	100 to 240 AC
POC	Supported in Transmitter
PHYSICAL	
Dimensions	145 (W) x 105 (D) x 28 (H) mm / 5.8 (W) x 4.2 (D) x 1.1 (H) inch (Transmitter and Receiver)
Weight	0.64 kg (1.4 lbs) (Transmitter / Receiver)
ENVIRONMENTAL	
Operating Temperature	32°F to 104°F (0°C to 40°C)
Storage Temperature	-4°F to 140°F (-20°C to 60°C)
Humidity	0%-80% RH, non-condensing
SOFTWARE	
Supported OS	Windows, Linux, Mac
CERTIFICATION	
Product Certification	CE, RCM, FCC class B, VCCI, TUV US, TUV Canada
GENERAL INFO	
Made In	ISRAEL/USA
Product life-cycle	10 years
Warranty	2 Years

^{*} Depends on the type and quality of the CATx cable



