

UNCLASSIFIED

USB-C Docking Solutions

A comprehensive suite of products for USB-C and Thunderbolt interconnection and extension.

HLT34568 Rev 1.0



 **HighSecLabs**
Highest Security Solutions ●●●

USB-C DOCKING SOLUTIONS



THE NEED:

- Modern computers are streamlined with USB-C ports that integrate power, multiple video and USB signals into a single interface.
- USB-C interconnectivity solutions are needed to:
 - Simplify computer to peripheral device interconnectivity
 - Allow USB-C computers to use remote peripherals
 - Connect with equipment having legacy interfaces

THE SOLUTION:

- A family of USB-C based interconnectivity products:
 - USB-C dual-head docking station
 - USB-C extender for remote docking connectivity
 - USB-C to DP/HDMI/USB cables for connecting to KVM and other legacy equipment

THE HSL DIFFERENCE:

- USB-C interconnectivity products using the same high-quality standards of HSL's cyber-secure products
- Highest specifications for PD & video resolution and HDMI/DP connectivity
- Made in the USA - BAA compliant
- TAA compliant
- No PRC components

USB-C DOCKING SOLUTIONS



USB-C Docking Station



USB-C Extended Docking



KVM/USB-C Connectivity



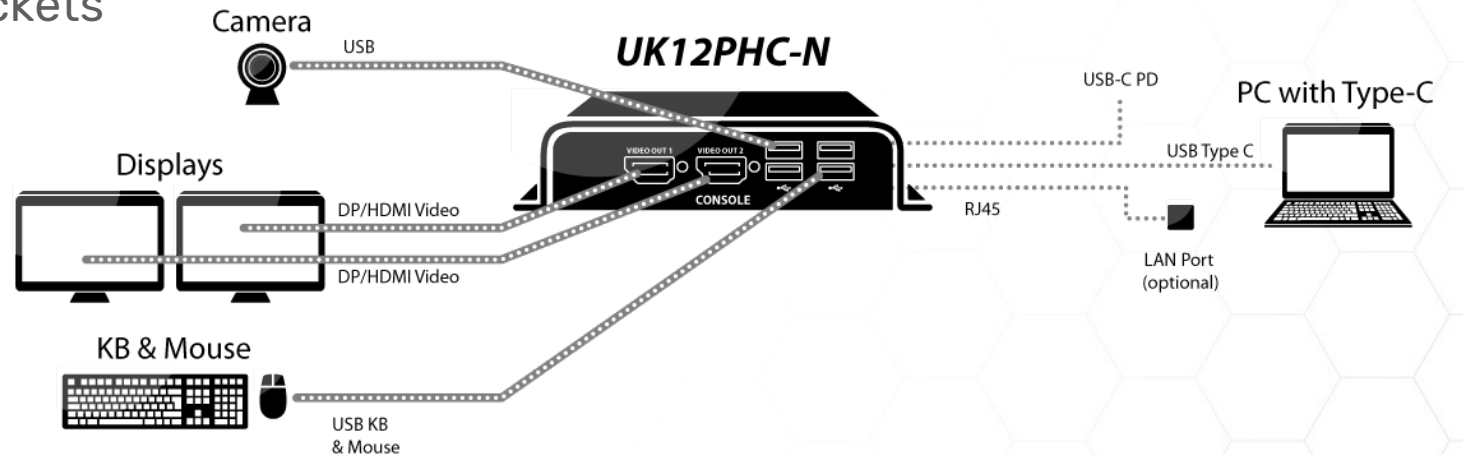
Thunderbolt Docking Station



USB-C DUAL HEAD DOCKING STATION

Key Features

- TAA & BAA Compliant
- Innovative DP/HDMI combo connector
- Two HDMI/DP video ports, at up to 4K 60Hz single-head and 4K 30Hz dual-head
- Driverless 100W power delivery (PD 3.0)
- Sturdy, durable design
- Built-in under-table mounting brackets
- 4-port USB 2.0 hub
- RJ45 LAN input interface
- Model: UK12PHC-N



USB-C TO KVM INTERCONNECTION CABLES

Key Features

- USB-C adaptor cables are used to connect to legacy equipment lacking a USB-C port
- The cable family integrates
 - Power distribution (PD 2.0, 100W)
 - LAN (100mbps)
 - Video (4K 60Hz single-head; 4K 30Hz dual-head)
 - USB (KBD/mouse/peripherals)
- Single-head and dual-head versions available



LAN & POWER ADAPTING CABLE

Key Features

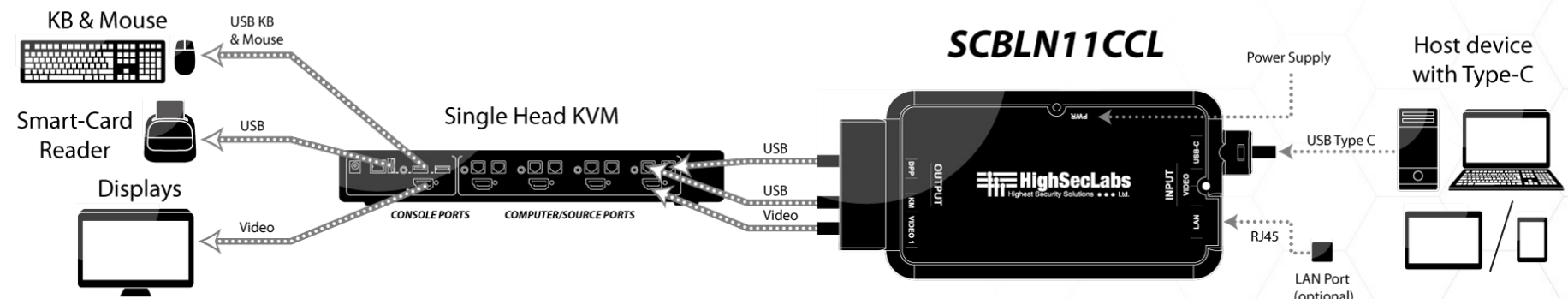
- Provides LAN and power to host device
- 3 ft. USB-C cable
- Useful for KVMs that have USB-C ports but do not supply LAN or power to the host device
- Model: SCBLN11CL



USB-C TO SINGLE-HEAD DP AND KM

Key Features

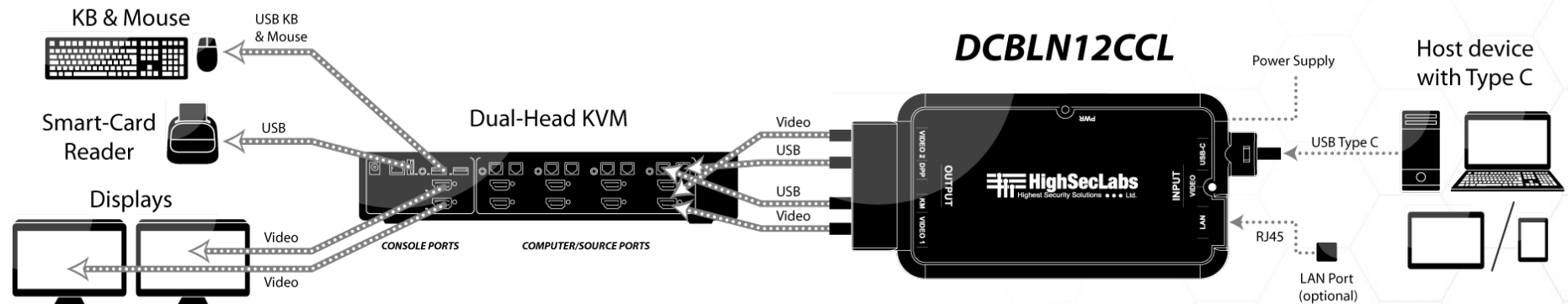
- LAN (100mbps) & USB-C host interface
- 4K 60 Hz single-head with DP connector
- 2x USB 2.0
- PD up to 100W
- 3' USB-C, 6' Video, 2x6' USB
- Model: SCBLN11CCL



USB-C TO DUAL-HEAD DP AND KM

Key Features

- LAN (100mbps) & USB-C host interface
- 4K 60Hz single-head, 4K 30Hz dual-head with DP connectors
- 2 x USB 2.0
- PD up to 100W
- Model: DCBLN12CCL - 3' USB-C, 2x6' Video, 2x6' USB
- Model: DCBLN12CCL5M - 16' USB-C, 2x6' Video, 2x6' USB



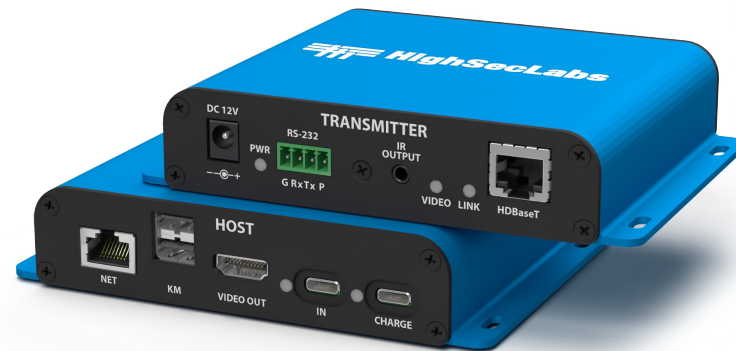
USB-C EXTENDED DOCKING SOLUTION

HOST SIDE - FKCE11UCT-N

- Used to connect a USB-C computer with remote peripherals
- Provides 100m extension transmission over copper
- 4K 30Hz single-head, DP/HDMI combo connector
- USB data disconnect button
- POC, LAN (RJ45 link port) and PD (3.0, 65W)



USB Data Disconnect Button



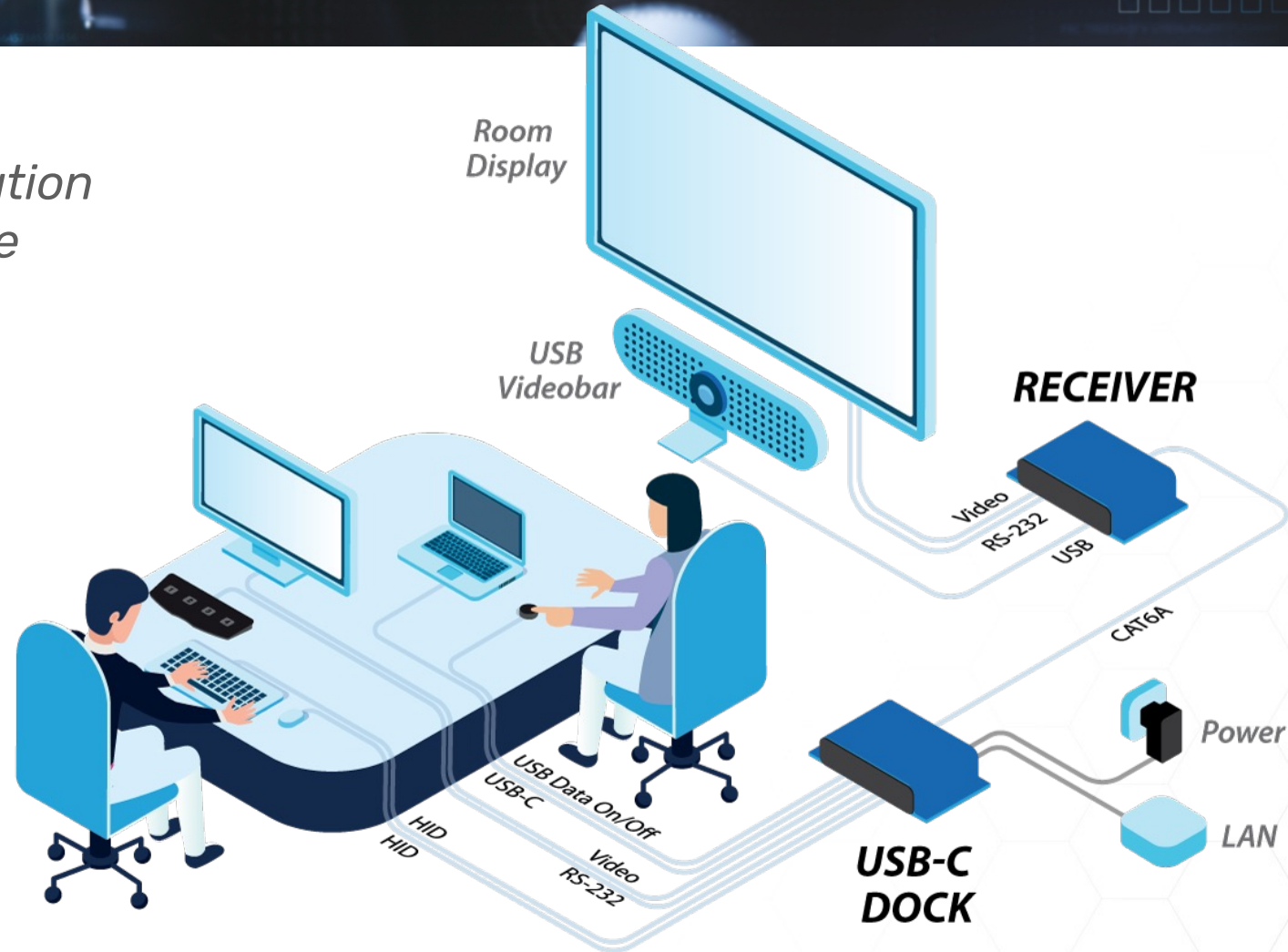
PERIPHERAL SIDE - SKUCE11PHR-N

- 4K 30Hz single head, DP/HDMI combo connector
- 2 x USB 2.0 Type A (KM)
- RS232 RJ14 (OUT)
- RJ45 link port



USB-C EXTENDED DOCKING SOLUTION

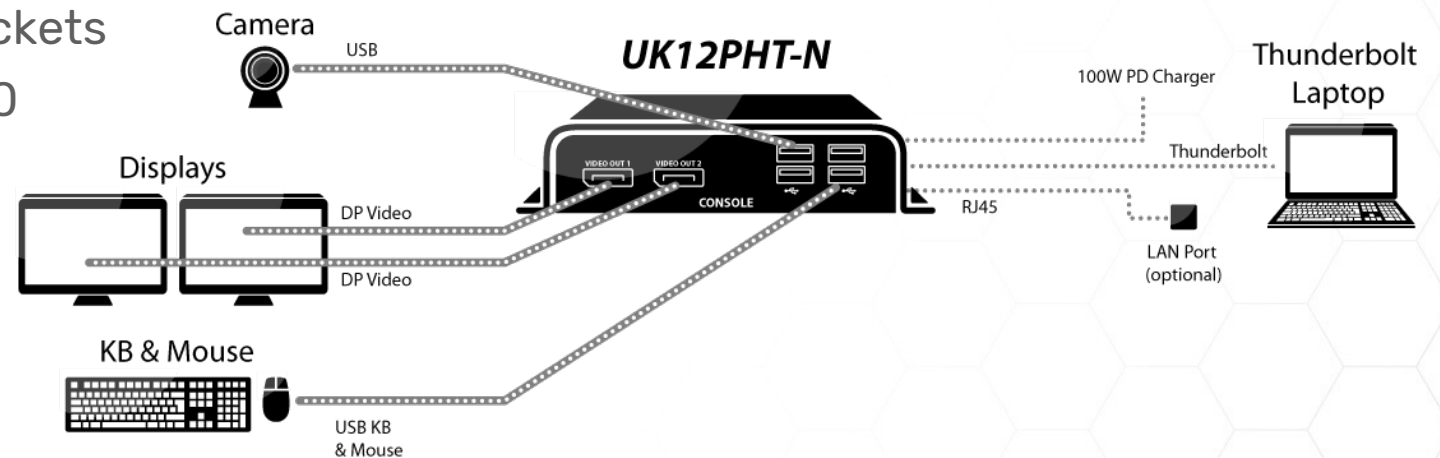
USB-C Extended Docking Solution for Meeting Room with Remote Display and Videobar



THUNDERBOLT DOCKING STATION

Key Features

- TAA & BAA compliant
- Supports USB 3.0. Compatible with both Thunderbolt 3.0 and USB-C
- Driverless, Thunderbolt connectivity with 100W Power Delivery (PD 3.0)
- Sturdy, durable design
- Dual head DisplayPort video ports
- Built-in under-table mounting brackets
- 4 x Type A: 2 x USB 3.0, 2 x USB 2.0
- RJ45 LAN input interface
- Model: UK12PHT-N



Thank You
For more info:



www.highseclabs.com | info@highseclabs.com

