

USB-C DUAL DP/HDMI VIDEO DRIVERLESS DOCKING STATION



High Sec Labs USB-C Docking Stations connect USB-C devices to HSL's KVM Switches or directly to the work station. USB-C is a single connector allowing the transfer of Video, USB, Power and Network. HSL's Docking Stations leverage the flexibility of USB-C creating an easy to use solution connecting devices to HSL's KVMs or work station.



USB-C DOCKING STATION HIGHLIGHTS

- Made in the USA**
TAA and BAA compliance assuring the highest supply chain security and quality.
- Unique Dual DP\HDMI connector**
Provide flexible connections and the dynamic use of displays with two dual connectors allowing both DP and HDMI.
- Driverless, USB-C Connectivity with 100W Power Delivery (PD 3.0)**
No driver installation required to access 100W Power Delivery (PD 3.0). The best docking station for all Windows OS laptops with a USB-C port supporting DisplayPort Alt Mode and Power Delivery.
- Numerous Video Ports**
With two HDMI\DisplayPort ports, the user can select the right connections and resolutions for their needs. Resolutions supported vary by the device connected but are up to 4K 60HZ for single head connections and 4K 30HZ for dual head connections.
- Rugged Design**
Specifically designed for under the table mounting.

SPECIFICATION

MODEL NUMBER	UK12PHC-N
FEATURES	
Input Interface (Host)	LAN + Type-C
Output Interface (Console)	DP/HDMI Dual head 4K30Hz
USB Compliance	USB 2.0 4 Port HUB
Charging	PD 3.0 compliant up to 100W
PHYSICAL	
Dimensions	145 x 105 x 28 mm / 5.8 x 4.2 x 1.1 inches
Weight	0.3 kg (0.64 lbs)
ENVIRONMENTAL	
Operating Temperature	-0°C to 40°C (32°F to 104°F)
Storage Temperature	-20°C to 60°C (-4°F to 140°F)
Humidity	Operating: 20 to 80% non-condensing Storage: 10 to 90% non-condensing
Altitude	0 to 10,000 ft
GENERAL INFO	
Made In	ISRAEL/USA
Product Life-cycle	10 years
Warranty	2 Years

USB Type-C Docking Station System Diagram

