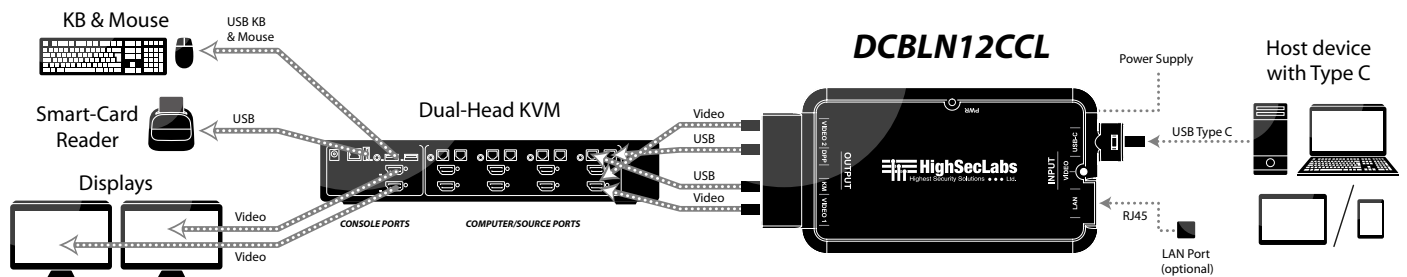


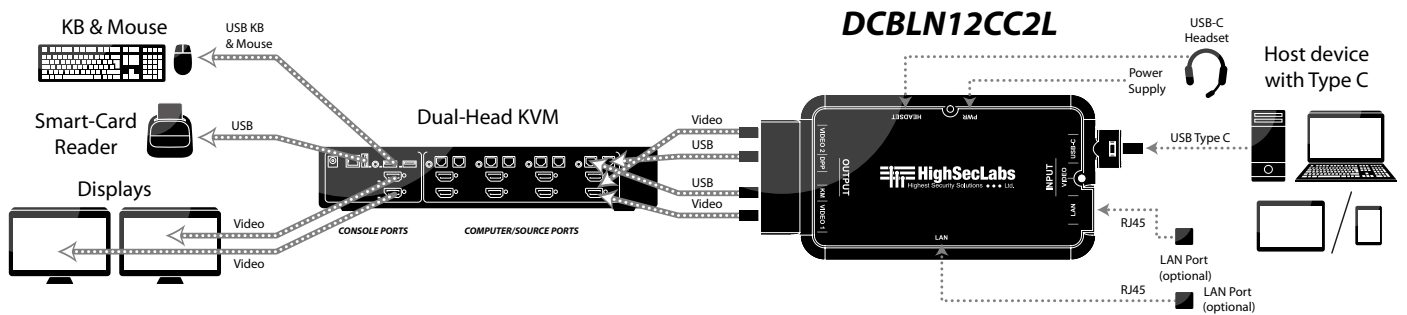


HSL USB TYPE C KVM CABLES

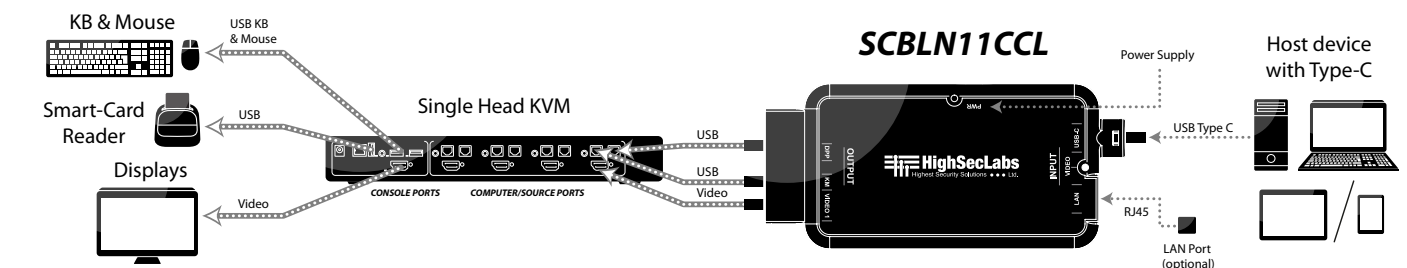
High Sec Labs USB-C adapting cables are designed to connect USB-C devices to HSL's KVM Switches. USB-C is a single connector allowing the transfer of Video, USB, Power and Network. HSL's adapting cables are leveraging the flexibility of USB C to create an easy to use solution to connect devices to HSL's KVMs.



USB Type-C to DP Dual-Head KVM Cable System Diagram



USB Type-C to DP Dual-Head Headset KVM Cable System Diagram



USB Type-C to DP SH KVM Cable System Diagram

SPECIFICATION

MODEL NUMBER	SCBLN11CL	SCBLN11CCL	DCBLN12CCL	DCBLN12CC2L	DCBLN12CCL5M
FEATURES					
Input Interface (Host)	LAN + Type-C	LAN + Type-C	LAN + Type-C	2x LAN + USB-C (docking) Cable + USB-C (Headset) Port	LAN + Type-C
Output Interface (Video)	—	4K 60HZ Single Head	4K 30HZ Dual Head, 4K 60HZ Single Head	4K 30HZ Dual Head, 4K 60HZ Single Head	4K 30HZ Dual Head, 4K 60HZ Single Head
USB Compliance	—	USB 2.0	USB 2.0	USB 2.0	USB 2.0
Charging	PD 2.0 compliant up to 100W	PD 2.0 compliant up to 100W	PD 2.0 compliant up to 100W	PD 2.0 compliant up to 100W	PD 2.0 compliant up to 100W
Cable length	3ft USB-C	3ft USB-C, 6ft Video, 2 x 6ft USB	3ft USB-C, 2 x 6ft Video, 2 x 6ft USB	3ft USB-C, 2 x 6ft Video, 2 x 6ft USB	16ft USB-C, 2 x 6ft Video, 2 x 6ft USB USB
Network	100MB	100MB	100MB	100MB	100MB
PHYSICAL					
Dimensions	129.5 x 65.4 x 17 mm / 5.1 x 2.6 x 0.7 inch		142.5 x 65.4 x 17 mm / 5.6 x 2.6 x 0.7 inch		
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				

