VERTIV™ CYBEX™ SC 920XD



Quick Installation Guide

Before installing the Vertiv[™] Cybex[™] SC 920XD 2-port dual head KVM switch, ensure the following:

- The front panel is visible to the user
- The tamper evident labels are all intact.

WARNING: This product is equipped with active intrusion protection. Tampering can permanently disable the switch and void the warranty. If the enclosure appears tampered with or if all port LEDs flash continuously, contact Technical Support. This product has tamper evident seals. Broken or removed seals will void the warranty.

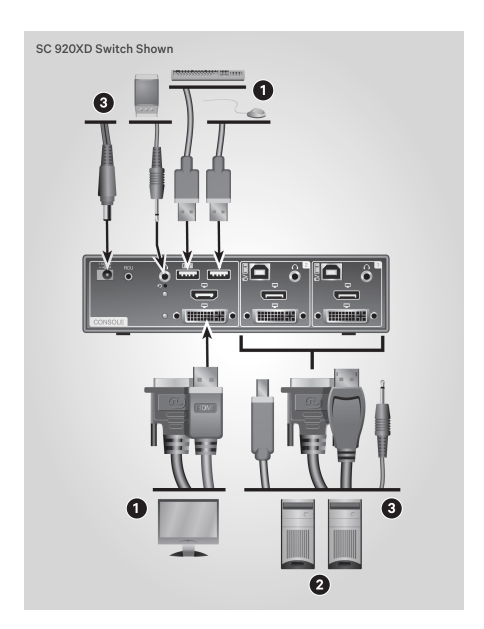
1. Connecting local peripherals

Turn off all computers and displays to be used with the SC 920XD switch. Plug the monitor cable, USB keyboard and mouse cables and the speaker or headset cable into the appropriate CONSOLE ports on the back of the switch.

2. Connecting each computer

Plug the monitor cable and the keyboard and mouse cable from the corresponding computer into the ports on the switch's USB Type-B port via a USB cable. If applicable, connect an audio cable from the computer's audio output to the switch's audio input. Repeat for all computers.

NOTE: The cables must be connected directly to a free USB port on your computer with no USB hubs or other devices in between.



3. Turning on the computers, displays and switch

Plug one end of the power supply cord into the switch and the other end into an AC wall outlet. Turn power on to the connected computers, displays and the switch. Ensure the peripherals for each computer are connected and working properly. Repeat for all computers.

VERTIV™ CYBEX™ SC 920XD

Quick Installation Guide



Supported Users, Computer and Displays

The switch supports up to two computers and two displays for one user.

Supported Hardware

The switch supports most DVI-I, DP 1.1 and 1.2 monitors and video cards (with adaptors), headsets and speakers. The console keyboard, mouse and DPP inputs are USB Type-A or PS/2. The CPU keyboard, mouse and DPP ports are standard USB Type-B jacks. The console has one DVI-I display port and one DP display port.

Supported Resolution

The switch supports video resolutions up to 4K x 2K Ultra HD (3840 x 2160 pixels).

Environmental

Operating temperature is 32° to 104° F (0° to 40° C).

Storage temperature is -4° to 140° F (-20° to 60° C).

Humidity requirements are 0-80% relative humidity, non-condensing.

Cables

It is recommended to use Vertiv cable kits with your product to ensure optimal security and performance.

Contact a Vertiv representative for ordering details.

To contact Vertiv Technical Support: visit www.VertivCo.com

