# CYBEX™ SC SERIES SECURE SWITCHES SC800E/SC900E



#### Quick Installation Guide

**NOTE:** This document supports the SC800E and SC900E series secure switch models; available options may vary.

Before installing your secure switch, ensure all tamper evident labels are intact.

### 1. Connecting local peripherals

Ensure all computers and displays are turned off.

Plug the display and USB keyboard and mouse cables into the appropriate CONSOLE ports on the back of the switch.

**NOTE:** For security reasons, the switches do not support wireless devices.

#### 2. Connecting each computer

Connect a USB cable from each computer to the USB keyboard/mouse Type-B port on the switch. Plug the display cable from the corresponding computer into the appropriate port on the switch. Repeat for all computers.

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

## 3. Turning on the displays, switch and computers

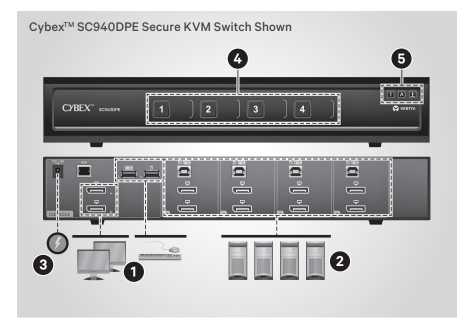
**NOTE:** Install local switch peripherals before powering up the switch.

Power on the connected displays.

Plug in the provided power adaptor into the switch and the other end into a wall outlet.

**NOTE:** Use an appropriate wall socket adapter

The keyboard and mouse diagnostic LEDs indicate an



approved device is connected and ready for use. Each LED illuminates solid green a few seconds after power is applied.

- Off no device detected
- Blinking device is rejected
- On device is approved

The video diagnostic LED indicates the Extended Display Identification Data (EDID) information has been successfully read from the display and stored in memory. The EDID is only read in the first few seconds after the switch is powered on.

- Off no EDID detected
- Blinking reading EDID
- On EDID received

**NOTE:** Hot-plugging or swapping displays while the switch is on is not supported. To change a display, power cycle the KVM switch.

Turn on the computers. Ensure the peripherals for each computer are connected and working properly.

## 4. Switching between computers

Press the appropriate front panel button on the switch to switch between computers. The button of the selected computer illuminates.

**5. Keyboard lock indicators**Illuminates when the Num, Caps or Scroll locks are activated.

#### Cables

Use Vertiv cable kits with your switch to ensure optimal security and performance.

Contact a Vertiv representative for ordering details.



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

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