

# CYBEX™ SECURE USB FILTERS AND SC USB PHYSICAL PORT BLOCK



## SCUSBHIDFILTER/SCUSBCACFILTER/SCUSBPORTBLOCK Quick Installation Guide

The Cybex™ Secure USB HID Filter with eLock provides a secure unidirectional connection of USB keyboard and mouse.

The USB HID filter blocks all USB signals other than standard keyboards and mice. The secure USB CAC filter blocks all USB signals other than those configured to be authorized. By default, the CAC filter allows authentication devices, such as smart card and biometric readers.

The USB Physical Port Block with eLock is a mechanical USB port plug that physically locks individual USB ports.

**CAUTION:** Once installed, the USB filter and port block are permanently attached to your USB port and cannot be removed.

### 1. Installing the USB filter

If using an HID filter, connect a keyboard or mouse to the filter. Or, if using a configurable CAC filter, connect an authorized USB device to the filter.

Connect the filter to any USB port on your computer.

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

- Red - no device detected
- Blinking - device is rejected
- Green - device is approved

**NOTE:** If two devices are connected to the USB filter and one is accepted and the other is rejected, both LEDs will blink and BOTH devices are blocked.

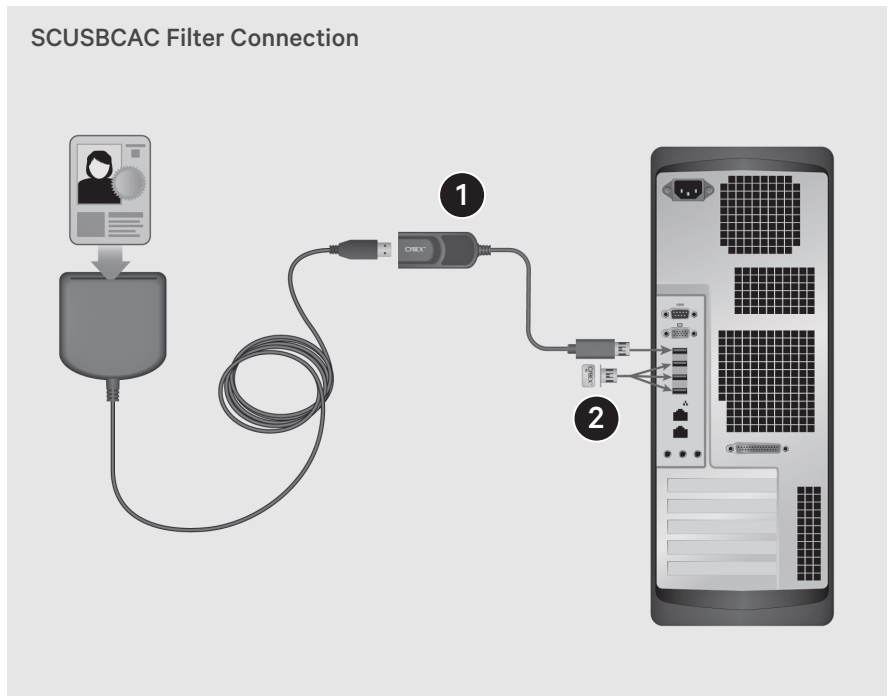
### 2. Installing the USB port block

Connect a USB port block to any remaining USB ports to prevent unauthorized access.

SCUSBHID Filter



SCUSBCAC Filter Connection





**To contact Vertiv Technical Support: visit [www.Vertiv.com](http://www.Vertiv.com)**

© 2020 Vertiv Group Corp. All rights reserved. Vertiv and the Vertiv logo are trademarks or registered trademarks of Vertiv Group Corp. All other names and logos referred to are trade names, trademarks or registered trademarks of their respective owners. While every precaution has been taken to ensure accuracy and completeness herein, Vertiv Group Corp. assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions. Specifications are subject to change without notice.

