CYBEX™ ACTIVE FRONT PANEL

Easy access KVM switching that provides improved situational awareness

VERTIV.

BENEFITS

- Simple to use and install The AFP is a dedicated device that only requires its built-in cable be connected to the Cybex SC Switch's RCU (Remote Control Unit) port.
- Improve situational awareness By placing the AFP within the user's field of view, such as on top of the display, the user sees which channel is selected while they are working.
- Designed for both desk or display mounting

The AFP can be mounted on top of the display or on the desk.

Ideal for ergonomic sit-stand desks

Using the Cybex AFP means the Cybex SC switch may remain under the desk and only the peripheral keyboard, mouse, card reader, monitor, and AFP cables must extend with the desks movement. The Cybex[™] Active Front Panel (AFP) is a simple, dedicated device designed for remote control and to enhance desktop situational awareness when using Vertiv[™] KVM switches.

How It Works

Work space can be limited and peripheral devices are located in areas that are not easy to access. Because of this, Vertiv has developed a solution that allows users to remotely control their KVM switches easily. The Cybex Active Front Panel (AFP) can be mounted on top of a monitor or located anywhere on the desk for easy access.

ROI

Worker productivity is increased tremendously by keeping workspaces free of clutter and providing easy switching across multiple computers. All of this can be accomplished without reaching under a desk or behind objects.

Features:

- Simple to use and install.
- Eliminate desk clutter.
- Easy channel switching with clear indication of the channel selected.
- Compatible with four and eight port Cybex SC switches and Avocent SV switches.
- Adjustable button light intensity for changes in ambient light.
- Cybex AFP may be placed up to 6 feet from Cybex SC switches.
- Disable Cybex SC switch's front panel buttons to prevent erroneous channel selection.
- No external power required.
- Communicates via standard RS232 which can be integrated with video wall controllers such as Crestron.



The AFP can be used with the following switches that are 4 or 8-port SC800/900 series. SCKM 140/SCKM 145 4-port SV200/300 series SVKM 140



Technical Specifications

ACTIVE FRONT PANEL MODELS		
Model	Description	
AFP0004	4-Port Remote Active Front Panel	
AFP0008	8-Port Remote Active Front Panel	

DIMENSIONS & WEIGHTS						
Model	Width (in / mm)	Depth (in / mm)	Height (in / mm)	Weight (oz / g)	Cable Length (in / mm)	
AFP0004	6.5 / 165	1.3 / 34	0.7 / 17	2 / 60	71 / 1800	
AFP0008	10.4 / 265	1.3 / 34	0.7 / 17	3 / 90	71 / 1800	

ENVIRONMENTAL CONDITIONS					
Model	Operating Temperature	Humidity	Storage Temperature		
All Models	32° to 104°F 0° to 40°C	0-80% RH, non-condensing	-4° to 140°F -20° to 60°C		

Regulatory Certifications	FCC class B, CE, ICES class B, RCM, VCCI	
Standard Product Warranty	3 Years; additional warranty terms available	
Compatible Cybex SC switches	4 and 8-port Cybex SC800/900 Series and SCKM145	
Compatible Avocent SV switches	SV200/300 Series and SVKM140	





VertivCo.com | Vertiv Headquarters, 1050 Dearborn Drive, Columbus, OH, 43085, USA

© 2019 Vertiv Co. All rights reserved. Vertiv, and the Vertiv logo trademarks or registered trademarks of Vertiv Co. 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 Co. 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.