

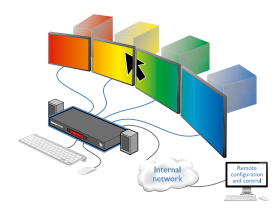
Command & Control Switch



PRODUCT IN BRIEF

The CCS-PRO4 enables users to interact with up to four computers using a single mouse. The operator can simply move the cursor across screen borders to instantly select the computer they need to control providing the experience of a single desktop - a great saving in both time and desk space.

- Seamless switching between computers
- Multiple computers, multiple monitors, single keyboard and mouse
- No software required for single screen computers
- · Improved desk ergonomics
- Interactive light modules for screen identification



FEATURES

Seamless switching by mouse control with Free-Flow technology

Free-Flow allows users to automatically switch between target computers simply by moving the mouse pointer from screen to screen. Unlike software-only variants, no software or networking is required on your mission critical computers for Free-Flow to work.

Improved desk ergonomics

With only one keyboard and mouse required to operate four computer systems, the desk space can be made more ergonomically effective and reduces the time taken for operators to multiplex to different systems.

Multi Monitor Free-Flow

The system is able to support four monitors per computer. To enable Free-Flow on multi monitor computers, a driver must be installed on the target computer. This feature is currently available for Windows computers only.

External control options

The unit can be controlled and switched via hotkeys, mouse clicks, Ethernet, RS232 or remote 3 button mouse. With the open API, the unit can be easily set up and integrated into 3rd party systems.

Instant switching with True USB Emulation

Adder's True USB Emulation technology overcomes limitations of other KVM switches by emulating the true character of the connected devices to all the computers simultaneously. This means that you can use the extra function keys, wheels, buttons and controls, without sacrificing switching times.

Independent simultaneous device selection

Switching options enable you to use the keyboard and mouse on one computer whilst your USB peripherals and speakers are independently connected to different computers. You can of course still switch all the connected devices to any one of the connected computers.

Screen illumination module

The CCS-XB expansion module is an optional accessory which connects to the CCS-PRO4. It gives users the option to have a LED indicator positioned on each screen to identify which screen you are currently controlling. The color and intensity can be controlled for each screen. A maximum of ten LED indicators can be supported.

Redundant power

For mission critical applications, dual power inlets are now available.



ADDER CCS-PRO4

Create a single workspace from four different computers

ABOUT ADDER

Adder is a leading developer and thought leader in connectivity solutions. Adder's advanced range of high performance KVM switches, extenders and IP solutions enable the control of local, remote and global IT systems across the enterprise. The company distributes its products in more than 60 countries through a network of distributors, resellers and OEMs. Adder has offices in the United States, United Kingdom, Germany, the Netherlands, Sweden, China and Singapore.

To find out more, visit: http://www.adder.com

RELATED PRODUCTS

Adder offer a vast range of products to suit your needs. Other products you may find useful are:

ADDERView4 PRO DVI AV4PRO-DVI



ADDERView4 PRO **DVI MS** AV4PRO-DVI-DUAL;

AV4PRO-DVI-TRIPLE; AV4PRO-DVI-QUAD



ADDERLink XD 522 XD-522-DP-PAIR



ADDERLink INFINITY ALIF1002P, ALIF1002T, ALIFI002R



TECHNICAL SPECIFICATIONS

Hardware compatibility

All computers equipped with certified USB1.1 and USB2.0 connections.

Software compatibility

All known operating systems for single screens except Linux operating systems, which often have no native support for absolute mouse positioning. Free-Flow works by reporting absolute mouse coordinates. If you wish to use Free-Flow with a Linux operating system then a Udev rule needs to be applied. See the firmware updates page on our website for details. Free-Flow Configuration and firmware upgrade programs are available for use with Windows only.

Computer connections

Audio 3.5mm in x 4, USB type B x 4.

User console connections

Audio 3.5mm out \times 1, USB type A \times 2 (Console- USB2.0 Low and Full Speed), USB type A x2 (Enumerated USB2.0 Low, Full and Hi-Speed).

USB specification for console connection Supports up to six Low or Full Speed

Keyboards which support multiple devices

behind a hub can now be supported.

The USB class of the supported devices on the console port is limited to HID devices only. It is not possible to use other USB devices e.g. card readers, memory sticks or touch screens on the console port. These devices need to be connected to the enumerated USB ports on the switch.

Physical design

Robust metal construction. 290mm/11.4" (w), 30mm/1.2" (h), 130mm/5.1" (d), 0.90kg/2lbs.

Power

Toby 3 pin jack x 2 (one power adapter included), 100-240VAC 50/60Hz, 0.7A, input to power adapter. I2VDC, I8W output from power adapter.

Connection to CCS4:

10p10c connector via cable VSC46.

ORDERING INFORMATION

CCS-PRO4-XX: CCS-PRO4 Command & Control

= Mains Lead Country Code: UK = United Kingdom US = United States

EURO = Europe = Australia AUS = Japan

ADDITIONAL ACCESSORIES

VSC22: Audio Cable 2 meters (3.5mm stereo jack) VSC24: USB cable 2 meters (type A to B) RC4-8P8C: RC4 remote 4 button switch and 3 meter cable CCS-XB: Expansion box for LED illumination of screens (Including 4 light indicators and connection cable VSC46) CCS-LED: 4 multi-colour LED indicators with 3 meter cable VSC46: I meter connection cable from CCS-XB to CCS-PRO4 PSU-IEC-12VDC-1.5A = optional power supply

TECHNICAL SPECIFICATIONS (CCS-XB Expansion Module)



Hardware compatibility

For use with CCS4-USB devices with firmware 2.0 or above & CCS-PRO4.

Connections to desk:

 $10 \times 6P6C$ connecters for the CCS-LED modules. IOPIOC connector x 1, for upgrade cable or remote control RC4 4-button switch.

Physical design

Robust metal construction. 95mm/3.7" (w), 30mm/1.2" (h), 65mm/2.6" (d), 0.22kg/1.65lbs.

Operating temperature

0 to 40°C / 32 to 104°F.

Approvals

CE, FCC.



