

# **ADDER CCS-PRO4**

**Command Control** 

# Operate up to four different computers from a single workspace

#### **Features**

#### Improved desk ergonomics

Only one keyboard and mouse is required to operate up to four computers, improving desk ergonomics and reducing the time taken for operators to multiplex to different systems.

# Seamless switching by mouse control with Free-Flow technology

Free-Flow allows users to automatically switch between target computers by moving the mouse pointer from screen to screen.

# Instant switching with USB True Emulation

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

#### Independent simultaneous device selection

Switching options allow operators to use the keyboard and mouse on one computer while having USB peripherals and speakers independently connected to different computer(s). It is still possible to switch all the connected devices to any one of the connected computers at any time.

#### **Keep-alive function**

Users have the option to choose which computers 'stay alive', preventing target computers from sleeping while not in use, useful in situations where rapid switching is required.

# Multi monitor Free-Flow

The system is able to support up to 16 monitors per computer. To enable Free-Flow on multimonitor computers, a driver must be installed on the target computer. (Windows only).

# **Audio mixing**

Users can choose which audio source to hear, regardless of which computer is being operated.

## **External control options**

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

#### Screen illumination module

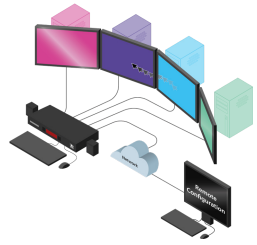
The CCS-XB expansion module is an optional accessory that identifies which screen is being controlled using an LED indicator. The color and intensity can be controlled for each screen. A maximum of ten LED indicators can be supported.

#### Redundant power

For mission critical applications, dual power inlets are available.

# **Copy and Paste**

Copy and paste up to 200KB of formatted text between directly connected Windows computers. Encrypted data setting available. A driver must be installed on each computer.



# **Product In Brief**

The CCS-PRO4 enables users to interact with up to four computers using a single mouse. The operator can move the cursor across screen borders to instantly select the computer they need to control, providing the experience of a single desktop.

- Seamless switching between multiple computers
- Manage multiple computers, and multiple monitors with a single keyboard and mouse
- No software installation required for single screen computers
- Improved desk ergonomics
- Copy and paste text between Windows computers





# **Technical Specifications**

#### Hardware compatibility

All computers equipped with 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
  Free-Flow is used with a Linux operating system then a Udev rule
  needs to be applied. See the firmware updates page on the Adder
  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, USB2.0 Type-B x 4.

#### User console connections

Audio 3.5mm out x 1, USB Type-A x 2 (Console- USB2.0 Low and Full Speed), USB Type-A x2 (Enumerated USB2.0.)

#### **USB** specification for console connection

 Supports up to six low or full speed devices. 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.
- 296mm/11.7"(w), 30mm/1.2"(h), 126mm/5.0"(d), 1.1kg/2.4lbs

#### Power

 3 pin lockable jack x 2 (one power adapter included),100-240VAC 50/60Hz, 0.7A, input to power adapter. 12VDC, 18W output from power adapter.

#### Connection to CCS4:

• 10p10c connector via cable VSC46.

#### **Operating Temperature**

0 to 40°C/32 to 104°F.

# Approvals

CE, FCC, UKCA.



**ADDER CCS-PRO4 - Front** 



ADDER CCS-PRO4 - Rear

# **Ordering Information**

**CCS-PRO4-XX**: 4-Port Command & Control Switch

#### XX= Mains Lead Country Code:

UK = United Kingdom US = United States EURO = Europe AUS = Australia JPN= Japan

# **Additional Accessories**

VSC22: Audio Cable 2m/6ft (3.5mm stereo jack) VSC24: USB cable 2m/6ft (type A to B) RC4-8P8C: Remote 4 button switch and 3m/9ft cable

**CCS-XB:** Expansion box for LED illumination of screens (Including light indicators and connection cable VSC46)

**CCS-LED:** Multi-color LED indicator with 3m/9ft cable

**VSC46:** 1m/3ft connection cable from CCS-XB to CCS-PRO4.

**PSU-IEC-12VDC-1.5A:** Optional power supply 12VDC-1.5A

# **About Adder**

Adder is a leading developer and thought leader in connectivity solutions. Adder's advanced range of 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 China, Germany, Japan, the Netherlands, Singapore, Spain, France, Sweden, United Kingdom and United States.

To find out more, visit: adder.com



