



CCS-PRO4/8 2.04 Release Note

Adder Technology Limited

By: Martin Norman
Date 15/5/2019

Registered Address:
Adder Technology Limited
Saxon Way,
Bar Hill, Cambridge
CB3 8SL, UK

Adder Corporation
24 Henry Graf Road
Newburyport,
MA 01950
USA

Adder Technology
(Asia Pacific) Pte. Ltd.,
8 Burn Road
#04-10 Trivex,
Singapore 369977

CCS-PRO4/8 2.04 Release Note

Scope

The ADDER® CCS-PRO4/8 is a Command and Control Switch which enables users to interact with either 4 or 8 computers using a single keyboard and 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, saving both time and desk space. Specifically:

- Improved desk ergonomics: one keyboard and mouse to operate up to eight computers, saving desk space and reducing mental load
- Seamless switching: Free-Flow allows users to switch intuitively between target computer by moving the mouse pointer from screen to screen
- Flexible audio: amalgamated audio from selected computer sources enables the user to hear all relevant audio and alarm event

Parts affected

CCS-PRO4
CCS-PRO8

Previous version

This Release Note details the changes between previous version: v2.03

CCS-PRO Customer Upgrade Firmware

Part No	Detailed name
CCS-PRO4	CCS-PRO4_V2.04.7267/ customer/ CCS-PRO4_V2. 04.7267_ADDER.zip Extracted: CCS-PRO4_V2.04.7267.bin
CCS-PRO8	CCS-PRO8_V2. 04.7267/ customer/ CCS-PRO8_V2. 04.7267_ADDER.zip Extracted: CCS-PRO8_V2. 04.7267.bin

Changes since 2.03

ID	Summary	Status	Res	Fixed in Ver
18952	CCS-XB LEDs do not require free-flow	Passed	Fixed	2.04.7267
20100	CCS-XB not receiving a config	Passed	Fixed	2.04.7267

Summary of testing

Test results stored in Practitest:

Name	Run Status	Run status bar	Version
2.04 Functional Tests	✓ PASSED	<div></div>	2.04
2.04 Regression Tests	✓ PASSED	<div></div>	2.04

New feature to allow CCS-XB LEDs to light without Freeflow enabled was completed on all types and brands. No issues were seen, including disconnect/reconnecting the CCS-XB and the power to the CCS-PRO.

Fix for CCS-XB not receiving LED brightness settings on connection were checked by remove the CCS_XB, editing the brightness setting, reconnecting the CCS-XB and seeing the change. Repeated tests with all brightness settings were completed. No issues were seen.

Known issues

Id	Severity	Description	Comment/Workaround
20191	Minor	Logitech K520 wireless keyboard not working on Ubuntu 16.04	It's a very old keyboard and not likely to be in regular use any longer. Low priority.

Instructions to Upgrade

1. Open web connection to 192.168.1.22, default IP address
2. Login: admin/password
3. Click on Upgrade
4. Click on Select Upgrade file
5. Choose the branded .bin file
6. Click on Start Upgrade