

FUSION

MOD4 Rack-mountable Modular Controller



www.commandfusion.com **Designed Globally** http://cfdev.info

©2013 CommandFusion Ptv Ltd Specifications are subject to change without notice.

A Printed on Recycled Paper.



Overview

The CommandFusion MOD4 is a modular controller, capable of housing 4 modules, in any combination.

You could for instance load it up with 4 IR modules, giving a total of 32 IR ports. Or perhaps 4 COM4 modules, giving a maximum of 17 RS232 ports (including the on-board RS232 port).

Power

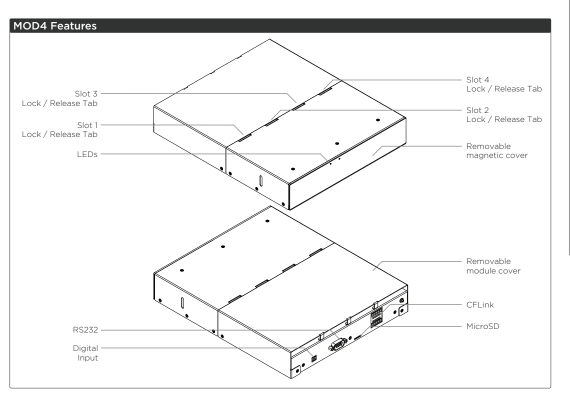
The device can be powered via 9-30V DC (24V DC recommended). Power can be supplied via the CFLink bus or locally using the V+ and V- pins of the CFLink connector.

Configuration

To configure CommandFusion hardware on your local network, you need to install System Commander software on your computer. Download it for free from http://downloads.commandfusion.com

After installed, launch System Commander and choose 'Network > Go Online' from the main menu.

Your hardware should be automatically detected. You can then select the device from the list and configure it.



Module Slots

The 4 module slots can be used for any combination of modules.

Use a flat head screw driver (preferably plastic to avoid marking, but metal is fine too) to lever the modules out far enough to pull out the remaining amount with your fingers.

When inserting a module, make sure to insert it straight and all the way in until the latch clicks into position.

After inserting a module, you will need to reset the MOD4 before that module is detected.

Pinhole Buttons

- Setup
- 1. Press to begin editing the first digit of the CFLink ID. 2. Press again to change to editing the second digit of
- the CFLink ID.
- 3. Press a third time to end editing the CFLink ID.

Up

When either the first or second digit of the CFLink ID is flashing, press Up to increase the digit.

Down

When either the first or second digit of the CFLink ID is flashing, press Down to decrease the digit.

Reset

Press to reset the unit.

COM Port

Press to toggle on-board COM Port between Program Mode and RS232 Mode.

> - No Connection NC RX - Receive Data - Transmit Data 3 TX 4 NC - No Connection 5 GND - Ground - No Connection 6 NC RTS - Request To Send CTS - Clear To Send 9 NC - No Connection



On-Board Digital Input



Further Information For further information on getting started see: http://gs.commandfusion.com



To erase all settings and return the unit to factory default settings do the following:

- 1 Press and hold both the SETUP and RESET buttons simultaneously for 1 second.
- 2. Release the RESET button, but continue holding the SETUP button until the power LED begins to flash quickly.
- Release the SETUP button and the device will 3. reboot with factory settings

Pinout Diagrams



CFLink G + - V+V-

RS232 (Male)

Ports

CFLink

RS232

Digital Input

the CFLink network.

MicroSD Card Slot

A 5-wire, peer-to-peer bus used to link multiple CommandFusion hardware devices together. Any

5-core or greater cable can be used, including CAT5/6.

1 x RS232 port. Can be used to program the CF Mini via

Dry contact digital input can be used to trigger rules in

The device contains on-board memory, which can be

extended by using a Micro SD memory card.

Do not insert a memory card unless you have reached

the limit of on-board memory storage.

CFLink protocol or control an external RS232 device.