

Hardware Products

(/web/20130414121250/http://www.commandfusion.com/)

(/http://www.commandfusion.com/)

(/http://www.commandfusion.com/)

(/http://www.commandfusion.com/)

Where To Buy? (/web/20130414121250/http://www.commandfusion.com/buy)

(/http://www.commandfusion.com/)

(/http://www.commandfusion.com/)

(/http://www.commandfusion.com/)

(/http://www.commandfusion.com/)

(/store.commandfusion.com/hardware)

Connect every day objects to an integrated automation & control platform

With our hardware you can control your audio/video devices, lighting, security, climate, blinds/curtains, and automate it all!



Modular Controllers. Meet all demands.

DIN-Rail and Rackmount modular controllers provide the ultimate in configuration flexibility. We have even the most demanding systems covered.



CFLink: Fast, Reliable, Stable. A flexible data + power bus.

CFLink is a scalable communication network that connects all your automation hardware in any topology. No expensive network hardware required. Over-engineered to become the new standard in automation networking.



Fully documented protocols. Not hidden behind closed doors.

With protocol documentation available to anyone, CommandFusion hardware integrates with any existing control systems. Developer friendly, integrate our hardware into any environment. »
View CFLink Protocol Docs
(<https://web.archive.org/web/20130414121250/http://www.commandfusion.com/wiki2/hardware/cflink>)

Value Packs



Mini Starter Pack (/web/20130414121250/http://www.commandfusion.com/hardware/minipack) Single room, expandable

(/web/20130414121250/http://www.commandfusion.com/hardware/minipack)
1 x LAN Bridge
(/web/20130414121250/http://www.commandfusion.com/hardware/lanbridge), 1 x CF Mini
(/web/20130414121250/http://www.commandfusion.com/hardware/cfmini)
1 x PS-2419 Power Supply
(/web/20130414121250/http://www.commandfusion.com/hardware/ps2419)
1 x iViewer for Mobile Devices
(/web/20130414121250/http://www.commandfusion.com/hardware/ps2419)

Coming
Soon

Starter Pack LRY8 Modular Controller Pack

1 x LAN Bridge
(/web/20130414121250/http://www.commandfusion.com/hardware/lanbridge), 1 x DIN-MOD4
(/web/20130414121250/http://www.commandfusion.com/hardware/dinmod4)
1 x MOD-LRY8
(/web/20130414121250/http://www.commandfusion.com/hardware/modlry8), 1 x MOD-IR8
(/web/20130414121250/http://www.commandfusion.com/hardware/modir8)
1 x MOD-IO8
(/web/20130414121250/http://www.commandfusion.com/hardware/modir8)

Coming
Soon

Starter Pack SSRY4 Modular Controller Pack

1 x LAN Bridge
(/web/20130414121250/http://www.commandfusion.com/hardware/lanbridge), 1 x DIN-MOD4
(/web/20130414121250/http://www.commandfusion.com/hardware/dinmod4)
1 x MOD-SSRY4
(/web/20130414121250/http://www.commandfusion.com/hardware/modssry4), 1 x MOD-IR8
(/web/20130414121250/http://www.commandfusion.com/hardware/modir8)
1 x MOD-IO8
(/web/20130414121250/http://www.commandfusion.com/hardware/modir8)

(/web/20130414121250/http://www.commandfusion.com/) (/web/20130414121250/http://www.commandfusion.com/) (/web/20130414121250/http://www.commandfusion.com/) (/web/20130414121250/http://www.commandfusion.com/)

Hardware

(/web/20130414121250/http://www.commandfusion.com/) (/web/20130414121250/http://www.commandfusion.com/) (/web/20130414121250/http://www.commandfusion.com/) (/web/20130414121250/http://www.commandfusion.com/)



MOD4
(/web/20130414121250/http://www.commandfusion.com/hardware/mod4) **NEW Modular controller**
4 x Module slots, 1 x RS232, 1 x Dry Contact Input, 2 x CFLink, RS232 Mountable



PS2419
(/web/20130414121250/http://www.commandfusion.com/hardware/ps2419) **Power Supply**
8 x IR, 4 x IO, 4 x Relay, 1 x RS232, CFLink



CFmini
(/web/20130414121250/http://www.commandfusion.com/hardware/cfmini) **All-in-one controller**
8 x IR, 4 x IO, 4 x Relay, 1 x RS232, CFLink



LAN Bridge
(/web/20130414121250/http://www.commandfusion.com/hardware/lanbridge) **Ethernet & RS232 Interface**
1 x Ethernet, 1 x RS232, CFLink, scheduling




DIN-MOD4
(/web/20130414121250/http://www.commandfusion.com/hardware/dinmod4) **Modular controller**
4 x Module slots, 1 x RS232, 1 x Dry Contact Input, 2 x CFLink, DIN-Rail Mountable




IR Blaster
(/web/20130414121250/http://www.commandfusion.com/hardware/irblaster) **Flood IR output & input**
270° IR Blaster output, on-board input, additional IR output and input connectors



SW16
(/web/20130414121250/http://www.commandfusion.com/hardware/sw16) **Button panel interface**
16 x dry contact inputs, 16 x dimmable LED outputs, 4 x dimmable backlight outputs



RACKIT
(/web/20130414121250/http://www.commandfusion.com/hardware/rackit) **Rack-mount kit for MOD4**
2 x MOD4 in a single rack unit



IR Learner
(/web/20130414121250/http://www.commandfusion.com/hardware/irlearner) **USB infrared learner**
Mini-USB port, IR blaster output. Learn and test IR codes via your PC




PS-2419
(/web/20130414121250/http://www.commandfusion.com/hardware/ps2419) **Power Supply**
Regulated switchmode 24V DC 100mA power supply for CFLink devices




IRE-Slim
(/web/20130414121250/http://www.commandfusion.com/hardware/ireslim) **Slim IR emitter**
Thinnest IR emitter on the market


Hardware Modules : Slot into any modular controller



MOD-HRY2
(/web/20130414121250/http://www.commandfusion.com/hardware/modhry2) **Relay module**
2 x 250VAC 15A latching (polarized) relays



MOD-RY4
(/web/20130414121250/http://www.commandfusion.com/hardware/modry4) **Relay module**
4 x 250VAC 5A non-latching normally-open relays



MOD-LRY8
(/web/20130414121250/http://www.commandfusion.com/hardware/modlry8) **Relay module**
8 x 30VDC 1A latching (polarized) relays



(/web/20130414121250/http://www.commandfusion.com/)

/hardware/modlry8)



MOD-SSRY4
(/web/20130414121250/http://www.commandfusion.com/hardware/modssry4)
Solid-state relay module
4 x 250VAC 2A non-latching



MOD-IR8
(/web/20130414121250/http://www.commandfusion.com/hardware/modir8)
Infrared module
8 x IR outputs



MOD-IO8
(/web/20130414121250/http://www.commandfusion.com/hardware/modio8)
Input/Output module
8 x configurable I/O - dry contact,

(/web/20130414121250/http://www.commandfusion.com/hardware/modssry4)
Normally-open solid-state relays

(/web/20130414121250/http://www.commandfusion.com/hardware/modir8)
8 x IR outputs

(/web/20130414121250/http://www.commandfusion.com/hardware/modio8)
Voltage, resistance, LED output



MOD-COM4
(/web/20130414121250/http://www.commandfusion.com/hardware/modcom4)
Serial port module
2-4 x configurable RS232/422/485

(/web/20130414121250/http://www.commandfusion.com/hardware/modcom4)
directional serial ports

Hardware Documentation & Downloads

Documentation

See the hardware documentation (<https://web.archive.org/web/20130414121250/http://www.commandfusion.com/wiki2/hardware/start>) on our wiki for detailed information on CommandFusion hardware.

Product Catalogues



CommandFusion 2013 Product Catalogue (for print)
(/web/20130414121250/http://www.commandfusion.com/docs/CommandFusion-Catalogue-2013-print.pdf)
Printable PDF of our 2013 product catalog with spec sheets and application diagrams.
/docs/CommandFusion-Catalogue-2013-print.pdf
(46.4M)



CommandFusion 2013 Product Catalogue (for web)
(/web/20130414121250/http://www.commandfusion.com/docs/CommandFusion-Catalogue-2013-web.pdf)
Web-optimised PDF of our 2013 product catalog with spec sheets and application diagrams.
/docs/CommandFusion-Catalogue-2013-web.pdf
(7.0M)



(<https://web.archive.org/web/20130414121250/http://www.facebook.com/CommandFusion>)



(<https://web.archive.org/web/20130414121250/http://twitter.com/#!/Commandfusion>)



(<https://web.archive.org/web/20130414121250/https://plus.google.com/116759659677519116739>)



(<https://web.archive.org/web/20130414121250/http://www.youtube.com/CommandFusion>)



(<https://web.archive.org/web/20130414121250/http://www.linkedin.com/company/commandfusion/products>)

© 2013 CommandFusion Pty Ltd. All rights reserved.

Support

Press Info (/web/20130414121250/http://www.commandfusion.com/press) | Contact Us (/web/20130414121250/http://www.commandfusion.com/contact) | Back To Top ^