

29 Introducing the CommandFusion Solo

JAN

Posted By Aaron Green - 29 Jan, 2014

We have made no secret of the fact that we will be announcing a new hardware product at ISE Amsterdam 2014. We are so excited about this product, that we cant wait to give you more information - so we have now released full details of the CommandFusion Solo.

Solo is a powerful all-in-one, networkable and modular controller. Featuring Ethernet, IR, dry contact inputs, RS232 control, IR blasters, IR receiver, IR learning, plus expansion slots to add Wi-Fi and more control ports.

The solo is expected to be released in the first half of 2014, and will have a RRP of under \$440.00 USD.

You can see the full technical details of the CommandFusion Solo here. <http://cmdf.us/1n2cEqS>

[Home](#) </blog>

CATEGORIES

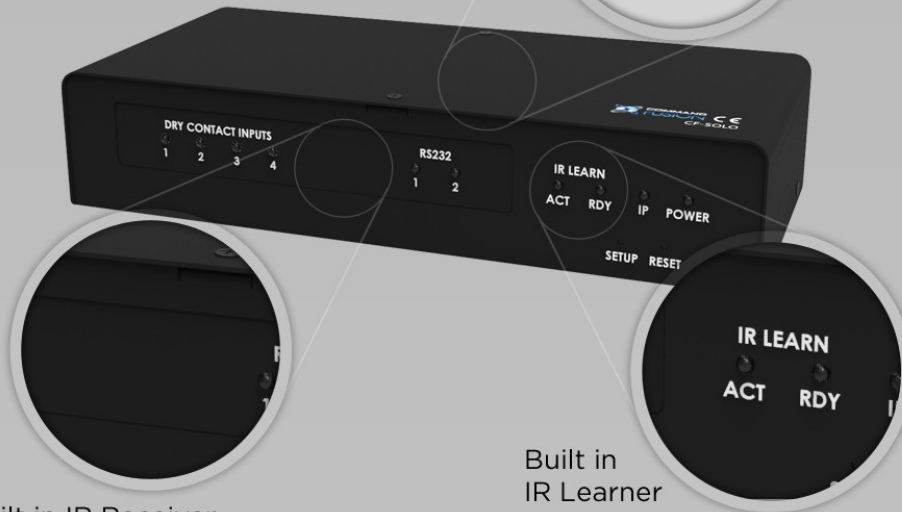
- [Article \(/blog /category/article\)](/category/article)
- [Case-Study \(/blog/category /case-study\)](/blog/category/case-study)
- [Event \(/blog /category/event\)](/category/event)
- [Hardware \(/blog/category /hardware\)](/blog/category/hardware)
- [interview \(/blog /category /interview\)](/category/interview)
- [iViewer \(/blog /category/iviewer\)](/category/iviewer)
- [News \(/blog /category/news\)](/blog/category/news)
- [Press \(/blog /category/press\)](/category/press)
- [Tip \(/blog /category/tip\)](/category/tip)

SUBSCRIBE

- [RSS Feed \(/blog /feed/rss.xml\)](/blog /feed/rss.xml)
- [Atom Feed \(/blog /feed/atom.xml\)](/blog /feed/atom.xml)

Popular Tags

- [Android \(/blog/tag/android\)](/blog/tag/android)
- [Article \(/blog/tag/article\)](/blog/tag/article)
- [Brazil \(/blog/tag/brazil\)](/blog/tag/brazil)
- [CFLink \(/blog/tag/cflink\)](/blog/tag/cflink)
- [Distribution \(/blog/tag/distribution\)](/blog/tag/distribution)
- [events \(/blog/tag/events\)](/blog/tag/events)
- [Guide \(/blog /tag/guide\)](/blog/tag/guide)
- [guiDesigner \(/blog /tag/guidesigner\)](/blog/tag/guiDesigner)
- [Hardware \(/blog /tag/hardware\)](/blog/tag/hardware)
- [help \(/blog /tag/help\)](/blog/tag/help)
- [interview \(/blog/tag/interview\)](/blog/tag/interview)
- [iOS \(/blog/tag/ios\)](/blog/tag/ios)
- [IR \(/blog /tag/ir\)](/blog/tag/ir)
- [iViewer \(/blog /tag/iviewer\)](/blog/tag/iviewer)
- [News \(/blog/tag/news\)](/blog/tag/news)
- [Opinion \(/blog/tag/opinion\)](/blog/tag/opinion)
- [support \(/blog/tag/support\)](/blog/tag/support)
- [Templates \(/blog/tag/templates\)](/blog/tag/templates)
- [themes \(/blog/tag/themes\)](/blog/tag/themes)
- [webinar \(/blog /tag/webinar\)](/blog/tag/webinar)



Built in IR Receiver and IR Blaster

4 x Dry Contact Inputs

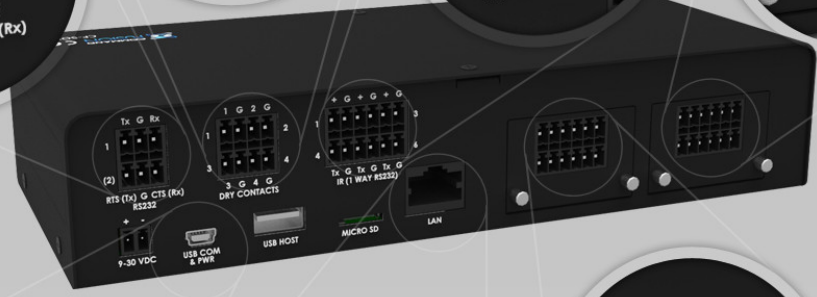
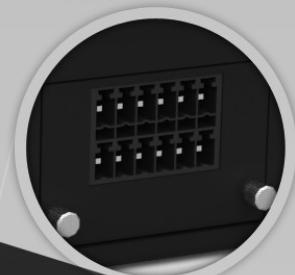
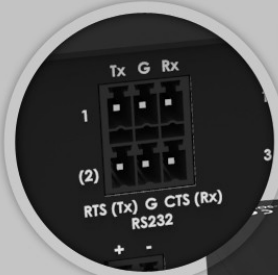
6 x IR Ports

- All have the ability to operate in 1 way RS232 mode

Control Ports Expansion Slot

- Easily add additional control ports, relays, IO, etc.

2 x Bi-Directional RS232 Ports



Control and power via USB

Ethernet port with open communications protocol

Communications Expansion Slot

- Easily add Wi-Fi now and other communications methods in future

(<http://store.commandfusion.com/hardware>) (</software>) (</aboutus>) (</support>) (</myaccount>)



Want to reprint this blog entry in part or in it's entirety? Please read this first! (<http://www.commandfusion.com/wiki2/store/blog-reprinting>)

blog comments powered by Disqus (<http://disqus.com>)



(<http://www.facebook.com/CommandFusion>)



(<http://twitter.com/#!/Commandfusion>)



(<https://plus.google.com/116759659677519116739>)



(<http://www.youtube.com/CommandFusion>)



(<http://www.linkedin.com/company/commandfusion/products>)

[Blog \(/blog\)](/blog) | [Newsletter \(/newsletter\)](/newsletter) | [Press Info \(/press\)](/press) | [Contact Us \(/contact\)](/contact) | [Privacy Policy \(/privacy\)](/privacy) | [Back To Top ^](#)