Missing bits? Not displaying correctly? View this email in your browser



> A message from the top:

We are very, very pleased to at long last announce the release of the incredibly powerful and super-clever DCCconcepts SuperPanel.

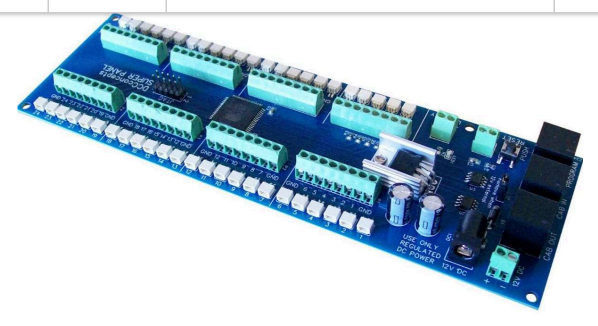
However, while we'd love to sell lots of them after a significant investment in time and money for its creation, I'd <u>also</u> like to encourage all who view it to think carefully and look in detail at how it is used as well as its incredible abilities before purchase.

Why? The reality is, something this clever was always going to be a little more complex than many modellers are comfortable with, so while we'll go the extra mile with direct customer support and help, lots of website information <u>and</u> a dedicated area within our forum <u>plus</u> the possibility of actually setting up and programming it for you... SuperPanel just may not be the right fit for everyone.

Having said that, Read on. This product really is a quantum leap ahead in the area of layout and train control and there is almost nothing it cannot do!

Kind regards

Richard Johnson



DCC-SPL - SuperPanel - £189.95







SuperPanel Product Page SuperPanel Information Hub SuperPanel Forum Area

> SuperPanel Press Release

DCCconcepts is proud to announce its powerful new SuperPanel for model railway control and automation of any scale.

With 50 inputs that can be triggered by almost any switch or device and 2,000 addressable programme steps, SuperPanel can run your control panel, change points, set routes, change signals, drive locomotives, turn lights on and off and even modify decoder CVs, **all at the same time!**

The possibilities are only limited by your imagination.

Anyone used to the limitations of the NCE Mini Panel, with just 120 programme steps, will find unlimited opportunities. SuperPanel is designed to work with any NCE Pro Cab, Power Cab, Power Pro or Aegis system.

SuperPanel gives you a massive 47 physical inputs as well as 3 phantom inputs. Each input gives you 20 commands steps, switch closed and 20 more

any DCC item on the layout or react to block occupancy data, even if nothing is connected to the input.

Each SuperPanel input can be connected to a Push-Button or Toggle switch, On-On or momentary types. You can connect relays and block detectors as well as any device that provides a 5V logic output or on/off switch. SuperPanel can be used to generate Accessory codes from a Control Panel such as with Alpha Switch D or I, it can be used to create programmed automation and it can do all of these at the same time.

System connection is simple: SuperPanel just connects to your NCE CAB bus with one 6 core cable and additional SuperPanels can be chained together to give even more possibilities.

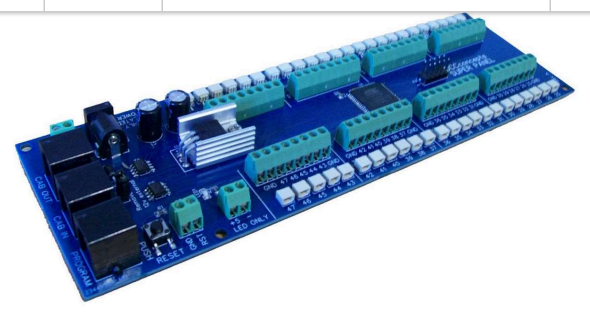
SuperPanel allows the user to program complex movements of trains with not only DCC accessory control for the points, but also controls signals, lights, sounds, CVs – in fact anything that is DCC connected to your layout.

You can even assign some of the inputs to be outputs and drive LEDs directly from the SuperPanel.

SuperPanel includes a "Start of the Day" command. Imagine the scenario – first train of the day, activate the doors opening, doors closing, cold engine start, cable lights on, running lights on, sound on, horn sounds, automation started and train moves off – all from ONE button press.

Or imagine having your fiddle yard controlled by individual push buttons for each route, with LED indication showing not only the storage lane picked but the route into the fiddle yard.

Or even, how about having a simple sound module fire whenever a certain point moves, or a set of sounds for various locations on your layout.









SuperPanel Product Page SuperPanel Information Hub SuperPanel Forum Area

With a little bit of imagination, the sky really is the limit to what the SuperPanel can achieve.

Want more? Well, each SuperPanel input has a low and high command set, meaning you can link to any input and run commands in parallel! So, not only can your loco be going through its start-up sound process, but the desired route is also being set, AT THE SAME TIME! You can link to any of the inputs, even if they have no physical connection, allowing you to get even more creative with your programmes.

The Super Panel also provides internal commands which do not send any commands back to your DCC command station, meaning they are executed internally within SuperPanel. These include wait, skip, jump, activate another input, cancel/stop commands to name but a few. This allows proper programming to be done including "If" statements with multiple commands being executed in parallel at the same time.

Mini Panel was good, but the new DCCconcepts SuperPanel is now everything you ever wanted and more!

Please note the DCCconcepts SuperPanel is not a DCC control system and must

> Next Show

The next show at which you can catch the DCCconcepts MEGASTAND will be the <u>NEW</u> Key Model World Live at the NEC on 27th and 28th April! See you there! Click the image below for a YouTube video!



> Dealer Network

You can find our range of products at our network of dealers - click the map below to find one near you!



Did you enjoy the contents? Please let us know. Don't be shy: We invite you to email us and discuss any changes you might like to see and welcome ideas for any "style" changes or additions we could consider to make more interesting reading.

Of course, if you have a specific subject that you would like us to cover, we will listen.

Please email us at web@dccconcepts.com or visit our forum at www.dccconceptsforum.com and we will see what we can do.

Until then, thank you for sharing your valuable hobby time with us.

Getting more than one copy of this newsletter? This means you are on our mailing list in multiple categories. Simply click "unsubscribe from this list" below on all but one of your newsletters and you will only receive one copy in future.

Richard Johnson and all of the staff at DCCconcepts



Our contact details are:

DCCconcepts Ltd, Unit E, the Sidings, Settle BD24 9RP
Telephone is +44 (0)1729 821 080.

Our UK Email address is sales@dccconcepts.com

You will also find us 7 days a week, 24 hours a day at www.dccconcepts.com







Facebook Website Email Forum

Copyright DCCconcepts.com, all rights reserved.

We hope you found this message to be useful.

However, if you'd rather not receive future e-mails of this sort from us, please use the links below.

You can <u>update your preferences</u> or <u>unsubscribe from this list</u>.