

**Sometimes we release new products but forget just how versatile & useful some of our existing products are...**



One of the products we seem to have "left in the shade" with our growing focus on "DCC onboard" point motors is the great value AD-1 High power DCC Accessory decoder.

Generally, "Motor drive" Accessory decoders can only manage really low power outputs and are totally unusable for anything else.

**The AD-1 High Power is very different!**

It was originally added to our range to bring DCC control and improved reliability to the high current European point motors (from brands such as Lemaco, Fulgurex & others)

AD-1 High Power fits perfectly into the recess built into every Cobalt iP Analog & Omega

However, the AD-1 HP doesn't just cope really well with high power - it also turns point motor power off soon after changing, so even if the "limit switches" on your motors fail, they will be protected!



To this high power ability we added DC or DCC power capability, push button switch control and direct LED connections (with no resistor needed). Altogether, it's great value!

**AD-1 is also the perfect partner for Cobalt iP Analog & Omega motors... in fact it was actually designed to fit into the recess we'd created in the side of every Cobalt motor!**

Combining AD-1 HP decoder with Cobalt iP Analog or Omega is also very useful for those building layouts that need complicated point-work as it gives you a combination with FOUR onboard switches... enough for Any possible wiring need!

ONE AD-1 can also power several point motors.... So it's also a useful cost-saving combination too.

This combination of versatility and economy in use has provided us with the inspiration to create combined "Value Packs" for modellers who like a little more for their money!

**We have made SIX of these "Value packs" available.**

**The savings are extreme and quantity IS limited so be quick.**

**This offer is limited in quantity and valid until 30/08/17**

Cobalt iP Analog Value packs	Value Pack content	UK price	AU Price
<b>AD1HP + CB1iP</b>	One AD1HP plus One Cobalt iP Analog	£22.95	\$33.95
	<b>You will save:</b>	<b>£5.95</b>	<b>\$5.95</b>
<b>AD1HP+CB6iP</b>	Six AD1HP plus One Cobalt iP Analog 6-pack	£129.95	\$196.95
	<b>You will save:</b>	<b>£23.71</b>	<b>\$32.70</b>
<b>AD1HP+CB12iP</b>	Twelve AD1HP plus One Cobalt iP Analog 12-Pack	£249.95	\$379.95
	<b>You will save:</b>	<b>£67.40</b>	<b>\$69.70</b>
Cobalt Omega Value packs	Value Pack content	UK price	AU Price
<b>AD1HP+CB1 Omega</b>	One AD1HP plus One Cobalt Classic Omega	£22.96	\$32.95
	<b>You will save:</b>	<b>£4.95</b>	<b>\$4.95</b>
<b>AD1HP+CB6 Omega</b>	Six AD1HP plus One Cobalt Omega 6-pack	£129.95	\$219.95
	<b>You will save:</b>	<b>£19.70</b>	<b>\$25.70</b>
<b>AD1HP+CB12 Omega</b>	Twelve AD1HP plus One Cobalt Omega 12-pack	£249.95	\$379.95
	<b>You will save:</b>	<b>£57.41</b>	<b>\$49.40</b>

**How can you order?**

You can place your order directly with DCCconcepts OR buy from the specialised DCCconcepts stockists listed below.

(Click on the links below to be taken to dealer websites)

Or: to learn more about this offer or the products included, you can also click on any of the Value pack descriptions above to go directly to DCCconcepts website to review these offers.

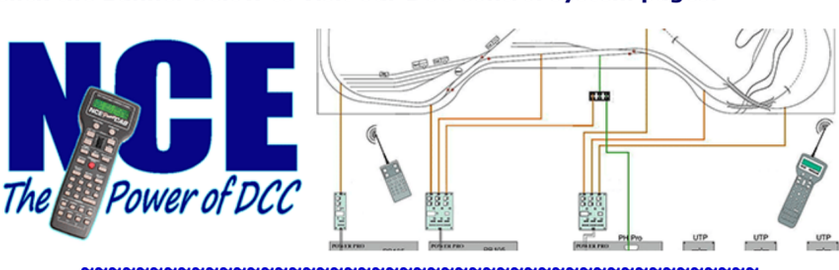


**NOW in stock in the UK too...**

Since we opened our Settle offices, we've been asked almost daily about stocking NCE DCC systems.

Both systems and an appropriate range of accessories are now in stock and available for purchase, either directly or via our website.

Click the Banner below to visit our DCC control system pages.



**Making things easier...**

Our wide range of modelling tools are specifically designed for railway modelling. For example - Let's take a at our Bus Wire Strippers...



Every single time we do a Dealer demonstration day, we sell out of this super-useful tool very quickly, because once a modeller picks them up and tries them, they instantly understand just how helpful they are and how much effort they will save.

These heavy duty BUS wire strippers are the best time saver ever!

You will literally save HOURS when installing your wiring, especially the main power bus - and if you plan well you can also do it with NO need for cuts and breaks in it at all with this really high quality tool.

Machined high quality alloy steel jaws strip all types of cable from AWG 10-24 gauge (from super heavy bus wire to small "Layout wire").

The consistent stripping action will allow you to neatly pull back insulation for soldering at each dropper point without having to fiddle with blades or cut the cable!

We have many, many more specialised tools available - just click the images above or the Banner below to take a look!



**Our UK contact details are:**

DCCconcepts Ltd, Unit E, the Sidings, Settle BD24 9RP  
Telephone is (+44) 01729 821 080.  
Our UK Email address is [salesuk@dccconcepts.com](mailto:salesuk@dccconcepts.com)

**Our Australian contact details are:**

DCCconcepts Pty Ltd, Unit 3, Lionel St, Naval Base 6165  
Telephone is (+61) 08 9437 2470.  
Our AU Email address is [sales@dccconcepts.com](mailto:sales@dccconcepts.com)

**You will also find us 7 days a week, 24 hours a day at [www.dccconcepts.com](http://www.dccconcepts.com)**

We trust you enjoyed our newsletter.

We'd like you to look forward to them so if you have any suggestions, requests, criticisms or wish to comment, please feel free to do so. We may even include your contribution in the next one!

You can email us on [web@dccconcepts.com](mailto:web@dccconcepts.com) and our webmaster will make sure we all read it!

Kind regards

*Richard Johnson* and all of the staff at DCCconcepts



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 send an email to [web@dccconcepts.com](mailto:web@dccconcepts.com) with the word STOP in the subject line.