

DCCconcepts Cobalt Accessory Decoder

When we designed our Accessory Decoder, we thought hard about how you would want to use it. With so many different options available, ours had to be the best - designed by modellers, for modellers! No other accessory decoder comes close - let's take a look!







	DCCconcepts DCD-ADS-4sx	Train-Tech PC2	Hornby R8247
Switches 4 Point Motors?	YES	Yes	Yes
Powered By DCC Bus?	YES	Yes	Yes
Number of On-Board CDUs	4	1	1
Individual Output Addressing	YES - 4x <u>Fully</u> Independent	Sequential consecutive only	Sequential consecutive only
Programming Method	Simple Set & Run Switch	"One Touch" Button	CV Setting on Prog Track
Manual Switch Input?	YES	No	Νο
LED Output?	YES	No	Νο
Frog Change Output?	YES	No	No
Digitally Addressable Relay?	YES	No	No
# of Solenoids Per Output	2	1	1
DC *or* DCC?	YES	No	No
Recommended Price	£49.95	£42.50	£59.49

Wait - what's that last entry? Why would I use an accessory decoder on DC?

- With local CDUs, switch wiring is <u>much</u> easier.
- With LED outputs and frog switching, you don't need <u>any</u> additional microswitches or frog juicers. Even your panel LEDs need <u>no</u> additional power source!
- With additional on-board power, one output can change two points!



DCCconcepts Dealer Network

You can buy DCCconcepts products direct from us on <u>www.dccconcepts.com</u> - or you can order from any of our dealers. Our dealer network is always growing - find out if there is a dealer near you by clicking the globe below!



If you want to know more - just contact us. We are here 6 days a week and will be happy to take your calls any day between 10am and 5pm. You can also find us on Facebook, YouTube and via email to salesuk@dccconcepts.com - so wherever you are, we are only a few moments away!

Best wishes from all of us here at DCCconcepts

Richard Johnson

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 and we will see what we can do.

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