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Cobalt AD Choice

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### **INSTRUCTION MANUAL: DCC Accessory Decoders for COBALT**

## DCC Accessory decoders for Cobalt

Stall motor or motor drive are phrases that cover many Turnout/Point motor types that use a DC motor to move the point blades, and all of them are quite different - in design, in how they operate electro-mechanically and importantly, in how they manage power!

"Stall motor" covers several brands which do not actually ever turn their internal power off .

This type of point motor is designed to run on reversing DC and stall quite safely at the end of the throw. This is the most reliable type of DC turnout motor. The biggest / most obvious differences among them are their noise level, actual throw power, current draw & how power is managed. Critical issues are current draw/voltage used.

#### Cobalt is among this category. It is more compact than most and is definitely the quietest by a very long way.

Cobalt also has the most powerful drive because e chose a very strong gear ratio. It has the ONLY lifetime warranty too. Check specifically model by model, but in general Cobalt uses the following voltage & power levels.

(original Cobalt range) 7~12v DC for Cobalt Classic Analog, 10~14,5v DCC or DC for Cobalt Digital

(2014 Cobalt range) 7~18v DC for Cobalt Omega Ω, 7~23v DC for Cobalt iP Analog & 7~23v DCC for iP Digital.

Cobalt current draw varies model by model. Most are around 20mA at recommended voltages, but Cobalt iP is different - it draws less than 5mA while static, with a short 35~45mA only while changing. (The peak current draw is still less than that of a high brightness white LED)

### "Limit switch type" covers the other types of motor drive turnout/point motors - these stop the motor power totally and have an in-built switch that turns off power at the end of throw.

They are often marked for AC power because that is the "European habit" for accessory power, but they actually use internal diodes to rectify inside them for DC. They can in fact ALL be operated with DC quite easily. Generally these are horribly noisy & less reliable as their internal switches fail or go out of alignment. Brands like Lemaco, Tillig, Fulgurex, Hoffmann and Conrad fall into this category. ALL OF THEM. Whether limit switch or stall type, have different current draw needs, need specific voltages and in some cases, specific switching to work properly.

HOWEVER, no matter which you choose, you MUST remember that Accessory DCC decoders for point motors need to match the motor they are operating with or they will NOT going to work properly or be up to the task. One type will NOT do all DC point motors, many claim to be "Stall motor" decoders however they are designed with inadequate power outputs or wrong characteristics making them work with only ONE of the many brands.

UNFORTUNATELY - Many retailers now tend to be less skilled, or take less time learning about what they sell than they should. Web retailers often just do not care... so be careful.

So: Remember, always. Before shopping or making a buy decision - READ what the maker of your point motor recommends. Know what's needed. Check that what you are looking at WILL work before you commit to it.

Cobalt is the most sophisticated turnout motor made. DO not assume that it will work with any old brand of accessory decoder because it will not! Cobalt works best with DCCconcepts accessory decoders which also have the best features and lowest cost per output, making them exceptional value. Please use ONLY decoder models we recommend here as we will NOT be able to help you if you make bad accessory decoder decisions.

**A reminder - Cobalt Warranty:** All Cobalt motor models are supplied with a "Lifetime warranty" for the original owner. The lifetime warranty is managed by DCCconcepts directly after the initial warrant period (dealer responsibility) has passed. Lifetime Warranty is <u>only for the initial purchaser and is not transferrable</u>, however DCCconcepts care about ALL Cobalt owners, so we'll provide customer service for all Cobalt motors, always. We repair or replace at our discretion. We always have all spare parts for all Cobalt motor variants.

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### What DCCconcepts recommend, what works - and what will not work with Cobalt point motors (If you find this chart hard to read, click on the chart and download a copy in PDF form please)

| Decoder Brand                      | Decoder               |                | lict nrice DDD                       | 'omnaricon in           | Number of            | COCT NOT                | Dower delivery shility               | With Coholt Clacele B.                   | 1 Ites with Cohole (D2   | Commant after tecting   |
|------------------------------------|-----------------------|----------------|--------------------------------------|-------------------------|----------------------|-------------------------|--------------------------------------|--|--|---|
|                                    | Model                 |                | (local currency)                     | USD                     | outputs              | output                  |                                      | Cobalt Ω Omega                           |  |   |
| DCCconcepts                        | AD-2fx                | AU             | 22.95                                | 20.31                   | 2                    | 10.15                   | 350mA                                | OK with full crossove<br>or scissors!    | r YES, best value, best<br>performance and best features!                | Designed from DAY 1 to have the best<br>performance among stall decoders. Best<br>usability and highest feature level!                      |
| DCCconcepts                        | AD-8fx                | A              | 79.95                                | 70.75                   | ∞                    | 8.84                    | 350mA                                | OK with full crossove<br>or scissors!    | r YES, best value, best<br>performance and best features!                | Designed from DAY 1 to have the best<br>performance among stall decoders. Best<br>usability and highest feature level!                      |
| DCCconcepts                        | AD1-HP                | AU             | 14.95                                | 13.23                   | -                    | 13.23                   | 300mA                                | OK with full crossove<br>or scissors!    | r YES, for a 1x install but Cobalt-IP<br>Digital would be best choice!   | Designed for multiple Original Cobalt use (ie<br>full scissors crossing change) as well as Beta ip<br>testing, fulgurex, Lemaco, Tillig etc |
| <b>THESE accessory</b>             | r decoders            | are 3          | -wire solenoi                        | d types, but            | work with A          | VLL Cobalt if           | the low cost DCC                     | concepts SDC ad                          | apters are added to each o   | output.   |
| Hornby                             | R8247                 | ž              | 39.99                                | 64.38                   | 4                    | 16.10                   | Use with DCCconcepts<br>SDC adapters | Plenty of power                          | OK if already owned, but better to<br>buy the correct <b>AD</b> decoder! | Designed for solenoids - BUT set it to about 3 seconds on-time, it will work when used with the DCCconcepts SDC adapter                     |
| MRC                                | 1628                  | S              | 72.95                                | 72.95                   | 4                    | 18.24                   | Use with DCCconcepts<br>SDC adapters | Plenty of power                          | OK if already owned, but better to<br>buy the correct <b>AD</b> decoder! | Designed for solenoids - BUT set it to about 3 seconds on-time, it will work when used with the DCCconcepts SDC adapter                     |
| Gaugemaster                        | DCC30                 | ž              | 59.95                                | 96.52                   | 4                    | 24.13                   | Use with DCCconcepts<br>SDC adapters | Plenty of power                          | OK if already owned, but better to<br>buy the correct <b>AD</b> decoder! | Designed for solenoids - BUT set it to about 3 seconds on-time, it will work when used with the DCCconcepts SDC adapter                     |
| Lenz                               | L5150                 | ž              | 49                                   | 78.89                   | ø                    | 13.15                   | Use with DCCconcepts<br>SDC adapters | Plenty of power                          | OK if already owned, but better to<br>buy the correct AD decoder!        | Designed for solenoids - BUT set it to about 3 seconds on-time, it will work when used with the DCCconcepts SDC adapter                     |
| Lenz                               | L\$100                | ž              | 72                                   | 115.92                  | 4                    | 28.98                   | Use with DCCconcepts<br>SDC adapters | Plenty of power                          | OK if already owned, but better to<br>buy the correct <b>AD</b> decoder! | Designed for solenoids - BUT set it to about 3 seconds on-time, it will work when used with the DCCconcepts SDC adapter                     |
| ESU                                | 51820                 | ž              | 30.5                                 | 49.11                   | 4                    | 12.28                   | Use with DCCconcepts<br>SDC adapters | Plenty of power                          | OK if already owned, but better to<br>buy the correct <b>AD</b> decoder! | Designed for solenoids - BUT set it to about 3 seconds on-time, it will work when used with the DCConcepts SDC adapter                      |
| Accessory de                       | coders t              | olac           | v are NOT                            | recomme                 | nded for             | ANY Coba                | alt use & are N                      | OT usable wi                             | ith Cobalt Classic $\Omega$ o  | r Cobalt iP   |
| Decoder Brand                      | Decoder<br>Model      |                | List price RRP (<br>(local currency) | Comparison in<br>USD    | Number of<br>outputs | COST per output         | Power delivery ability               | With Cobalt Classic &<br>Cobalt Ω Omega  | d Use with Cobalt iP?  | Comment after testing   |
| DCCconcepts                        | AD-1                  | AU             | 14.95                                | 13.23                   | 7                    | 13.23                   | SOMA                                 | OK with 1~2                              | NOT usable   | Designed for the original Cobalt ONLY. ALSO<br>really effective for multiple tortoise too   |
| DCCconcepts                        | AD-4                  | AU             | 54.95                                | 48.63                   | 4                    | 12.16                   | SOMA                                 | OK with 1~2                              | NOT usable   | Designed for the original Cobalt ONLY. ALSO really effective for multiple tortoise too  |
| Digitrax<br>Digitrax<br>Digitrax   | DS52<br>DS44<br>DS64  | su<br>su<br>su | 24.95<br>39.99<br>59.95              | 24.95<br>39.99<br>59.95 | 2 4 4                | 12.48<br>10.00<br>14.99 | 15~20mA<br>15~20mA<br>15~20mA        | Marginal<br>Marginal<br>No go (see note) | NOT usable<br>NOT usable<br>Not recommended                              | low cost design, underpowered<br>Tends to overheat at anything above 15mA<br>No go without pull-up resistors added                          |
| NCE<br>NCE                         | Switch-it<br>Switch 8 | su su          | 29.95<br>69.95                       | 29.95<br>69.95          | 2<br>8               | 14.98<br>8.74           | 20~25mA<br>15~20mA                   | OK with 1<br>Marginal                    | Not recommended<br>NOT usable  | Marginal with two<br>NO switch ability built in   |
| Wangrow                            | SM-104                | S              | N/A                                  |                         | 4                    | 0.00                    | more than 100mA                      | OK with multiple                         | OK with several  | What a shame - It is by far the best of the US<br>made accessory decoders power-wise, but it is<br>no longer available                      |
| DCCspecialities<br>DCCspecialities | Wabbit<br>Webbit EB   | SU R           | 29.95<br>24 05                       | 29.95<br>34 05          | 2 6                  | 14.98<br>17.48          | ~20mA<br>~20mA                       | Marginal                                 | Not recommended  | inadequate power ability  |
| DCCspecialities                    | Hare 2 FB             | 3 S S          | 29.95<br>34.95                       | 29.95<br>34.95          | 1 TI TI              | 29.95<br>34.95          | ~20mA<br>~20mA                       | Marginal<br>Marginal                     | Not recommended<br>Not recommended                                       | inadequate power ability<br>inadequate power ability<br>inadequate power ability  |
| CML Electronics                    | DAC-20                | ž              | 65                                   | 104.65                  | 8                    | 13.08                   |                                      | No go (see note)                         | Not recommended  | No go without pull-up resistors added   |
| Team Digital                       | SMD84                 | SU             | 99.95                                | 99.95                   | 80                   | 12.49                   | ~8mA                                 | NOT usable                               | NOT usable   | really inadequate power ability   |

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# he Decoders that DO work perfectly... by DCCconcept

These are the 2 & 8 way accessory decoders designed to work best with Cobalt iP - yet they are also totally usable with all brands! They will drive multiple Cobalt. They will also drive ALL versions of all brands of Stall motors.

AD-S2fx and AD-S8fx are also able to comfortably drive all types including higher current brands of limit switch type motors. There's more than enough power for more than 2 of any type, so crossovers are taken care of easily.

Because the power output of AD-fx decoders is managed and applies effort ONLY when changing, the power used by these Accessory decoders is low and so they do not load the DCC power bus as other stall-motor decoders do.

### AD-2fx and AD-8fx features.

- Works perfectly and simplifies operation for DC users as well as those using digital control or DCC.
- Perfectly stabilised power deliver is even OK for coreless motors
- Enough power for multiple stall or limit switch dc motor decoders or accessories.
- Super-low power load between operations.
- Feedback via a Computer IO output that can be either high or low to match any feedback system.
- Direct connection for panel LEDs or signals if needed frees-up switches on turnout motor for other things (enough power for 6 or more LEDs on each output)
- Versatile dual pushbuttons or momentary toggle switching (normal on-on is usable if DC-powered)
- Optional direct connection of detectors or other trigger devices to control switch outputs
- Usable with diode matrix, computer control or any other form of automation.
- Direct address setting via "learn/run" switch ZERO need for complex CV settings
- Includes special software for self-centering Cobalt-iP and for the flipping of change direction, accessed via the address area and "learn/run" switch.
- Protected lower PCB for safe mounting on any surface.
- Solder-free screw terminals for easy wiring at any time.
- Wiring details are also clearly printed on the PCB so you will never forget how to wire them.
- Lowest "cost per output" among all brands available (see the comparison chart next page)

AD-S2fx & AD-S8fx are the most powerful & strongest reversing-DC accessory decoders ever made. They offer a huge range of advanced features, yet remain the lowest cost, per output of ANY current offering from any brand. You'd be crazy to use anything else!







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# The things that make the others work... by DCCconcepts

# SDC adapters are extremely economical but very clever wee things that can make difficult problems go away without needing to spend too much money. They are in 3, 6 or 12 packs.

They were designed because many DCC modellers already have been using solenoids with the traditional 3-wire solenoid decoder, but they want to move away from H&M, NJ International, Atlas, Fleishmann, Marklin, Peco, Seep or Hornby solenoids to greatly improve the quality and reliability of their turnout control by using Cobalt point motors.

### The SDC adapter lets them do that without having to spend lots and change their decoders!

As a bonus, we then found that the DCCconcepts SDC adapter was also the perfect way for you to convert these same 3-wire solenoid decoders to operate Kato and LGB solenoids!

Using them is simplicity itself. The 3 pins of the SDC are at the same pitch s the accessory decoder connections. Just plug them in and tighten the screw!

Once that is done... set the accessory decoder to an appropriate time length for each operating pulse, and that's the prep work done. Now just connect the 2 wires to the SDC's outputs (they are also convenient screw terminals) and add the cobalt motor. Job done!

### SDC is simple, easy and affordable. It will save you LOTS of time and LOADS of money!



### DCCconcepts SDC Adapter The simple answer for solenoid users