## AD-S8fx By DCC concepts Unique performance, real usability Solenoid Accessory Decoder

Only live frog point-work (AKA Electro-frog) gives reliable running. But... if you want to add Hornby, Peco, Seep or any commonly use Solenoid point motor to the 16 Turnouts that are needed to build this 10 track fiddle-yard then you'll also need to switch the frogs, add control panel LEDs and of course find enough power to switch all of them reliably (and in pairs to make control easy).

You could of course buy, install <u>and</u> need to wire all these things... For those who use DC Control: As well as switches and LEDs, add 16x Solenoids + 16x Micro-switches + Power supply + Reliable CDU.



... and if you use DCC Control: Add 4x 4-way Accessory Decoders.

thinking outside the square



Or you could simply use the new DCCconcepts AD-S8fx decoder... Whether you power your layout with <u>DC or DCC</u> AD-S Series decoders work perfectly, simplify wiring and lower costs

DC or DCC layout, the savings You will make in cash, installation time & complexity are very clear! You will still need the 16 solenoids of course, but you will need just ONE AD-S8fx 8-way Accessory decoder to power them all!

Even better - You will need NO added micro-switches because the AD-S8fx has frog polarity & LED switching control on board! Save Cash, Save time, Save wiring, Save complexity!

15v DC Supply is needed for DC operation

The AD and ADS decoder ranges & all other DCCconcepts products are distributed worldwide by DCCconcepts Pro Ltd. 3/13 Lionel St, Naval Base WA 6165 Australia . Ph. 61 8 9437 2470 Fax. 61 8 9437 2471 www.dccconcepts.com DCCconcepts welcomes Retailer and Distributor enquiries. DCCconcepts products are distributed throughout the United Kingdom by Gaugemaster Controls Ltd., Ford Rd, Arundel \* phone +44 1903 884488 www.gaugemaster.com