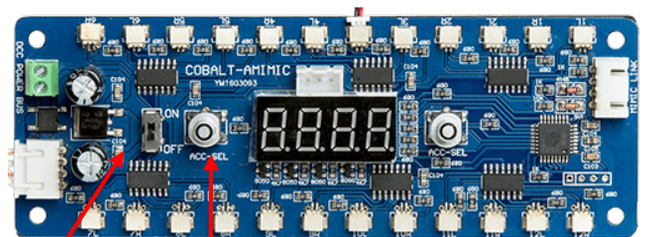
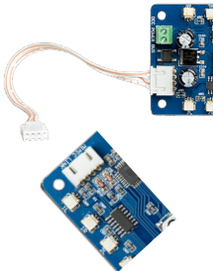


Alpha Mimic: Setting the DCC Addresses

Consistent addresses (Cascading #1 to #? in sequence)

Alpha-Mimic has a semi-automatic addressing ability so you will only need to set up the first address on Alpha Mimic and the rest can be changed automatically.

If you have multiple Alpha Mimic units on a panel and want a consistent address series, daisy chain them together while setting addresses. Then, when you set address #1 on the first Alpha-Mimic in the chain, they will automatically "cascade" addresses from that number on throughout the chain, to a limit of 2044 (As per DCC standards).



Manually allocating the first address of each board

- (1) Turn Alpha-Mimic OFF using the onboard ON-OFF switch.
- (2) Hold down the LHS selector switch and, while it is depressed, turn the Board on again with the ON-OFF switch.

The display will now flash.

- (3) You can now choose the address that you want for output number by momentary presses of the switches each side of the display.



- I. The LHS switch will now change which of the 4 digits is changed (it cycles through the 4 digits).
- I. The RHS Switch changes the actual value of each digit and will cycle through 0-9.

- (4) Once you have the display set to the address you want, press and HOLD the RHS for several seconds. The display will flash 'YES' when it has been accepted and memorised.

The other addresses on the board will follow the new #1 in sequence.