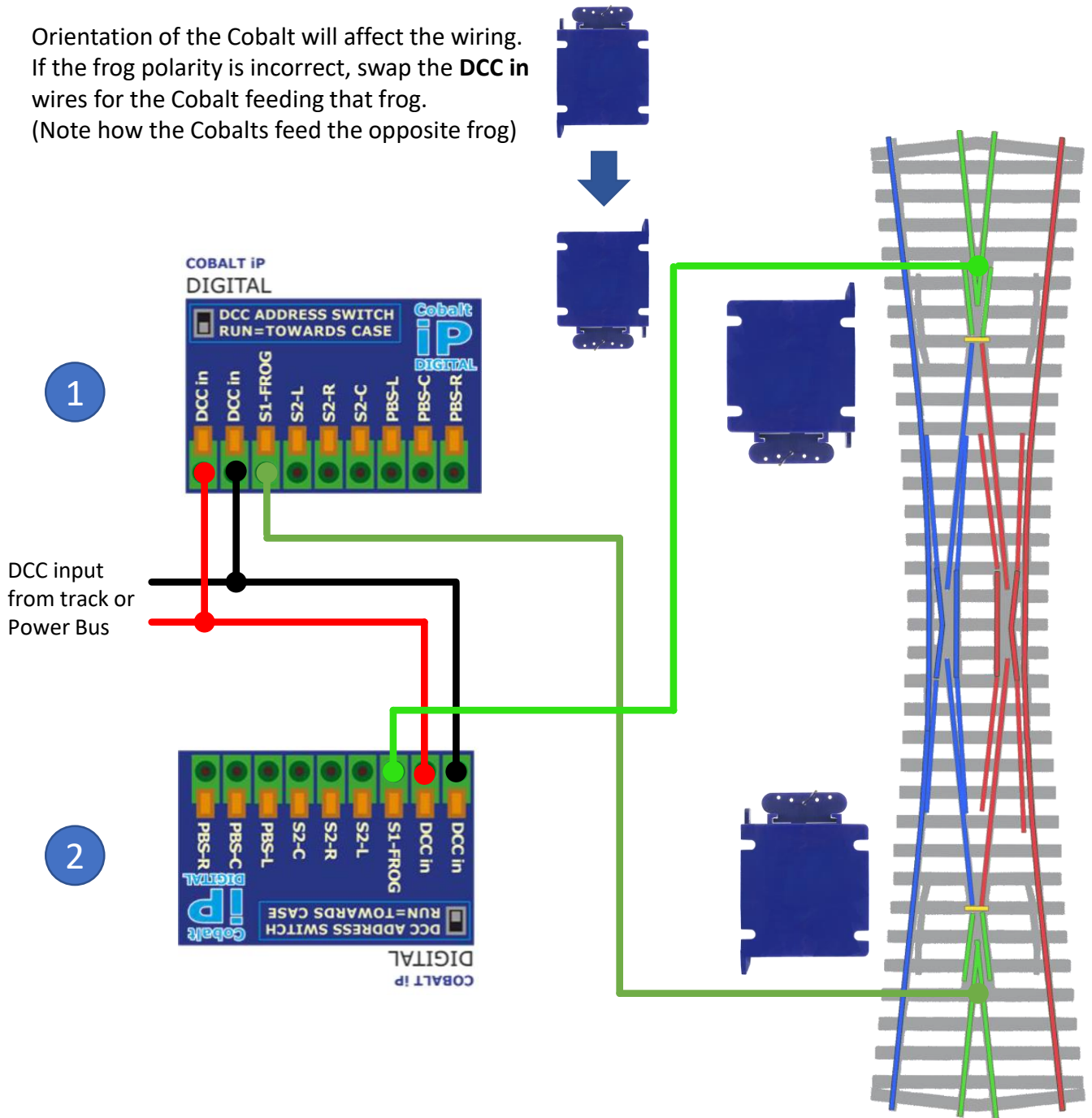




Cobalt iP Digital and Double Slip

The frog wiring described here works with the Cobalts 1 and 2 oriented as shown.

Orientation of the Cobalt will affect the wiring. If the frog polarity is incorrect, swap the **DCC in** wires for the Cobalt feeding that frog. (Note how the Cobalts feed the opposite frog)



Note: The wiring is different if using an Accessory Bus where connections S2-L and S2-R are used to take the power feed from the Track Bus or track itself, and then feed the frog via S2-C.

Originally drawn for Chris C