

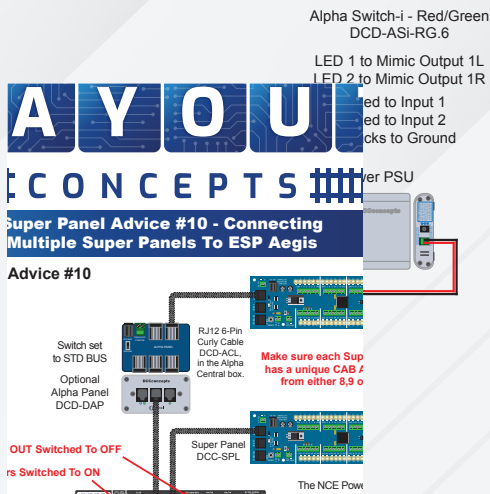
Super Panel

LAYOUT

CONCEPTS

Super Panel Advice #4 - Controlling A Cobalt iP Digital Point Motor With Alpha Switch-I & Alpha Mimic

per Panel Advice #4



Datasheet Compilation

A compilation of all the Super Panel single data sheets

Version 1

LAYOUT

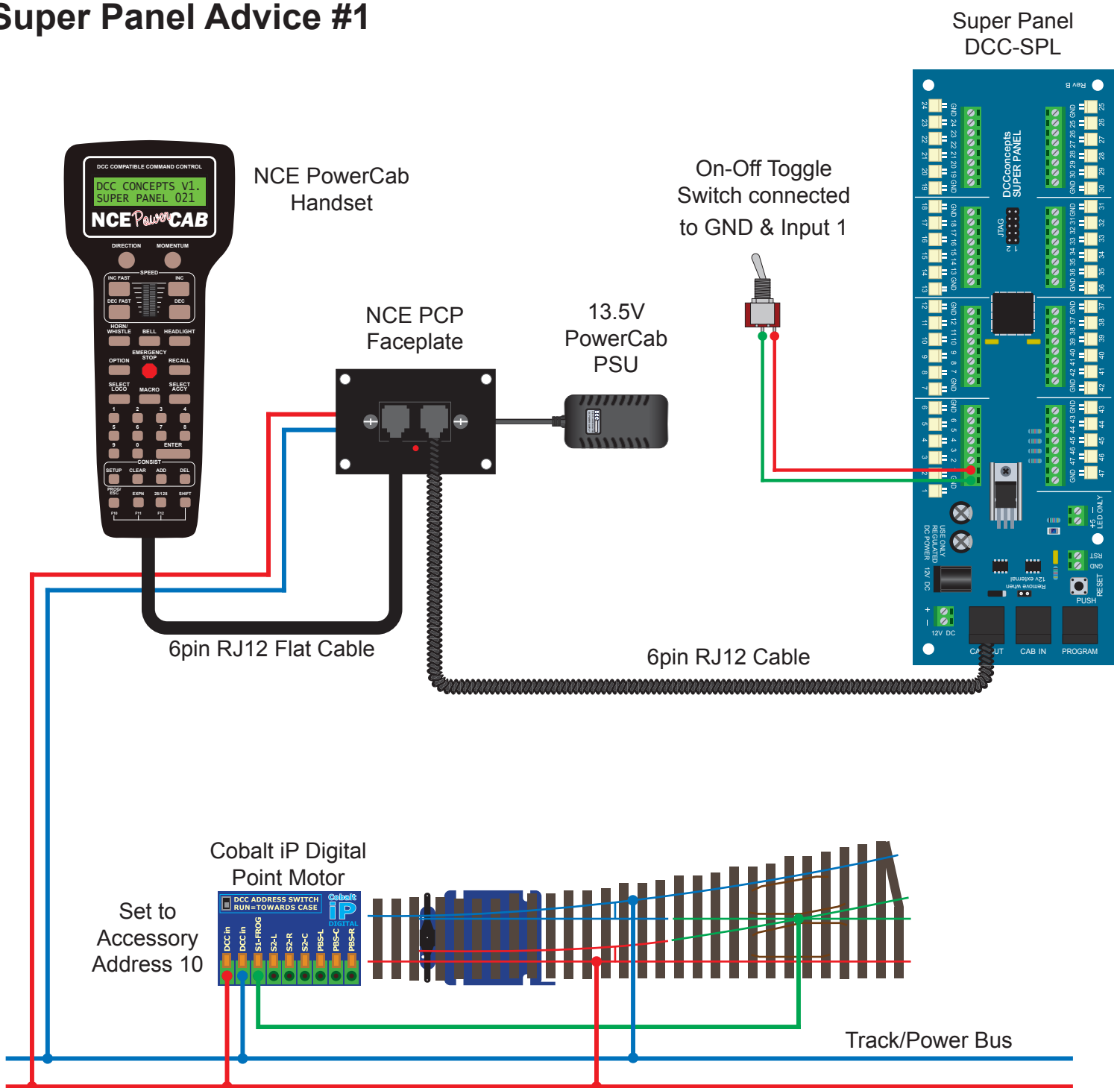
CONCEPTS

LAYOUT

CONCEPTS

Super Panel Advice #1 - Controlling A Cobalt iP Digital Point Motor From A Toggle Switch

Super Panel Advice #1



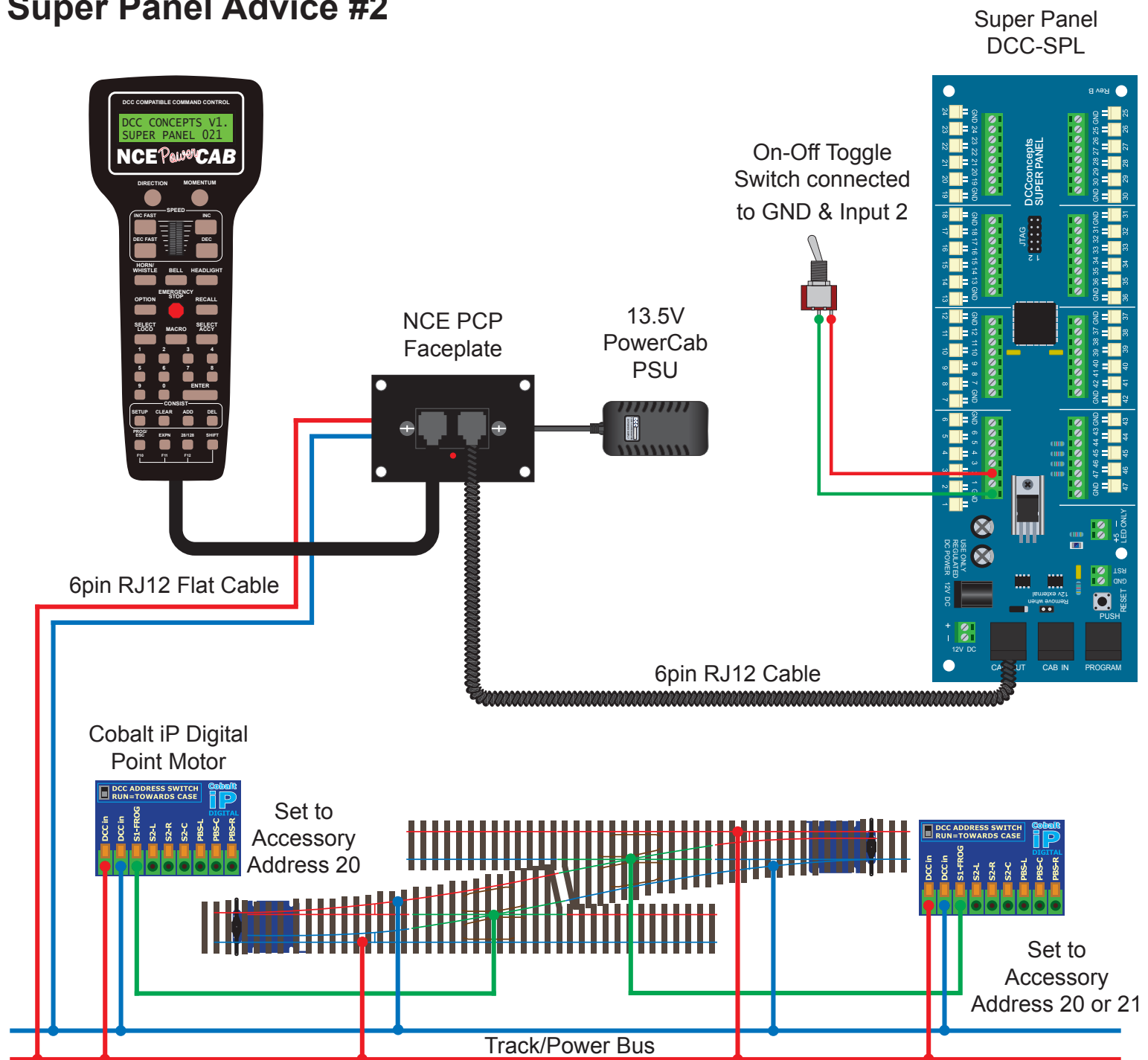
Please note - The DCCconcepts Super Panel needs an NCE system to program and operate.

LAYOUT

CONCEPTS

Super Panel Advice #2 - Controlling A Crossover With A Single Toggle Switch

Super Panel Advice #2



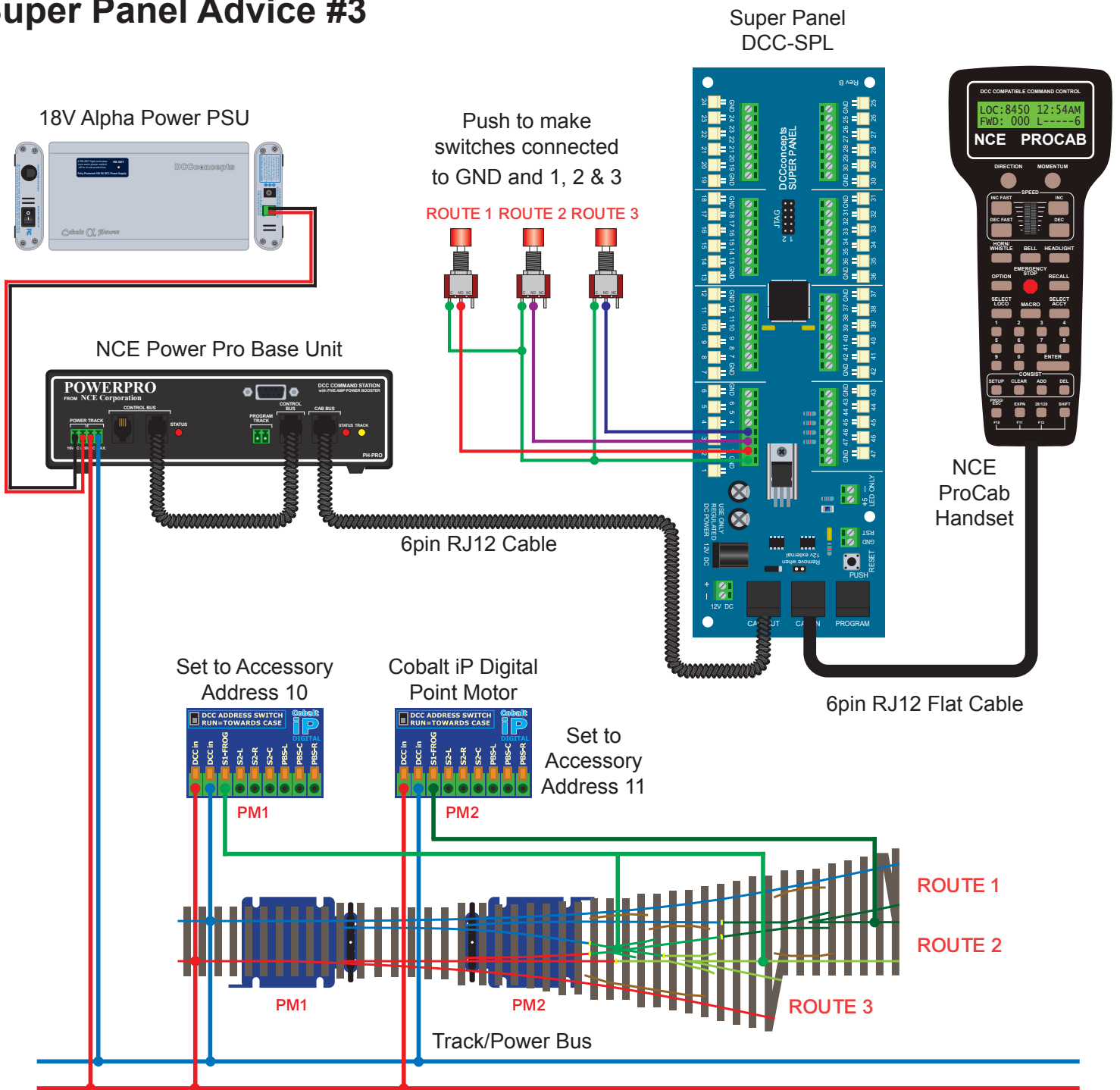
Please note - The DCCconcepts Super Panel needs an NCE system to program and operate.

LAYOUT CONCEPTS

CONCEPTS

Super Panel Advice #3 - Controlling A 3 Way Point With 3 Push To Make Switches

Super Panel Advice #3



Please note - The DCCconcepts Super Panel needs an NCE system to program and operate.

LAYOUT CONCEPTS

CONCEPTS

Super Panel Advice #4 - Controlling A Cobalt iP Digital Point Motor With Alpha Switch-I & Alpha Mimic

Super Panel Advice #4

Alpha Switch-i - Red/Green
DCD-ASi-RG.6

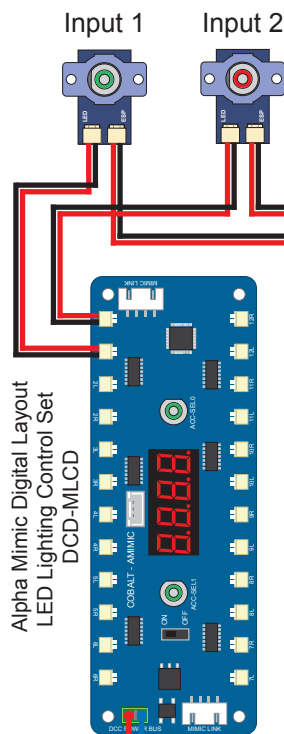
LED 1 to Mimic Output 1L
LED 2 to Mimic Output 1R

Red to Input 1
Red to Input 2
Blacks to Ground

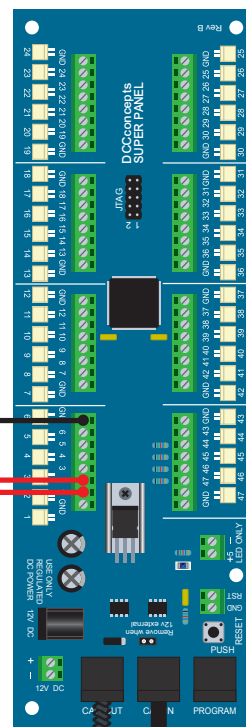
18V Alpha Power PSU



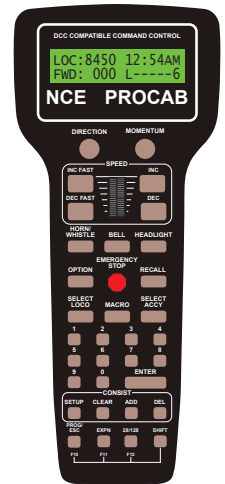
NCE Power Pro Base Unit



Super Panel
DCC-SPL



NCE ProCab
Handset

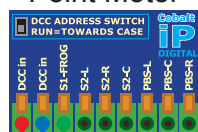


6pin RJ12 Cable

6pin RJ12 Flat Cable

Cobalt iP Digital
Point Motor

Set to
Accessory
Address 10



Track/Power Bus

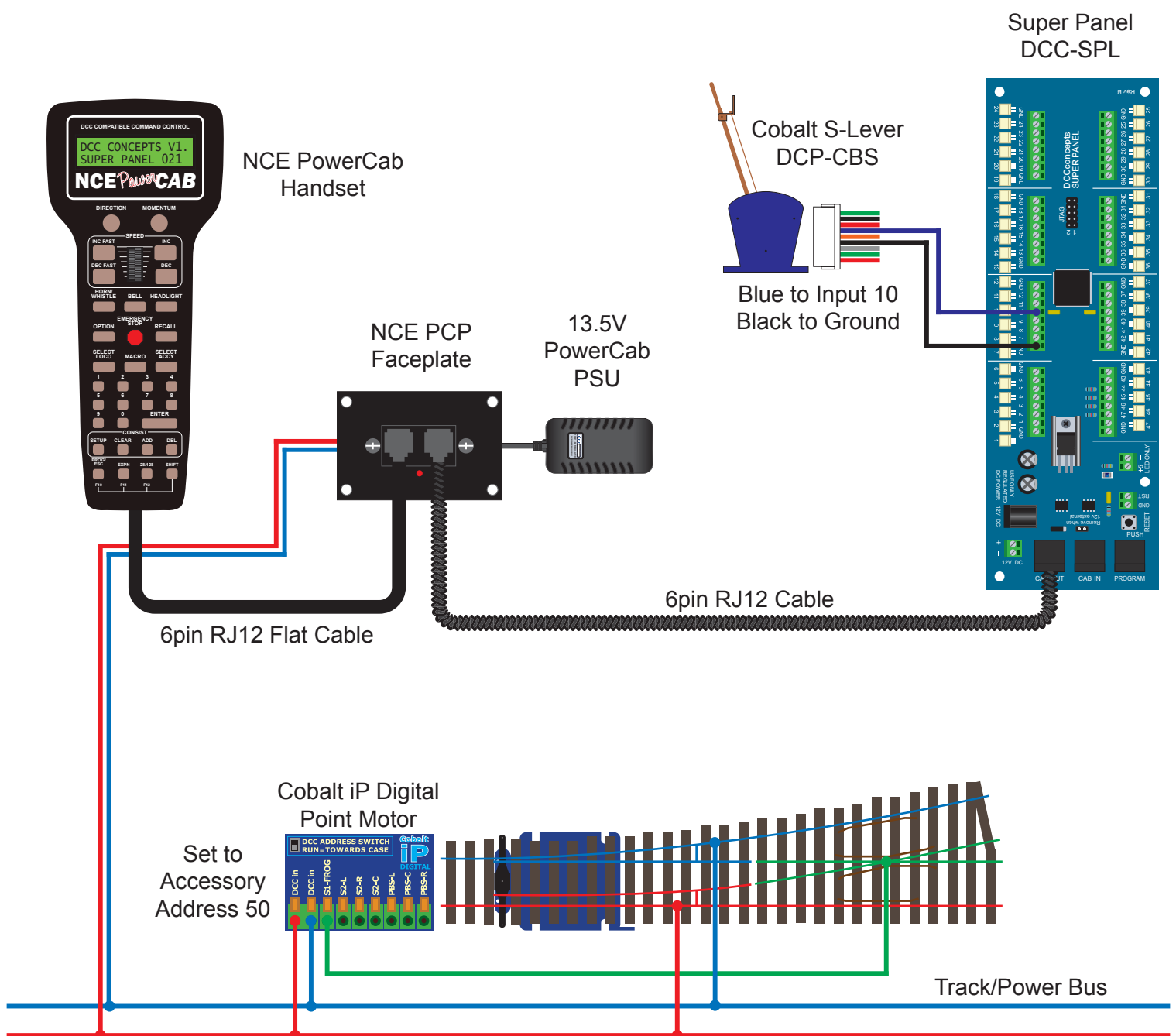
Please note - The DCCconcepts Super Panel needs an NCE system to program and operate.

LAYOUT

CONCEPTS

Super Panel Advice #5 - Controlling A Cobalt iP Digital Point Motor With An S-Lever

Super Panel Advice #5



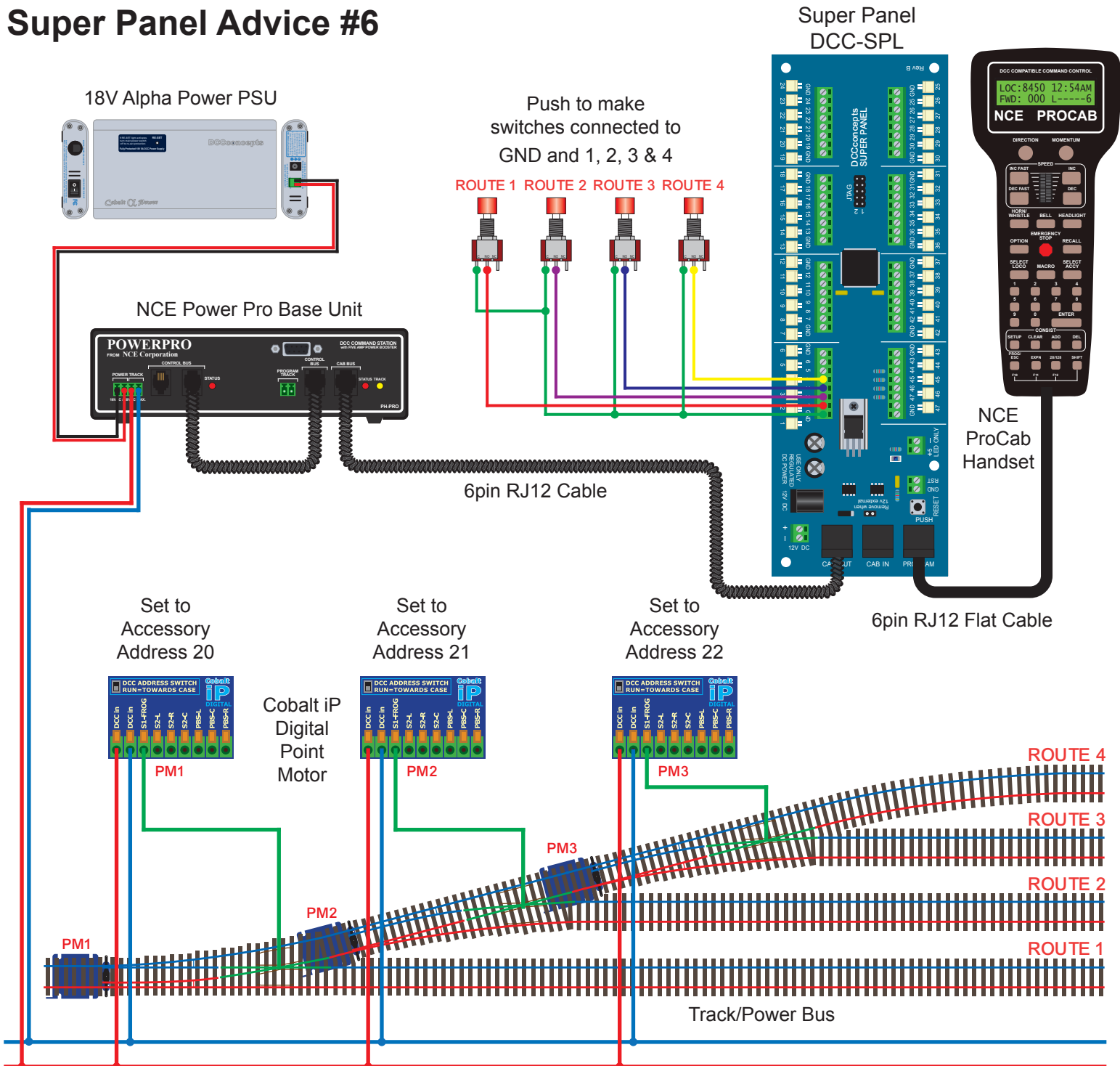
Please note - The DCCconcepts Super Panel needs an NCE system to program and operate.

LAYOUT

CONCEPTS

Super Panel Advice #6 - Controlling A Fiddle Yard With Push Buttons

Super Panel Advice #6



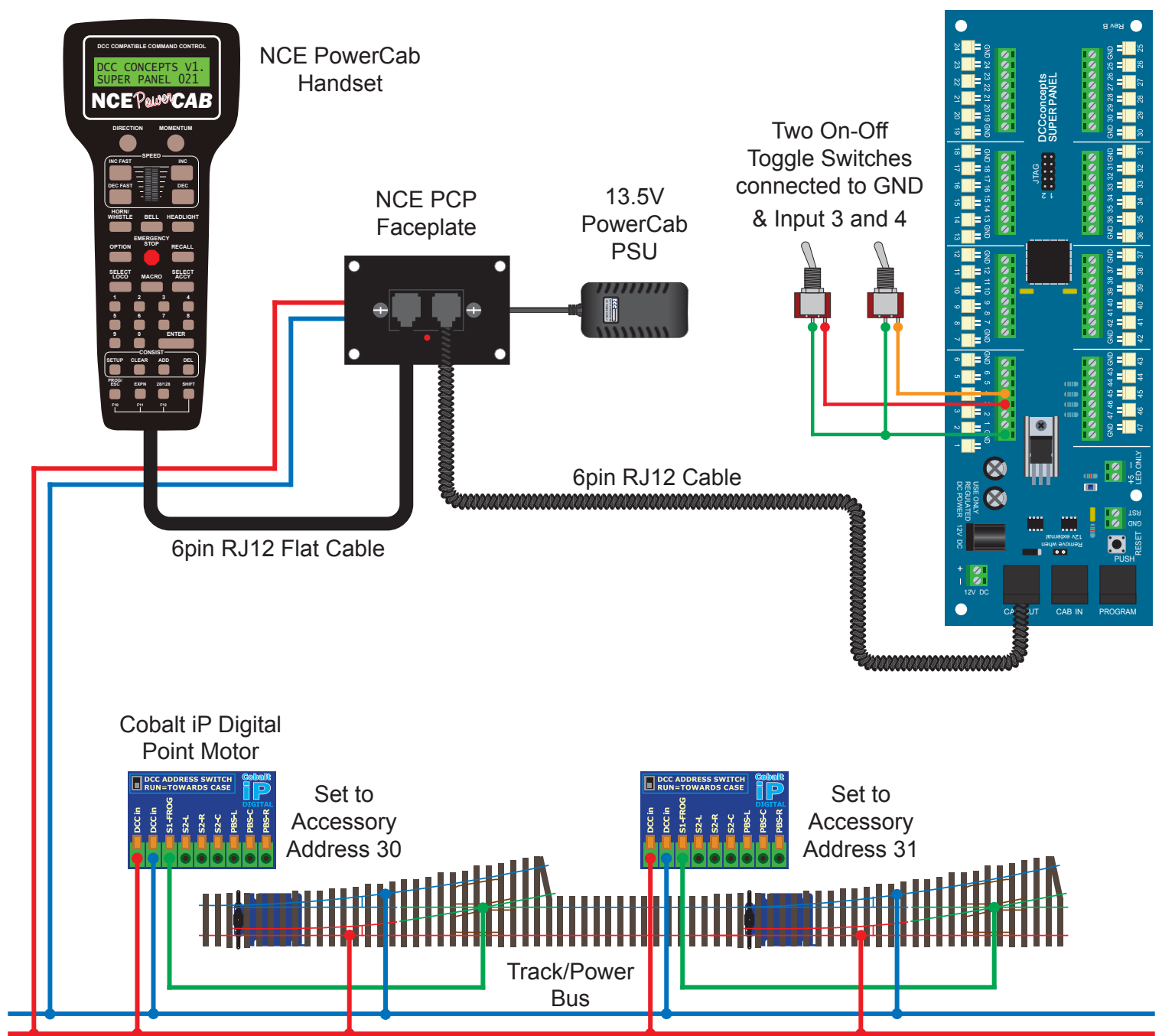
Please note - The DCCconcepts Super Panel needs an NCE system to program and operate.

LAYOUT CONCEPTS

CONCEPTS

Super Panel Advice #7 - Controlling Two Points Motors With Two Toggle Switches

Super Panel Advice #7



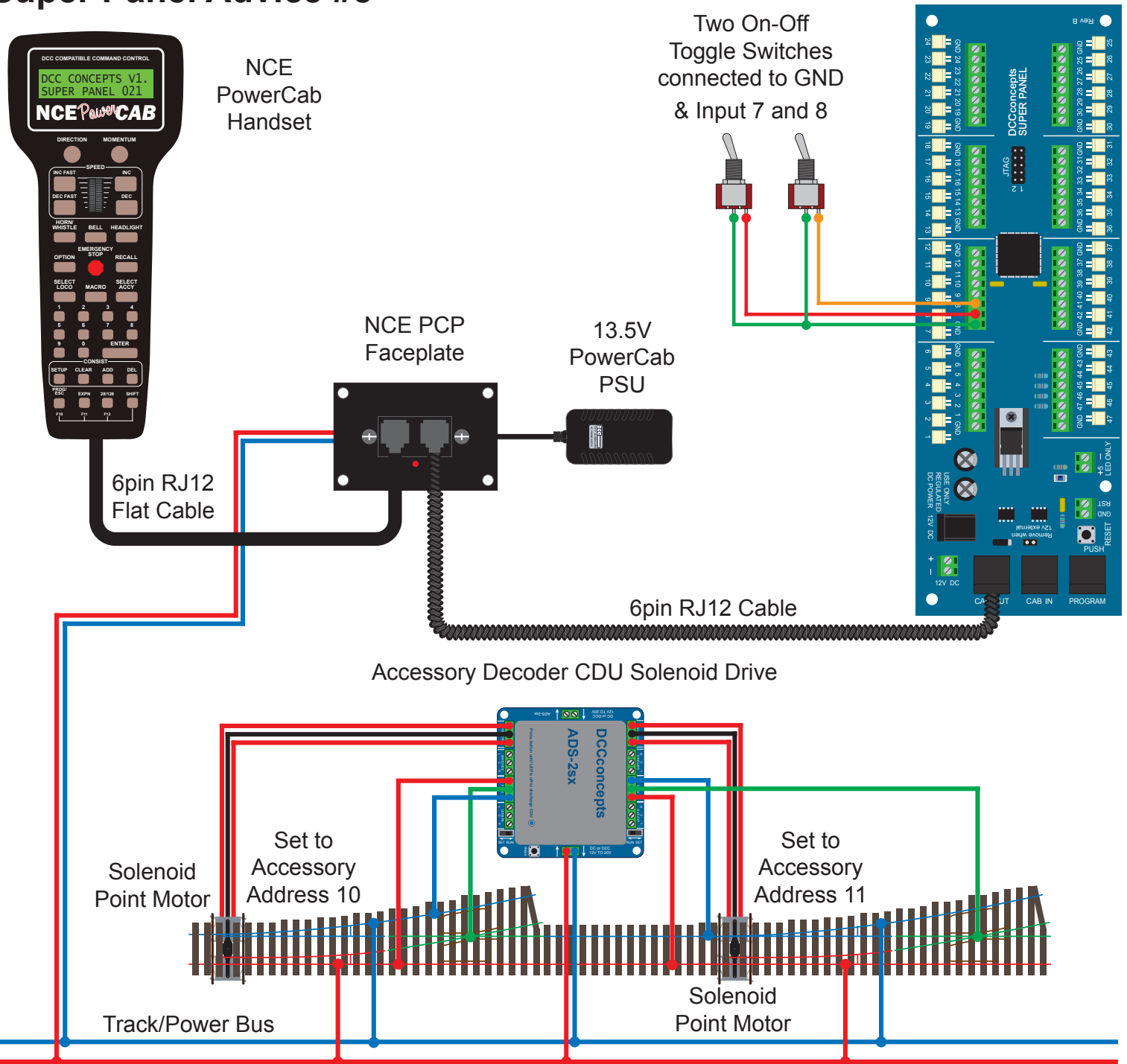
Please note - The DCCconcepts Super Panel needs an NCE system to program and operate.

LAYOUT

CONCEPTS

Super Panel Advice #8 - Controlling Two Solenoid Point Motors With Two Toggle Switches

Super Panel Advice #8



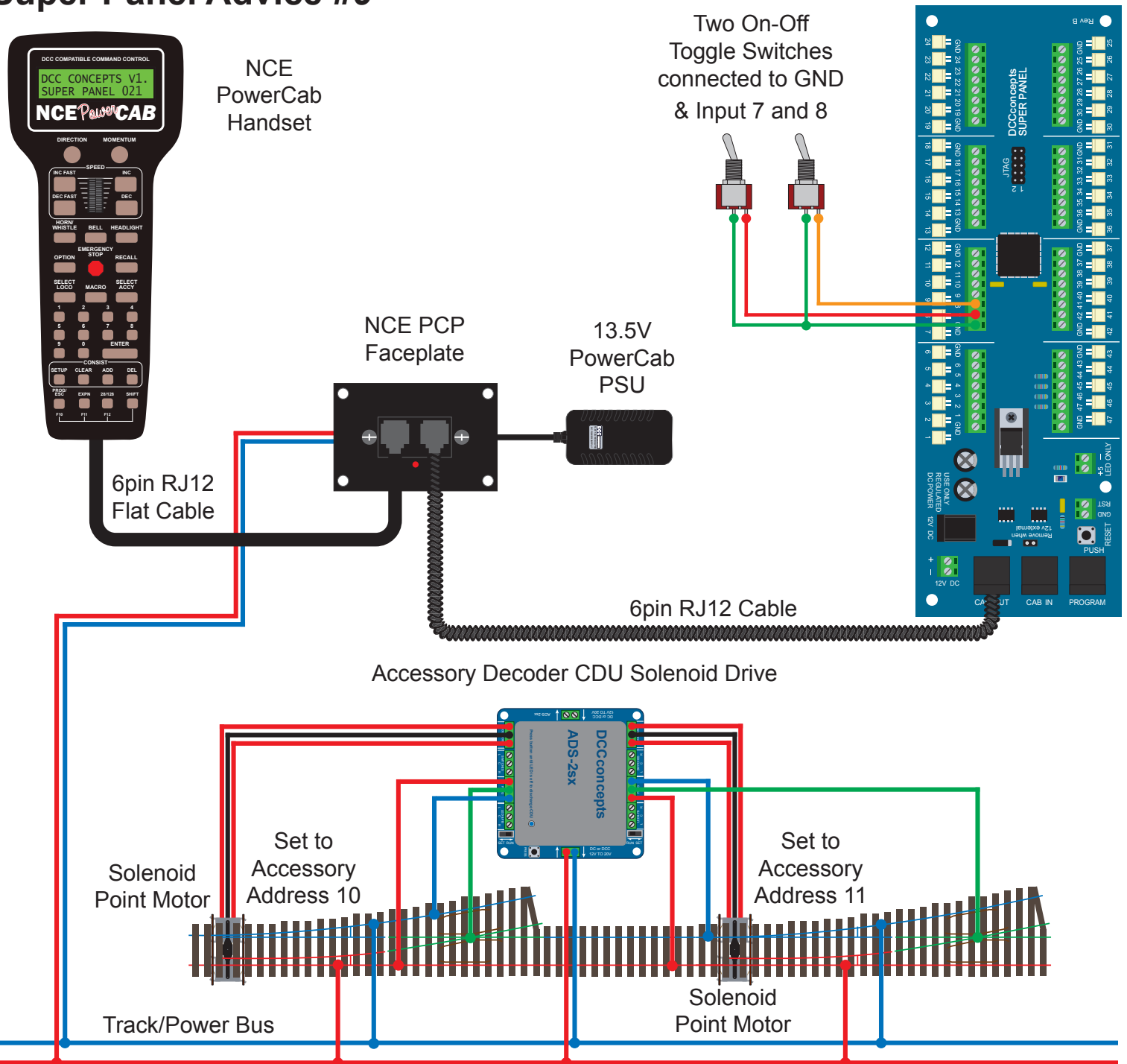
Please note - The DCCconcepts Super Panel needs an NCE system to program and operate.

LAYOUT

CONCEPTS

Super Panel Advice #9 - Controlling A Double Slip With Four Push Buttons

Super Panel Advice #9



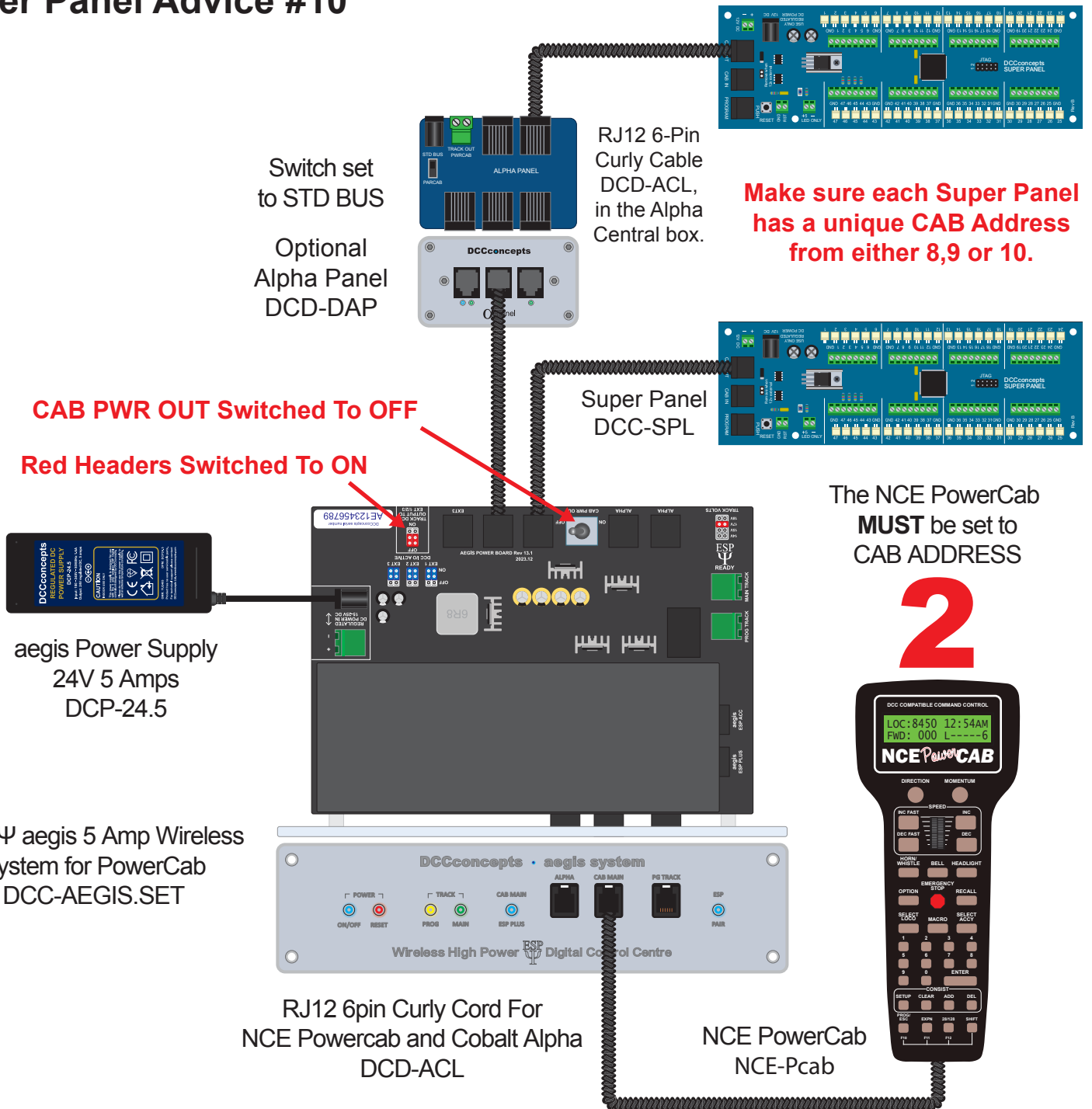
Please note - The DCCconcepts Super Panel needs an NCE system to program and operate.

LAYOUT

CONCEPTS

Super Panel Advice #10 - Connecting Multiple Super Panels To ESP Aegis

Super Panel Advice #10



Please note - The DCCconcepts Super Panel needs an NCE system to program and operate.