

+2V  
ACK  
DCC  
GND

+ 2V -

+ 2V -

+ VDivide -

+ 1.5V DC -

DCC  
Signal

DCC  
VDivide  
VIn

DCC Power Distribution  
Board v0.2.0

INSTRUCTIONS

1p8 solder to power trace from 2V  
1p2 1p6 & 1p7 cut to dissipate 16V (2V VDivide)  
1p3 & 1p4 cut to remove DCC Power  
1p1 & 1p5 cut to remove DCC Power and ACK