

MULTI-WAY I/O CONNECTORS

MAIN I/O [A]

A Live } Balanced Output
B Return } CHL
C Live } Balanced Output
D Return } CHR
E Live } Monitor Return
F Return } Input EX1CHL
G Live } Monitor Return
H Return } Input EX1CHR
J Gnd
K Gnd

L 
M 

POWER THROUGH [PT]

1+2 External Power Out Negative (-)
3 Not Connected
4 Ext. Power Out Switched (+)

5WAY XLR 1 Gnd

2 Live 3 Return CHL

4 Live 5 Return CHR

SUBSIDIARY I/O [B]

1 CHL Unbal. Out } Balanced
2 CHR Unbal. Out } -6 dB
3 Gnd
4 CHL Mixing Bus In
5 CHR Mixing Bus In
6 Direct Select: Ground for Post Fader
7 CH1 Direct Unbal. Out
8 CH2 Direct Unbal. Out
9 CH3 Direct Unbal. Out
10 CH4 Direct Unbal. Out
11 CH3/4/5 OFF (Grounding this pin
removes CH3, 4 & 5 from the mix)
12 CH5 Direct Unbal. Out

POWER INPUT [DC]

1 External Power and
2 Battery Negative (-)
3 Battery Positive (+)
4 Ext. Power In Positive (+)