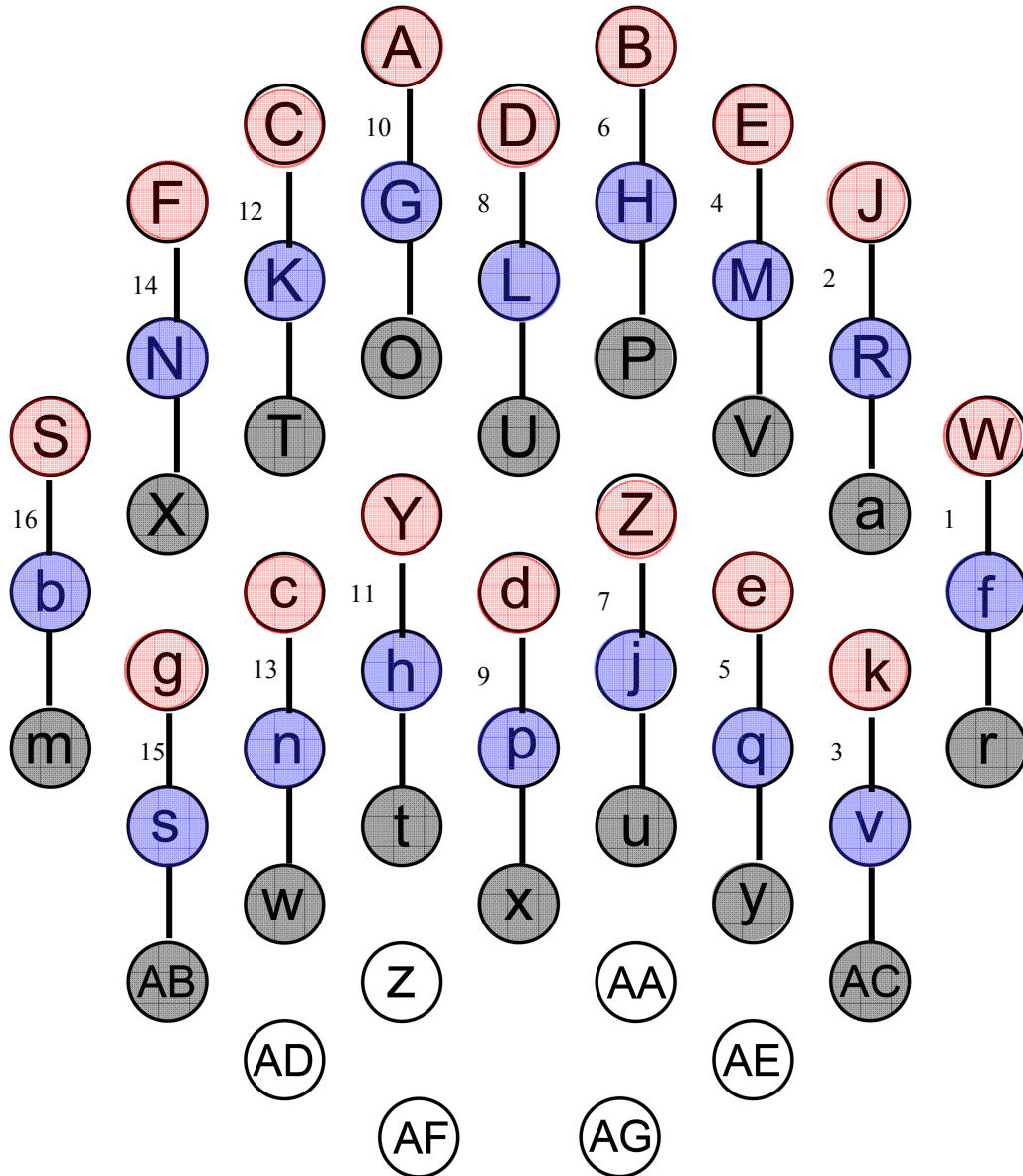


54 pin socket pin out diagram v1.1

16July 08 JK (from original drawing by CS)

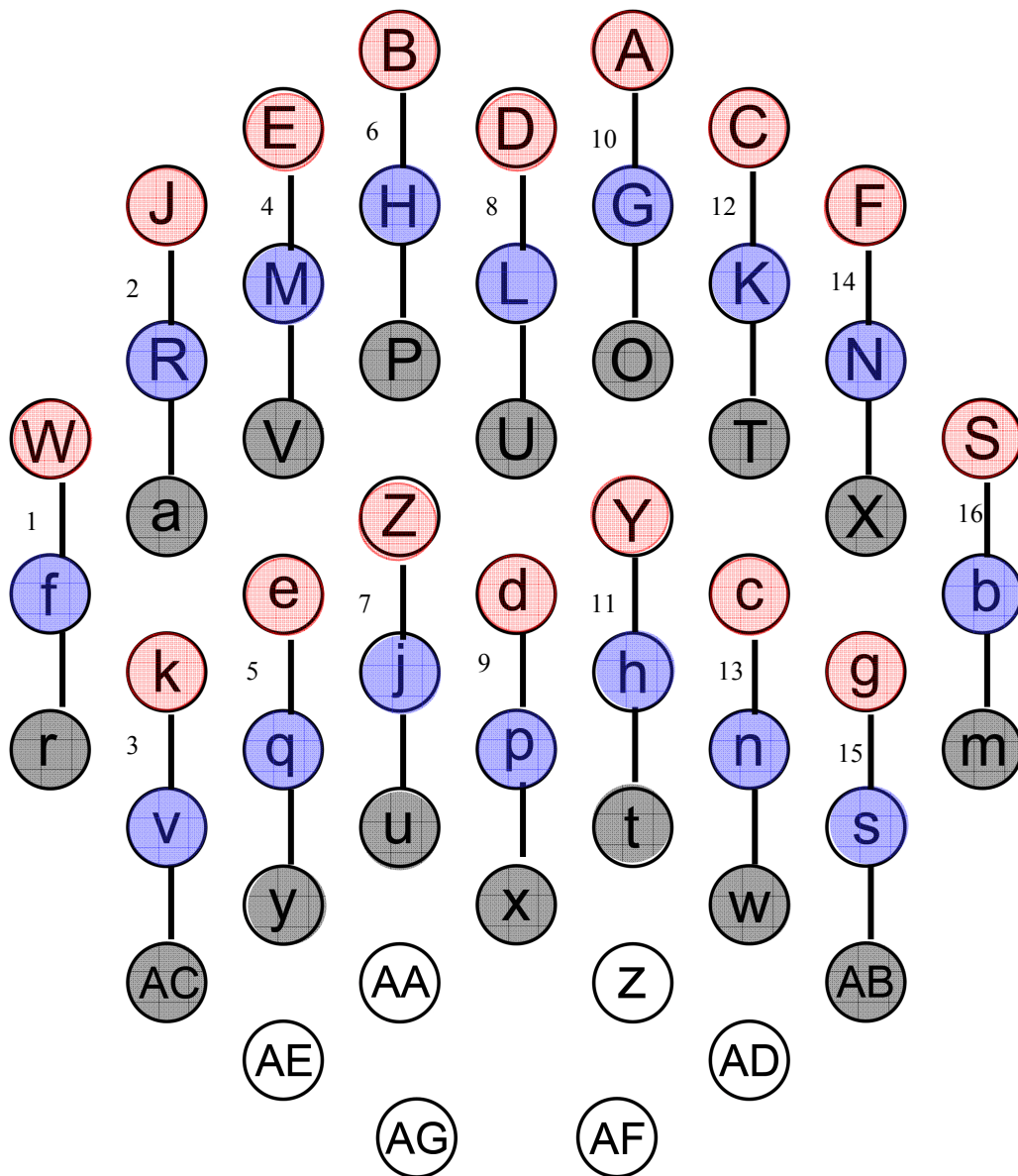


A - XLR 10 +
 B - XLR 6 +
 C - XLR 12 +
 D - XLR 8 +
 E - XLR 4 +
 F - XLR 14 +
 G - XLR 10 -
 H - XLR 6 -
 J - XLR 2 +
 K - XLR 12 -
 L - XLR 8 -
 M - XLR 4 -
 N - XLR 14 -
 O - XLR 10 Shield
 P - XLR 6 Shield
 R - XLR 2 -
 S - XLR 16 +
 T - XLR 12 Shield
 U - XLR 8 Shield
 V - XLR 4 Shield
 W - XLR 1 +
 X - XLR 14 Shield
 Y - XLR 11 +
 Z - XLR 7 +

a - XLR 2 Shield
 b - XLR 16 -
 c - XLR 13 +
 d - XLR 9 +
 e - XLR 5 +
 f - XLR 1 -
 g - XLR 15 +
 h - XLR 11 -
 j - XLR 7 -
 k - XLR 3 +
 m - XLR 16 Shield
 n - XLR 13 -
 p - XLR 9 -
 q - XLR 5 -
 r - XLR 1 Shield
 s - XLR 15 -
 t - XLR 11 Shield
 u - XLR 7 Shield
 v - XLR 3 -
 w - XLR 13 Shield
 x - XLR 9 Shield
 y - XLR 5 Shield
 z -
 AA -
 AB - XLR 15 Shield
 AC - XLR 3 Shield
 AD -
 AE -
 AF -
 AG -

54 pin CMIL in line plug pin-out diagram v1.1

16 July 08 JK (from original drawing by CS)



A - XLR 10 +
 B - XLR 6 +
 C - XLR 12 +
 D - XLR 8 +
 E - XLR 4 +
 F - XLR 14 +
 G - XLR 10 -
 H - XLR 6 -
 J - XLR 2 +
 K - XLR 12 -
 L - XLR 8 -
 M - XLR 4 -
 N - XLR 14 -
 O - XLR 10 Shield
 P - XLR 6 Shield
 R - XLR 2 -
 S - XLR 16 +
 T - XLR 12 Shield
 U - XLR 8 Shield
 V - XLR 4 Shield
 W - XLR 1 +
 X - XLR 14 Shield
 Y - XLR 11 +
 Z - XLR 7 +

a - XLR 2 Shield
 b - XLR 16 -
 c - XLR 13 +
 d - XLR 9 +
 e - XLR 5 +
 f - XLR 1 -
 g - XLR 15 +
 h - XLR 11 -
 j - XLR 7 -
 k - XLR 3 +
 m - XLR 16 Shield
 n - XLR 13 -
 p - XLR 9 -
 q - XLR 5 -
 r - XLR 1 Shield
 s - XLR 15 -
 t - XLR 11 Shield
 u - XLR 7 Shield
 v - XLR 3 -
 w - XLR 13 Shield
 x - XLR 9 Shield
 y - XLR 5 Shield
 z -
 AA -
 AB - XLR 15 Shield
 AC - XLR 3 Shield
 AD -
 AE -
 AF -
 AG -