



P.93

Re: M2 Link Cable.

The signals on the D-Type connectors for Link In and Link Out are:







Re: M2 Link Cable.

The link facility uses a 15 pin D type male to female cable. All signals are balanced, and the PFL signal loop is optically isolated.

Pin 1 is an optional cable screen ground, which should be connected at one end only.

The PFL signal loop is on pins 8 and 15. These connections should be crossed on the cable, i.e. pin 8 Master to pin 15 Slave, and pin 15 Master to pin 8 Slave.

The other connections are balanced pairs for Main Mix Left, Main Mix Right, Aux 1, Aux 2, PFL Mix Left and PFL Mix Right. They should all be connected one to one on the link cable.

For pin numbers please see CD1117, but note that the pin numbers shown refer to the IDC box headers on PC117, the Master Module, which do not directly transfer to the IDC D-type.

