Addendum

This is to describe the additional features included on the Pam -102 which vary front the standard Pam-100 operation.

The Pam- 102 includes a 5 pin female XLR connector for the mixed output on the rear panel instead of the standard 3 pin version of the Pam- 100.

Pins I thru 3 Operate the same as on the Pam- 100 The added 2 Pins 4,5 are used for activating the Headset Switch of the KP96-X and KP97-X Keypanel Via the Rear Connector kit option , The pin (4) will go from a logic high (+5VDC to a logic low (Less than I VDC This action will happen when either of the headset transfer switches on the front panel is turned on.

The pin out of the Mixed Output Connector is as follows below:

Pin I – GND Pin 2 - BAL Audio - (Mixed Output) Pin 3 - BAL Audio + (Mixed Output) Pin 4 - Transfer Switch (HIGH)

(+5VDC When High) (Less than 1 VDC When Low)

Pin 5 - GND - Transfer Switch (LOW)