APPENDIX A

Pin Configuration for MSD600C MK II

The MSD600C MK II has three DSUB connectors on the rear of the cabinet:

- 1. The 25-pole DSUB connector for AUDIO INPUTS and Vcc.
- 2. The 9-pole DSUB connector for AUDIO OUTPUTS, RS232, Communication and Vcc.
- 3. The 15-pole High Density DSUB connector for external VGA monitor.

Note: Power may be supplied either through the 25-pole or the 9-pole DSUB.

25-pole DSUB Pin Configuration:

D

D

3

3

D

3

D

D

D

D

D

D

D

D

D

D

D

D

D

D

3

2

IN	CHANNEL 1	14=HOT	01=COLD
	CHANNEL 2	03=НОТ	15=COLD
	CHANNEL 3	17=HOT	04=COLD
	CHANNEL 4	06=HOT	18=COLD
OUT	CHANNEL 1	20=HOT	07=COLD
	CHANNEL 2	09=HOT	21=COLD
	CHANNEL 3	23=HOT	10=COLD
	CHANNEL 4	12=HOT	24=COLD
GND	2,5,8,11,13,16,19,22		
Vcc	25		

9-pole DSUB Pin Configuration:

DIGITAL IN*)	CHANNEL 1 CHANNEL 2	07=SIGNAL 09=SIGNAL	
RS232	TX=2	RX=3	
GND	1,5		
Vcc	4		

*) Note that in Digital mode there is no conflict between hot and cold