

Mono Input

Stereo Input

 48V 20 25 30 35 40 45 50 55 60 -20 15 LEFT PK 80Hz	 48V 20 25 30 35 40 45 50 55 60 -20 15 LEFT PK 80Hz	 48V 20 25 30 35 40 45 50 55 60 -20 15 LEFT PK 80Hz	 48V 20 25 30 35 40 45 50 55 60 -20 15 LEFT PK 80Hz
 48V 20 25 30 35 40 45 50 55 60 -20 15 MONO L R	 48V 20 25 30 35 40 45 50 55 60 -20 15 MONO L R	 48V 20 25 30 35 40 45 50 55 60 -20 15 MONO L R	 48V 20 25 30 35 40 45 50 55 60 -20 15 MONO L R
 20k 10k 11k 12k 13k 14k 15k 16k 17k 18k 19k 20k HF	 20k 10k 11k 12k 13k 14k 15k 16k 17k 18k 19k 20k HF	 20k 10k 11k 12k 13k 14k 15k 16k 17k 18k 19k 20k HF	 20k 10k 11k 12k 13k 14k 15k 16k 17k 18k 19k 20k HF
 500 25k 500 500 500 500 500 500 500 500 500 500 HMD	 500 25k 500 500 500 500 500 500 500 500 500 500 HMD	 500 25k 500 500 500 500 500 500 500 500 500 500 HMD	 500 25k 500 500 500 500 500 500 500 500 500 500 HMD
 250 10k 250 250 250 250 250 250 250 250 250 250 LMD	 250 10k 250 250 250 250 250 250 250 250 250 250 LMD	 250 10k 250 250 250 250 250 250 250 250 250 250 LMD	 250 10k 250 250 250 250 250 250 250 250 250 250 LMD
 40 250 40 40 40 40 40 40 40 40 40 40 LF	 40 250 40 40 40 40 40 40 40 40 40 40 LF	 40 250 40 40 40 40 40 40 40 40 40 40 LF	 40 250 40 40 40 40 40 40 40 40 40 40 LF
 0 12 EQ	 0 12 EQ	 0 12 EQ	 0 12 EQ
 0 12 A1	 0 12 A1	 0 12 A1	 0 12 A1
 0 12 A2	 0 12 A2	 0 12 A2	 0 12 A2
 0 12 A3	 0 12 A3	 0 12 A3	 0 12 A3
 0 12 A4	 0 12 A4	 0 12 A4	 0 12 A4
 0 12 A5	 0 12 A5	 0 12 A5	 0 12 A5
 0 12 A6	 0 12 A6	 0 12 A6	 0 12 A6
 0 12 A7	 0 12 A7	 0 12 A7	 0 12 A7
 0 12 A8	 0 12 A8	 0 12 A8	 0 12 A8
 0 12 A9	 0 12 A9	 0 12 A9	 0 12 A9
 0 12 A10	 0 12 A10	 0 12 A10	 0 12 A10
 0 12 A11	 0 12 A11	 0 12 A11	 0 12 A11
 0 12 A12	 0 12 A12	 0 12 A12	 0 12 A12
 0 12 BAL	 0 12 BAL	 0 12 BAL	 0 12 BAL
 0 12 SAFE/PREV	 0 12 SAFE/PREV	 0 12 SAFE/PREV	 0 12 SAFE/PREV
 0 12 MUTE	 0 12 MUTE	 0 12 MUTE	 0 12 MUTE
 0 12 VCA	 0 12 VCA	 0 12 VCA	 0 12 VCA

1		2		3		4		5		6		7		8	
☐ GAIN 0 ☐ +10		☐ GAIN 0 ☐ +10		☐ GAIN 0 ☐ +10		☐ GAIN 0 ☐ +10		☐ GAIN 0 ☐ +10		☐ GAIN 0 ☐ +10		☐ GAIN 0 ☐ +10		☐ GAIN 0 ☐ +10	
☐ EQ TO O/P FOR		☐ EQ TO O/P FOR		☐ EQ TO O/P FOR		☐ EQ TO O/P FOR		☐ EQ TO O/P FOR		☐ EQ TO O/P FOR		☐ EQ TO O/P FOR		☐ EQ TO O/P FOR	
☐ 1-2 RET TO O/P FOR		☐ 1-2 RET TO O/P FOR		☐ 3-4 RET TO O/P FOR		☐ 3-4 RET TO O/P FOR		☐ 5-6 RET TO O/P FOR		☐ 5-6 RET TO O/P FOR		☐ 7-8 RET TO O/P FOR		☐ 7-8 RET TO O/P FOR	
☐ GRP O/P IF AUX ON FOR		☐ GRP O/P IF AUX ON FOR		☐ GRP O/P IF AUX ON FOR		☐ GRP O/P IF AUX ON FOR		☐ GRP O/P IF AUX ON FOR		☐ GRP O/P IF AUX ON FOR		☐ GRP O/P IF AUX ON FOR		☐ GRP O/P IF AUX ON FOR	
☐ GRP/AUX ON FOR		☐ GRP/AUX ON FOR		☐ GRP/AUX ON FOR		☐ GRP/AUX ON FOR		☐ GRP/AUX ON FOR		☐ GRP/AUX ON FOR		☐ GRP/AUX ON FOR		☐ GRP/AUX ON FOR	
☐ OSC TB		☐ OSC TB		☐ OSC TB		☐ OSC TB		☐ OSC TB		☐ OSC TB		☐ OSC TB		☐ OSC TB	
☐ 1 MUTE		☐ 2 MUTE		☐ 3 MUTE		☐ 4 MUTE		☐ 5 MUTE		☐ 6 MUTE		☐ 7 MUTE		☐ 8 MUTE	
☐ AFL		☐ AFL		☐ AFL		☐ AFL		☐ AFL		☐ AFL		☐ AFL		☐ AFL	

9

+18
+15
+12
+9
+6
+3
0
-3
-6
-9
-12
-15
-18

+18
+15
+12
+9
+6
+3
0
-3
-6
-9
-12
-15
-18
-30

MTX ☐

METER SOURCE ☐

MTX ☐

10

+18
+15
+12
+9
+6
+3
0
-3
-6
-9
-12
-15
-18

+18
+15
+12
+9
+6
+3
0
-3
-6
-9
-12
-15
-18
-30

MTX ☐

METER SOURCE ☐

MTX ☐

11

+18
+15
+12
+9
+6
+3
0
-3
-6
-9
-12
-15
-18

+18
+15
+12
+9
+6
+3
0
-3
-6
-9
-12
-15
-18
-30

MTX ☐

METER SOURCE ☐

MTX ☐

12

+18
+15
+12
+9
+6
+3
0
-3
-6
-9
-12
-15
-18

+18
+15
+12
+9
+6
+3
0
-3
-6
-9
-12
-15
-18
-30

MTX ☐

METER SOURCE ☐

MTX ☐

L

+18
+16
+14
+12
+10
+8
+6
+4
+2
0
-2
-4
-6
-8
-10
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-16
-18
-20
-22
-24
-26
-28
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R

+18
+16
+14
+12
+10
+8
+6
+4
+2
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-2
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C

+18
+16
+14
+12
+10
+8
+6
+4
+2
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-24
-26
-28
-30

SOLO ☐

±17V ☐

PSU RAILS +5V ☐

48V ☐

OSC

170 240 350

FREQ

LEVEL

OSC TO XLR O/P

OSC TO BUSSES

TB/OSC TO

FDR 1-8

AUX 9-12

MTX

VU MTR BANK SELECT

ALT STE

TB MIC

TB LEVEL

TB TO XLR O/P

TB TO BUSSES

2TK REPLAY LEVEL

PFL TRIM

2TK

C

MIX

MNO

USE C FADER

FDR

MNTR

OSC

TB

MUTE

M1 AFL

M2 AFL

M3 AFL

M4 AFL

OSC

TB

MUTE

9

10

OSC

TB

MUTE

11

12

OSC

TB

MUTE

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9

10

OSC

TB

MUTE

11

12

OSC

TB

MUTE

9

10

OSC

TB

MUTE

VCA 1	VCA 2	VCA 3	VCA 4	VCA 5	VCA 6	VCA 7	VCA 8
☐ MUTE	☐ MUTE	☐ MUTE	☐ MUTE	☐ MUTE	☐ MUTE	☐ MUTE	☐ MUTE
10 5 0 5 10 15 20 25 30 40 50 60 ∞	10 5 0 5 10 15 20 25 30 40 50 60 ∞	10 5 0 5 10 15 20 25 30 40 50 60 ∞	10 5 0 5 10 15 20 25 30 40 50 60 ∞	10 5 0 5 10 15 20 25 30 40 50 60 ∞	10 5 0 5 10 15 20 25 30 40 50 60 ∞	10 5 0 5 10 15 20 25 30 40 50 60 ∞	10 5 0 5 10 15 20 25 30 40 50 60 ∞
☐ SOLO VCA SEL	☐ SOLO VCA SEL	☐ SOLO VCA SEL	☐ SOLO VCA SEL	☐ SOLO VCA SEL	☐ SOLO VCA SEL	☐ SOLO VCA SEL	☐ SOLO VCA SEL

M5	M6	M7	M8