

## OMAR 专业数码混响调音台 PMX-800A



Low noise and low distortion 低噪音、低失真,  
Digital echo with digital indicator 专业数字混响,数码显示  
2 x 7 Bands graphic equalizer 2 x 7 段图示均衡

8 Channels professional mixer  
8 路混响、均衡专业调音台

INPUT SENSITIVITY	输入灵敏度	MIC Imv~1V LINE 25mv~9V
OUTPUT VOLTAGE	输出电压	4V MAX
S/N RATIO	信噪比	120dB
THD	失真度	0.02%
FREQUENCY RESPONSE	频率响应	20Hz~20KHz
HEADPHONES	耳机输出	7V/220 OHMS
PARAMETRIC EQ	参量均衡	HI+/-15dB ( 10KHz ) LOW+/-15dB ( 80Hz )
2 x 7 DAND GRAPHIC EQ	2 x 7 段图示均衡	G3,160,400,1K,25K,63K,16K +/-12dB
DIGITAL DELAY	数字延时	16 Steps in every 12.3ms increase /decrease,200ms maximum

## PMX-1200A



Low noise and low distortion 低噪音、低失真,  
Digital echo with digital indicator 专业数字混响,数码显示  
2 x 7 Bands graphic equalizer 2 x 7 段图示均衡

12 Channels professional mixer  
12 路混响、均衡专业调音台

INPUT SENSITIVITY	输入灵敏度	MIC Imv~1V LINE 25mv~9V
OUTPUT VOLTAGE	输出电压	4V MAX
S/N RATIO	信噪比	120dB
THD	失真度	0.02%
FREQUENCY RESPONSE	频率响应	20Hz~20KHz
HEADPHONES	耳机输出	7V/220 OHMS
PARAMETRIC EQ	参量均衡	HI+/-15dB ( 10KHz ) LOW+/-15dB ( 80Hz )
2 x 7 DAND GRAPHIC EQ	2 x 7 段图示均衡	G3,160,400,1K,25K,63K,16K +/-12dB
DIGITAL DELAY	数字延时	16 Steps in every 12.3ms increase /decrease,200ms maximum

## PMX-1600A



Low noise and low distortion 低噪音、低失真,  
Digital echo with digital indicator 专业数字混响,数码显示  
2 x 7 Bands graphic equalizer 2 x 7 段图示均衡

16 Channels professional mixer  
16 路混响、均衡专业调音台

INPUT SENSITIVITY	输入灵敏度	MIC Imv~1V LINE 25mv~9V
OUTPUT VOLTAGE	输出电压	4V MAX
S/N RATIO	信噪比	120dB
THD	失真度	0.02%
FREQUENCY RESPONSE	频率响应	20Hz~20KHz
HEADPHONES	耳机输出	7V/220 OHMS
PARAMETRIC EQ	参量均衡	HI+/-15dB ( 10KHz ) LOW+/-15dB ( 80Hz )
2 x 7 DAND GRAPHIC EQ	2 x 7 段图示均衡	G3,160,400,1K,25K,63K,16K +/-12dB
DIGITAL DELAY	数字延时	16 Steps in every 12.3ms increase /decrease,200ms maximum