



专业音频讯号处理器

HP-200

SOUND CROSSOVERS 低频讯号处理器



FILTER FREQUENCY:	150KHz
MAX.INPUT LEVEL (BALANCED) :	+24dBV
MAX.OUTPUT LEVEL (BALANCED) :	+27dBV
INPUT IMPEDANCE (BALANCED) :	10K OHMS
INPUT IMPEDANCE (UNBALANCED) :	20K OHMS
TOTAL HARMONIC DISTORTION:	≤0.05%
S/N RATIO:	> 102dB
FREQUENCY RESPONSE:	10Hz(-0.5dB)-25KHz(-1dB)
POWER CONSUMPTION:	5W,220V/50Hz
DIMENSIONS (mm) :	482 x 44 x 254

Mid-high/full range selectable
Sub woofer output
中高音/全音选择输出
超低音输出

HS-218

SIGNAL ALLOTTER 音频信号分配器



FREQUENCY RESPONSE:	1dB,20Hz-20KHz
MAX.INPUT LEVEL (BALANCED) :	+18dBV
MAX.OUTPUT LEVEL (BALANCED) :	+18dBV
INPUT IMPEDANCE (BALANCED) :	20K OHMS
DISTORTION:	0.01%,20Hz-20KHz
OUTPUT IMPEDANCE (BALANCED) :	600 OHMS
STEREO:	(BALANCED/UNBALANCED) R LINE INPUT, L LINE INPUT R LINE OUTPUT 4 CHANNELS L LINE OUTPUT 4 CHANNELS
MONO:	(BALANCED/UNBALANCED) R LINE INPUT L LINE OUTPUT 8 CHANNELS
POWER CONSUMPTION:	5W 220V/50Hz
DIMENSIONS (mm) :	482 x 44 x 254

STEREO: 2 channels input
2 x 4 channels output
MONO: 1 channels input
1 x 8 channels output
立体声: 2路输入, 2 x 4路输出
单声道: 1路输入, 1 x 8路输出

HM-9050

DIGITAL REVER MIXER 带效果2路话筒前置讯号处理器



MIC 1 AND 2 (BALANCED/UNBALANCED) INPUT,GAIN:	52KHz
LINE LEFT AND RIGHT (UNBALANCED) INPUT,GAIN:	12dBV
EQ CONTROL:BASS:	150Hz ± 10dB
TREBLE:	10KHz ± 10dB
SIGNAL/NOISE:	20K OHMS
(PROVIDED THAT ALL VOLUM ARE AT CENTER POINT) :	84dB
DELAY TIME:	150/200ms
FREQUENCY RESPONSE:	30Hz-20KHz+1dB
INPUT IMPEDANCE:	150 OHMS-20K OHMS
OUTPUT IMPEDANCE:	560 OHMS
OUTPUT:	BALANCE/UNBALANCE
POWER CONSUMPTION:	5W,220V/50Hz
DIMENSIONS (mm) :	482 x 44 x 254

Digital echo, 150/200ms delay
4 input source selection
2 channels mic input, high/low tone
数字混响, 150ms/200ms延时
4路线路输入选择, 高低音调节
2路MIC输入, 高低音调节