



ME12



ME16

产品特性 Features



- ▶ ME12共14路输入通道，带4路话筒输入，4路立体声线路输入，2路MP3输入或6路话筒输入，2路立体声线路输入，2路MP3输入。具有2路主输出通道，2组编组输出，2路AUX辅助输出(AUX+AUX/EFFECT效果输出)，1组立体声TONITOR监听输出，1组立体声REC录音输出，1路耳机监听输出、1个USB播放/录音接口。
- ▶ ME16共18路输入通道，带8路话筒输入，4路立体声线路输入，2路MP3输入或10路话筒输入，2路立体声线路输入，2路MP3输入。具有2个主输出，4个编组输出，2个AUX辅助输出，1组立体声REC录音输出，1组立体声TONITOR监听输出，1个效果输出，1个耳机监听输出、1个USB播放/录音接口。
- 具有mp3播放（带LED数码显示屏）、蓝牙播放、内置声卡、录音功能。
- ▶ 每路话筒输入通道配单独控制+48V幻像供电、80Hz低切。
- ▶ 输入通道具有增益控制、压缩器（1~4通道）、3段参量均衡器（1~8通道）、声像平衡、信号监听、静音功能功能。
- ▶ 主输出通道带9段图示均衡。内置24种24BIT DSP参数可调音频效果器。
- ▶ 采用60mm高精度电平衰减推子、双12段信号监视指示灯。
- ▶ 配外置低静噪电源，耗电量35W。
- ▶ 可安装在19"机架上。
- ▶ ME12, 14-channel input, 4-channel microphone input, 4-channel stereo line input, 2-channel MP3 input or 6-channel microphone input, 2-channel stereo line input, 2-channel MP3 input; 2-channel main outputs, 2-channel Group output, 2-channel AUX auxiliary outputs (AUX+AUX/EFFECT effect output), 1-channel monitor output, 1 stereo REC recording output, one earphone monitor output, and one USB playback/recording interface.
- ▶ ME16, 18-channel input, 8-channel microphone input, 4-channel stereo line input, 2-channel MP3 input or 10-channel microphone input, 2-channel stereo line input, 2-channel MP3 input; 2-channel main outputs, 4-channel Group output, 2-channel AUX auxiliary outputs (AUX+AUX/EFFECT effect output), 1 stereo REC recording output, 1-channel monitor output, effect output, 1 earphone monitor output, and 1 USB playback/recording interface.
- ▶ MP3 playback (with LED digital display), Bluetooth playback, built-in sound card, and recording functions.
- ▶ In the input channel of each microphone, a separately controlled 48V phantom power supply and 80Hz low cut are provided.
- ▶ There are a series of functions in the input channel, including the gain control, compressor (1-6 channels), 3-segment parametric equalizer (1-8 channels), audio image balance, signal monitoring, and mute functions.
- ▶ The main output channel is equipped with a 9-segment graphical equalization.
- ▶ Built-in adjustable audio effector with 24 types of 24BIT DSP parameters;
- ▶ 60mm high-precision level attenuation pusher and the indicator of dual 12-band signal monitoring are adopted;
- ▶ An external low noise power supply is configured with a power consumption of 35W;
- ▶ The equipment can be installed on a 19" rack;

参数规格 Specifications



型号 (ITEM NO.)	ME12	ME16
总谐波失真 (Total harmonic loss)	≤0.006%	≤0.008%
增益频率响应 (Gain frequency response)	20Hz-20kHz (±1.15dB)	20Hz-20kHz (±0.5dB)
信噪比 (Signal-to-noise ratio)	≥101dB	≥106dB
输出最大电平 (Maximum output level)	≥7dB	≥17dB
尺寸 H×W×D (Dimension H × W × D)	110mm×360mm×475mm	110mm×445mm×525mm
重量 (Weight)	6.25Kg	8.2Kg

