

# MICKLE®

## PROFESSIONAL LIVE STREAMING MIXER WITH USB AUDIO INTERFACE

带USB音频接口的专业直播调音台

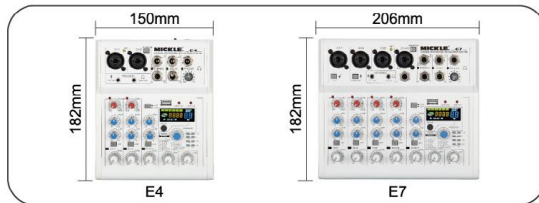
直播声卡调音台，外形小巧便携，专为提升用户的音频创作体验而设计，能够满足用户对网络直播、K歌翻唱、游戏、音乐录音制作及欣赏等多种需求。





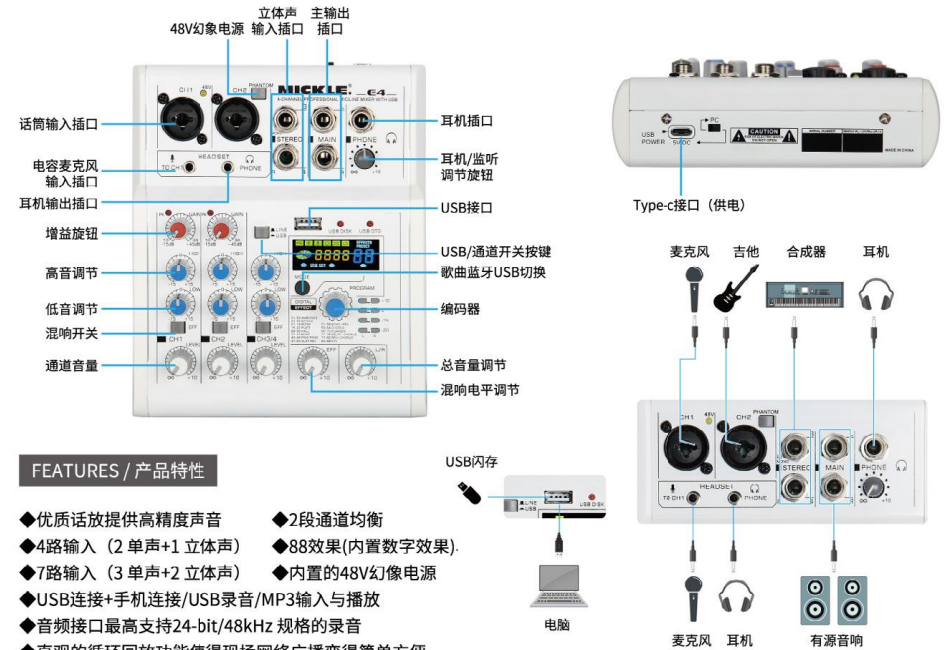
# E SERIES

[E4 / E7]



灵活多用的流媒体音乐、专业级混音调音台，专业级组件结合，支持24-bit/48kHz的高清音质采样率并同时满足小巧低噪的设计，确保在紧凑、流线型的用户体验中获得最佳性能。适用于网络、游戏直播、家庭工作室、家庭影院、K歌、移动音乐、音乐创作、录音制作、演出排练、现场表演等多种应用场景。

Flexible and versatile streaming music, professional-grade mixing console, and professional-grade components combine to support 24-bit/48kHz high-definition sound sampling rates while satisfying a compact, low-noise design to ensure optimal performance in a compact, streamlined user experience. Suitable for network, game live broadcast, home studio, home theater, karaoke, mobile music, music creation, recording production, performance rehearsal, live performance and other application scenarios.



### FEATURES / 产品特性

- ◆ 优质话放提供高精度声音
- ◆ 4路输入 (2单声+1立体声)
- ◆ 7路输入 (3单声+2立体声)
- ◆ USB连接+手机连接/USB录音/MP3输入与播放
- ◆ 音频接口最高支持24-bit/48kHz 规格的录音
- ◆ 直观的循环回放功能使得现场网络广播变得简单方便
- ◆ 2段通道均衡
- ◆ 88效果(内置数字效果)
- ◆ 内置的48V幻象电源

- ◆ Premium mic preamp provides high resolution sound
- ◆ 4 Channel Mixing Console(2 mono+1 stereo)
- ◆ 7 Channel Mixing Console(3 mono+2 stereo)
- ◆ 2 band EQ channel
- ◆ 88 DSP+Bluetooth(Digital Multiple Effects)
- ◆ Built-in phantom power/48V
- ◆ USB DISK+USB OTG/USB REC/Mp3 input and playback
- ◆ Audio interface supports up to 24-bit/48 kHz recording
- ◆ An intuitive Loopback function enables fast and easy live webcasting

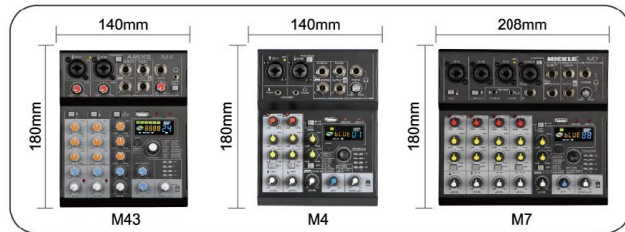
### Technical Parameters/技术参数

型号 Model	E4	E7
通道 Channels	2 Mono+1 Stereo	3 Mono+2 Stereo
通道均衡 Channel EQ	2 Band	2 Band
效果器 Effector	88 DSP	88 DSP
主输出 Main Out	1 Stereo	1 Stereo
幻象电源 Phantom Power	48V DC	48V DC
USB/REC Player	√	√
重量 Weight	0.7kg<4CH>	0.95kg<7CH>
规格尺寸 Dimensions mm(H*W*L)	150x182x48mm	206x182x48mm



## M SERIES

【M43 / M4 / M7】



灵活多用的流媒体音乐、专业级混音调音台，专业级组件结合，支持24-bit/48kHz的高清音质采样率并同时满足小巧低噪的设计，确保在紧凑、流线型的用户体验中获得最佳性能。适用于网络、游戏直播、家庭工作室、家庭影院、K歌、移动音乐、音乐创作，录音制作、演出排练、现场表演等多种应用场景。

Flexible and versatile streaming music, professional-grade mixing console, and professional-grade components combine to support 24-bit/48kHz high-definition sound sampling rates while satisfying a compact, low-noise design to ensure optimal performance in a compact, streamlined user experience. Suitable for network, game live broadcast, home studio, home theater, karaoke, mobile music, music creation, recording production, performance rehearsal, live performance and other application scenarios.

### FEATURES / 产品特性

- ◆ 优质话筒提供高精度声音
- ◆ 4路输入 (2单声+1立体声)
- ◆ 7路输出 (3单声+2立体声)
- ◆ 2段通道均衡
- ◆ 88效果 (内置数字效果) +带蓝牙连接
- ◆ 内置的48V幻像电源
- ◆ USB连接+手机连接/USB录音/MP3输入与播放
- ◆ 音频接口最高支持24-bit/48kHz 规格的录音
- ◆ 直观的循环回放功能使得现场网络广播变得简单方便

【M4 / M7】

- ◆ Premium mic preamp provides high resolution sound
- ◆ 4 Channel Mixing Console(2 mono+1 stereo)
- ◆ 7 Channel Mixing Console(3 mono+2 stereo)
- ◆ 2 band EQ channel
- ◆ 88 DSP+Bluetooth(Digital Multiple Effects)
- ◆ Built-in phantom power/48V
- ◆ USB DISK+USB OTG/USB REC/Mp3 input and playback
- ◆ Audio interface supports up to 24-bit/48 kHz recording
- ◆ An intuitive Loopback function enables fast and easy live webcasting

- ◆ 优质话筒提供高精度声音
- ◆ 4路输入 (2单声+1立体声)
- ◆ 3段通道均衡
- ◆ 24效果 (内置数字效果) +带蓝牙连接
- ◆ 内置的48V幻像电源, Low Cut, Hi-Z
- ◆ USB连接+手机连接/USB录音/MP3输入与播放
- ◆ 音频接口最高支持24-bit/48kHz 规格的录音
- ◆ 直观的循环回放功能使得现场网络广播变得简单方便

【M43】

- ◆ Premium mic preamp provides high resolution sound
- ◆ 4 Channel Mixing Console(2 mono+1 stereo)
- ◆ 3 band EQ channel
- ◆ 24 DSP+Bluetooth(Digital Multiple Effects)
- ◆ Built-in phantom power/48V, Low Cut, Hi-Z
- ◆ USB DISK+USB OTG/USB REC/Mp3 input and playback
- ◆ Audio interface supports up to 24-bit/48 kHz recording
- ◆ An intuitive Loopback function enables fast and easy live webcasting

### Technical Parameters/技术参数

型号 Model	M43	M4	M7
通道 Channels	2 Mono+1 Stereo	2 Mono+1 Stereo	3 Mono+2 Stereo
通道均衡 Channel EQ	3 Band	2 Band	2 Band
效果器 Effector	24 DSP	88 DSP	88 DSP
主输出 Main Out	1 Stereo	1 Stereo	1 Stereo
幻象电源 Phantom Power	48V DC	48V DC	48V DC
USB/REC Player	√	√	√
重量 Weight	0.7kg<4CH>	0.7kg<4CH>	0.95kg<7CH>
规格尺寸 Dimensions mm(H*W*L)	140x180x42mm	140x180x42mm	208x180x42mm



# MT SERIES

【MT4 / MT8】



MT系列调音台，能够满足用户对网络直播、家庭工作室、K歌、游戏、音乐、录音制作、演出排练、现场表演等多种应用需求。专业级别的组件结合，如超级麦克风前置放大器和内置USB音频接口，并支持24-bit/48kHz音质采样率并同时满足小巧低噪的设计，小型便携中获得最佳性能。额外音频输入和专业数字信号处理器，最大限度实现模拟和数字音频混合的完美效果。

MT series mixer meets users' needs for network broadcast, home studio, karaoke, games, music, recording production, performance rehearsal, live performance and other applications. The combination of professional-grade components, such as a microphone pre-amplifier and built-in USB audio interface, and support 24-bit/48kHz sound quality sampling rate while meeting the small and low noise design, small and portable for optimal performance. Additional audio inputs and professional digital signal processors maximize the perfect mix of analog and digital audio.



## FEATURES / 产品特性

- ◆MT4: 2路单声输入, 1路双声输入
- ◆MT8: 4路单声输入, 2路双声输入
- ◆通道3段均衡
- ◆一组监听立体声莲花输出
- ◆60mm高精度对数衰减推子

- ◆彩屏显示99DSP效果、蓝牙、MP3播放/兼容OTG
- ◆一组立体声输出
- ◆+48V幻象电源
- ◆USB录音, 播放功能

- ◆MONITOR/STEREO转换键, (蓝牙/MP3可与立体声输入同时用分开输出)
- ◆带U段无线麦 (选配)
- ◆重量: 普通版0.8kg / 天线版0.84kg(MT4)  
普通版1.3kg / 天线版1.34kg(MT8)

- ◆ 2 mono+1 stereo(MT4)
- ◆ 4 mono+2 stereo(MT8)
- ◆ 3 band EQ
- ◆ 1 Aux send
- ◆ 60mm logarithmic fader
- ◆ Large color display,99 DSP effectors, Bluetooth MP3
- ◆ 1 Stereo Output
- ◆ 48V phantom power supply
- ◆ USB/REC Play
- ◆ MONITOR/STEREO Switch
- ◆ With wireless microphone (optional)
- ◆ Weight: 0.8kg / MIC 0.84kg (MT4)  
1.3kg / MIC 1.34kg (MT8)

## Technical Parameters/技术参数

型号 Model	MT4	MT8
通道 Channels	2 Mono+1 Stereo	4 Mono+2 Stereo
通道均衡 Channel EQ	3 Band	3 Band
辅助输出 AUX	1	1
返回 Return	1 Stereo	1 Stereo
效果器 Effector	99 DSP	99 DSP
主输出 Main Out	1	1
幻象电源 Phantom Power	48V DC	48V DC
USB/REC Player	√	√
规格尺寸 Dimensions mm(H*W*L)	210x160x60mm	210x255x60mm



## UAX SERIES

[UAX4.2 / UAX6.2 / UAX8.2]



UAX系列调音台，外形小巧便携，大大提升用户的使用体验。能够满足用户对网络直播、家庭工作室、K歌、游戏、音乐、录音制作、演出排练、现场表演等多种应用需求。专业级别的组件结合，如超级麦克风前置放大器和内置USB音频接口，并支持最高24-bit/192kHz的高清音质采样率并同时满足小巧低噪的设计，确保在紧凑、流线型的用户体验中获得最佳性能。此外，通过额外的音频输入和专业级的数字信号处理器等高端选项，以最大限度地完美实现模拟和数字音频混合的最佳效果。

UAX series sound mixer, compact and portable, greatly improve the user experience. It can meet users' application needs for network broadcast, home studio, karaoke, games, music, recording production, performance rehearsal, live performance and so on. The combination of professional-grade components, such as a supermicrophone preamplifier and built-in USB audio interface, supports up to 24-bit/192kHz HD audio quality sampling rates while simultaneously satisfying a compact, low-noise design, ensuring optimal performance in a compact, streamlined user experience.

### FEATURES / 产品特性

- ◆UAX4.2: 2路单声输入, 1路双声输入, 1路声卡输入
- ◆超低噪音式前置话放: 让您的声音细腻, 更具震撼。
- ◆录音功能: 24 BIT/192K 高清音质采样率和回播功能
- ◆单声通道1/2各配有Hi-Z和LOW CUT
- ◆通道3段均衡
- ◆LCD彩色屏显示, 99 DSP效果器、蓝牙、MP3播放
- ◆一组立体声输出
- ◆+48V 幻像电源

- ◆UAX6.2: 2路单声输入2路双声输入
- ◆UAX8.2: 4路单声输入2路双声输入
- ◆超低噪音式前置话放: 让您的声音细腻, 更具震撼。
- ◆单声通道带有LOW CUT
- ◆录音: 24 BIT/192K高清音质采样率和回播功能
- ◆通道3段均衡, 一组辅助输出, PAN声像定位
- ◆LCD彩色屏显示, 99DSP效果、蓝牙、MP3播放
- ◆两组立体声输入, 一组主输出
- ◆+48V幻像电源
- ◆PC USB2.0接口:支持PC/iPad连接

- ◆ 2 Mono Input+1 Stereo Input+1 sound card Input
- ◆ Recording function: recording sampling rate up to 192K recording
- ◆ Responsive 3 band EQ
- ◆ Large color display,99 DSP effectors,Bluetooth, MP3
- ◆ 1 Stereo Output
- ◆ 48V phantom power supply

- ◆ UAX6.2: 2 Mono Input+2 Stereo Input
- ◆ UAX8.2: 4 Mono Input+2 Stereo Input
- ◆ Single channel with Low Cut
- ◆ Recording function: recording sampling rate up to 192K recording
- ◆ Responsive 3 band EQ, 1 AUX Send, PAN
- ◆ Large color display,99 DSP effectors,Bluetooth, MP3
- ◆ 2 Stereo Input, 1 Main Output
- ◆ 48V phantom power supply

### Technical Parameters/技术参数

型号 Model	UAX4.2	UAX6.2	UAX8.2
通道 Channels	2 Mono+1 Stereo	2 Mono+2 Stereo	4 Mono+2 Stereo
通道均衡 Channel EQ	3 Band	3 Band	3 Band
效果器 Effector	99 DSP	99 Bit DSP	99 Bit DSP
主输出 Main Out	1	1	1
幻象电源 Phantom Power	48V DC	48V DC	48V DC
USB/REC Player	√	√	√
重量 Weight	0.6kg<4CH>	1.5kg<6CH>	1.85kg<8CH>
规格尺寸 Dimensions mm(H*W*L)	176x153x66mm	236x213x60mm	236x269x60mm