

4 Channel Sound Mixer unit Wireless Microphones



SKU:

EAN:

FEATUES

Input Channels 1xMono(MIC/LINE) 2xUSB IN 3xAUX IN, 3 signals / microphone mono input. Built in UHF wireless microphone.

● **LCD digital display**

Digital effects, built-in 48V phantom power for condenser microphone for professional recording, built-in six effects sound.

● **Two-way (L / R) recording output**

All the way to send the output, all the way to return to the input, an auxiliary input, a group STEREO stereo mix output, each of the road to features monitor to switch. All the way to high-fidelity high-power headphone outputs (1W), the headphones the Kam listen function, Input Sensitivity: MIC-60dB LINE-20dB Eff Ret-20dB Tape In-20dB, DSP effects: 24 Bit/48K Sample. 6.3 mm to 3.5mm mini jack converter, Head-mounted microphone, widely used, strong compatibility, can be compatible with the sound device, computer, pull rod audio, power amplifier, etc. Collar clip microphone, free your hands, multi - occasion application. Suitable for all kinds of live broadcast, video shooting, program interview, teaching, conference speech and other occasions.



SPECIFICATION

DSP Effect	24BIT/48K sample
Signal to noises ratio	> 105DB
Distortion	0.01%(1KNZ)
Frequency response	18Hz-18KHz±3Db
Power supply	AV220V50hz
Power consumption	30-400w
Input Channels 1xMono(MIC/LINE)	2xUSB IN 3xAUX IN
3 signals / microphone mono input	Built in two UHF wireless microphone
LCD digital display	digital effects
Built-in 48V phantom power for condenser microphone for professional recording	built-in six effects sound
Two-way (L / R) recording output	all the way to send the output, all the way to return to the input, an auxiliary input
Input Sensitivity	MIC-60dB LINE-20dB Eff Ret-20dB Tape In-20dB
The signal-to-noise ratio	> 105dB
Distortion degree (THD)	0.01% (1KHz Full Power)
Frequency response	18Hz-18KHz ± 3dB
power supply	AC220V/50HZ
output voltage	4V Max