



### Feature

- \* Designed for KTV and party DJing, with limiter and balanced input, more dynamic and broadband.
- \* One-click switch between Karaoke mode and DJ mode.
- \* Each mode has independent limiter and volume.
- \* Karaoke mode and DJ mode are independently controlled, with ultra-low interference.
- \* Music channel 20-band parametric equalization, dual microphone 20-band parametric equalization, main channel 11-band parametric equalization, and ultra-low 11-band parametric equalization.
- \* Use high-performance DSP processor, 96kHz dense sampling rate, built-in USB drive-free sound card and spectrum analyzer.
- \* Support saving 16 modes, with 3 shortcut modes.
- \* The rear output signal is output to the recording output port of an external recording device.
- \* With an optical input port, reduce interference and current noise.
- \* With speaker processor function, each part can be adjusted independently.
- \* With infrared remote control function, it can be connected with the central control system.
- \* With microphone pitch shift function and voice change function.
- \* The MUSIC input channel has 20-band parametric equalization, with high and low pass adjustment, a variety of slope options, pitch shift function, and high, medium and low frequency adjustment, convenient to use.
- \* 2 sets of MIC inputs, 1 + 2MIC as a group, 3 + 4MIC as a group, every two microphones has 20-band parametric EQ independent adjustment, each group has high and low pass adjustment, a variety of slope options, echo and reverberation. The open microphone noise gate is optional. The volume of the two groups of microphones A and B are independently controlled, with high, medium and low frequency adjustment, convenient to use.
- \* The main output, center output, rear output and subwoofer output are all equipped with 11-band parametric equalization; support high and low pass flexible adjustment, a variety of slope options.
- \* Main output, center output, rear output and subwoofer output can be set to: music, dance or auto mode.
- \* Both reverb and echo are equipped with 5-band parametric equalization, with high and low pass adjustment and optional slopes.
- \* Each channel output is provided with a delay of 0 to 100ms.
- \* The microphone has positive and negative 8-level feedback suppression, and can set OFF/ON.
- \* The main output, center output, subwoofer output, and rear output are all equipped with voltage limit and delay functions.
- \* Built-in management mode and user mode.
- \* Come with a full-featured menu, support setting through the PC interface. The machine is connected to the computer without driver; USB connection, convenient PC user interface software; support WIFI wireless debugging.
- \* KTV special model, two microphones + one receiver, unique structure design, convenient maintenance, easily cover more than 100 KTV rooms.

### Specification

Model	KT-X300T
Working voltage	AC90V-220V
Working frequency	50Hz
Maximum input level	2V(RMS)
Maximum output level	4V(RMS)
Music channel gain	MAX: 12dB
Microphone sensitivity	64mV(OUT4V)
SNR	>80dB
Dimension (L×H×D)	480×44×205mm
Net weight	2.65Kg