



## Feature

- \* 32-bit high-performance DSP and AD/DA, 24-bit, 48K sampling rate and pure digital professional KTV audio processor.
- \* Unique microphone feedback simulation algorithm, 4-level adjustable.
- \* Professional singing echo effect.
- \* Optional reverberation effects, three types of Hall / Room / Board room.
- \* The microphone exciter makes singing effortless.
- \* Support ultra-fine delay adjustment.
- \* Optical and coaxial audio digital input interfaces for a better sound source.
- \* The music pitch-shifting function can meet the requirements of different singers; the instant and automatic bass effect enhances the dance mode.
- \* Two mixing modes, simple mode for traditional KTV functions, and the advanced mode for audio processing functions.
- \* Enhanced power on/off mute function, no longer worry about noise and damage to speakers.

## Specification

<b>Model</b>	TS-213K
<b>Maximum input level</b>	4V (RMS)
<b>Maximum output level</b>	4V (RMS)
<b>Music channel gain</b>	MAX: 12dB
<b>Microphone sensitivity</b>	64mV (Out: 4V)
<b>SNR</b>	>80dB
<b>Input interface</b>	2 front MIC interfaces; 1 USB interface; optical and coaxial digital audio input interfaces (OPTICAL, COAXIAL); 3 stereo input interfaces (VOD, AUX, BGM); 2 MIC balanced input jacks (MIC A1/MIC B1)
<b>Output interface</b>	6 audio output interfaces (MAIN L/R, CENTER, SUB, SUR L/R); 2 REC interfaces
<b>Input voltage</b>	~220V 50Hz
<b>Power consumption</b>	30W
<b>Working temperature</b>	-20~80
<b>Dimension</b>	430x185x50mm (L×H×D)
<b>Net weight</b>	2.3kg
<b>Gross weight</b>	2.8kg