

Features

- * Professional compact mixer, ultra-low noise discrete microphone pre-amplifier and 48V phantom power supply, powerful, full-featured and mellifluous audio quality.
- * The 8-channel Mic input interface is compatible with 6-channel line input interface. The microphone input interface is equipped with 48V phantom power supply.
- * Provide 2 sets of stereo input and 4 RCA input. It can be connected to stereo equipment.
- * Provide 1 set of stereo main output, 4 channels marshalling output, 4 channels auxiliary output, 1 set of stereo monitoring output, 1 earphone monitoring output.
- * High precision carbon film thruster with 13 $\,\,\mathrm{pieces}$ 60mm trips.
- * Built-in MP3 player. Support 1 USB interface and external U disk playback / recording.
- * Built-in USB sound card. Connect to the computer for music playback and sound recording.
- * Built-in 24-bit DSP effector to provide 100 preset effects.

Provide a USB power supply interface. It can be connected to USB lighting.

Specifications

Model	TS-14PFX-4			
Microphone Input	8 channels (8 XLR interfaces)			
Line Input	6-channel single plug mono/stereo automatic switching hybrid interface			
Stereo Input Channel	2 sets (4 channels of mono), 4 channels of RCA input			
Output Path	1 set of stereo main output, 4 channel group output, 4 auxiliary output, 1 set of stereo monitor output,			
	1 headphone monitor output			
USB Interface	Playback and recording with USB flash disk			
Effects	24-bit DSP effects (including vocals, small houses, halls, echoes, echoes + reverbs, plates, vocal music board,			
	chorus GTR, rotating GTR, vibrato GTR type), 100 preset effects			
USB Sound Card Port	Support computer recording/playback, playback through CH11/12 channel			
Phantom Power	+48V with switch			
Frequency Response	10Hz to 55KHz , +/-3dB			
Distortion	<0.003% at+0dB,22Hz-22KHz A-weighted			
Sensitivity	+21dB~-30dB			
SNR	<-100dBr A-weighted			
Mono Equalization	High frequency: +/-15dB @12KHz; medium frequency: +/-15dB @100KHz-8KHz; low frequency: +/-15dB @80KHz			
Stereo Equalization	High frequency: +/-15dB @12KHz; medium frequency: +/-15dB @3KHz or +/-15dB @500KHz;			
	low frequency: +/-15dB @80KHz			
Main Mix Crosstalk	<-80dB @0dB 20Hz-22KHz A-weighted, main output: 0dB, other channels: minimum			
Supply Voltage	AC 100-240V 50/60Hz			
Rated Power	30W			
Dimension (L × W × H)	438x431x81mm			
Weight	6.7Kg			