



Description:

The large professional mixer has 18 channels of mono, 6 channels of stereo, with dual audio processor and 4 marshalling outputs. It is suitable for various performance venues, conference rooms, schools, intelligent buildings, industrial and mining enterprises as well as personal use.

Feature:

- 18 gold-plated XLR microphone inputs and balanced line inputs.
- * 6 stereo TRS balanced input interfaces.
- * Ultra-low noise preamplifier and +48V phantom power.
- * Extremely high space provides a wider dynamic range.

 * All input channels are equipped with mute, SOLO function, overload LED & low cut filter

 * MIC channel with low cut filter and stage.
- * Each channel has 6AUX transmission, with AUX1-2/AUX3-4/AUX5-6 and PRE/POS switchable faders.
- * Microphone channel IF supports 3-band EQ adjustment.
- * Stereo channel has 4-band EQ.

 * With SUB1-2, SUB3-4, MAINL-R and center signal distribution switch.
- * 100mm high precision fader.
- * Each channel is equipped with a plug-in interface and a direct output interface, a main plug-in interface for flexible connection to external devices.
 * (SUB1-SUB2)(SUB3-SUB4)|(L-R) (center) A&B matrix.

- * Control room or mobile devices.

 * 2-TRACK IN can be distributed to the main microphone, control room/headphone output.
- * Fully assignable intercom system.
- * With USB port, support recording SUB1-2 or main output, and transmitting to CH23-24 system bus for playback. * 100 options of DSP effects.

Specification:

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	Model	TS-24PFX-4
Input	Input impedance	Mic 2kohm balanced
		Line 10kohm balanced
	Input gain	Mic continuous variable: 0dB to +50dB
		Line-mono continuous variable: -15dB to +35dB
		Line-stereo continuous variable: -20dB to +20bB
	Maximum input level	Mic +22dBu
		Line - (mono) + 22dBu
		Line - (stereo) + 22dBu
	Interface transmission impedance	120ohm unbalanced
	Interface transmission level / maximum	-10dBu/+22dBu
	Loop impedance	10kohm unbalanced
	Interface loop level / maximum	-10dBu/+22dBu
	CMR at 1 kHz Line (20Hz-20kHz)	>60dB
	Frequency response	Mixing to mixing 20Hz-20kHz +/-3dB
	SNR (20Hz-20kHz)	Mic EIN ref.150ohms-117dBu
System noise (20Hz-20kHz)	Summing noise	-90dBu (24-channel routing pull low to fader)
	Wired mixing noise	-86dBu (24 channel routing to 0dB, pan center)
	Distortion at 1kHz	Mixing to device interface (+30dB overall gain, +20dBu output) <0.009%
		Mixing to device interface (+30dB overall gain, +20dBu output) wavelength 0.03%
	Crosstalk at 1 kHz	Channel to channel >-80dB
		Mixing to mixing >-80dB
		Channel to mixing >-80dB
	Fader attenuation	>100dB
Output (rated signal level mic-50dBu to 0dBu-Line 0dBu)	Output channel	14 outputs (4 groups, 6.5 single-plug interface output;
		6 auxiliary, 6.5 single-plug interface output;
		1 stereo monitor, 6.5 single-plug interface output; 1 stereo RCA output port;
		1 stereo main output XLR/6.5 single plug interface;
		1 channel center audio output/6.5 single plug interface.)
	Output impedance	All line outputs are 120ohm unbalanced