Professional Conference Digital Audio Processor TS-234



Features

- * New adaptive algorithm, no need to debug, accurate, reliable to and easy to use, can make the system gain improve to 9-15 db
- * Built-in pressure limit function, can make the signal input keep in high fidelity of signal output even in large dynamic situation.
- * Direct noise suppression switch and the anynet can make the sound system without feedback suppressor, which makes the operation simple.
- * With wireless microphone interface and the intensity of the input signal can be adjusted by potentiometer, it is more convenient to make the device to be connected.
- * Signal input and output have XLR and RCA port which makes the system connection more convenient.
- * Support international general wide voltage range, reach AC100V ~ 240 v.

Specifications

Product Model	TS-234
Rated Input Level	2.2dBU
Max Line Input Level	15dBU
Line Input Port	RCA, XLR
Wireless Microphone Rated Input Level	-19.7dBU(Sensitivity is adjustable)
Rated Output Level	2.2dBU
Wireless Microphone Input Port	ф6.3МІС
Line Output Port	RCA, XLR
Line Input Impedance	Unbalanced: $10 \mathrm{K}\Omega$, balanced input $20 \mathrm{K}\Omega$
Wireless Microphone Input Impedance	1ΚΩ
Line Output Impedance	50Ω
S/N Ratio	≥60dB
Frequency Response	50~14.50kHz±3dB
Ground Resistance	≤0.1Ω
Power Consumption	5W
Power Supply	~110V-230V 50/60HZ
Dimensions	484 x 209 x 45mm
Weight	2.76Kg