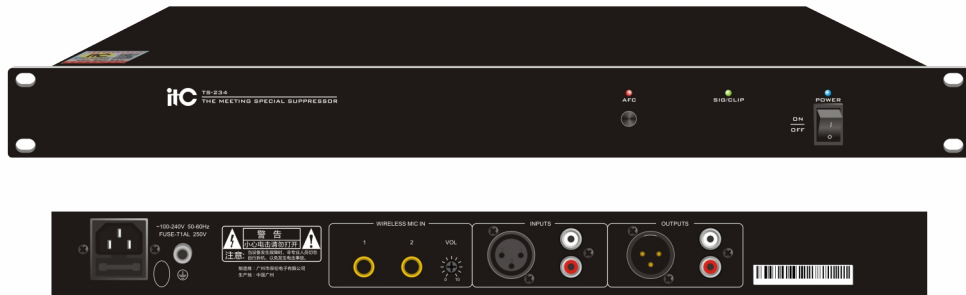




# Suppressor TS-234



## Feature:

- \* The new adaptive algorithm, free of debugging, reliable and easy to use, increase the system gain by 9-15dB.
- \* The built-in voltage limit function can keep the high-fidelity signal output of the signal input in the case of large dynamics.
- \* The pass-through/squealing suppression switch enables the audio system to use one-key control when the feedback suppressor is not used, making the operation easier.
- \* With wireless mic port, the input signal strength can be continuously adjusted by the potentiometer, make the device connection more convenient.
- \* Signal input and output RCA port and XLR port, make the system connection more convenient.
- \* Support international universal wide power supply voltage range, ranging from AC100V~240V.

## Specification:

Model	TS-234
Line rated input level	2.2dBu
Line maximum input level	15dBu
Line in	RCA port, XLR port
Wireless mic rated input level	-19.7dBu (adjustable sensitivity)
Rated output level	2.2dBu
Wireless mic input port	φ6.3 mic port
Line out	RCA port, XLR port
Line input impedance	Unbalanced: 10KΩ, balanced input 20KΩ
Wireless mic input impedance	1KΩ
Line output impedance	50Ω
SNR	≥60dB
Frequency response	50~14.5KHz±3dB
Ground resistance	≤0.1Ω
Total power consumption	5W
Power supply	~100-240V 50-60Hz
Dimension	484×209×45mm (L×W×H)
Weight	2.76Kg