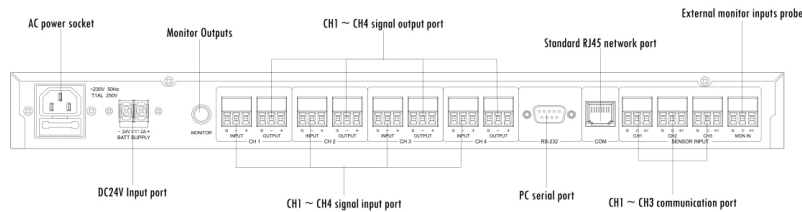
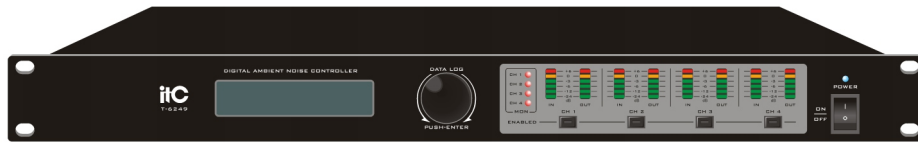




Digital Ambient Noise Controller (For Airport Solution)

T-6249



Features:

- * Automatic identification of noise and sound pressure level of broadcasting program.
- * The device has the function of environmental noise and background music separating, which can more accurately judge the current real noise level on the scene and make more accurate output adjustments.
- * 4 mono inputs and outputs.
- * 4-channel digital probe interface, which can be connected in series or in parallel, and each channel can connect less than or equal to 16 digital probes at most.
- * At least 16 noise detection probes can be connected to each device, and the detection probe can be transmitted as far as 3KM.
- * The device needs to provide a serial port (DB9) configuration interface to facilitate online download of relevant configuration data.
- * It can automatically detect and control offline.
- * With computer software configuration function, software is made into plug-in.
- * DC24V power supply interface.
- * With LCD display to view related configuration data.
- * With four channel output LED level indicator.
- * Single shuttle control function key controls all data and related configurations.
- * The sampling frequency period can be defined.
- * Max output level function.
- * Ambient noise control (ANC) and automatic level control (ALC) function.

Specifications:

Model	T-6249
Line Output	4
Line Input	4
Control Channel	4
Monitor Channel	1
Input Level	0dBu 20KΩ(balance input)
Output Level	0dBu 600Ω(balance output)
Max Output Level	+16dBu(balance output)
Control Gain	24dB
Noise Frequency filter	4
Communication port	RJ45, RS232
Frequency response	20~20KHz (+1/-3dB)
THD	≤0.1%
Power consumption	35W
Power supply	~220V 50Hz
Dimension	484 x 209 x 44mm
Weight	3.0Kg