





## Features:

- \*Automatic identification of noise and sound pressure level of broadcasting program.
- \* 4 channel digital ambient noise controller.

  \* Automatically adjust the output level after programmed.

  \* Intelligent digital sound system controller in 1U height.
- \* 19" rack mount design type.
- \* 4 channel sensor inputs, and each channel capacity or total four channel capacity max of 16 units.

- \* Serial or parallel connection at communication distance of 3kms.

  \* A serial ports for PC software configuration and data management.

  \* The controller work stand alone without software after configuration.
- \* With computer software configuration function, software is made into plug-in.
- \* DC24V power supply interface.
  \* With LCD display.
- \* Four channel separate line inputs and outputs.
- \* Built-in CPU and menu function button for program by itself.
- \* End-user self defined sampling frequency response period.

- \* Max output level function.

  \* With four channel output level display.

  \* Ambient noise control (ANC) and output level adjustment (ALC) function.

## **Specifications:**

Model	T-6249
Line Output	4
Line Input	4
Control Channel	4
Monitor Channel	1
Input Level	$0$ dBu $20$ K $\Omega$ (balance input)
Output Level	$0dBu\ 600\Omega(balance\ output)$
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	~110V-230V 50/60Hz & DC 24V
Dimension	484 x 209 x 44mm
Weight	3.0Kg