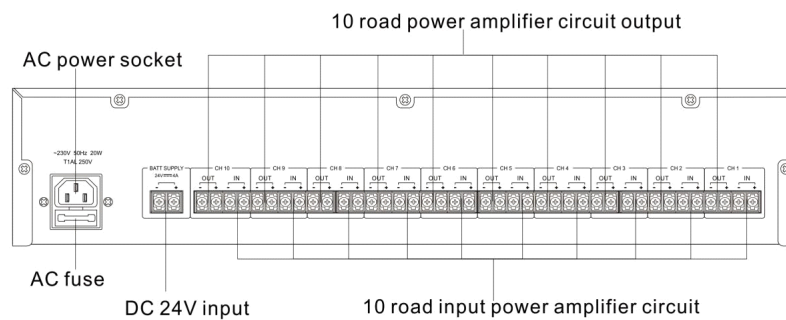
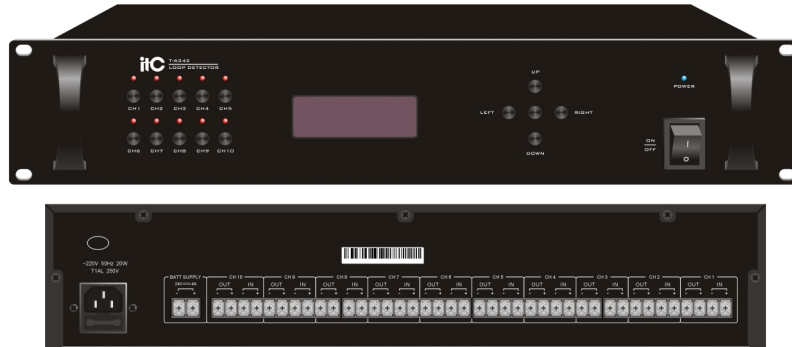




Speaker Line Supervision

T-6242



Description:

This is a equipment for detecting linear impedance (power), linear open circuit and linear overload of horn.

Features:

- * Standard cabinet design, 2U aluminum alloy panel; light touch buttons and humanized handle, beautiful and practical.
- * Adopt 192×64 pixel matrix LCD display and working status indicator.
- * Detection over speaker linear impedance(power), open circuit, and overloading.
- * Timely detect speaker loop line. LCD real time display speaker line's status and power.
- * Speaker line detection will not interrupt with broadcast in timing mode.
- * Each channel can detect the maximum speaker load of 10W-2000W, and the power of each channel can be set according to the actual situation.
- * Adopt 10 shortcut keyboards to quickly switch the status of each channel.
- * Suitable for 100V and 70V speaker circuit detection.
- * 10 channels of input and output can realize 10 channels of audio sources or partitions, replacing the traditional partitioner.
- * AC and DC 24V power supply operation.
- * Pre-setting memory function even in case of power off.

Specifications:

Model	T-6242
Power Supply	~220V 50Hz
Power Consumption	20W
Dimension	484 x 303 x 88mm
Weight	5.36Kg