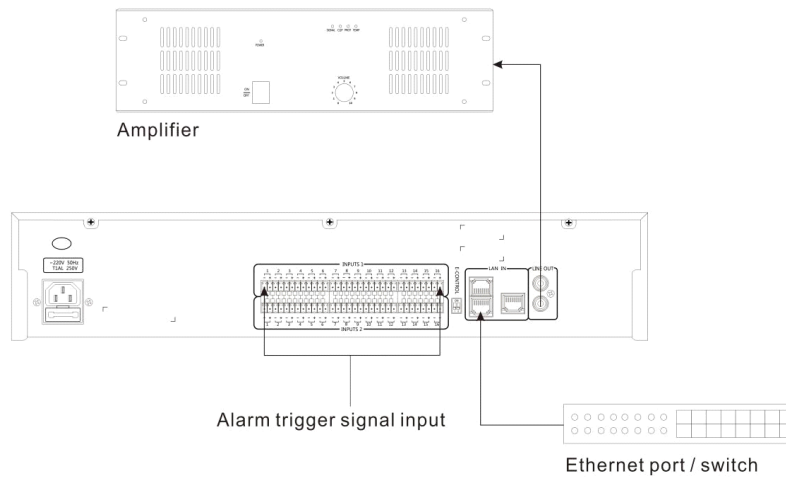
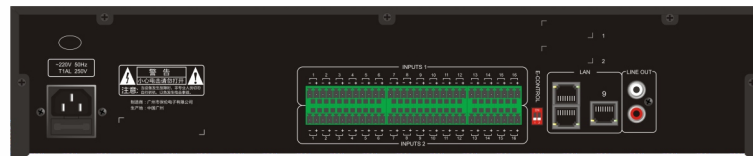
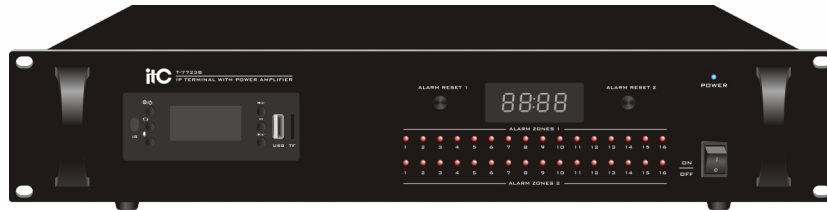




# Signal Collector Device

## T-7723B



### Description:

It is installed in the fire control room to receive the short-circuit trigger signal of the fire protection system and realize the fire alarm linkage emergency broadcast.

### Features:

- \* Standard 19-inch cabinet design, 2U height, high-grade brushed aluminum alloy panel, exquisite craftsmanship, high-end appearance.
- \* A single alarm collector supports 32-channel fire-fighting short-circuit signal input interfaces, and supports multiple alarm collectors to expand the access system.
- \* Supports 16 channels as the main fire protection short-circuit input, and the other 16 channels as redundant backup fire protection short-circuit input.
- \* Supports one-click to cancel the alarm. In the alarm state, press the panel alarm reset button to cancel the alarm trigger state.
- \* Equipped with a USB interface, integrated MP3 player module, support any channel trigger playback.
- \* Supports the setting of alarm policies in the background. You can configure the alarm policy for each short-circuit signal input port, associate with the linked terminal, and play tracks.
- \* Supports system background WEB to view equipment status and manage equipment information.
- \* Supports the broadcast system to upgrade the terminal's remote firmware without the need to upgrade locally to the terminal, reducing the work intensity of maintenance personnel.

### Specifications:

Model	T-7723B
Network Interface	Standard RJ45 input
Transmission Rate	100Mbps
Supporting Agreement	TCP/IP, UDP
Short-circuit Input	32 channels
Power Consumption	20W
Operating Temperature	5°C~40°C
Environment Humidity	20%~80%(relative humidity, no condensation)
Power Supply	~190V-240V 50Hz-60Hz
Dimension	484×303×88mm
Weight	4.1kg