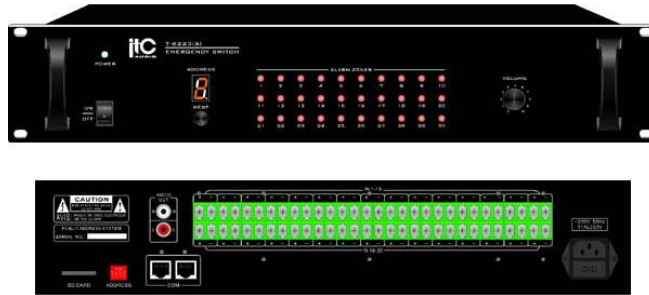




Public Address & Communication System

ITC T-6223(A) FIRE ALARM VOICE MESSAGE GENERATOR



Descriptions

The T-6223(A) is a multi-voice message alarm system controller suitable for modern and intelligent voice message alarm system in middle and big buildings.

It includes 30 zone fire alarm trigger relay and voice message player, it can broadcast 3 voice messages to help people safely evacuate in individual, group and all zones over music system.

It is built-in SD card slot to input SD card for voice message during fire alarm. With 2 COM port to link together with next T-6223(A) to expand max 300 zones. Each unit of ID address to be distinguished by user individually. The dual RCA audio output is provided to link to other fire alarm equipments. Front panel of LED to display the ID address and audio attenuator.

The zone number and voice message number are automatically accordingly matched together.

Features

- 30 EMC inputs and expandable to 300 zones
- EMC working state zone indicator
- Built-in voice message generator for zone fire alarm system
- Built-in monitor
- 1G SD memory card to store the voice messages to make sure hi-fi sound quality and easy management

Optional

- 24V DC
- Panel with/without handhold



Public Address & Communication System

Specifications

Model	T-6223(A)
Input	30 channels
Output	0db
Communication Protocol	RS-422
Communication Terminal	RJ-45
Communication Speed	4800bps
Controls	Power switch, address selector Restore
Indicators	Power LED, channel status LEDs, Address
Protection	AC fuse, 1A
Power Requirements	~110V/60Hz or ~230V/50Hz 24V DC(optional)
Power Consumption	25W
Communication protocol	RS422
Communication port	RJ45
Communication speed	4800bps
Weight	4.3 kg
Dimensions(W×D×H)	484×350×88mm
Finish	Panel: aluminum plate