





## **Descriptios**

The T-6203 is an voice alam panel especially suitable for small voice alarm system. It will broadcast voice message to help evacuate in all zones over music system.

It is designed with one pair of EMC (Fire alarm activation signal) screw inputs to receive and activate the voice message alarm system over background music system.

The built-in siren is used to automatic broadcast after activation, while the pre-recorded voice message also could be recorded and stored through the built-in mic and recorder. The recording of voice massage could last more than 2 minutes. Play message play siren, recording through mic or line four locators knob. The alarm mode play/start, record/stop functional buttons. An output level indicator is provided. Alarm output for other relative fire alarm equipments.

## **Features**

- \* Built-in siren or pre-recorded voice alarm
- $^{\ast}$  Allzone voice alarm panel and voice generator
- $^{st}$  Built-inrecorded for user recording 2 minutes voice message
- $^{st}$  2 ways of recording through mic or line
- \* A mic input and a line input are provided for both ways of recording
- $\begin{tabular}{ll} * A lam & output for & other fire a larm equipments \\ \end{tabular}$
- $^{st}$  2 alarm modes: Siren or pre-recorded voice alarm

## **Specifications**

Model	T-6203
Indicators	Power LED/Alarm work of the police state of indicator
Power Supply	~110V/60Hz or ~230V/50Hz
Power Consumption	30W
Dimension	484x209x44mm
Weight	4Kg

