



### Description

The patrol terminal is suitable for scene applications such as factories, prisons, warehouses, large shopping malls, communities, and so on.

### Feature

The patrol terminal panel is designed with wire drawing, which is anti-drop, anti-pry, anti-needle, and durable.

You can set the timed patrol task on the IP server. When you press the button, the server receives the instruction and you can see in the patrol record which terminal has completed the patrol task.

### Panel introduction



Panel button function description:

- 1) Patrol tasks can be configured normally
- 2) The red light on the patrol panel for task execution keeps flashing
- 3) The red light automatically stops flashing when the task is finished
- 4) When the patrol task is executed, press the patrol panel button, IP server patrol record, you can see that the corresponding terminal has pressed the patrol button
- 5) There is no record in IP system if you do not press the key in the patrol panel when performing the task

Description of the control output pin of the red LED status light at the green terminal on the back of the panel:

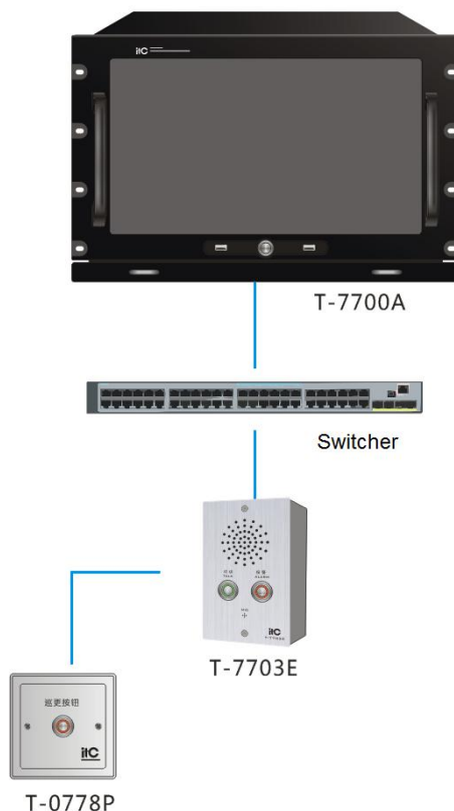
Mode 1: In idle state, the LED light is off.

Mode 2: When there is a patrol task execution LED, the red light flashes slowly.

Wiring instructions for T-0778P and T-7703E:

- 1) Connect the GND of J1 to the GND of the call panel T-7703E;
- 2) Connect the LED of J1 and the LED of the call panel T-7703E;
- 3) Connect the KEY of J1 with the KEY of the call panel T-7703E.

### System connection diagram



### Specification

Model	T-0778P
Communication interface	Industry standard terminal blocks
Connection communication distance	≤20m
Transmission rate	34Kbps
Power consumption	≤3W
Working temperature	-20℃ ~ 40℃
Working humidity	20% ~ 80% relative humidity, no condensation
Power supply	DC 3.3V (provided by the controlled terminal)
Size	90.5 x 90.5 x 27.5mm
Weight	0.6Kg