



Wireless Alarm System



Model:JTAS-2

Notice: re-power again after setting be finished

Product Introduction

JTAS-2 adopts 2.4GHZ free frequency wireless communication technologies with high sensitivity, low power consumption, stable function, high capacity of resisting disturbance& high data transmission speed, which be widely used in underground parking alarm system, access control system and so on.

Function Introduction

- ✦ Wireless remote control and alarm
Calling for help though the wireless remote control and alarm function ,if in the urgency or dangerous circumstances;
- ✦ Manual alarm call
When in the emergency and can be according to the manual force alarm button for help calling;
- ✦ Output device can be connected
Relay output, and which can connect to High decibels alarm horn or lighting indicator;
- ✦ Anti-collision
100 pcs RFID tag numbers can be read simultaneously;
- ✦ Multi-type data output format
With Wigand, RS485 data format output.

Technology parameter

Products size	JTAS-2
Power supply	DC12V
Work current	≤ 50mA
Alarm current	≤ 290mA
Alarm decibel	125dB
Lighting intensity	39. 5CD
Baud rate	9600
Work frequency	2.4GHZ~2.483GHZ
Operating temp	-20℃ ~+85℃
Remote distance	25M
Relative humidity	≤90%
Alarm time	30s、60s、120s、300s
Receiving sensitivity	-90dBm
Anti-collision capacity	100pcs
Relay load capacity	AC250V-3A、DC30V-3A
Copper core load capacity	1. 36A
Net weight	160g
Size	75*122*45mm