GlobalTech China Ltd

GT08757 PIRW-01 RF PIR Instruction manual

Prepare by : Kendy Date : 8, May, 2009

Technical Index:

Operation Power: 9V Dc battery

Maximun transmitting power: less than 20mW

Working temperature: -10 to 70 degree

RF frequeny: 433.92MHz

RF Modulation: ASK Modulation

Instruction:

1: Function

1.1 : Connect the 9V battery to battery socket in the PIR

1.2: When the PIR sensor detect human moving and this will transmit RF signal to Detector

2: ID code select

Set matching 8 pole House Data Code on PIR emitter via Dip switches, ID code setting must be same as the receiver unit

Battery installation:

The power of the PIR emitter is use 9V Dc battery, method of replacing battery: open the housing cover then you can see the position of battery. When replace the new battery please ensuring correct polarity is respected. After replace the new battery and then recover the housing, the PIR emitter will back to operation status.

FCC Warning Statement

FCC NOTE:

THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OT TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENTN SUCH MODIFICATIONS COULD VOID THE USER AUTHORITY TO OPERATE THE EQUIPMENT.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference, and
- 2. This device must accept any interference received, inculding interference that may cause undersired operation.