User Manual

PIR SENSOR

Model: SENSOR 1.0

PROSPACE PTE LTD

## Sensor Type A









Primary function	Use PIR sensor to detect motion and transmit data via RF 433Mhz
Environment	To be deployed in sheltered environment, not exposed
	to rains and direct sunlight. (eg- home, offices)
Power Source	AA Battery x 3

## **How to deploy:**

Use double tape and tape it below desks/meeting room tables.

Use the PIR SENSOR in the environment with the temperature between-10°C and 40°C, otherwise, it may damage your PIR SENSOR. It can be operating under 2000m.

For the following equipment: PIR SENSOR

## C € 0700

Is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

The product supplied by  $3 \times DC1.5V$  AA alkaline batteries.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's 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,

including interference that may cause undesired operation.