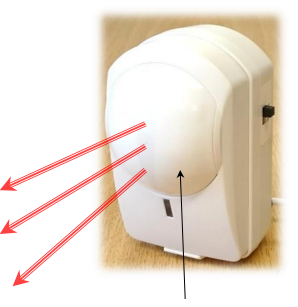
## **Datasheet**



## SPTX-PIR (V3.0)

## **Portable Movement Detector – Direct to Pager**

- A passive monitors which communicates directly to a Scope Portable Pager.
- Typically the unit is used to detect a person moving within a room or down a corridor.
- The lens is masked so that a narrow beam is projected from the middle of the lens making the monitoring of movement more precise.
- ON/OFF switch on the side of the unit enables the unit to be isolated during the day.
- When motion is detected an alarm call is generated on the Portable Pager up to 30 – 50 m. away.



internal masking creates a narrow beam



(pager not included)

п	_							٠.	
П		דכנ		res	K	Δn	ıef	11	
п		=a L	ч		· · · · · · · · · · · · · · · · · · ·				

**Detector** Passive Infra-Red

POCSAG Transmitter Small low powered (10mW) POCSAG transmitter sends the programmed

message directly to the Alphanumeric Pager without the need for a central

control box

Alarm Interval The alarm is inactive until there is a 2 minute period of zero movement

Message The message can be programmed 'Bedroom 1' 'PIR 2' etc.

**Battery** 9v Lithium PP3 approx. 1 year battery life

Large TEXT can be set on the pager

Colour Off White

**Dimensions** Height 110mm x Width 70mm x Depth 70mm

Weight 250 g. incl. battery

