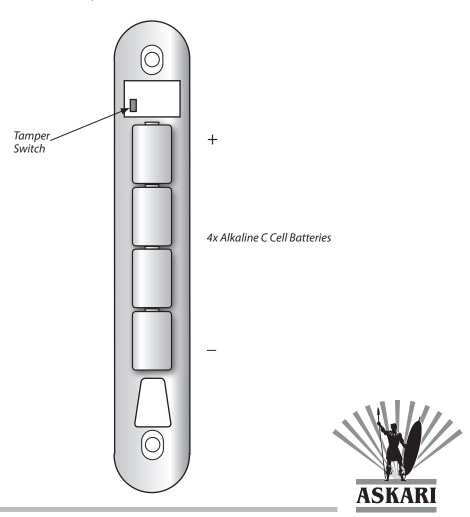
# **Product Features**

- Dual, fixed beam PIR's
- On installation, in walk-test mode, the unit will confirm RF communication with the Askari Alarm I/O
- Detection range adjustable from 5 meters to over 15 meters
- Optional Double Hit mode setting
- Optional Trigger sensitivity setting
- 4 x 'C' cell batteries with battery life expectancy of over 2 years
- Weather proof





# SPY

**OPERATORS MANUAL** 

# **Product Features**

- Dual, fixed beam PIR's (Passive InfraRed)
- Audible walk-test mode
- Detection range adjustable from 5 meters to over 15 meters
- Optional Double Hit mode setting
- Optional Trigger sensitivity setting
- Weather proof (10 year UV warranty)
- Unbeatable false alarm immunity
- Small and unobtrusive 51mm x 39mm x 410mm

Askari Spy **Outdoor Dual PIR Motion Detector** 

ISO 9000-2000 Approved **(E** 





# The Askari Spy is a Wireless, Dual PIR Motion Detector with Bi-Directional Communications

#### **Transmitter**

- Transmits intruder signal to other products
- Transmits Autotest and Tamper signals to other Askari products
- Has an open-field transmitter/receiver range of 400 meters

### Receiver

- Receives confirmation of transmissions from other product
- Receives configuration update data from the Askari Nano

## **Programming**

Remove the battery cover from the **Askari Spy** Remove the battery-saver tag.

The **Spy** will start up and enter 'Walk-Test' mode. The on-board buzzer will activate and will beep once for a bottom eye trigger, twice for a top eye trigger and 3 times for both

The **Spy** will settle after 1 minute

## Programming into an Askari I/O

- To enter programming mode on the Askari I/O, press and release the Program switch on the Askari I/O
- The Program/Delete LED will switch on and the LED's of all programmed zones will switch on
- Wait a few seconds, the Program/Delete LED will switch off and then on again, and all the programmed zone LED's will switch off
- You are now in Programming mode
- Press and release the appropriate zone switch on the Askari I/O, the zone LED will switch on
- Trigger the Spy Tamper code
- The Askari I/O will accept the programming, return to standby mode, and all programmed zone LED's will be on.
- Replace the battery cover
- Repeat as above for all other Spy, programming them to individual zones

NOTE: The on-board walk-test buzzer will continue to be active for 20 minutes

# Programming into a Nano

To enter into programming mode on the Nano, press and hold button 1, now press button 8 and release both buttons.

The LED's for buttons 1, 4, 5, 6, 7 and 8 will light up.

Now press the right hand side button to activate programming mode - the Nano will emit a high tone to confirm you are now in programming mode. Press button 1 for detector programming – the Nano will beep once to confirm you are in detector programming mode

- The Nano zone LED's will switch on for any programmed zone.
- Select the appropriate zone on the Nano, the Zone LED will switch on and all other zone LED's will switch off
- Trigger the **Spy** Tamper code
- You will hear a beep and all lights will flash to signal the programming is complete and the Nano will return to standby mode
- Repeat as above for all other **Spy**, programming them to individual zones

