

## ASKARI



Specifications
Dimensions: $125 \mathrm{~mm} \times 150 \mathrm{~mm} \times 170 \mathrm{~mm}$ Weight: 2440 g with Battery
Current Consumption: 17 mA
Power Supply: A.C. 100-240 Volts
$50-60 \mathrm{HZ}$

ISO 9000-2000 Approved
( $\epsilon$
www.askaribeams.co.za

## Learning a Scout / Spy

1. Open the Scout / Spy so you have accesses to Tamper switch
2. Push and release the program button on the Askari Alarm Interface. All the LEDs will light up then Programmed guards are shown for a short duration. Then all the LED's will turn OFF.
3. It will then switch on LED 1. If you push and release the program button while the LED1 is ON. It stops there and waits for the Scout to send a Tamper signal.
4. If you don't push and release the program button again it will switch on LED2 for a short time while waiting for program button push and release. It will do LED3 LED4 etc

## Erasing a Scout / Spy

1. Push and release the erase button on the Askari Alarm Interface. All the LEDs will light up then Programmed guards are shown for a short duration. Then all the LED's will turn OFF.
2. LED1 will switch ON, if you push and release the Erase button while LED1 is ON it will Erase number 1.
3. It then Switches ON the LED's of still programed Guards then switch all LED's OFF.
4. Likewise for Guard 2, 3, 4, etc

## Transmitting a Scout / Spy Tamper Signal for other items to Learn

1. Push and release the transmit button on the Askari Repeater. All the LEDs will light up then.
2. It will then switch on LED1. If you push and release the Transmit button while the LED1 is ON. It stops there and waits for the Nano (other modes) to be put into Learn mode.
3. If you don't push and release the Transmit button again, it will switch on LED2 for a short time while waiting for Transmit button push and release. It will do LED3 and Led4 etc.
4. Once the Nano (other modules) is ready to learn a Tamper signal. Push the Transmit button and it will send the Tamper signal.

