

PORODO



Porodo

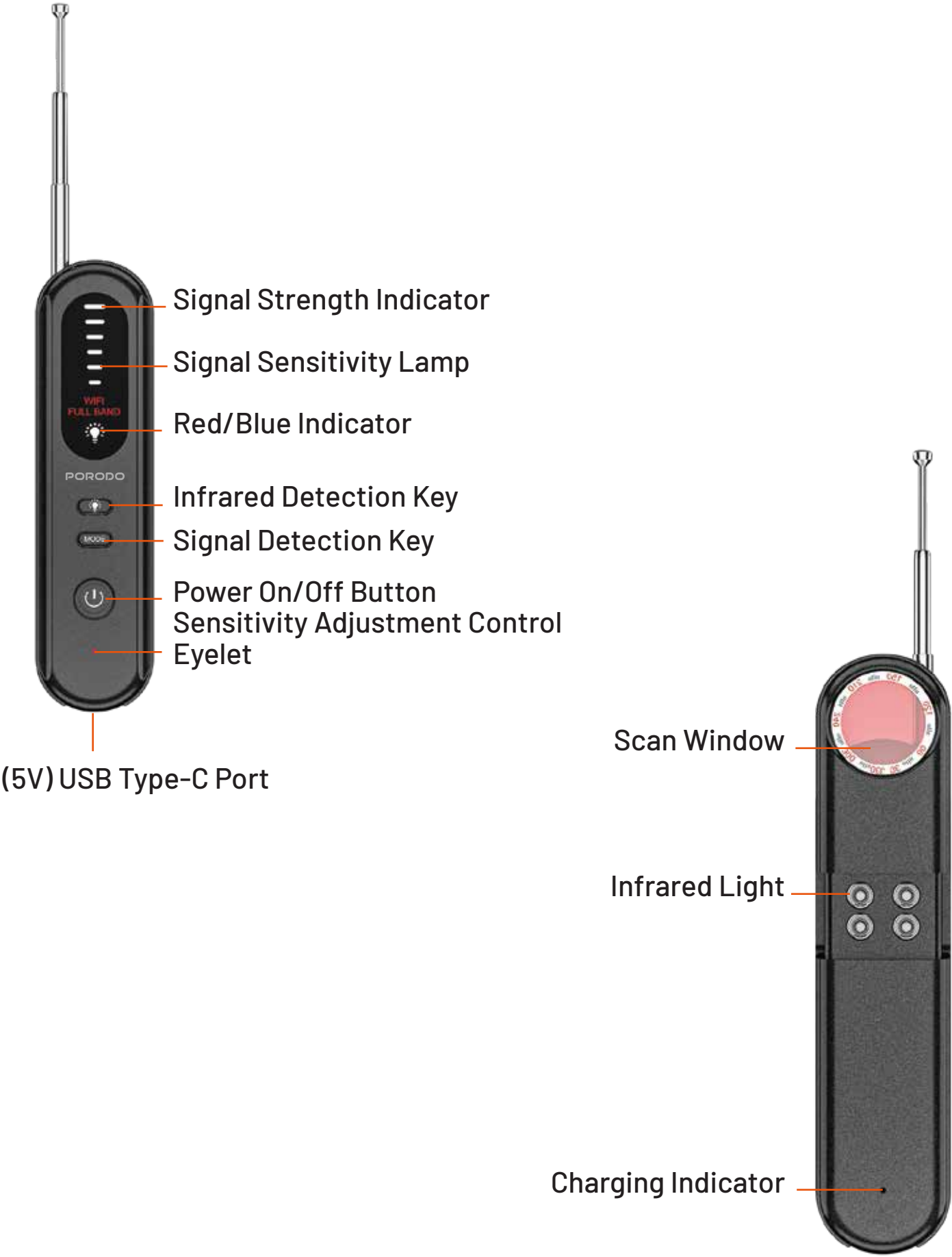
SPY GUARD Wireless Signal and Camera Detector

SKU: PD-ETK11-BK

Table of Contents

Product Overview	2
Preface	3
Operating Instructions	3
Camera Detection Mode	4
Scope of Application	5
Specifications	5
Disposal	6
Warranty	6
Contact Us	6

Product Overview



Preface

Please read the manual carefully before use. This product is a multifunctional device that combines active infrared scanning and passive wireless scanning. It can detect all types of cameras, wiretaps, and locators, both wired and wireless. The product's wireless detection function can identify frequencies starting from 1MHz, covering all wireless devices. It effectively prevents surreptitious filming, wiretapping, tracking, and positioning, thereby protecting the privacy of individuals and safeguarding property from damage.

Operating Instructions

1. Power On: Press and hold the ON/OFF button for approximately 3 seconds, then listen for a "drop" sound. The signal lamps will light up sequentially before turning off, entering standby mode. The signal lamps will turn on and off in sequence to indicate the device is in standby mode.

2. Shutdown: Press and hold the ON/OFF button for about 3 seconds and listen for a "drop" sound to shut down the device. The device is then powered off.

3.2 .4G Signal Detection Mode: Press the signal key (MODE key), and the red light will turn on to indicate entry into the 2.4G band detection mode. The device will begin scanning the 2.4G signal source. Press the ON/OFF button to adjust the sensitivity cyclically: the more white light is visible, the higher the sensitivity, which can be adjusted accordingly.

4. The more white lights that are illuminated, the higher the sensitivity, and the larger the search range. The fewer white lights that are on, the lower the sensitivity, which narrows the detection range and makes it easier to pinpoint the transmitter. The top red light indicates the strongest signal, and when it detects a signal, you will hear a "drip drip drip" sound (the stronger the signal, the more lights will light up).

5. Full-band Detection Mode: Press the signal key (MODE key) and the blue light will activate, indicating entry into full-band detection (1MHz–6.5G range signal detection). Press the ON/OFF key to adjust the sensitivity. The more white lights illuminated, the higher the sensitivity, which expands the search range. Conversely, the fewer the white lights, the lower the sensitivity, narrowing the detection range and helping to locate the emission source. The top red light represents the strongest signal, and when the signal is detected, you will hear a "drip drip drip" sound (the stronger the signal, the more lights will light up).

6. To turn off the alarm: Press and hold the signal key (MODE key) for 5 seconds until you hear the message "The alarm is turned off by pressing the signal key (MODE key) for 5 seconds." To restore the alarm, press and hold the MODE key for 5 seconds.

Camera Detection Mode

1. Tap the infrared detection button to enter infrared scanning mode (it is recommended to turn off the room lights). Four infrared lights will activate. Close the room lights, and the four infrared lights will shine brightly. Position your eyes close to the observation window and direct the laser light towards the front. The device will move up and down, left and right. Scan the surrounding environment through the special filter. If a camera lens is detected, you will observe a very strong bright spot flashing.

2. Tap the ON/OFF button to control the blinking frequency of the infrared light. The infrared light offers 6 different blinking frequencies. Every time you press the button, the infrared light will blink faster. The blinking frequency will increase accordingly, providing the most accurate method for distinguishing real-time environments.

3. Magnetic Field Detection: Press the signal key (MODE key) to switch to the green light mode. Position the magnetic field sensor probe near the source of the magnetic field.

The closer the sensor is to the magnetic field, the stronger the detection, and the more white lights will illuminate, indicating the presence of a magnetic field or suspected magnetic items nearby.

Scope of Application

- 1. Hotel travel
- 2. Public entertainment venues
- 3. Mall fitting rooms
- 4. Individuals who handle sensitive documents
- 5. Security personnel in business and technical secrecy areas
- 6. Professionals in anti-photography and anti-eavesdropping
- 7. Business meetings
- 8. This device is suitable for scanning in hotel rooms, restrooms, locker rooms, public restrooms, entertainment venues, automobiles, and more.

Note: Please ensure that you comply with the relevant laws of the country where you are using this product. Strict adherence to these laws is required, and the product must not be used for any illegal purposes. Failure to do so may result in personal responsibility for any legal consequences.

Specifications

Battery Capacity	500mAh
Frequency Bands	2.4G/5G
LED IR light	4 Capsules
Sensitivity	Six-Step Adjustment
Rated Voltage	DC 5V
Working Hours	8 Hours
Charging time	2-3 Hours
Operating Temperature	-10~50°C
Material	ABS
Model Number	ETK11

Disposal

This product must not be disposed of as unsorted household waste. It is important to separate such waste for proper treatment and recycling, in compliance with local waste management regulations.

Warranty

Products that you buy directly from our **Porodo** website or shop come with a 24-month warranty.

When you buy **Porodo** products from any of our approved sellers, you only get a 12-month warranty. If you want to extend this warranty, go to our website at **porodo.net/warranty** and fill out the form with your information. Don't forget to upload a picture of the product too. After we've checked and accepted your request, we'll send you an email to confirm that your product's warranty has been extended.

For more info, please check:
porodo.net/warranty

Contact Us

If you have any questions about this Privacy Policy, please contact us at:
info@porodo.net

Website: **porodo.net**

Service Support: **support@porodo.net**

Instagram: **[porodo](https://www.instagram.com/porodo)**