

# X16 Detector Pen

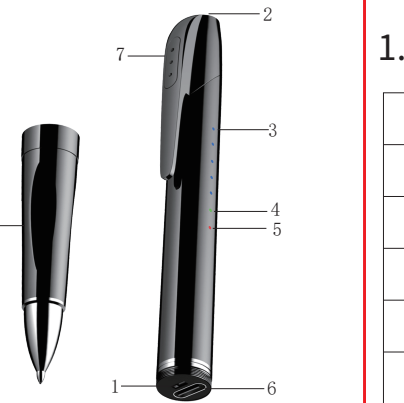
## User Manual



## CONTENTS

Contents .....	2
1.Product view .....	3
2.Product parameters .....	5
3. Operating procedure .....	5
a. Wireless signal detection .....	6
b. Hidden camera detection .....	7
c. Strong magnetic equipment detection .....	8
d.How to charge the detector pen .....	8
4. Frequently asked questions and answers .....	9

2



3

## 1.1.Product view

1	Power Switch	Left and right toggle power switch for turning the detector on and off
2	Function button	Short press to adjust the sensitivity; long press to switch modes
3	Blue light	There are a total of 5, more lights means higher sensitivity or stronger wireless signal
4	Green light	Enter strong magnetic detection mode
5	Red light	Being charged, the light will go out after full charge
6	Type-C interface	Charging interface, infrared scanner interface
7	Pen clip	Easy to fix the detector pen
8	Nibs	This is a removable nib
9	Type-C interface	For connection to detector pen or phone type-c port
10	LED lights	When connected to power, it can make up light for infrared scanning mode.
11	Viewfinder	Find the IR lenses of various hidden devices here during IR scanning mode

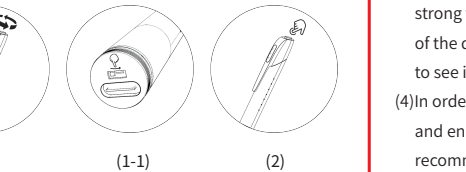
4

## 2.Product parameters

Charge Port	Typ-C
Work Time	About 25 hours
Input Voltage	DC 5V/1A
Battery	3.7V/150mA Polymer-Lithium-Batterie
Antenna Gain	-56db
Sensitivity	5 Levels
Receive frequency range	1 MHz - 6.5 GHz
Signal detection range	5cm-8m
Laser detection distance	10cm-6m
Material	PC

5

## 3.Operating procedure

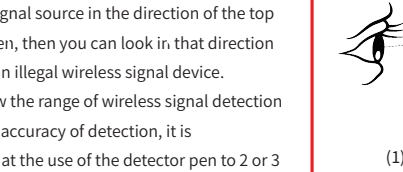


### A.Wireless signal detection (e.g.:wifi camera,bug,gps tracker.)

- (1)Unscrew the lower end of the detector pen clockwise, then toggle the On/Off button (parts number 1). After hearing the beep, the device enters wireless signal detection mode (default first mode).
- (2)Short press the top button of the detector pen (parts number 2) to adjust its wireless signal detection sensitivity. There are 5 levels in total, the more the blue light is on, the higher the sensitivity is.

6

## 4.Frequently asked questions and answers



### B.Hidden camera detection

- (1)Connect the IR scanner directly to the detector pen (with or without power on) through the Type-C port(parts number 6 and 9 )to enter IR scanning mode.
- (2)Move the IR scanner slowly and look for hidden cameras in the viewfinder. When you see a red dot in the viewfinder, there may be a hidden camera there, check it out.。

7

## 5.Product parameters

Charge Port	Typ-C
Work Time	About 25 hours
Input Voltage	DC 5V/1A
Battery	3.7V/150mA Polymer-Lithium-Batterie
Antenna Gain	-56db
Sensitivity	5 Levels
Receive frequency range	1 MHz - 6.5 GHz
Signal detection range	5cm-8m
Laser detection distance	10cm-6m
Material	PC

8

## 6.Product parameters

Charge Port	Typ-C
Work Time	About 25 hours
Input Voltage	DC 5V/1A
Battery	3.7V/150mA Polymer-Lithium-Batterie
Antenna Gain	-56db
Sensitivity	5 Levels
Receive frequency range	1 MHz - 6.5 GHz
Signal detection range	5cm-8m
Laser detection distance	10cm-6m
Material	PC

9

## 7.Product parameters

Charge Port	Typ-C
Work Time	About 25 hours
Input Voltage	DC 5V/1A
Battery	3.7V/150mA Polymer-Lithium-Batterie
Antenna Gain	-56db
Sensitivity	5 Levels
Receive frequency range	1 MHz - 6.5 GHz
Signal detection range	5cm-8m
Laser detection distance	10cm-6m
Material	PC

10

## 8.Product parameters

Charge Port	Typ-C
Work Time	About 25 hours
Input Voltage	DC 5V/1A
Battery	3.7V/150mA Polymer-Lithium-Batterie
Antenna Gain	-56db
Sensitivity	5 Levels
Receive frequency range	1 MHz - 6.5 GHz
Signal detection range	5cm-8m
Laser detection distance	10cm-6m
Material	PC

11

## 9.Product parameters

Charge Port	Typ-C
Work Time	About 25 hours
Input Voltage	DC 5V/1A
Battery	3.7V/150mA Polymer-Lithium-Batterie
Antenna Gain	-56db
Sensitivity	5 Levels
Receive frequency range	1 MHz - 6.5 GHz
Signal detection range	5cm-8m
Laser detection distance	10cm-6m
Material	PC

12

## 10.Product parameters

Charge Port	Typ-C
Work Time	About 25 hours
Input Voltage	DC 5V/1A
Battery	3.7V/150mA Polymer-Lithium-Batterie
Antenna Gain	-56db
Sensitivity	5 Levels
Receive frequency range	1 MHz - 6.5 GHz
Signal detection range	5cm-8m
Laser detection distance	10cm-6m
Material	PC

13