

# T11

## 触屏智能AI探测器



### 产品介绍



### 功能使用说明



### 产品参数

产品名称: 摄像头探测器	产品型号: T11
屏幕尺寸: 1.9英寸	操作方式: 触屏
电池容量: 400 mA	电源输入: Type-C
续航时长: 24小时	待机时长: 180天
产品尺寸: 123x35x15mm	产品净重: 65g
包装尺寸: 15x8x4.3cm	全套重量: 165g
镜头探测距离: 3m	信号探测距离: 3m
红外探测距离: 3m	强磁探测距离: 20cm

### 产品使用范围

1. 检查酒店、洗手间、宾馆、娱乐场所、更衣室等场所是否有非法安装的摄影器材。
2. 检查二手车、抵押车是否被他人安装GPS定位器。
3. 重视自己个人隐私与他人隐私的人士。
4. 机场、车站、码头、学校电子设备探测检查。
5. 商业机密与技术机密场所的安保人员。
6. 反偷拍、反偷听的专业人士。
7. 部队、监狱”看守所非法使用手机或其他通讯设备。
8. 海关、公安、边防、保卫部门安全检查。
9. 排查办公室是否被安装无线窃听器或者针孔摄像头。
10. 私人汽车被安装无线窃听器或者定位跟踪器。
11. 探测考场非法使用的作弊通讯器材。
12. 保密或政要机关等是否安装窃听或偷拍设备。
13. 工作环境、住宅楼楼顶基站辐射强度。
14. 检测无线网络信号、无线监视系统的辐射场强。
15. 检测麻将桌上用于作弊的遥控无线电波。

# T11

## TOUCH SCREEN INTELLIGENCE DETECTOR



### Product Introduction



### Function Instructions



### Product parameters

Product name: Camera detector	Product Model: T11
Screen size: 1.9英寸	Operating method: Touchscreen
Battery capacity: 400 mA	Power Input: Type-C
Battery life: 24 hours	Standby time: 180 days
Product size: 123x35x15mm	Product Net Weight: 65g
Packing size: 15x8x4.3cm	Full set weight: 165g
Lens detection distance: 3m	Signal detection distance: 3m
Infrared detection distance: 3m	Strong magnetic detection distance: 20cm

### Scope of product usage

1. Check whether there are illegally installed photographic equipment in hotels, toilets, guesthouses, entertainment venues, dressing rooms and other places.
2. Check whether second-hand cars and mortgaged cars have been installed with GPS locators by others.
3. People who value their own privacy and the privacy of others.
4. Detection and inspection of electronic equipment at airports, stations, docks and schools.
5. Security personnel in places with commercial secrets and technical secrets.
6. Professionals in anti-secret filming and anti-eavesdropping.
7. Illegal use of mobile phones or other communication equipment in the military, prisons and detention centers.
8. Security inspections by customs, public security, border defense and security departments.
9. Check whether wireless eavesdroppers or pinhole cameras are installed in the office.
10. Wireless eavesdroppers or location trackers are installed in private cars.
11. Detect cheating communication equipment illegally used in the examination room.
12. Whether confidential or important government agencies have installed eavesdropping or secret camera equipment;
13. Radiation intensity of base stations on the roofs of working environments and residential buildings.
14. Detect the radiation field strength of wireless network signals and wireless surveillance systems.
15. Detect remote control radio waves used for cheating on mahjong tables.

FCC Warning:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.