

说明书 Instruction Manual

封面 Cover:

( 产品图片 Product picture)

MY COSMOS

守护星行为监测仪 Daemon behavior monitor

P1 :

感谢您选用 MY COSMOS 守护星行为监测仪，( ) 使用前请仔细阅读本说明书，并请妥善保管。

Thank you for choosing MY COSMOS Daemon behavior monitor. Please read this manual carefully before use and keep it safe.

#### **确认产品及配件 Confirm products and accessories**

主机 ( 1 ) Host (1)

数据线 ( 1 ) Data line (1)

电源适配器 ( 1 ) Power adapter (1)

说明书 ( 1 ) Instruction Manual (1)

**顶装支架 ( 1 )** Top mounting bracket (1)

P2 :

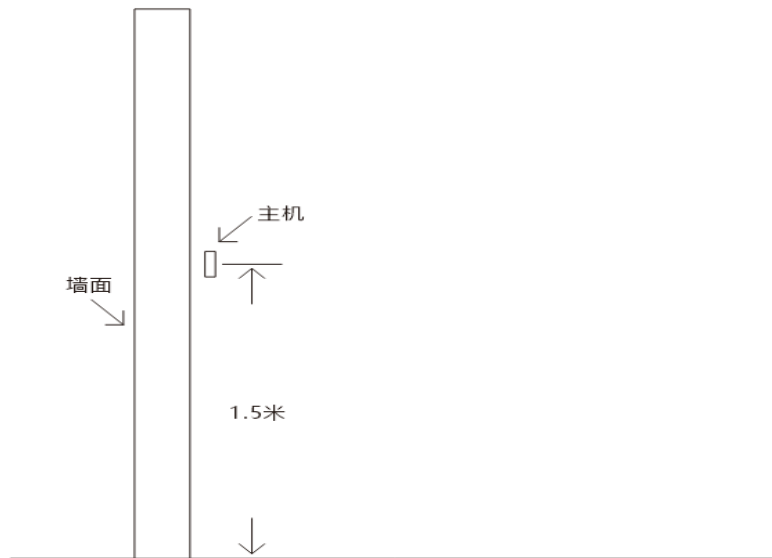
#### **设备的安装 Installation of equipment**

本设备支持 2 种安装方式 The device supports two installation methods:

1. 壁挂安装 Wall-mount installation

将设备底部贴合于墙面安装，建议安装高度 1.5 米，角度无倾斜。

Install the bottom of the device on the wall. It is recommended to install the device at a height of 1.5 meters and the Angle is not tilted.

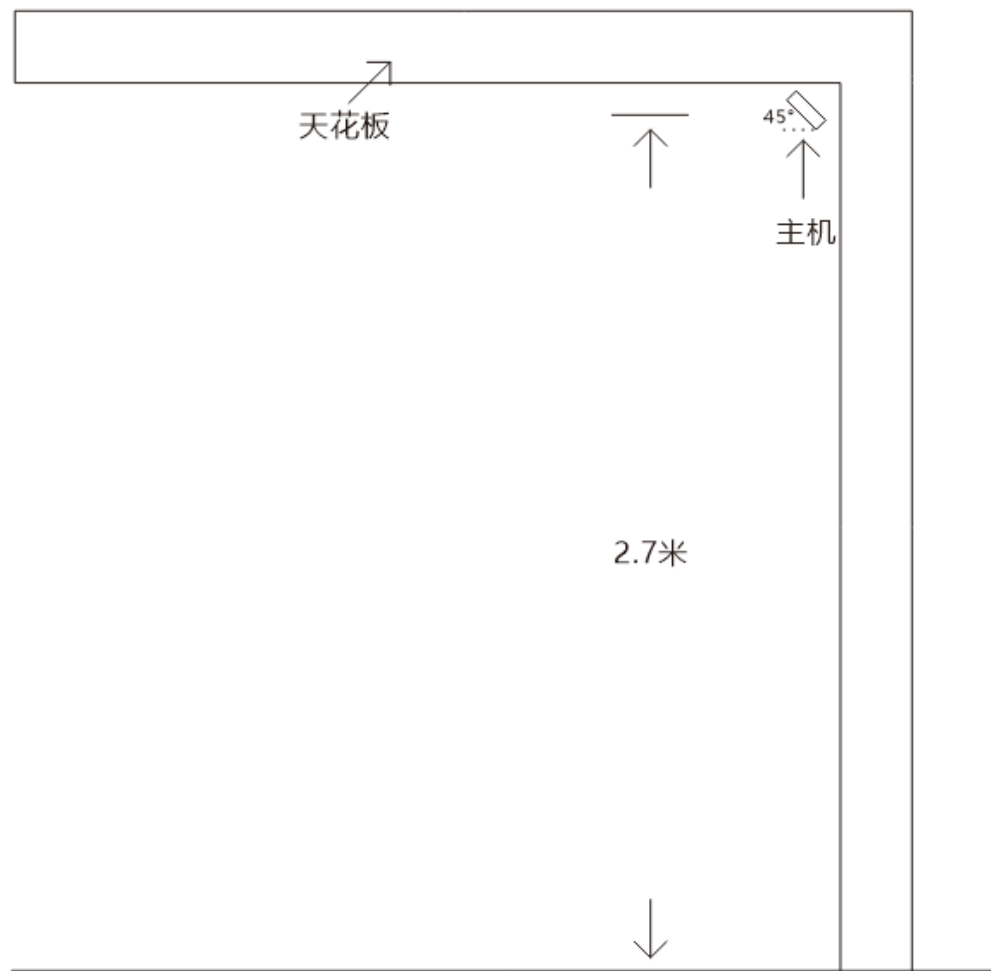


P3:

## 2. 吸顶安装 Install the suction top

建议将设备安装在房间的夹角处，安装高度 2.7 米，与天花板呈 45° 面向监测区域。

It is recommended that the device be installed at a corner of the room with a height of 2.7 meters and a 45 degree Angle from the ceiling facing the monitoring area.



P4 :

## 设备的使用

### Use of equipment

#### 步骤一：配网

##### Step 1: Network configuration

1. 将设备接上电源，指示灯蓝灯绿灯交替闪烁。 Connect the device to the power supply. The indicator blinks blue and green alternately.

2. 扫码下载“MY COSMOS”APP 或是用微信搜索“MY COSMOS”小程序 ,打开程序。Scan the code and download the APP "MY COSMOS" or search for the mini program "MY COSMOS" on wechat and open the program.

3.按照指示在家庭组中添加设备，程序开始搜索设备。Follow the instructions to add a device to the family group. The program begins to search for the device.

4.选择 Wifi 网络并输入密码，完成配网，此时设备绿灯闪烁。Select the Wifi network and enter the password. When the network is configured, the green light of the device blinks.

- ( 此处提供 APP 及小程序二维码 )

(APP and mini program QR codes are provided here )

P5 :

## 步骤二：设置和使用

### Step two: Set up and use

1. 完成配网后，可以设置设备的基础信息。请完善家庭组、房间、设备名称等信息，并正

确选择设备的安装方式，让设备可以正常使用。After the network distribution is completed, you can set the basic information of the device. Please complete the family group, room, device name and other information, and correctly select the installation method of the device, so that the device can be used normally.

2. 报警设置：用户可以选择倒地监测报警时间、添加报警通知人员、添加报警手机号等报

警信息。 . Alarm setting: users can choose to fall down to monitor alarm time, add alarm notification personnel, add alarm phone number and other alarm information.

微信公众号通知：设置为开时，将通过微信公众号推送进行报警。

Wechat official account notification: When set to on, the alarm will be pushed through the wechat official account.

设备离线通知：设置为开时，设备离线将通知用户。

Device Offline notification: When set to on, the user will be notified that the device is offline.

用户恢复/起身自动关闭警报：设置为开时，用户跌倒后又起身，设备会自动关闭报警。

User recovery/Rise automatically turn off alarm: When set to on, the device will automatically turn off alarm if the user gets up after falling.

多人情况监测报警：设置为开时，监测区域中即使有 2 名及以上人员，当有人员跌倒时，

设备依然会报警。Multi-person situation monitoring and alarm: When set to on, even if there are 2 or more people in the monitoring area, when someone falls, the device will still alarm.

长时间无人报警：设置为开时，当监测区域在设定时间内没有监测到人员动作，设备将向用户报警。No alarm for a long time: When set to on, when the monitoring area does not monitor the movement of personnel within the set time, the device will alarm the user.

蜂鸣器：设置为开时，设备报警的同时将响起蜂鸣。Buzzer: When set to on, the buzzer will ring when the device alarms.

3.完成上述设置后，设备就可以正常使用了，用户可根据自己需求对设备进行设置。

After the above Settings are completed, the device can be used normally. Users can set the device according to their own needs.

P6：

### 注意事项 Notes

1. 请按照本说明书进行安装及设置，否则设备可能无法正常工作。 Please install and set according to this manual, otherwise the equipment may not work properly.
2. 要在一个家庭组添加多个设备时，请通电配置完一个设备，再通电新设备进行配置。 To add multiple devices to a home group, power on one device and then power on a new device for configuration.
3. 请不要将本设备暴露于明火源（如点燃的蜡烛）。 Please do not expose the device to open fire sources (such as lit candles).
4. 请不要将本设备置于过热环境中如阳光、火等类似条件。 Please do not put the equipment in an overheated environment such as sunlight, fire and other similar

conditions.

5. 如果设备跌落，可能会损坏。If the equipment falls, it may be damaged.
6. 使用非自带的电源可能会导致设备故障甚至损坏设备。Using a power supply that does not come with the device may cause malfunction or even damage the device.
7. 如果 Wifi 信号故障，设备将无法发送警报。If the Wifi signal is faulty, the device will not be able to send alerts.
8. 请不要将设备安装在墙纸上，因为设备可能会掉落并损坏墙纸。 . Please do not install the device on the wallpaper, as the device may fall and damage the wallpaper.

更多使用技巧请查阅以下微信公众号。For more tips, please refer to the following wechat public account.

( 此处提供微信公众号二维码 ) ( Qr code of wechat official account is provided here )

P7 :

#### 设备状态说明

设备状态	指示灯	蜂鸣器
<b>未配置网络时启动初始化</b> Initialization is started when the network is not configured	<b>蓝灯长亮</b> The blue light is long and bright	
<b>已配置网络时启动初始化</b> Initiates initialization when the network is configured	<b>绿灯长亮</b> Long green light	
<b>等待配置网络</b> Waiting to configure the network	<b>蓝灯、绿灯交替闪烁</b> Blue light and green light flickered alternately	
<b>正常工作</b> proper functioning	<b>绿灯闪烁</b> Flashing green light	
<b>报警</b> give an alarm	<b>红灯、绿灯交替闪烁</b> The red and green lights	<b>持续响起</b>

	flickered alternately	Keep on ringing
<b>设备故障</b> Equipment failure	<b>红灯长亮</b> The red light stays on	
<b>恢复出厂设置</b> factory reset	<b>蓝灯亮 1 秒</b> The blue light is on for 1 second	

P8 :

#### 产品规格 Product Specifications :

连接方式 Connection method

数据通信 2.4G WifiData communication 2.4G Wifi

尺寸重量 Dimensions and weight

直径 Diameter 83mm

厚度 Thickness25mm

重量 Weight65g

供电 The power supply

额定工作电源 Rated working power 5.0V

额定工作电流 Rated operating current500mA

峰值工作电流 peak operating current1.5A

平均功耗 average power consumption 3.0W

成像模组 Imaging module

技术毫米波雷达成像 Technology Millimeter Wave radar imaging

工作频率 operating frequency 60Ghz

射频 SOC 芯片 Rf SOC chip TI IWR6843

视野角度 Angle of view 120°

\*设计和规格若有变更，恕不另行通知。

Design and specifications are subject to change without prior notice.

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.

Changes or modifications not expressly approved by the party responsible for compliance could void the

user's authority to operate the 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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

#### FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body

封底 back cover :

品牌 LOGO Brand LOGO