

Video Recorder User Manual

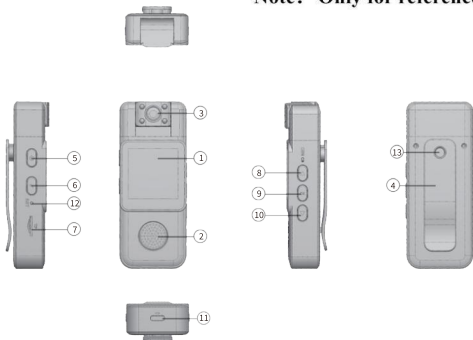


Please refer to the manual carefully before use;

The manual is for reference only and the specific operation is subject to the actual product

一、Product Structure

Note: Only for reference



① Screen

⑤ Power

⑨ OK

⑬ Screw Hole

② Speaker

⑥ Back

⑩ Down

③ Len

⑦ TF Card Port

⑪ Type-C Port

④ Clip

⑧ Up

⑫ Reset

二、Button Description

1. Power

- 1) Long press to turn on/off the recorder;
- 2) Short press to shut the screen.

2. Back

- 1) Long press to switch to function interface;
- 2) Long press to enter/exit the menu.
- 3) Short press video/photo mode. Press this key to exit.

3. Up

- 1) Upward selection key;
- 2) Short press to narrow the focus in the video/photo interface.

4. Down

- 1) Downward selection key;
- 2) Short press in video/photo mode to zoom in on the focal length;
- 3) Long press to turn on the infrared light;

5. OK

- 1) Short press to video/photograph/record;
- 2) Long press to correct the screen when the screen is flipped 180° ;
- 3) Tap to confirm.

6. Reset

When the machine has a splash screen, abnormal dead, etc., please use needle pin and insert to the hole to reset it.

Note: In the video/photo/record/playback mode of work, it is prohibited to unplug the card!

7. TYPE-C Port

- 1) Interface type: Type-C;
- 2) Charge the recorder;

3) Used to connect to the computer for 'memory/PC camera/video mode' operation.

三、Operating Instructions

1. Motion Detection

- 1) When any motion detects, it will automatically start recording;
- 2) When going from dynamic to stationary state, recording will be stopped automatically after the stationary time reaches 20 seconds;
- 3) Under stationary state, it will not start recording.

2. USB Mode

The device is connected to the computer using USB data cable and the screen displays 'Memory/PC Camera/Video Mode' three options after the device powers on:

Memory: Access to view video or photo files in this mode;

PC camera: In this mode it can be used as computer camera;
Video mode: Only to charge the recorder.

3. Playback mode

- 1) Press and hold "Back" button to delete menu;
- 2) Press and hold "Up/Down" button to fast forward or resume video play speed.

Product Parameters and Specifications

Machine Type	Y6
Lens	Rotating lens, up and down 180 degrees, left and right 359 degrees
TFT Display	1.54 inches Color Display(240*240)
Video Resolution	1920x1080P、2560*1440P、3840*2160p
Video File Format	AVI
Image Quality	1M、2M、3M
Photo Format	JPG
Loop Video	Off, 3 minutes, 5 minutes, 10 minutes, 15 minutes
White Balance	Automatic, daylight, cloudy, tungsten, fluorescent
Exposure Compensation	2、1、0、-1、-2
Motion Detection	Off, On
Recording Function	Off, On
Time Stamp	Off, On
Key Tone	Off, On
Auto Power Off	Off, 1 minute, 3 minutes
Language	English, Simplified Chinese, Traditional Chinese, Japanese, Korean, Russian, French, German, Czech, Portuguese, Polish, Dutch, Turkish, Thai
AC Frequency	50Hz、60Hz

Auto Screen Off	Off, 3 minutes, 5 minutes, 10 minutes
Volume	Off, 0-7
Recording File Format	WAV
Formatting	Confirmation, Cancellation
Reset System	Confirmation, Cancellation
Working Humidity	30%
Operating Temperature	-25°/+75°
Power Supply	USB voltage 5V, current $\geq 1A$ battery 3.7V (battery soldering is not removable)
Standby Current	Shutdown $\leq 5.61mA$
Low Power Alert	3.53V
Power Consumption	BAT 3.7V/ $\leq 233mA$ / $\leq 0.86W$ USB5V/ $\leq 549mA$ (Open IR + Video)/ $\leq 2.74W$
Memory Card	TF card, supports up to 128G

WIFI hotspot connection instructions



1. APP application functions

1)Download:Use your phone to scan the QR code in the following image,download the APP software,and install it

2. WIF name and password.1)Initial WIFI name:Jubetech-***; Initial WIFI password:12345678.

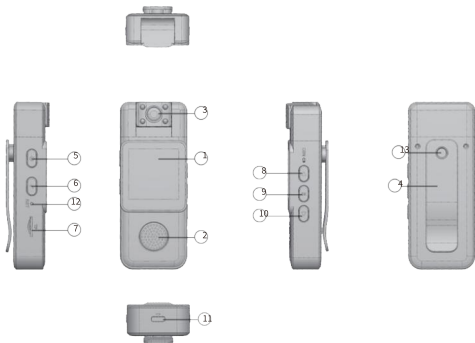
Note:This product eserves theright to change design and pecifications without naticce

会议口袋记录仪 使用说明书



使用本产品前，请仔细阅读使用说明书
说明书仅供参考，具体操作以实物为准

一、产品结构



注：外形图形以实物为准

- | | | | |
|-----------|------|-----------|-------|
| ①显示屏 | ②喇叭 | ③镜头 | ④背面肩夹 |
| ⑤电源键 | ⑥返回键 | ⑦TF卡槽 | ⑧上键 |
| ⑨OK键 | ⑩下键 | ⑪TYPE-C接口 | ⑫复位键 |
| ⑬1/4螺母支架孔 | | | |

二、按键及接口功能介绍

1. 电源键

- 1) 长按可开/关机;
- 2) 短按可息屏。

2. 返回键

- 1) 长按可切换到功能界面;
- 2) 长按此键可进入/退出菜单。
- 3) 短按此键/照片模式。按此键可退出。

3. 上键

- 1) 向上选择键;
- 3) 录像/拍照界面短按缩小焦距。

4. 下键

- 1) 向下选择键;
- 2) 录像/拍照模式下短按可放大焦距;
- 3) 长按开启红外灯;

5. OK 键

- 1) 短按可录像/拍照/录音;
- 2) 画面翻转 180° 时, 长按调正画面;
- 3) 确认键。

6. 复位键

当机器出现花屏、异常死机等情况时, 用针孔状的东西短戳一下可重新启动。

注: 在录像/拍照/录音/回放模式工作中, 禁止拔插卡!

7. TPYE-C 接口

- 1) 接口类型：Type-C；
- 2) 用于连接外接电源给电池充电或提供工作电源；
- 3) 用于连接 PC 端可进行‘存储器/PC 摄像/视频模式’操作。

三、基本操作说明

1. 移动侦测

- 1) 在进行移动或有物体移动时，会自动进行检测并开始录像；
- 2) 由动态到静止状态时，静止时长到20 秒后会自动停止录制；
- 3) 静止状态时，不会启动录制。

2. USB 模式

设备使用USB 数据与电脑连接，设备自动开机后屏幕显示‘存储器/PC 摄像/视频模式’三个选项：

存储器：在此模式下可进行视频文件或者照片文件的存取与查看；

PC 摄像：在此模式下可用于电脑摄像头进行使用；

视频模式：仅用于电脑给设备供电。

3. 回放模式

- 1) 长按“返回键”可调出删除菜单；
- 2) 长按“上/下键”可快进或恢复视频播放速度。

四、产品参数与规格

机型	Y6
镜头	可旋转镜头，上下180度，左右359度
TFT 显示屏	1.54寸彩色显示屏(240*240)
录像分辨率	1920x1080P、2560*1440P、3840*2160p
录像文件格式	AVI
图片质量	1M、2M、3M
照片格式	JPG
循环录像	关、3 分钟、5 分钟、10 分钟、15 分钟
白平衡	自动、日光、阴天、钨丝灯、荧光灯
曝光补偿	2、1、0、-1、-2
移动侦测	关、开
录音功能	关、开
时间标志	关、开
按键音	关、开
自动关机	关、1 分钟、3 分钟
语言	英、简体中、繁体中、日、韩、俄、法、德、捷克、葡萄牙、波兰、荷兰、土耳其、泰文

交流频率	50Hz、60Hz
自动关屏	关、3 分钟、5 分钟、10 分钟
音量	关、0-7
录音文件格式	WAV
格式化	确认、取消
重设系统	确认、取消
工作湿度	30%
工作温度	-25°/+75°
供电	USB 电压 5V, 电流 $\geq 1A$ 电池 3.7V(电池焊接不可拆卸)
待机电流	关机 $\leq 5.61MA$
低电提示	3.53V
电源功耗	BAT3.7V/ $\leq 233mA$ / $\leq 0.86W$ USB5V/ $\leq 549mA$ (开白光灯+录像) / $\leq 2.74W$
内存卡	TF 卡, 最大支持 128G

WIFI热点连接说明

1):初始WIFI 名称: jubetec-*****;初始WIFI 密码: 12345678。



2): 打开 WIFI 功能: 先把机器开机, 然后长按上键6秒以上, 会弹出 WIFI 名称和密码;

3): 下载: 用手机扫描下面图二维码, 下载APP 软件并安装. 连接热点WIFI; 打开手机

WIFI, 搜索Jubetech-****开头的热点, 注意: 本产品保留设计和规格更改权恕不另行通知。

FCC Warning Statement: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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.

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.

FCC Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.