# NV009 系列说明书文案

封面&封底 - Cover:

(共4个版本!)

一、中文详版<mark>(</mark>需纸质印刷)

<mark>封面:</mark>

NV009 系列夜视仪 产品使用说明书

#### <mark>封底:</mark>

公司名: 深圳市普雷德科技有限公司 网址: www.pard.com 邮箱: info@pard-tech.com 电话: +86-0755-29484438 地址: 深圳市宝安区宝石东路 328 号恒兴昌工业园 A 栋

二、通用详版--英文(无需纸质印刷,仅放在官网上)

#### <mark>封面页:</mark>

NV009 Night Vision Device User Manual

#### <mark>封底页:</mark>

- Company: Shenzhen Pard Technology Co.,Ltd
- Website: www.pard.com
- E-mail: info@pard-tech.com
- Tel: 400-099-2599 / +86-0755-29484438
- Address: Building A Hengxingchang Industrial Park, Baoshi East Road, Shiyan, Bao'an, Shenzhen, 518000, China

#### 三、美国详版--英文(需纸质印刷)

<mark>封面页:</mark> NV009 Night Vision Device User Manual

#### <mark>封底页</mark>:

- Company: Optimax Technology LLC
- Website: www.pard.com
- E-mail: aftersales@optimaxtechnologyllc.com
- Toll free number: +1 (800)-986-4370
- Address: 3500 Lakeside Court Suite 200, Reno, NV 89509

四、欧洲简版--多语言(需纸质印刷)

<mark>封面:</mark> NV009 Night Vision Device Quick Start Guide

Shenzhen Pard Technology Co.,Ltd

## <mark>封底:</mark>

Website: www.pard.com E-mail: info@pard-tech.com Tel: 400-099-2599 / +86-0755-29484438 Address: Building A Hengxingchang Industrial Park, Baoshi East Road, Shiyan, Bao'an, Shenzhen, 518000, China

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#### 致用户

非常感谢您选用本公司生产的 NV009 夜视套瞄。

在首次使用前请详细阅读本说明书并务必遵守本书中的操作规范,以免不当操作造成部件损坏。阅读完毕后,请妥善保管本说明书,以备在使用过程中遇到问题时方便查阅。

本手册仅供参考,实际设备可能因版本升级等原因与此说明书有所偏差,在使用过程中 遇到任何问题,请及时通过官网与我们取得联系,我们将尽快为您解答!本说明书如有变更, 公司不再另行通知!

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#### To users

Thank you for your continued support and for choosing PARD NV009 night vision device. Please read this manual carefully before using the device for the first time. Please follow the instructions in this manual to avoid any damage caused by improper use and to ensure that your device operates properly.

After reading, please keep this manual in a safe place, for future reference. This manual provides step-by-step instructions on how to use your night vision device and is intended for your reference only.

Some variations may inevitably occur due to upgrades in the firmware, we recommend you visiting PARD's official website for the most up-to-date information. PARD reserves the final right of interpretation of this manual.

# 注意事项 - Precautions:

## 注意事项

- 请使用额定电压 3.7V 的锂离子电池为本产品供电,使用前先取下电池上的绝缘胶带!
- 超过 10 天不使用此产品,请取出电池保存。
- 使用和运输过程中请勿强烈摇晃或碰撞设备,运输时请务必使用原配包装。
- 请勿近距离直视 IR 红外补光灯,否则会对眼睛产生伤害!
- 本产品红外灯开启状态会聚焦大量能量,严禁近距离对准可燃物体,否则可能会引起火灾,不使用时请关闭 IR 红外补光灯,或进入休眠状态。
- 切勿擅自打开机壳,如发生故障请及时与厂家联系,否则将视为放弃保修服务。

## Precautions:

- Please remove the insulating tape before using the battery for the first time. It is recommended to use a fully charged lithium-ion battery with a rated voltage of 3.7V.
- When not in use, always turn off the device. If you are not going to use the device for more than 10 days, please remove the battery and store it in a safe place.
- Use extreme caution and care when using or transporting the device. It is recommended that original packaging be used during transportation.
- To avoid eye damage, avoid staring directly into the infrared fill light from a close distance!
- When this product's IR infrared light is turned on, it will use a large amount of energy. Aiming at flammable objects up close is absolutely prohibited because doing so could start a fire. Please go into sleep mode or turn off the IR infrared fill light when not in use.
- The device should be stored in a cool, dry, ventilated environment free of strong electromagnetic fields, with temperatures no lower than -25°C/-13°F and no higher than 40°C/104°F.
- Do not disassemble the device without authorization. If you encounter any problems, please contact our after-sales team and report them on our official website. Failure to do so will render the warranty service null and void.

# 包装及配件清单 -- Package Contents

#### 包装配件如图,帮助理解制图

示图	内容物	数量
	夜视仪	1
	3.7V 18650 可充电锂电池	1
	布袋	1
	Type-C 充电线	1
	套筒	1
	垫圈	3
	六角扳手	1
	橡胶〇圏	2
	绝缘胶带	1
	用户手册	1
	售后保修卡	1

lcon	Contents	Quantity
	Night vision device	1
	3.7V 18650 Rechargeable lithium-ion battery	1
	Velvet drawstring pouch	1
	Type-C cable	1
	Adapter	1
	Inserts	3
	Allen wrench	1
	Rubber O rings	2
	Insulating tape	1
	User's manual	1
	After sales card	1

参数规格表 - Specifications:

见研发提供的规格参数表!

# 产品描述 - Description & Key Features:

NV009 是一款小巧轻便的高性能夜视套瞄,承袭 PARD 套瞄家族,将便捷玩转到底的基因,日夜两用,一秒切换。超短机身设计,保留传统用户使用习惯,避免反复拆装和校准的烦扰。成像清晰,画质细腻。

主要功能特点:

- 日夜两用,快速拆装
- 紧凑超短机身,无需改变使用习惯
- 2560\*1440 CMOS 成像传感器
- 1097m(1200yds)测距模块
- 350m(383yds)指向可调补光灯
- 射击预录
- 静音按键
- WiFi
- 固件可升级
- IP67 防尘防水
- 6000J 超强抗冲击性能

The NV007SP is back mounted digital night vision clip on and the latest addition to the NV007 series, featuring a high sensitivity 2K CMOS sensor and advanced technology. Convert your standard Day Scope into a high-performance night vision system quickly and easily. The NV007SP is designed for a variety of uses, including hunting and sport shooting.

#### Key features:

- Quick attach and detach
- Shorter body Length, compact design
- Extremely sensitive 2560\*1440 CMOS sensor
- 1200yds Rangefinder
- Direction adjustable IR light
- Self-activated recording
- Stealth mode
- WiFi
- Firmware upgrade
- IP67 Waterproof
- 6000J Recoil resistance

# 组成部件说明 - Components & Controls:

(平面按照图示,选择合适角度的线条图做部件说明)

## NV009 部件图示:





- 1. 目镜调焦轮
- 2. 按键1
- 3. 按键 2
- 4. 按键 3
- 5. 电源/休眠键
- 6. 电源指示灯
- 7. 电池盖
- 8. 物镜调焦轮
- 9. 可调灯头补光灯
- 10. 电池仓
- 11. 物镜
- 12. Type-c 接口
- 1. Diopter focus
- 2. Key 1
- 3. Key 2
- 4. Key 3

- 5. Key 4
- 6. Key 5
- 7. Power indicator
- 8. Power/Sleep
- 9. Battery cap
- 10. Battery cap leash
- 11. Picatinny rail
- 12. Focus knob
- 13. Mount release
- 14. Rangefinder module
- 15. Ranger emitter
- 16. Range receiver
- 17. Direction adjustable IR light
- 18. Battery compartment
- 19. Objective lens
- 20. Adapter base

## 图二



- 1. TF 卡槽
- 2. Type-C 充电接口
- 3. HDMI 高清接口
- 1. TF card slot
- 2. Type-C charging port
- 3. HDMI port

# 使用及安装步骤 - Installation

# 拆封

使用该产品前请先进行以下操作:

- (1) 打开封装盒, 取出设备和所有配件;
- (2) 检查确保前面所列包装内容物都齐全;
- (3) 检查设备的界面、机身、镜头、操作按钮等是否损坏;
- (4) 检查设备的物镜目镜是否清洁并能正常使用;

注意: 若有任何配件缺失或损坏, 请及时联系售后;

# Unboxing

Before using this device, please do the following:

- (1) Open the box and remove the device.
- (2) Check to ensure that the package contents listed above are all included in the box.
- (3) Check the device for any damage to the display, body, lens, buttons, etc.
- (4) Make sure that the objective lens and eyepiece are clean & functioning properly.

**Note:** If any accessories are missing or damaged, please contact our after sales service at once.

# 电池安装及开机

电池安装步骤如下:

- (1) 按滑电池盖扣手即弹出电池盖, 取出电池;
- (2) 撕掉电池上的绝缘胶带;
- (3) 将电池正极朝内放入,再扣紧电池盖;
- (4) 长按电源键约3秒后,按键板指示灯亮起,屏幕画面唤醒即可开始使用;

### 注意:

- 请使用额定电压为 3.7V 的 18650 可充电锂电池
- 禁止放入火中或在电池盖打开的情况下放入水中
- 请勿擅自拆卸
- 禁止用尖锐物体刺穿
- 电池应该放在儿童接触不到的地方,并确认电池的正负极是否安装正确

# **Battery installation and startup**

The battery installation steps are as follows:

(1) Unscrew the battery cap counterclockwise and remove the battery.

(2) Remove the insulating tape.

(3) Insert the battery, ensuring that the positive (+) side goes in first and tighten the battery cap clockwise.

(4) To turn on the device, press and hold the power button for about 3 seconds. (When the power light illuminates and the PARD Logo appears on the screen, the device is ready for use.)

#### Note:

- Please use a single 18650 rechargeable lithium-ion battery rated 3.7V voltage.
- Do not put battery into fire.
- Do not put device into water when the battery cap is open.
- Do not disassemble the device without authorization.
- Do not pierce the device with sharp objects.
- Battery should be kept out of reach of children, and the positive and negative terminals

of the battery should be installed correctly.

# 目镜调焦

目镜调焦又称屈光度调节,目的是为了不同视力的用户都能清晰的看清楚显示屏中的内容。

- (1) 开机后转动目镜调焦轮使自己能看清屏幕上的文字或图标为准。 -- 配图
- (2) 请注意并不是调节后清晰地看到图像,只要保证清晰地看到显示屏上的十字线和文字即 可(在物镜未调焦好时看到的图像可能不清晰),同一个人一只眼睛只需要调节一次。

# **Diopter focusing**

Diopter focusing is used to adjust users with different levels of corrected vision to clearly see the content displayed on the screen.

(1) After powering the device, rotate the diopter focusing wheel so that you can see the screen clearly.

(2) As long as you can clearly see the crosshair and text on the display, the diopter focusing setting has been completed.

**Note**: The image may not seem clear after diopter adjustment, as the objective lens still needs to be focused.

# 物镜调焦

- (1) 物镜对焦前请确认目镜调焦(屈光度调节)已经完成; -- 配图
- (2) 调节物镜调焦轮,使自己能从目镜里清晰地看到光瞄里的十字线;

# **Objective lens focusing**

(1) Before you focus the objective lens, ensure that the diopter focusing has been completed.

(2) Aim at the target and adjust the objective focusing knob until you can see the crosshair in the optic scope clearly from the eyepiece.

# 操作说明-Operation Instruction:

# 快捷键模式 - Shortcut Mode

# NV007SP 系列按键图示及定义 -- 对接平面(建议这里放按键线条图)



中文版

	单击	长按
按键 1	补光灯调节/下	切换场景模式
按键 2	菜单/确认	录像/返回
按键 3	放大/上	文件查看

# 英文版

	Single press	Press and hold
Key 1	LRF/up	/
Key 2	IR light level adjustment	switch black & white/color mode
Key 3	take a photo/OK	Record video
Key 4	menu/back	files/back
Key 5	zoom/down	turn on/off WiFi

#### 详细解说--Explanation:

#### 按键 1:

#### 单击:

①在预览模式下,单击[按键一]即开启补光灯一档、二档、三档(需先进入黑白模式后才可 执行此操作);

② 在菜单模式下单击[按键一]是向下移动光标或调整对应参数的值;

<mark>长按:</mark>

①在预览模式下长按[按键一]即实现彩色模式与黑白模式的切换

#### Key 1:

#### Single press:

① Home screen mode: press [Key 1] to start the range detection function. The distance of target will be automatically detected and shown on the screen;

(2) Menu mode: press [Key 1] in the menu mode to scroll up and adjust the relevant option settings.

#### 按键 2:

#### 单击:

①在预览模式下,单击[按键二]即进入菜单栏; ②在菜单模式下单击[按键二]即确认选择;

#### 长按:

①在预览模式下长按[按键二]即可开启录像功能,再次长按[按键二]即保存录像并退出; ②在菜单模式下长按[按键二]即返回预览模式;

#### Key 2:

#### Single press:

Home screen mode: press [Key 2] to turn on the first, second and third level of brightness of the IR light (you need to enter the black and white mode before you can perform this operation.)

#### Press and hold:

Home screen mode: press and hold [Key 2] to switch between black and white/color mode.

## 按键 3:

#### <mark>单击:</mark>

- ① 在预览模式下单击[按键三]即可实现图像放大功能;
- ② 在菜单模式下单击[按键三]是向上移动光标或调整对应参数的值;

#### <mark>长按:</mark>

在预览模式下长按[按键三]即可查看文件,进入该界面后将显示储存卡内的录像和图片文件;

- 在该界面下,单击[按键一]/[按键三]是切换文件;
- 单击[按键二]是播放/暂停录像;
- 播放录像时按[按键一]/[按键三]是倒退/快进;
- 长按[按键二]进入文件预览画面
- 在文件预览画面下,单击[按键二]将进行如下设置;
  - 1) 删除-Delete: 删除当前文件-Current 删除所有文件-All
  - 2) 文件保护-Protect: 锁定当前文件-Lock Current 解锁当前文件-Unlock Current 锁定所有文件-Lock All: 锁定所有文件-Unlock All:
  - 3) 幻灯片播放-Slide Show:
    2 seconds-以幻灯片形式播放所有录像文件 2 秒钟
    5 seconds-以幻灯片形式播放所有录像文件 5 秒钟
    8 seconds-以幻灯片形式播放所有录像文件 8 秒钟
  - 长按[按键二]退出文件预览画面
- 长按[按键三]是返回到观察界面

#### Key 3:

#### Single press:

- ① Home screen mode: press [Key 3] to take a photo.
- 2 Menu mode: press [Key 3] means confirm.

#### Press and hold:

Home screen mode: press and hold [Key 3] to record a video. Press and hold [Key 3] again to save the video and exit.

# 菜单模式 -Menu Mode

在预览模式下,单击[按键二]进入菜单模式,可对菜单栏下的各功能选项进行设置,在菜单 页面下长按[按键二]是返回到预览界面。

Home screen mode: press [Key 4] to enter the full menu setting mode to set various function options. Press [Key 4] in the menu page to return to the home screen.

#### 1. 十字线中心调整-Reticle Center Position Adjustment:

进入该功能界面后, 屏幕将出现辅助十字标代表图像的中心位置, 通过调整显示屏上"X"、" Y"的值来移动图像中心位置, 使得光瞄十字线显示在屏幕中心点的位置上。

- 进入菜单页面后,单击[按键 1]/[按键 3]移动光标到十字线中心调整选项,单击[按键 3]
  进入调整界面;
- 进入后单击[按键 1]/[按键 3]调整"X"轴的位置, 后单击单击[按键 2]进入"Y"轴的位置调整, 直到显示屏上的辅助十字线中心点与光瞄的十字线中心点重合;
- 确认两个十字线重合后,长按[按键 2]确认保存并返回到观察界面,画面不再显示辅助 十字线;

#### 1.Reticle Center Position Adjustment:

When you enter the submenu, an auxiliary crosshair will appear on the screen to represent the center position of the image. Adjust the values of "X" and "Y" on the display screen to move the center position of the image, the crosshair of the day optical scope will be displayed at the center point of the screen.

- Press [Key 1]/[Key 5] to move the cursor to reticle center position adjustment, and press [Key 3] to enter the sub-menu.
- Press [Key 2]/[Key 4] to adjust the position of the "X" axis, and press [Key 1]/[Key 3] to adjust the position of the "Y" axis until the center of the auxiliary crosshair on the display screen aligns with the center point of the crosshair of the day optical scope.
- After confirming that the two crosshairs are aligned, press [Key 3] to save and return to the home screen, and the auxiliary crosshair will no longer be displayed on the screen.

### 2. 射击预录- Self-activated Recording

开启此功能后,设备可智能感知射击冲击力并将射击时刻所在的 20 秒录像画面自动保存在储存卡中。

- 单击[按键 1]/[按键 3]移动光标到射击预录设置选项,单击[按键 2]进入子选项界面;
- 进入后单击[按键 1]/[按键 3]选择"关"、"开"选项;
- 选定"关"或"开"后单击[按键 2]确认保存并返回菜单界面;

#### 2.Self-activated Recording

When the device detects recoil, the whole shooting process will be recorded in 20 second intervals. The incremental 20-second video footage will be saved on the TF card.

- Press [Key 1]/[Key 5] to move the cursor to the self-activated recording setting, and press [Key 3] to enter the sub-menu.
- Press the [Key 1]/[Key 5] to select "OFF", "ON" and "Impact Sensitivity" options.
- After selecting "Off" or "On", press [Key 3] to save and return to the previous page.
- After selecting "Impact Sensitivity", press [Key 3] to enter the sub-option menu of sensitivity level. Rotate the [knob] to select "Off", "Low", "Medium" or "High" mode. Press [Key 3] to save and return to the previous page.

#### 3. 默认颜色模式-Default Color:

通过此设置,可调整设备默认的颜色模式--彩色或黑白。

- 单击[按键 1]/[按键 3]移动光标到默认颜色模式选项,单击[按键 2]进入子菜单界面;
- 进入后单击[按键 1]/[按键 3]选定子选项"彩色"或"黑白";
- 选定后单击[按键 2]确认保存并返回到上一层;

#### 3.Default Color:

There are 2 built-in color modes, "Color"/ "Black & White". Users can choose their preferred color settings.

- Press [Key 1]/[Key 5] to move the cursor to default color setting option, and press [Key 3] to enter the sub-menu.
- Press [Key 1]/[Key 5] to select "Color"/ "Black & White".
- Press [Key 3] to save and return to the previous page.

### 4. 补光灯亮度-Brightness of IR:

通过此功能设置补光灯亮度。

- 单击[按键 1]/[按键 3]移动光标到补光灯亮度选项,单击[按键 2]进入子菜单界面;
- 进入后单击[按键 1]/[按键 3]选择"关、一档、二档、三档",选定后单击[按键 2]确认保存并返回;

#### 4.Brightness of IR:

Users can choose the level of brightness of IR settings.

- Press [Key 1]/[Key 5] to move the cursor to the brightness or IR setting option, and press [Key 3] to enter the sub-menu.
- Press [Key 1]/[Key 5] to select "Off", "1", "2", "3" and then press [Key 3] to save and return to the previous page.

#### 5. 显示亮度-Display Brightness:

通过此功能,可设置屏幕的亮度。

- 单击[按键 1]/[按键 3]移动光标到显示亮度选项,单击[按键 2]进入子菜单界面;
- 进入后单击[按键 1]/[按键 3]选择"超暗、暗、微暗、正常、微亮、亮、超亮",选定后单击[按键 2]确认保存并返回;

#### 5.Display Brightness:

Users can choose their preferred brightness settings.

- Press [Key 1]/[Key 5] to move the cursor to brightness setting option, and press [Key 3] to enter the sub-menu.
- Press [Key 1]/[Key 5] to select "Off" "Level 1" to "Level 6", and then press [Key 3] to save and return to the previous page.

#### 6. 自动录影-Auto Recording:

开启此功能后,设备将启动自动录像并在下一次开机后继续执行此操作,为正确执行此功能, 请先将储存卡插入插槽。

- 单击[按键 1]/[按键 3]移动光标到自动录影选项,单击[按键 2]进入子选项界面;
- 进入后单击[按键 1]/[按键 3]选择"关"或"开"选项,选定后单击[按键 2]确认保存并返回;

#### 6.Auto Recording

After auto recording is on, device will start recording and continue to record after the next startup. To perform this function properly, please insert the memory card into the slot first.

- Press [Key 1]/[Key 5] to move the cursor to the auto recording setting option and press [Key 3] to enter the sub-menu.
- Press [Key 1]/[Key 5] to select "Off" or "On" options, press [Key 3] to save and return to the previous page.

### 7. 循环录影-Loop Recording:

通过此功能,可进行自定义分段录像时长设置。当储存卡容量满后,新录像将自动覆盖过往 录像文件;当选择为"关"时,将在录满储存卡容量后停止录像,不再自动覆盖最旧的录像文件。

- 单击[按键 1]/[按键 3]移动光标到循环录影选项,单击[按键 2]进入子选项界面;
- 进入后单击[按键 1]/[按键 3]选择"关"、"三分钟"、"五分钟"或"十分钟"等时长选项,选定
  后单击[按键 2]确认保存并返回;

#### 7.Loop Recording

Users can customize the segment recording duration. This can be set up under loop recording. When the capacity of the memory card is full, the new recording will automatically overwrite the previous saved files. When you select "Off" the recording will stop when the memory card is full, and the oldest video file will not be overwritten.

- Press [Key 1]/[Key 5] to move the cursor to the loop recording setting option, and press
  [Key 3] to enter the sub-menu.
- Press [Key 1]/[Key5] to move the cursor to select preferred loop time duration "Off", "Three minutes", "Five minutes" or "Ten minutes". After selection, press [Key 3] to save and return to the previous page.

### 8. 日期戳-Date Stamp:

通过此功能,可在拍照和录像时,设置画面右下角是否显示时间戳。

- 单击[按键 1]/[按键 3]移动光标到日期戳选项,单击[按键 2]进入子选项界面;
- 进入后单击[按键 1]/[按键 3]选择"关"或"开"选项,选定后单击[按键 2]确认保存并返回;

#### 8.Date Stamp

Users can set whether to display the time stamp in the lower right corner of photos and videos taken.

- Press [Key 1]/[Key 5] to move the cursor to the date stamp setting option, and press [Key 3] to enter the sub-menu.
- Press [Key 1]/[Key 5] to move the cursor to select "Off" or "On" options. After selection, press [Key 3] to save and return to the previous page.

#### 9. 录制音频- Record Audio:

通过此功能,可设置录像中是否同步录制音频。

- 单击[按键 1]/[按键 3]移动光标到录制音频设置选项,单击[按键 2]进入子选项界面;
- 进入后单击[按键 1]/[按键 3]选择"关"或"开"选项,选定后单击[按键 2]确认保存并返回;

#### 9.Record Audio

User can set whether to record audio synchronously in the video.

- Press [Key 1]/[Key 5] to move the cursor to the recording audio setting option, press [Key 3] to enter the sub-menu.
- Press the [Key 1]/[Key 5] to move the cursor to select "Off" or "On" option, after selection, press [Key 3] to save and return to the previous page.

#### 10. 按键声音-Beep Sound:

通过此功能,可设置外接 HDMI 显示器时,是否开启设备按键音。

- 单击[按键 1]/[按键 3]移动光标到按键声音设置选项,单击[按键 2]进入子选项界面;
- 进入后单击[按键 1]/[按键 3]选择"关"或"开"选项,选定后单击[按键 2]确认保存并返回;

#### 10.Beep Sound:

Users can enable or disable the device key sound when an external HDMI display is connected.

- Press [Key 1]/[Key 5] to move the cursor to the beep sound setting option, press [Key 3] to enter the sub-menu.
- Press [Key 1]/[Key 5] to move the cursor to select "Off" or "On" option, after selection, press [Key 3] to save and return to the previous page.

#### **11.** WiFi:

通过 WiFi 无线连接,可实现移动端同步观看设备显示屏中的画面,并在应用程序中实现拍 照录像等远程操作。

- 单击[按键 1]/[按键 3]移动光标到 WiFi 设置选项,单击[按键 2]进入子选项界面;
- 进入后单击[按键 1]/[按键 3]选择"关"或"开"选项,选定"关"后单击[按键 2]保存并返回, 选定"开"后将开启 WiFi 并返回到预览界面;

#### 连接移动端设备步骤:

- 在移动设备端下载 PardVision 应用(安卓和 IOS 系统皆可支持);
- 开启本机和移动设备上的 WiFi 功能;
- 在移动设备上搜索本机 WiFi(本机 WiFi 账号是以 PARD 开头的一串字符,每一台都不一样),找到后输入 WiFi 密码: 12345678 即可连接;
- 连接后即可进入应用程序中执行相关操作;

#### 注:

开启 WiFi 功能后无法打开菜单界面,请长按[按键 5]关闭 WiFi 后再进入菜单界面。

#### <mark>11.WiFi</mark>

Through the WiFi connection, you can use the phone, PC or tablet as an external viewfinder enabling you to synchronously see the photos and videos on a larger screen and operate other remote settings.

• Press [Key 1]/[Key 5] to move the cursor to the WiFi setting option, and press [Key 3] to enter the sub-menu.

• Press [Key 1]/[Key 5] to move the cursor to select "On" or "Off" option. After selecting "Off" press [Key 3] to save and return to the previous page. Select "On" to enable WiFi and return to the home screen.

### Steps to connect to your mobile device:

- Download PardVision from the Apple App Store or the Google Play Store.
- Turn on the WiFi on your device and on your mobile device.
- Search the WiFi on your mobile device (the device WiFi network is a string of characters starting with PARD, which is a unique string of numbers). Please enter the password: 12345678 to connect.
- Enter the application to operate and use.

**Note:** After the WiFi is turned on, you cannot access the menu. Press and hold [Key 5] to disable the WiFi and then enter the menu interface.

## 12. 曝光补偿 - Exposure:

通过此功能,可设置想要的曝光补偿。

- 单击[按键 1]/[按键 3]移动光标到曝光补偿设置选项,单击[按键 2]进入子选项界面;
- 进入后单击[按键 1]/[按键 3]选择想要补偿的选项,选定后单击[按键 2]实现相应的曝光 补偿并返回;

#### 12.Exposure:

Users can choose their preferred exposure settings.

- Press [Key 1]/[Key 5] to move the cursor to the exposure setting and press [Key 3] to enter the sub-menu.
- Press [Key 1]/[Key 5] to select your preferred option. Press [Key 3] to confirm your selection.

## 13.语言-Language :

通过此功能,可设置设备的系统语言。

- 单击[按键 1]/[按键 3]移动光标到语言设置选项,单击[按键 2]进入子选项界面;
- 进入后单击[按键 1]/[按键 3]选择想要的语言版本,选定后单击[按键 2]执行系统语言切 换并返回;

#### 13.Language

Users can choose their preferred language.

- Press [Key 1]/[Key 5] to move the cursor to the language setting option, press [Key 3] to enter the sub-menu.
- Press [Key 1]/[Key 5] to move the cursor to select the desired language. After selecting, press [Key 3] to switch the system language and return to the previous page.

#### 14.日期/时间-Date/Time:

通过此功能,可手动设置设备的系统时间。

- 单击[按键 1]/[按键 2]移动光标到日期/时间设置选项,单击[按键 2]进入子选项界面;
- 进入后单击[按键 1]/[按键 3]调整日期和时间值,单击[按键 2]切换选项,长按[按键 2]
  是确认保存并返回;

#### 14.Date/Time

Users can set the system date and time of the device.

- Press [Key 1]/[Key 5] to move the cursor to the date/time setting option, press [Key 3] to enter the sub-menu.
- Press [Key 1]/[Key 5] to adjust the setting date and time value, press [Key 3] to switch options, press [Key 4] to save and return to the previous page.

#### 15.格式化-Format:

通过此功能,可清空储存卡内的所有数据。数据删除后无法恢复,请谨慎操作!

- 单击[按键 1]/[按键 3]移动光标到格式化设置选项,单击[按键 2]进入子选项界面;
- 进入后单击[按键 1]/[按键 3]选择"取消"或"确定"选项,选定后单击[按键 2]确认执行相关 操作并返回;

#### 15.Format

If users want to reformat the TF Card, it will delete all the data on the TF card permanently. Data cannot be recovered after reformatting. **Please operate with caution!** 

- Press [Key 1]/[Key 5] to move the cursor to the format setting option, and press [Key 3] to enter the sub-menu.
- Press [Key 1]/[Key 5] to move the cursor to select "Cancel" or "OK" option. After selection, press [Key 3] to confirm the relevant operation and return to the previous page.

### **16.**恢复默认设置-Default Setting:

通过此功能,可将设备内的个性化设置恢复到出厂的默认设置,请谨慎操作!

- 单击[按键 1]/[按键 3]移动光标到恢复默认设置选项,单击[按键 2]进入子选项界面;
- 进入后单击[按键 1]/[按键 3]选择"取消"或"确定"选项,选定后单击[按键 2]确认执行相关 操作并返回;

### 16.Default Settings

If users decide to reset the device, it will restore the device to the device's original operating system and delete all of the user data and all personalized settings in the device will be restored to the factory default settings. **Please operate with caution!** 

- Press [Key 1]/[Key 5] to move the cursor to restore default setting option, press [Key 3] to enter the sub-menu.
- Press [Key 1]/[Key 5] to move the cursor to select "Cancel" or "OK" option. After selection, press [Key 3] to confirm the relevant operation and return to the previous page.

## <mark>17.</mark>版本- Version

通过此功能,可查看设备的版本号。

- 单击[按键 1]/[按键 3]移动光标到版本选项,单击[按键 2]即可查看版本号;
- 再次单击[按键 2]即可返回到上一层;

## 17.Version

This function displays the device's version.

• Press [Key 1]/[Key 5] to move the cursor to the version option, press [Key 3] to enter the

sub-menu to view.

• Press [Key 3] again to exit and return to the previous page.

### FCC WARNING

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. Note: 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.

Note: The Grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance. such modifications could void the user's authority to operate the equipment.

The device has been evaluated to meet general RF exposure requirement.

This equipment complies with FCC's RF radiation exposure limits set forth for an uncontrolled

environment. This device and its antenna(s) must not be co-located or conjunction with any other antenna or transmitter.