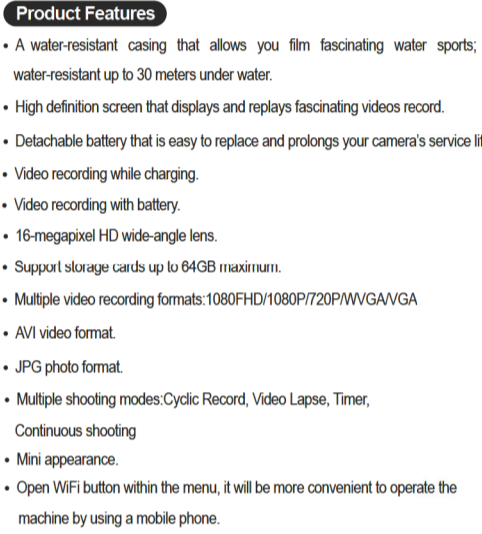


1. It is a high-precision product, do not fall or crash.
2. Do not expose the unit to strong magnetic objects, such as magnet and electrical motor. Avoid strong radio waves. Strong magnetic fields may cause the products breakdown or images and sounds damage.
3. Never leave the products exposed to high temperatures and direct sunlight.
4. Please choose branded Micro SD card. Neutral cards are not guaranteed to work normally.
5. Do not place Micro SD card near strong magnetic objects to avoid data loss.
6. In case of overheating, smoke, or unpleasant smell in the process of charging, unplug your device immediately to prevent fire hazard.
7. While it is charging, keep the product out of children's reach. Power line may cause children accidental suffocation or electric shock.
8. Keep the device in cool, dry and dust-proof places.

This product is a high-definition digital motion video recording device tailored to market demand. It has a variety of industry-leading features including digital video recording, photos shooting, audio recording, video display and detachable battery, which makes it perfect for vehicle date recording, photo-shooting, outdoor sports, deep-water probing, etc., allowing you to film at anytime, anywhere.



OK

Power On/Off Mode

WiFi indicator

MIC

Micro SD

Type-C

Screen

1080P

WiFi Cam

Lens

Up/WiFi/Zoom

Down/Zoom/Screen switching

Speaker

Battery cover

Screen

Work LED light 1

Power LED light 2




 +
 
 =
 


 +
 
 =
 



Note: Please choose branded Micro SD card and format it on computer before use. Neutral cards are not guaranteed to work normally.

- Press on battery cap to open it.
- Correctly install battery into camera as indicated by +/- symbols and direction of arrows marked on battery until it's in place.
- Battery gauge: please refer to diagram.
- Remove battery : open cap to take battery out.

- a. Charging can be done by either connecting power adapter to computer or power adaptor.
- b. Charge on vehicle by connecting it to car charger.
- c. It can record video while charging.

Note: When it is connected with power and automatically video recording, charging can be done even when long press power which.

Press and hold power switch for 3 to 5 seconds to turn it on/off.
Long press UP button to turn on Wi-Fi.

Switch between video recording / photo shooting / playback / menu by pressing "Power On-Off button".

Long press the key to switch the screen size (dual screens cannot be displayed at the same time)

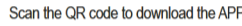
Power indicator light: red light, the red light is always on when charging; when fully charged, the red light goes out.
Work indicator light: blue light, the blue light is always on after powering on; the blue light flashes when shooting.
WiFi indicator light: blue light. When WiFi is turned on, the red light flashes; after WiFi is connected, the blue light stays on.

3. Video Recording

Switch to recording mode and there'll be an  in the upper left corner of screen. Press OK to start recording and the  icon in the upper left corner will start to flash. Press "OK" again if you want to stop.

Resolution of videos recording: 1080FHD/1080P/720P/WVGA/VA

Note: The default recording mode is loop. Not enough storage space available for the recording, the later files will overwrite to the earlier ones. Please choose and adjust your modes according to the menu.



Wifi connection (for WiFi model)
Please download and install "GoPlus Cam" application on your smart phone before starting WiFi function. PS : Android, please download at Google Play IOS, please download at Apple Store The domestic can be download in the mobile phone 360



Optical Display	2.0 x 1.4 inch TFT
Lens	32PFA wide-angle lens
Resolution of Video	1080i/1080p / 5000 / 30FPS / 720P / 30FPS / VGA/30 / VGA/30ps
Video Format	AVI
Resolution of Photo	1280 X 800 / 1280 / 640 / 320 / 160 / 128 / 64 / 32 / 16 / 8
Storage	MicroSDHC Class 4/Class 6/Class 10
Shooting Mode	Cyclic Record, Video, Snap, Time, Continuous shooting
Size	5x
WiFi / Bluetooth Phone System	802.11 a and b, Android 4.0 and above
WiFi / Bluetooth	Single Transmission, remote control, setting, snap, and sharing abilities
Compatibility of Optical Sensor	Any
Connectivity	WiFi/USB
Power Source/Infrared	5000mAh
Battery Capacity	500mAh
Recording Time	1000VGA/30FPS/minutes
Charging Time	About 2 hours
Operating Temperature	0~40°C (32~104°F) / 0~50°C (32~122°F) / 0~60°C (32~140°F)
Dimensions	62 x 36 x 4 mm
Application	Education, sports, outdoor sport activities, tour guide, TVET, sharing etc.
Additional features	Can be used as a dash camera. Can be used as a dash camera.
Note: Specifications could be subject to modification due to upgrading or updating. Please regard the actual product in the standard form	



1. 高精度产品，防止坠落
2. 使其与任何强电磁干扰物(例如电机)保持一定距离，以避免无线充电可能损坏产品并影响声音或图像质量。
3. 请勿将产品直接暴露在高温和强烈阳光下。
4. 我们的建议是使用高质量的Micro SD卡以获得最佳效果。
5. 请勿将Micro SD卡放在强磁性物体附近，以免造成数据错误。
6. 充电过程中若出现过热、冒烟或异味，应立即将其从电源插座上拔下，以防止发生火灾。
7. 充电时，请将产品放在儿童接触不到的地方，以防触电。
8. 将设备存放在阴凉、干燥、无尘的地方。

该产品是根据市场需求量身定制的高清晰度数字运动视频记录设备。它具有多种行业领先的功能,包括视频录像、照片拍摄、音频记录、视频显示和可拆卸电池,这使得它非常适合于车辆日期记录、照片拍照、户外运动、深水探测等,让您随时随地拍摄。

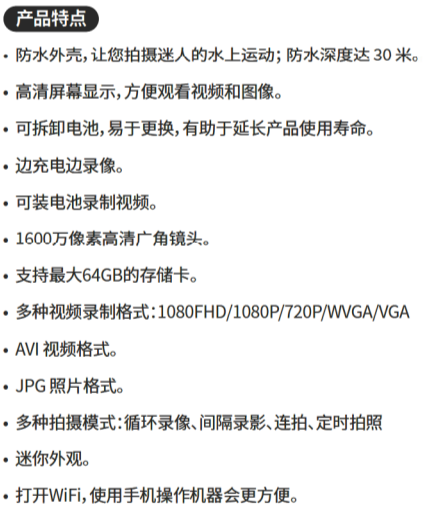


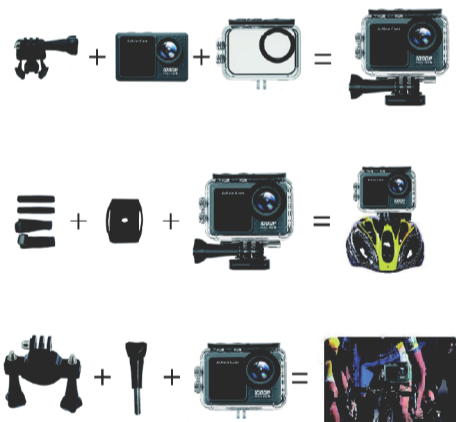
Figure 1-1 illustrates the front and rear views of the AK-DP1000 digital camcorder. The top view shows the front panel with a lens, microphone, and various buttons. The bottom view shows the rear panel with a large LCD screen and playback controls.

Top View Labels:

- OK
- 电源/模式
- WiFi指示灯
- 麦克风
- Micro SD卡槽
- TYPE-C口
- 镜头

Bottom View Labels:

- 显示屏
- 工作指示灯
- 电源指示灯
- 上键/放大/WiFi
- 下键/缩小/前后屏切换
- 喇叭
- 电池盖



注意:请选择品牌的 Micro SD 卡并在使用前在计算机上格式化。
中性卡不保证正常工作。

- 按下电池盖将其打开。
- 按照电池上标记的 +/- 符号和箭头方向将电池正确安装到相机中,直到安装到位。
- 电池电量表:请参考图表。
- 取出电池:打开盖子取出电池。

- a. 充电可以通过将电源线连接到计算机或电源适配器来完成。
- b. 通过将其连接到车载充电器充电。
- c. 可以在充电时录制视频。

注意: 连接电源自动录像时, 即使长按电源也可以充电。

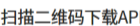
按住电源开关 3 至 5 秒可打开/关闭电源。
长按上键开启 Wi-Fi。

通过按“电源/模式按钮”在录像/拍照/播放/设置之间切换。

长按下键切换大小屏(双屏不可同时显示)

WiFi指示灯: 蓝灯, 开启WiFi时, 红灯闪亮; WiFi连接后, 蓝灯常亮。

a. 视频录制
切换到录像模式，屏幕左上角会出现  图标。按“OK”键开始录制，左上角的  图标将开始闪烁。如果要停止，请再次按“OK”键。



Wifi 连接(适用于 WiFi 型号)
开启 WiFi 功能前,请在您的手机上下载并安装“GoPlus Cam” APP
PS:Android请在Google Play下载, IOS请在Apple Store下载,
国内可在手机应用商店下载



屏幕	2.0-1.4 inch TFS
镜头	120°w - wide angle lens
解析分辨率	1080P/HD 30FPS / 1080P 30FPS / 720P 30FPS / VGA 30FPS / VGA 30FPS
解析格式	4:3
内存	Micro SDHC Class10 8GB-64GB
解析模式	连续拍摄、间隔拍摄、定时拍摄、连拍
变焦	5倍
WiFi 无线手机系统	iOS/Android 4.0及以上
WiFi 功能	无线传输、远程控制、传输、同步备份及分享
分辨率	500万像素
接口	7Pin x 1
接口	5V1A
电池容量	900mAh
充电时间	1000mAh 大约100分钟
充电时间	大约2小时
操作系统	Windows XP/7/8SP1/Win8 和 Mac 10.5 及以上
尺寸	60 x 34 x 4.5mm
应用场所	固定运动、户外运动、自行车行车记录仪、摄像头等。
应用场所	可用自行车摄像头

注意：由于升级或更新，规格参数可能会有所更改，请以实物为准。

FCC Caution.

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.

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

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.

*RF warning for portable device:

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 & your body.

The FCC certification of this device refers to RF exposure testing performed in typical operating conditions, where a person is no closer than 0 centimeters from the device surface at all times, except for non-repetitive patterns with transient time intervals in the order of a second. Only in the stated conditions, the device is shown to fully comply with the FCC RF Exposure requirements of KDB 447498.