User Manual

BA-201/BA-202



http://www.bolymedia.com

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Appearance





- 1. Power/Menu
- 2. Up/Voice switch
- 3. Down/WIFI switch/Mode
- 4. Charging indicator
- 5. Shutter/OK
- 6. LCD Display
- 7. Battery cover lock
- 8. Battery cover switch
- 9. Flash

- 10. Lens
- 11. Speaker
 - 12. Microphone
- 13. MicroSD card slot
- 14. Micro HDMI port
- 15. Li-on battery
- 16. Battery buckle
- 17. Mini USB port
- 18. Rubber gasket

All images and illustrations given in this manual are for explanation purpose and may differ slightly from the actual product.

Getting Started

Charging the Battery

Unlock and open the battery door, charge the battery by connecting the camera to a computer or other USB charging adapter using the included USB cable. The charging indicator turns on during charging and turns off when charging is completed.

NOTICE: Only use chargers marked: output 5V 1A. If you do not know the voltage and current of your charger, use the included USB cable to charge the camera from your computer.

The included lithium-ion battery comes partially charged. No damage occurs to the camera or battery if used prior to a full charge.

Inserting or Removing MicroSD Card

Slide the memory card into the card slot according to the correct icon before powering on the camera. The camera itself has no storage space, it will not work well if no microSD card is inserted.

When you want to remove the microSD card, place your fingernails against the edge of the memory card and lightly press it further into the slot. It will springs out far enough to be removed.

NOTE: the camera is compatible with 4GB to 32GB capacity microSD, microSDHC and microSDXC memory cards(not included). Boly recommends using brand name memory cards for maximum

reliability in high-vibration activities. Avoid liquids, dust and debris comes to the microSD card during use. Power off the camera before inserting or removing the card.

Software Update

To get the latest features and best performance from the camera, make sure you are using the most current camera software.

The camera supports updating software through the microSD card. Note frequent updating software may cause damage to the camera.

Power On and Off

To Power On:

Long press the **Power/Menu** button[^(G)], the LCD display will light with a short "BolyAcam" animation. The information will be displayed on the screen when camera is on.

To Power Off:

Long press the **Power/Menu** button[^(G)], the LCD display will dim with a short "BolyAcam" animation.

Setup

Camera Mode

The camera supports three modes: Photo Mode, Video Mode and Playback Mode. In preview status, short press **Down/WIFI switch/Mode** button [O] repeatedly to change modes after turning on the camera. There are different item settings for each mode.

Video Mode: Press the **Shutter/OK** button[O] to capture a video clip according to custom settings, the same button to stop. Video Mode is the default mode.

Photo Mode: Press the **Shutter/OK** button[[©]] to capture still photos according to custom settings.

Playback Mode: Press **Down/WIFI switch/Mode** button $[\bigcirc]$ repeatedly to enter playback mode to see a video or photo which has been taken. The **Shutter/OK** button $[\bigcirc]$ also helps to playback a video clip, the **Up/Voice switch** button $[\bigcirc]$ shows you the prior one.

Also in playback mode, press the **Power/Menu** button[^(③)] to delete or protect photo or video clip. Once a photo or video clip is protected, it cannot be deleted. An icon of key shows when a picture or video clip is protected.

LCD Display Screen

There is a 2"LCD display screen on the camera which makes it easy to set up and view the parameters for the various camera modes. Take a few minutes to familiarize yourself with the displays. It is helpful to bookmark this section and refer to it when reading through the rest of the manual.



Setting Items

After you are familiar with the basic operations of the camera, you are now ready for advanced operations. The options and parameters of the camera are explained in more detail.

Setting Items contain two kinds of parameters:

mode parameters and system parameters. **Setting Mode Parameters:**

- a. Short press **Power/Menu** button[¹] to enter settings menu in preview status;
- b. Press **Up/Voice switch** button[⁽¹⁾] or **Down/WIFI switch/Mode** button [⁽²⁾] to select menu list;
- c. Press Shutter/OK button[^(©)] to expand all of the available options, select the right option you need, then the Shutter/OK button[^(©)] to save;
- d. Press **Power/Menu** button[^(©)] to exit.



Video Mode

Photo Mode

Mode	Menu	Options	Description
		Single	This parameter defines the delay time
	Capture	2S Timer	before a video clip begins to record.
	Mode	5S Timer	The delay begins once you press the
		10S Timer	shutter button. The Single option is
			for no delay on a video recording.
		1080FHD	It means video resolution, select the
	Resolution	720P	video resolution you need. Higher
Video		360P	resolution takes up more memory
			space.
Mode		Off	This parameter defines the length of
	Loop	3 Minutes	each video clip during the recording.
	Recording	5 Minutes	Off means there is no interruption
		10 Minutes	during video recording.

			There is a White LED on the front of
	Flash	Auto	the camera as fill light. If Flash is set
	Mode	Off	to on, the LED will brighten when the
		On	camera starts to take video. If Flash is
			set to Auto, the LED will brighten
			when there isn't enough natural
			lighting for the video.
		Single	This parameter defines the delay time
	Capture	2S Timer	before a photo is taken. The delay
	Mode	5S Timer	begins once you press the Shutter
		10S Timer	button. The Single option means no
			delay time on a photo being taken.
		30M	It means photo resolution, select the
	Resolution	20M	photo resolution you need. Higher
		14M	resolution takes up more memory
		8M	space.
Photo		1 Sequence	It means the shooting number of each
Mode	Sequence	3 Sequence	capturing.
	Joquence	5 Sequence	or promised.
		10 Sequence	
		10 004401100	There is a White LED on the front of
		Auto	the camera as fill light If Flash is set
	Flash	Off	to on the LED will brighten when the
	Mode	On	camera starts to take nhoto. If Flash is
	muue		set to Auto the IED will brighton
			when there isn't enough netural
			lighting for the photo
			nghung for the photo.

System Items	Options	Description
		There is a WIFI module built in the
WIFI	Off	camera which makes it much easier to
	On	transfer files between the camera and
		smart phone or tablet PC.
		You can change the date and time
	Y/M/D	when necessary, e.g., after turn on the
Date/Time	H/M/S	camera. The date format can be

		changed to Month/Day/Year
		Day/Month/Year or Year/Month/Day
		There is an acoustic sensor built in the
		camera. Voice control is available on
		this camera, but it need to record your
		voice as a command at first.
	Take Photo	For example, select "Take Photo",
	Take Movie	speak "Take Photo" or other words
Voice Study	Stop Movie	when "Please speak" is showing on
	Voice Test	the screen, then speak again
		according to the screen reminder.
		There will be a \star before "Take
		Photo" if it succeeds. You can do a
		voice test by selecting "Voice Test".
		Turn on or turn off the voice control.
Voice Control	Off	Shortcut key: long press the Up/Voice
	On	switch button [^③] to turn on or turn
		off in preview status.
	Off	This parameter defines the amount of
	3 Minutes	time the camera will automatically
Auto Power Off	5 Minutes	turn off after being idle. The Off
	10 Minutes	setting means camera will remain
		working until you turn it off or the
		battery consumed.
	Off	This parameter is for the beep sound
Beep Sound	On	that camera makes when the camera
		is in use.
Language	Chinese	Choose the language you need
	English	showing in the menu.
	-	The camera itself is resistant against
	Off	water and can be used underwater

Underwater	On	without an additional case. Please
		note do not use this camera
		underwater deeper than 3m. Deeper
		than 3m can damage the camera.
		The focus of lens in camera can be
	Near	adjusted. It has two options, "Far"
Focus Distance	Far	and "near". Far means the lens' focus
		is farer than 1.5m. Near means the
		lens' focus is nearer than 0.3m.
		This camera can be customized to
	50Hz	eliminate the screen flicker frequency.
Frequency	60Hz	50Hz is for areas using 50Hz
		frequency of AC. 60Hz is for areas
		using 60Hz frequency of AC.
		Format the microSD card. All photos
	Cancel	and videos already on the microSD
Format	OK	card will be deleted. Please make sure
		to back up or save these photos before
		formatting if needed.
Default Setting	Cancel	Restore all custom settings to default
	OK	values.
Version	BA-201	Version information.
	Version	

Please Note to press Shutter/OK button[\bigcirc] to save the selected options, and Power/Menu button[\bigcirc] to exit.

Also do not use voice control function in a loud noisy environment.

Connections

There are three ways to view the photo or video files on external devices.

Using a Card Reader

- 1. Open the battery cover;
- 2. Eject the microSD card from the camera and insert into a card reader(not included);
- 3. Connect the card reader to a PC;
- 4. Open [My Computer] to find the disk of card reader;
- 5. Double-click the photo or video you want to view.

Using a USB Cable

- 1. Open the battery cover;
- 2. Connect the USB port to a PC using the supplied USB cable;
- 3. Turn on the camera;
- 4. Select [Mass Storage] showing on the camera screen;
- 4. Open [My Computer] to find the disk of card reader;
- 5. Double-click the photo or video you want to view.

Note there are two options when connected with the USB cable to a PC: "Mass Storage" and "PC camera". It can be used as an external video equipment of PC when "PC camera" is selected.

Using a HDMI Cable

- 1. Open the battery cover;
- 2. Connect HDMI port of the camera to a HDTV with an

HDMI cable(not included);

- 3. Turn on HDTV and switch to HDMI-mode;
- 4. Turn on the camera;
- 5. After connecting correctly, objects will be shown on the HDTV, you can record and playback photos or videos, do menu settings on the camera, but the screen will be replaced by the HDTV.

WIFI Connecting

The BolyDV App lets you control your camera remotely using a smart phone or tablet PC. Features include full camera control, live preview, playback, item settings and downloading files.

Shortcut button: Long press **Down/WIFI switch/Mode** button [O] to turn on WIFI control.

- 1. Download the BolyDV App to your smart phone or tablet PC from the Apple store(IOS system) or Google Play(Android system);
- 2. Install it on your smart phone or tablet PC;
- 3. Turn on the WIFI button on camera;
- 4. Search the WIFI signal on your smart phone or tablet PC, the default password is 12345678, then connect;
- 5. Open the APP, all operations can be done through the APP once WIFI is connected successfully to smart phone or tablet PC.

NOTE: WIFI name and password can be changed through the APP. It is recommended to do it when you are using a WIFI connection. Please remember to restart the camera after changing the WIFI name and password.



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Mounting Accessories

In order to use the camera more convenient in an outdoor environment, Boly provides two kinds of mounting brackets: one is for mounting to a bike and the other is for mounting to a helmet. Install them as following steps.

1), Mounting to a bike



2), Mounting to a helmet





There is an adhesive tape included for you to connect the mounting bracket to a helmet.



WARNING: Please take caution when using the camera as part of your active lifestyle. Always be aware of your surroundings to avoid injury to yourself and others. Abide by all local laws when using this camera and related mounting accessories.

Specifications

Sensor	14MP			
Operating modes	Photo mode/Video mode/Playback mode			
Display screen	2" LCD			
Lens	F=2.8			
	FOV=154°			
Storage card	Up to 32GB			
	30M 6400x4800			
Photo resolution	20M 5184x3888			
	14M 4320x3240			
	8M 3264x2448			
	4K/2K (Only for BA-202 optional)			
Video resolution	1080FHD 1920x1080			
	720P 1280x720			
	360P 640x360			
Microphone	Yes			
Speaker	Yes			
Battery	Li-on battery			
	3.7V 1000mAh			
Waterproof depth	3 Meter			
Dimension	68x50x30mm			
Weight	109g			
Operating Temp.	-10□ - 50□			
Storage Temp.	-20□ - 60□			
Security	FCC, CE, RoHS			
authentication				

Version 2.0

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用户手册 BA-201/ BA-202



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外观显示





- 向上/声控开关
 向下/WIFI 开关/模式
 充电指示
 统电指示
 快门/确认
 LCD 显示屏
 电池盖卡锁
 电池金开关
 闪光
- 10. 镜头
 11. 扩音孔
 12. 麦克风
 13.TF 卡槽
 14. HDMI 端口
 15. 锂电池
 16. 电池卡扣
 17. USB 端口
 18. 橡胶圈

手册中的所有图片和插图均为解释说明所用,会与实际 产品稍有不同。

快速启动

电池充电

打开电池盖,使用 USB 线连接运动摄像机至电脑 USB 接口或其他充电器,充电指示灯点亮。

运动摄像机内置可充电锂电池可在电量未满的状 态下使用,不会对机器本身造成损坏。

提示:此运动摄像机只适用于标记有输出为 5V 1A 的充电器。在未知充电器输出电压电流的情况下, 建议使用配备的 USB 线连接至电脑充电。

插入或移除 TF 卡

根据指示图标,正确插入TF卡,然后开机。运动 摄像机本身无存储空间,若无TF卡插入则运动摄像机 无法正常工作。

移除TF卡,用手指抵住卡的边缘轻轻按压进去, TF卡则会自动弹出。

注意此运动摄像机兼容4GB到32GB容量的TF卡 (不含在包装中)。为了在剧烈运动中获取最佳性能, Boly建议使用知名品牌所售TF卡。使用中避免液体, 灰尘和碎片等接触到TF卡。插入或移除TF卡之前,请 关闭运动摄像机。

软件更新

若希望您的运动摄像机获得最新功能并发挥最佳 效能,请确保您使用的摄像机软件为最新版本。

此运动摄像机支持通过 **TF** 卡更新软件。注意频 繁地更新软件可能会对运动摄像机的功能有所影响。

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开机关机

开机:

长按电源 / 菜单键 [◎], LCD显示屏点亮, 播放 一段"BolyAcam"的开机动画, 部分系统信息将会显 示在屏幕上。

关机:

长按电源/菜单键 [¹],播放一段"BolyAcam" 关机动画,LCD显示屏关闭。

设置

模式

运动摄像机支持三种模式:录像模式,拍照模式和回放模式。在预览状态下反复按向下/WIFI开关/模式键 [^①]可实现模式的切换。不同的模式有不同的参数设置。

录像模式:按下快门/确认键[[◎]],运动摄像机会根据 您的自定义设置拍摄视频,再按一下停止拍摄。录像模式为 系统默认模式。

拍照模式:按下快门/确认键[[◎]],运动摄像机会根据 您的自定义设置拍摄照片。

回放模式:重复按下向下/WIFI 开关/模式键 [^O] 进入 回放模式,可以回放运动摄像机拍下的照片或视频。向上/ 声控开关键[^O]翻看之前的照片或视频。快门 / 确认键[^O] 用于播放视频片段。

在回放模式下,按电源/菜单键[^③]可以删除或保护照 片和视频不被删除。若图片或视频被保护,则会有一个钥匙 的标志出现在图片或视频上方。

LCD 显示屏

为方便客户设置各项参数,运动摄像机配备有 2" LCD 显示屏。熟悉显示屏部分对阅读本手册的后续部分会有帮助。



项目设置

在熟悉了基本操作后,可以进一步地设置各项功能性参数。系统项目和参数在本章节会有一个详细的介绍。

- 项目设置分为两类:模式参数和系统参数。 模式参数设置:
- e. 在预览状态下短按电源 / 菜单键 [◎] 进入菜单选 项;
- f. 短按向上 / 声控开关键[^③] 或向下 / WIFI 开关 / 模式键[^⑥] 点选菜单;
- g. 按快门 / 确认键[^③] 扩展子菜单, 自定义选择合适的



录像模式

拍照模式

模式	菜单	选项	描述
		立即拍摄	此参数定义了按下快门键后运动
	延时拍摄	2 秒 延时	摄像机开始拍摄视频前的延迟时间。立
		5秒 延时	即拍摄则无延时。
		10秒 延时	
		4K/2K	选择合适的视频分辨率。高分辨率
	分辨率	(BA-202)	将会占用更多的内存空间。 其中
		1080FHD	4K/2K 只适用于 BA-202 可选择。
		720P	
三伯世		360P	
		关闭	此参数定义了循环拍摄时每段视
式	分段录像	3 分钟	频的时间长度。关闭表示持续录像无中
	时长	5分钟	断。
		10 分钟	
			运动摄像机本身带有一个高亮度
		自动	闪光灯补光。当设置为打开时,录制视
	闪光模式	关闭	频时,闪光灯会自动开启。设置为关闭
		打开	时,闪光灯关闭。设置为自动时,运动
			摄像机会根据外界光线自动调整闪光
			灯的开启与关闭。
		立即拍摄	
		2 秒延时	此参数定义了按下快门键后运动
	延时拍摄	5 秒延时	摄像机开始拍摄照片前的延迟时间。立
		10 秒延时	即拍摄则无延时。
		30M	

	分辨率	20M	选择合适的图片分辨率。高分辨率
		14M	将会占用更多的内存空间。
		8M	
		单拍	
拍照模	连拍	3连拍	此参数定义了拍摄照片时的连拍
式		5 连拍	张数。
		10 连拍	
			运动摄像机本身带有一个高亮度
		自动	闪光灯补光。当设置为打开,拍摄照片
	闪光模式	关闭	时,闪光灯会自动开启。设置为关闭时,
		打开	闪光灯关闭。设置为自动时,运动摄像
			机会根据外界光线自动调整闪光灯的
			开启与关闭。

系统参数	选项	描述
		此运动摄像机内置有 WIFI 模块,
WIFI	关闭	方便实现 APP 对运动摄像机的远程操
	打开	作,也使得在运动摄像机和手机或平板
		电脑之间传输文件更为便捷。
	年/月/日	调整日期时间,如每次开机后。日
时间设置	时/分/秒	期格式可以调整为:月/日/年,日/月/
		年或年/月/日。
		运动摄像机内置有声控传感器使
		得此运动摄像机可以通过语音来控制。
		步骤如下:
	拍照	1. 进入"语音指令学习"子菜单;
	录像	2. 选中"拍照";
	结束录像	3. 在屏幕上出现提示后,请对着运动
语音指令学习	语音指令测	摄像机大声说"拍照",根据屏幕提
	试	示重复一次。录制成功后屏幕会提
		示"语音学习成功",同时子菜单前
		方会出现★作为标记;

		4. 同上,分别录制"录像","停止录
		像"的语音指令;
		5. 完成上述"语音指令学习"后,请
		进入"语音指令测试"子菜单,依
		次重复上述三条语音指令,运动摄
		像机识别后会在屏幕上显示出对应
		的语音指令,则测试完成。
	关闭	打开或关闭语音控制功能。
语音控制	打开	快捷键:预览状态下长按向上 / 声
		控开关键[④]。
	关闭	运动摄像机可以自定义设置在待
	3 分钟	机状态下定时关机。Off 是指关闭此功
自动关机	5分钟	能,运动摄像机会持续工作直至手动关
	10 分钟	机或电池电量不足。
按键音	关闭	选择开启或关闭按键音。
	打开	
语言设置	中文	选择合适的菜单语言。
	英文	
		运动摄像机机身有防水功能,水下
		模式无需防水保护壳。防水深度为3
	关闭	米。建议不要在深于3米的水下区域使
水下模式	打开	用,否则可能造成机身漏水而损坏设
		备。
		水下模式运动摄像机会自动打开
		LED 补光灯,视频无声音。
	近焦	运动摄像机能实现对镜头焦距的
对焦距离	远焦	调整:远焦和近焦。远焦指1.5米以外,
		近焦指 0.3 米以内。
		运动摄像机具有消除外界光源引
	50Hz	起的屏幕闪动的功能,使得拍摄的照片
光源频率	60Hz	或视频更加清晰流畅。50Hz 适用于交

		流电频率为 50Hz 的场合; 60Hz 适用
		于父流电频率为 60Hz 的场合。
	取消	格式化 TF 卡。格式化之后所有的
格式化	确认	文件将会被删除,请注意备份重要的文
		件。
默认设置	取消	恢复所有设置成默认设置。
	确认	
版本	BA-201	版本信息。
	软件版本	

请注意选定参数后按快门 / 确认键[[◎]]保存参数,按电 源 / 菜单键[◎] 退出。 请不要在嘈杂的环境中使用语 音控制功能。

连接设备

摄像机支持三种方式通过外部设备查看照片和视频。 连接读卡器

6. 打开电池盖;

- 7. 从运动摄像机中弹出 TF 卡, 插入到读卡器中 (不含在 包装中);
- 8. 连接读卡器到电脑;
- 9. 打开我的电脑;

10.双击选择要查看的照片或视频。

连接 USB 线

- 5. 打开电池盖;
- 6. 通过提供的 USB 线连接运动摄像机到电脑;
- 7. 打开运动摄像机电源;
- 8. 选择显示屏上弹出的【存储】选项;
- 9. 打开我的电脑;
- 10.双击选择要查看的照片或视频;

注意连接 USB 线至电脑时会弹出两个选项:"存储"和 "PC 摄像机"。当选择"PC 摄像机"后,运动摄像机可作 为 PC 机的外接摄像机。

连接至 HDTV

6. 打开电池盖;

- 7. 通过 HDMI 线(不含在包装中)连接至 HDTV;
- 8. 打开 HDTV,选择 HDMI 模式;
- 9. 打开运动摄像机电源;

10.连接成功后,通过 HDTV 可对运动摄像机进行拍照, 录像,回放等操作。

WIFI 连接

Boly 自主研发的 BolyDV APP 能实现手机或平板电脑 对运动摄像机的操控:实时预览,回放,参数设置,下载文

件等。快捷键:长按向下 / WIFI 开关 /模式键开启 WIFI 控制。

- 从 Google Play (Android 系统) 或 Apple store (IOS 系统)下载 BolyDV APP 到手机或平板电脑并 安装;
- 7. 开启运动摄像机的 WIFI 控制;
- 8. 在手机或平板上搜索 WIFI 信号, 默认密码是 12345678,点击连接;
- 9. 打开 APP, 连接成功后, 即可通过 APP 对运动摄像机执行操作。

WIFI 名字密码可通过 APP 修改。建议初次使用时即修改 WIFI 名字与密码。重启后生效。

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◆	MEDIA FILE LIS	г
P *1	IMAG0049.JPG 7.988 Mb	\checkmark
	IMAG0042.MP4 10.222 Mb	⊻
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配件安装

Boly 提供两种安装支架以方便用户在户外运动时使用: 车载支架和头盔支架。安装方法见下图: 1),车载支架



头盔支架组装完成时,请使用 3M 双面胶黏贴支架和头盔。

提示:乐享运动时请注意安全,时刻注意周围的环境, 避免伤到自己。使用运动摄像机及安装支架时请遵守当地法 律法规。

规格参数

图像传感器	14MP	
操作模式	拍照模式/录像模式/回放模式	
显示屏	2" LCD	
镜头	F=2.8	
	FOV=154°	
存储卡	32GB	
	30M 6400x4800	
图像分辨率	20M 5184x3888	
	14M 4320x3240	
	8M 3264x2448	
	4K/2K(只适合 BA-202)	
视频分辨率	1080FHD 1920x1080	
	720P 1280x720	
	360P 640x360	
音频孔	是	
扬声器	是	
电池	锂电池 3.7V 1000mAh	
防水深度	3 米	
尺寸	68x50x30mm	
重量	109g	
操作温度	-10°C - 50°C	
存储温度	−20° ℃ − 60° ℃	
安全认证	FCC, CE, RoHS	

Version 2.0

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