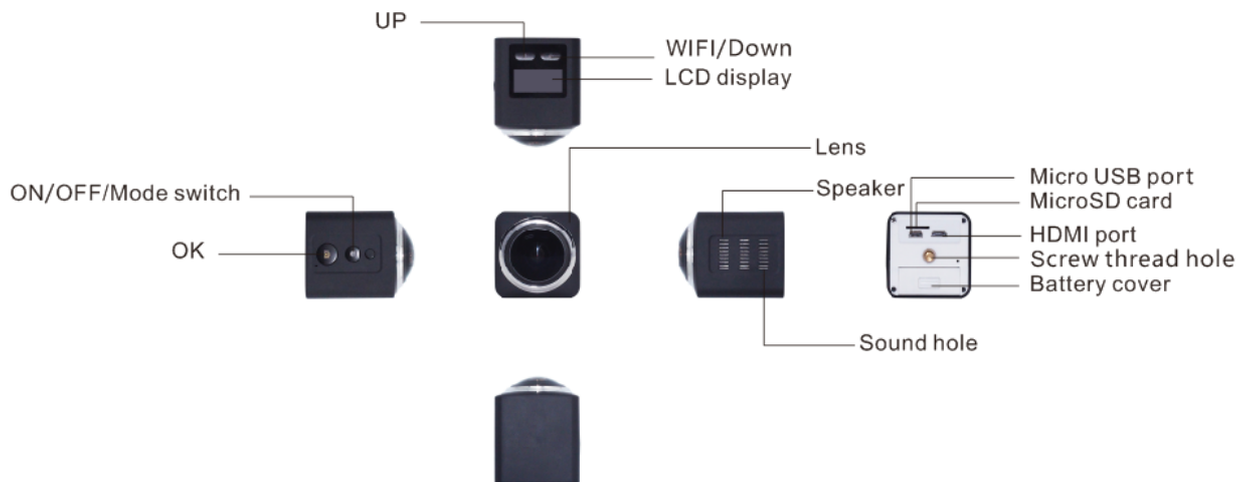


X360B User Manual

Warning

- 1,Keep it safe from falling and dropping
- 2,Keep it distance from any strong magnetic interference objects like electrical machine to avoid strong radio waves that might be damaging the product and affect the sound or image quality.
- 3,Don' t expose the product directly to high temperatures and strong sunlight
- 4,We recommend using high quality Micro SD Card for the best results.
- 5,Don' t place your Micro SD card near strong magnetic objects to avoid data error.
- 6,In case of overheating, unwanted smoke or unpleasant smell from the device, unplug it immediately from the power outlet to prevent hazardous fire.
- 7,Keep it safety from children while on charging.
- 8,Stored the device in a cool, dry and dust free location.

Camera introduce :



Operation instruction:

Insert the card:

Firstly ,insert a Micro SD card .as followings:



Notice : Please turn off the camera when plugging in /taking out the card.
Support Class 6 or above TF card, suggest Class 10 or above high speed card for professional recording.

Plug in and take out the battery :



Slide down the battery cover to open it.

According to the P/N sign and arrow direction, install the battery into the camera correctly.

Battery charging :

Support PC USB, standard USB charger and car charger for charging.

Turn on/off

Turn on: Long press 3 seconds Mode key, camera turns on.

Turn off: Long press 3 seconds Mode key, camera turns off.

Power saving mode: no key to operate, 15s will turn off the LCD display automatically (could set the time for turning off the LCD display); If it is not working, after 5 minutes will turn off automatically (could set the time for turn off camera).



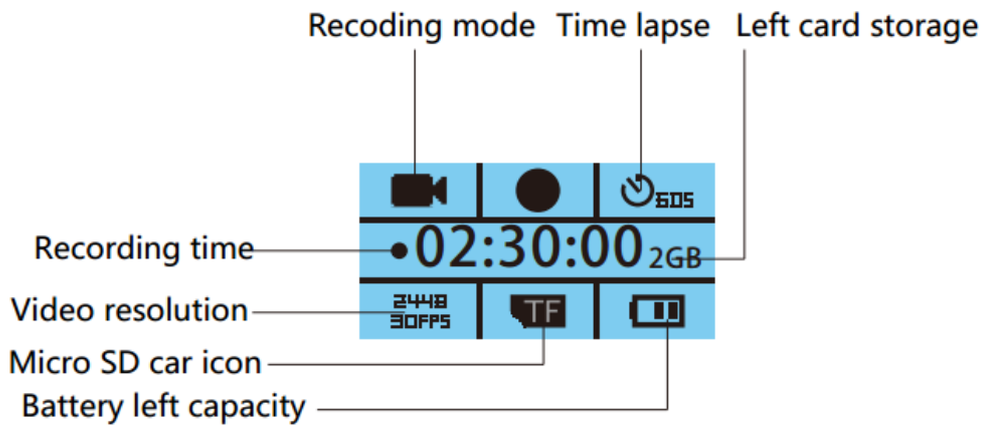
ON/OFF/Mode switch
OK

Mode switch :

Turn on the camera , double press on/off key , it will show cycling recording/Photo/Slow motion/setting mode. As follows:

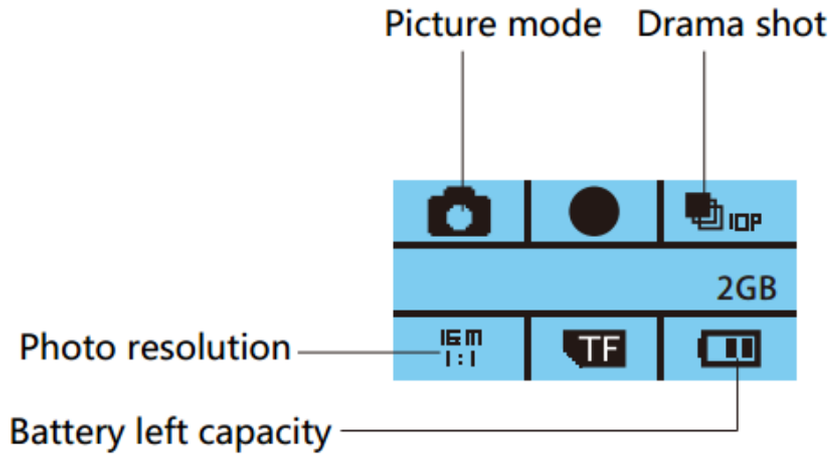


Video mode:



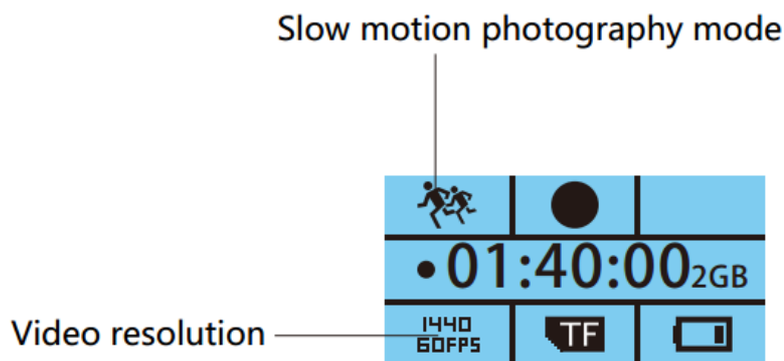
At recording mode , short press "OK" key to start recording. Then LCD screen will show recorded time and recording icon. Short press" OK" key again ,camera stop recording and save the video file. Short press "down" key to enter recording setting.

Picture Mode:



At Picture mode , aim the object you want to shot ,press" OK" key to take picture. Pictures will be saved automatically.

Slow motion photography mode:

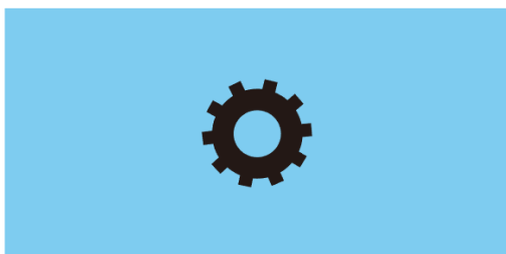


At slow motion photography mode ,press" OK" key to record. Recording resolution (1440p/60fps), enter into slow motion recording, The top left corner of the screen will show slow motion recording icon. Video resolution is 1440P30fps. Watch the video in playback shows slow motion video.

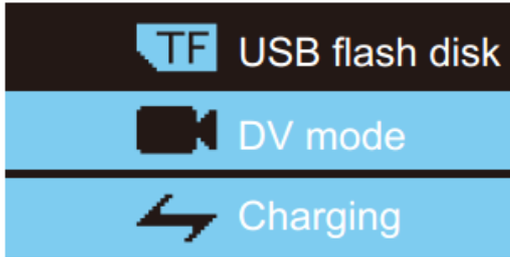
Short press "down" key to enter slow motion setting directly.

Setting:

Press "OK" key to enter setting mode ,you could set some specification and function for recording ,taking picture and language.



Connect PC :



Choose "USB Flash disk" to manage TF card data.

Choose "PC Camera" , charge and use PC Camera function at same time.

Choose "Charge mode" , just charge for DV.

HDMI output :

Under camera turn on , use HDMI cable (optional) to connect Television(HDTV). You could playback picture and video on TV.

Indicator :

1. Working (Green)

Green light flickers while recording; Green light lasts when exited recording;

Green light lasts while replaying the file;

2. WIFI (Blue)

Blue light flickers once WIFI opened; Blue light lasts once WIFI connected;

Blue light extinguished once WIFI off;

3. Turn on/Charging(Red)

Red light flickers 3 times when turned on; Red light lasts while charging and extinguished when finished;

•

Red light flickers when turned off;

Buttons:

Mode Button:

Long-press for 3 sec to turn on; long-press for 3 sec to turn off;

It can switch between mode of recording/photos taking/slow motion/settings by short-press to exit;

OK key:

Short-press to confirm when it is on recording/photos taking/slow motion/settings state;

WIFI /Up key:

Short-press to select the last menu when it is on Settings state;

Short-press to turn on/off WIFI when it is on recording/photos taking/slow motion state;

Down select button:

Short-press to pass into Settings when it is on Recording/photos taking/slow motion state;

Short-press to select next menu when it is on Settings state;

WIFI APP download:

Please install XDV 360 APP in your device before using WIFI;

Remarks:

For Android device, search and download "XDV360" in Google;

For IOS device, search and download "XDV360" in Apple Store;

procedure :

- 1: Short-press on WIFI UP select button when device turned on, it will show WIFI icon and the indicator light on;
- 2: Open WIFI on your device ,search "X60000-XXXX" and connect;(Password:12345678);
- 3: You can preview the current time recording when opened XDV360;And playback/download/delete/sharing files can be also achieved;
- 4:You also could scan the following 2D code by your phone :



Note: Search and download XDV360 in Apple store and Google play;

Specification:

DSP	Allwinner V3
Sensor	SONY IMX179
Video Resolution	2448×2448 30fps (1:1) 2048×2048 30fps (1:1) 1440×1440 60fps (1:1) 1440×1440 30fps (1:1) 1072×1072 60fps (1:1) 1072×1072 30fps (1:1)
Photo Resolution	16M(4096X4096) (1:1) 12M (3264*3264) (1:1) 8M(2880*2880) (1:1) 5M(2448x2448) (1:1)
Lens	220°FOV
Exposure	-3 , -2 , -1 , 0 , 1 , 2 , 3
White Balance	auto, sunny, cloudy, incandescent, fluorescence
Capture Mode	Normal, Timing, Auto, Movement
Recording	Normal recording, Loop recording, Time-lapse recording

APP Display Mode	Square, Round, Hemisphere, Inner ring, Annular mode, Division mode、 360 full view、 VR mode
Slow Motion	1440p60fps
Screen	0.96" Lattice screen LCD
Remote controller	Support RF 2.4G(optional)
Image Format	JPEG
Video Format	MP4
Video Compression	H.264
Data connection	Micro USB2.0, HDMI
Extended Memory	MAX to 128G, Micro SDHC
Power	5V/1A
Indicator Light	Green: working Blue: WIFI Red: Turn on/Charging
Microphone	Built-in
Speaker	Built-in 8Ω 1w
Battery	1000MAH (Battery removable)
Recording time	1440P/About 120 minutes
Fixed interface	International standard British System 1/4 source nipple
Charging Time	About 2-3 hours
WIFI	802.11b/g/n, 2.4G
Language	English, Simple Chinese, Traditional Chinese, Korean, Russian, French, German, Italian, Spanish, Portuguese, Japanese
Operating System	Windows XP/7/8.1/10/Vista and Mac 10.5 or above
Size	45mm*44mm*56mm
Weight	63g (device only) ,80g (including battery and memory card)
Working Temperature	-10°C ~ +55°C
Storage Temperature	-20°C ~ +70°C
Relative Humidity	5% ~ 95% (no frosting)
Waterproof	30M working undersea with waterproof case
Accessories	User Manual, charger, USB cable, waterproof case, tripod, battery, RF remote controller(optional), HDMI cable, Car charger(optional) ,Car holder(optional)
Application	Outdoor activity , bicycle , diving, housing , aerial image, show , VR virtual magic glass

Accessories:

Standard accessories:

USB cable(1 pcs)

Charger(1pcs)

Waterproof case(1pcs)

Tripod mount(1pcs)
Battery(1pcs)
User manual(1pcs)
package (1pcs) 。
Other accessories(based on product model)

Optional accessories :

RF2.4 (1pcs)
HDMI cable(1pcs)
Car charger(1pcs)
Car holder(1pcs)

Problems Solutions

1.Crashed because of improper operation;

It can be recovered by removing battery for reinstallation;

2. It supports 128G Micro SD, please purchase branded SD card after being tested qualified; And we do not ensure it can work normally once it inserts neutral card after formatted;

3. What is Time-lapse Recording?

By setting recording time interval, it records for a period of time at the same scenes and objects automatically, and make the pictures taken to be a video within several minutes in order to display the video which needs a long time to process; It removes the inconvenience caused by long time recording;