

# **User Manual**

# PIXPRO SP360 4K

(Smart Device Version)
for
KODAK PIXPRO SP360 4K Action Cam

# **Before You Start**

## **Declaration of Conformity**

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#### **About this Manual**

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- All trademarks mentioned in this manual are used for identification purposes only and are properties of their respective owners.
- This manual will instruct you on how to operate the PIXPRO SP360 4K APP. Every effort has been made to ensure that the contents of this manual are accurate, however JK Imaging reserves the right to modify and make updates and changes as necessary.
- Throughout this manual, the following symbols are used to help you locate information quickly and easily:



Indicates useful information



Indicates pressing and holding in a certain point



Indicates tap a certain point

### **Matters Needing Attention**

- Your smart device operating system needs to be version iOS 7 or higher, or Android 4.3 or higher. iPad mini1 / iPad 2 / iPhone 4s and earlier models (using any system versions) will not support this APP.
- Do not use in places with high intensity magnetic fields, electrostatic and electric wave interference (for example near a microwave oven), which may or may not cause failure in the camera receiving proper signals.
- Please do not use Wi-Fi or NFC connection functionality on a plane.
- When using the Wi-Fi or NFC connection, the camera and the Smart Device can only be connected one to one. Please keep the camera within 10 meters (32.8 feet) avoiding signal shielding interference.
- When the Smart Device detects its operating system to be out of memory, the APP will not be able to operate normally. Please check the memory of your Smart Device and make any necessary updates.
- We will update the APP from time to time. Some new features will require you to synchronously update the firmware version of the camera in order to ensure the stability of the system. Please note for these types of prompts on the APP.

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# **Connecting the Camera with your Smart Device**

# **Downloading and Installing the APP**

Please download APP installation package (APP Name: PIXPRO SP360 4K) to your smart device from the path below and install it.

Android System Soogle play

For Android devices, search and download the "PIXPRO SP360 4K" APP in Google Play and install it following the instructions on the interface.



https://play.google.com/store/apps/details?id=com.ao.SP360\_4K

iOS System C App Store

For APPle devices, search and download the "PIXPRO SP360 4K" APP in the iTunes APP store and install it following the instructions on the interface.



https://itunes.apple.com/us/app/pixpro-sp360-4k/id1048882214?mt=8

After successful installation, this icon will appear on your Smart Device's screen.

# **Establishing Connection**

## >1 Wi-Fi Connections (iOS and Android Systems)

1. Camera: Check the SSID (PIXPRO-SP360-4K\_XXXX) and password (default factory password: 12345678) as indicated on

the label inside the battery compartment of the camera. In the main interface, press the (🔊) button to switch to

Wi-Fi mode.

2. Smart Device: Enable Wi-Fi mode, the Smart Device will automatically search nearby Wi-Fi hotspots. Select the camera's SSID

(PIXPRO-SP360-4K\_XXXX) and input the password.

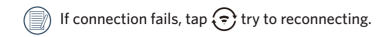
To optimize Wi-Fi performance, please close other unnecessary programs running on your Smart Device.

For an Android system Smart Device, you can directly tap the APP icon to enter the "Select connecting device" screen.

Select the SSID name of the camera to be connected, enter an eight-digit password, and tap "Connect".

# >2 NFC Connection (Android System)

- 1. Enable NFC mode on your Smart Device.
- 2. Use your Smart Device to lightly touch the NFC mark on the camera; if the Smart Device has a prompt tone or vibration, it means the connection is successful.
- 3. The APP should automatically open on your Smart Device.
- The NFC feature will only be available when your smart device's screen is unlocked.





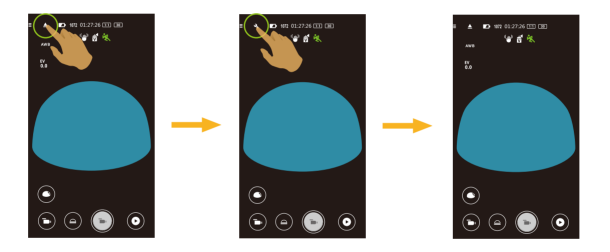
When it is unnecessary to connect your Smart Device to the camera or you are unable to connect your Smart Device to the camera, tap the icon on the screen of your Smart Device to perform related operations under the Playback Mode of the Smart Device.

# **Operation Methods**

# **Remote Viewfinder**

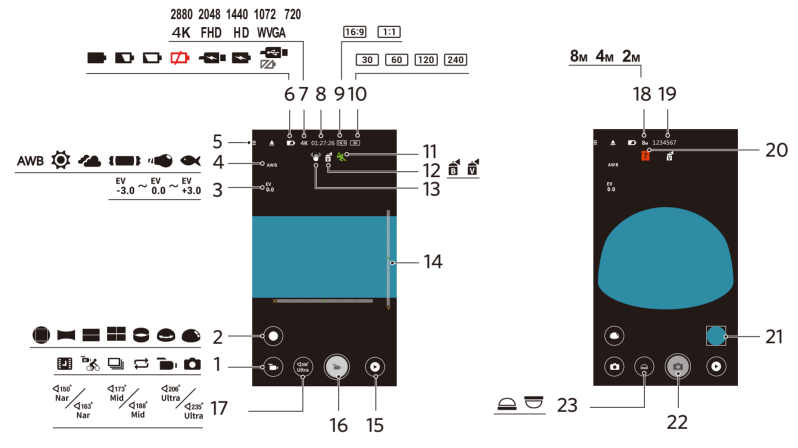
#### >1 Remote Viewfinder Interface

On the Remote Viewfinder interface, tap the  $\triangle$  icon to hide EV value and White balance icons, and tap  $\triangleleft$  to restore initial display.



#### Movie Interface

#### **Shooting Interface**

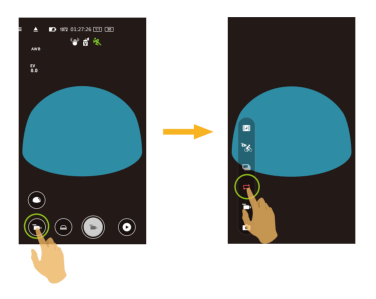


1	Shooting Mode	7	Movie Size	13	EIS	19	Number of Photos that Can be Taken
2	Unfold Mode	8	Recordable Video Time	14	Level Sensor	20	No Memory Card in the Camera
3	EV Value	9	Pixel Ratio	15	Playback	21	Review
4	White Balance	10	Frame Rate	16	Start Video Recording / Stop Video Recording	22	Shutter
5	Menu	11	Motion Detection	17	Field of View	23	View Mode
6	Battery State	12	Color Effects	18	Image Size		

# >2 Parameter Settings

# **Shooting Mode**

Tap the Shooting Mode icon to enter the Mode Selection screen. Tap any of the options to confirm your selection.



#### Auto Mode

Enables photo shooting.

### Movie Mode 🗀 ı

Enables video recording.

#### Loop Recording

Loop recording refers to recording independent video segments in the unit of 2 minutes. The camera is only capable of saving a video of 60 minutes once maximally. If the recording at a time exceeds 60 minutes, the new video will automatically cover the earliest record in the folder in the unit of 2 minutes. The recording will be automatically stopped if the single recording time exceeds 24 hours.



A new folder is created for every loop recording.

#### Continuous Shot

It automatically stops after 10 photos are shot at a time (the shutter is pressed down and not held down).

# High FPS Movie

The product shoots ultra high speed movies, and plays back with normal 30fps speed, in order to capture visually indistinguishable moments easily.



The video is not capable of recording voice and does not support electronic image stabilization (EIS).

### Time-lapse Movie

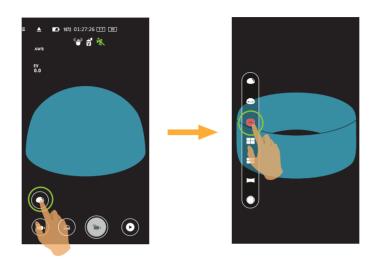
Videos are recorded at preset time intervals (1 sec. / 2 sec. / 5 sec. / 10 sec. / 30 sec. / 60 sec. ).



The video is not capable of recording voice and does not support electronic image stabilization (EIS).

# **Unfold Mode**

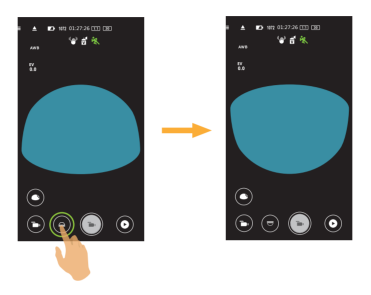
Select from several different viewing modes.



Туре	Icon	Mode	Operating methods (moving via sliding the finger around)
Front		Front	-
		Panorama	Move to the left/right
		Seg	Move up/down (Enlarge image), move to the left/right
	==	Quad	Move up/down, move to the left/right
Global		Ring	Flip up/down, move to the left/right
		Magic flat	Move up/down, move to the left/right
		Dome	Flip up/down, move to the left/right

# **View Mode**

Select the icon according to the direction that the camera lens is facing, so the image will be displayed in the upright direction.



lcon	Mode	Description
$\subseteq$	Up	Means the image will be displayed upright when the lens is facing upward.
$\Box$	Down	Means the image will be displayed upright when the lens is facing downward.

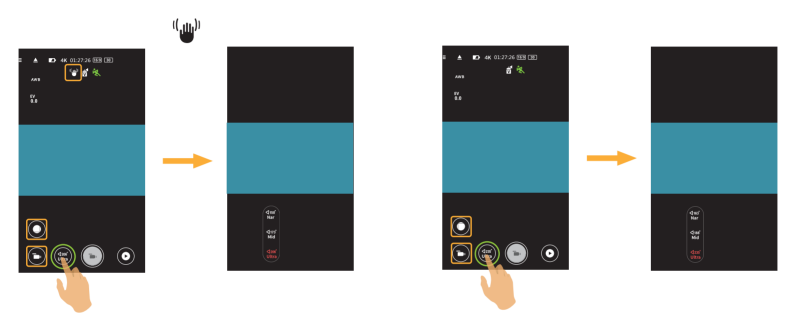


In the Front mode, this function is not displayed.

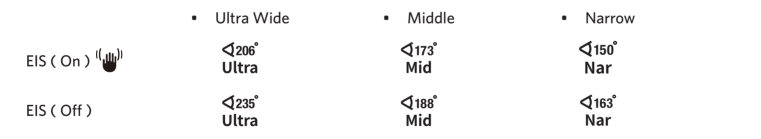
#### **Field of View**

Field of View sets the desired viewing angle.

The function is supported only in Front unfold mode (  $\blacksquare$  ) of recording mode (  $\blacksquare$  /  $\blacksquare$  /  $\blacksquare$  ).



There are 3 options:

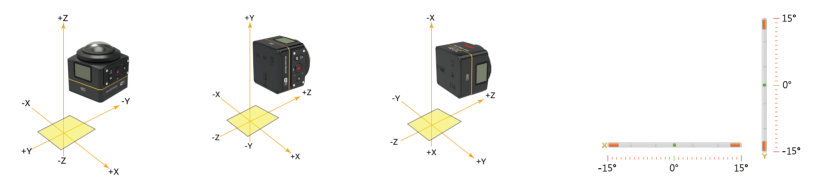


As the movie size 4K 16:9 30p (3840 x 2160) is set, there is only one option for Field of View: Ultra Wide.

#### **Level Sensor**

Detect the horizontality of the camera.

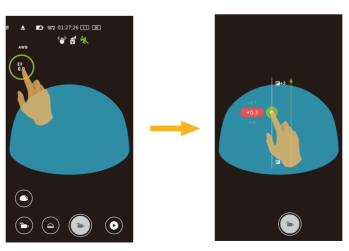
Horizontal and vertical bar represent two directions parallel to sea level. Set the center of the horizontal bar and the center of vertical bar as base points. There are 15 sections on both up and down side from the base point for the vertical bar and 15 sections on both left and right side from the base point for the horizontal bar. Each section represents inclination of 1°. When the tilt angle is more than 50°, the axial directions corresponding to the horizontal bar and vertical bar will change.



### **EV** settings

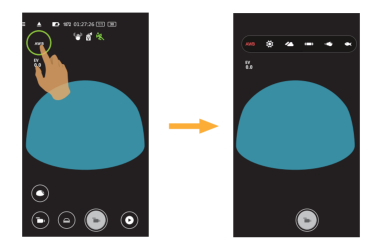
Adjust the brightness of the framing interface. This setting can be applied where the contrast of the subject shot and background brightness are vastly different.

EV value can be adjusted by sliding your finger up and down.



### **White Balance**

The White Balance function allows the user to adjust color temperatures under different light sources, to allow individual color selections and more flexibility in different lighting and environments.



#### There are 6 options:

- **AWB** AWB
- Daylight
- Cloudy
- I Fluorescent
- Underwater

### Menu



#### **Image Size**

Setting photo resolution sizes.

There are 3 options:

- 8M 2880 x 2880 (1:1)
- 4M 2304 x 1728(4:3)
- 2M 16:9 1920 x 1080

#### **Movie Size**

Setting video resolution.

There are 15 options:

Movie Size

Supported Recording Mode

- 4K 16:9 30p (3840 x 2160)
- FHD 16:9 60p (1920 x 1080)
- FHD 16:9 30p (1920 x 1080)
- **\*** / **\*** / **\***

- 1280 x 720 16:9 60p
- 1280 x 720 16:9 30p

- 1280 x 720 16:9 120p
- H

• 848 x 480 16:9 60p

- 848 x 480 16:9 240p
- 2880 x 2880 1:1 30p
- 2048 x 2048 1:1 30p

• 1440 x 1440 1:1 60p

• 1440 x 1440 1:1 30p

• 1072 x 1072 1:1 60p

• 1072 x 1072 1:1 30p

**→** / **□** / **⇒** 

• 720 x 720 1:1 120p

The state of the s



When recording in higher pixel resolutions for extended periods of time, the camera may get warm. This is not a camera malfunction. If this happens, please power off until the camera body temperature is cooled and then resume using.

#### **Time-lapse Movie**

Set the time interval of recording.

There are 6 options:

- 1 sec. ( 1 sec )
- 2 sec. ( 2 sec )
- 5 sec. ( 5 sec )
- 10 sec. ( 10 sec )
- 30 sec. ( 30 sec )
- 60 sec. ( 60 sec )

#### **Motion Detection**

Set the dynamic recording switch.

There are 2 options:

- Off
- On(👯)

#### **EIS**

Set the electronic image stabilization modes.

There are 2 options:

- Off
- On ( ((👜))



Electronic image stabilization (EIS) is available only at scales below in the Recording Mode ( ):

Recording mode	Movie size									
	<ul> <li>4K 16:9 30p</li> <li>FHD 16:9 60p</li> <li>FHD 16:9 30p</li> <li>1280x720 16:9 60p</li> <li>1280x720 16:9 30p</li> <li>848x480 16:9 60p</li> </ul>	<ul> <li>2880x2880 1:1 30p</li> <li>2048x2048 1:1 30p</li> <li>1440x1440 1:1 60p</li> <li>1440x1440 1:1 30p</li> <li>1072x1072 1:1 60p</li> <li>1072x1072 1:1 30p</li> </ul>								
₽	<ul> <li>4K 16:9 30p</li> <li>FHD 16:9 30p</li> <li>1280x720 16:9 30p</li> </ul>	<ul> <li>2880x2880 1:1 30p</li> <li>2048x2048 1:1 30p</li> <li>1440x1440 1:1 30p</li> <li>1072x1072 1:1 30p</li> </ul>								

#### **Color Effects**

Set the color effects of photos.

There are 3 options:

- Normal
- Black & White ( B )
- Vivid ( 🔻 )

#### **G-Sensor (Magic Flat)**

By detecting the inclination of the smart device you can move the point of view under Magic Flat Mode ( ).

There are 2 options:

- On ( )
- Off

#### **Night View**

Set the night shooting switch.

There are 2 options:

- Off
- On



The function is supported only in the modes in and .

#### **Level Sensor**

Set the level sensor.

There are 2 options:

- On
- Off



This feature is only activated in the front unfold mode ( ).

#### Wi-Fi Saving

The Wi-Fi will automatically disconnect if you do not touch the smart device screen within three minutes after starting to record. However, the camera will continue recording.

There are 2 options:

- On
- Off

#### **Touch Capture**

Tap the Touch Focus icon or enter the menu for setting.

There are 2 options:

- On
- Off

#### Format SD (DSC)

Clear all data stored in the memory card.

There are 2 options:

- FORMAT
- CANCEL

#### Reset

Reset settings (except for Date and time, Wireless APP point SSID and password) can recover all product settings to the factory defaults.

There are 2 options:

- RESET
- CANCEL



After resetting, the camera will power off automatically.

#### **Change Password**

Change the Wi-Fi connection password.

Enter the old password following the screen prompts then enter your new password twice. Finally Tap "Update".



If you forget the Wi-Fi connection password, you can use the factory default reset function on the camera to reset it back to the original password: 12345678.



Please enter the new password on your Smart Device after changing your Wi-Fi password. Some models of Smart Devices will remember the Wi-Fi password previously entered. Please clear the old password on your Smart Device manually before reconnecting (For different models, this operation may vary, please refer to your Smart Device's user manual).



#### **Android System**



#### **About**

- View the current version of the APP.
- View the firmware version of the camera in the APP connection status.
- Tap the official website on the interface and you can go to the website for more information.

# Menu can be adjusted in each Mode: ( O: Optional X: Not optional )

		Ô				₽				TO:		
Mode Menu		1 !:0		1 !:0 		1 !:0		I     0   0		1 :::0		0# I
EV Value	0	0	0	0	Χ	Х	0	0	Х	Х	Х	X
White Balance	0	0	0	0	0	0	0	0	0	0	0	0
Unfold Mode	0	0	0	0	0	0	0	0	0	0	0	0
View Mode	Χ	0	Χ	0	Х	0	Х	0	Χ	0	Χ	0
Size	0	0	0	0	0	0	0	0	0	0	0	0
Time-lapse Movie	Х	X	Х	X	Χ	Х	Х	X	Χ	X	0	0
Motion Detection	Х	X	0	0	Χ	X	X	X	Χ	X	Х	X
EIS	Χ	Х	0	0	0	0	Х	Х	Χ	Х	Х	Х
Color Effects	0	0	0	0	Х	Х	0	0	Χ	Х	Х	Х
G-Sensor (Magic Flat)	Х	0( )	X	0( 🕒 )	X	0( 🕒 )	Х	0( )	Х	0( )	Х	0(
Night View	Χ	Х	0	0	0	0	Х	Х	Χ	Х	Χ	Х
Level Sensor	0	X	0	X	0	Х	0	Х	0	Х	0	X
Wi-Fi Saving	0	0	0	0	0	0	0	0	0	0	0	0
Touch Capture	0	0	Х	Х	Х	Х	0	0	Χ	X	Х	Х

# >3 Shooting Method



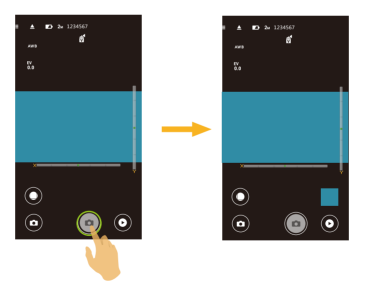
All files are saved on the microSD memory card in the camera.



Select and the stored video or photo files will be rectangle; select / / / / / and the stored video or photo files will be global.

### **Shooting**

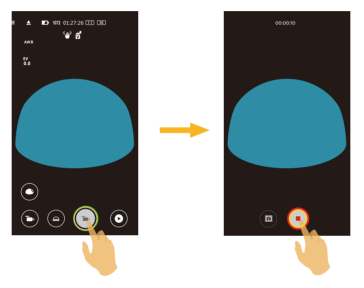
- 1. Align the camera lens with the shooting subject and confirm viewing through the screen of your Smart Device.
- 2. Tap the icons on the Interface to set the corresponding parameters.
- 3. Tap to take a still photo.



### **Video Recording**

Tap the Shooting Mode Icon on the Shooting screen to enter the Mode Selection screen and tap to enter the Video Recording screen.

- 1. Tap the icons on the interface to set the corresponding parameters.
- 2. Tap to start recording and then tap to stop recording.



In the recording process, you can tap to take photos. The size of the shot photos is fixed at 8M or 2M.



There are two Playback Modes: •. Single Playback (movie / photo);

•. Index Playback (camera/smart device).

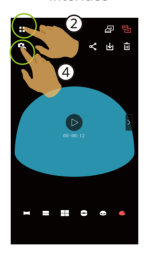
# >1 Switching of the Remote Viewfinder Mode and the Playback Mode

- 1. Tap to enter the camera's Single Playback Interface.
- 2. Tap **!** to enter the Index Playback Interface.
- 3. Tap any small icon to enter the Single Playback Interface.
- 4. Tap 🕰 to enter the Remote Viewfinder Interface.

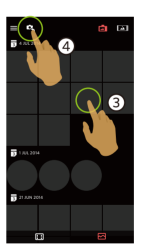
Remote Viewfinder Interface



Single Playback Interface

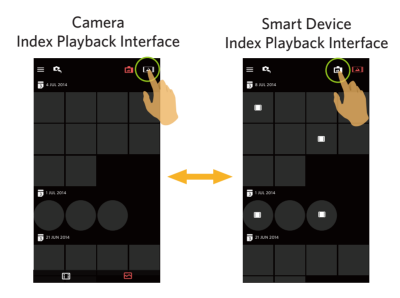


Index Playback Interface



# >2 Switching Camera and Smart Device Index Playback

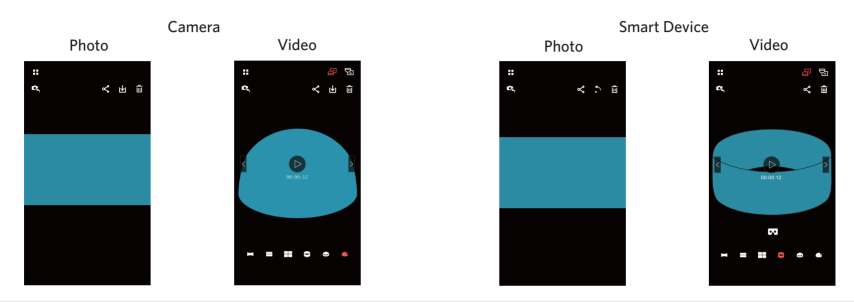
- 1. On the camera Index Playback Interface, tap to enter into the Smart Device Index Playback Interface.
- 2. On the Smart Device Index Playback Interface, tap to enter into the camera Index Playback Interface.



- On the Smart Device Index Playback Interface, tap a small figure to enter into the Smart Device Single Playback Interface.
- On the camera Index Playback Interface, tap a small icon to enter into the camera's Single Playback Interface.

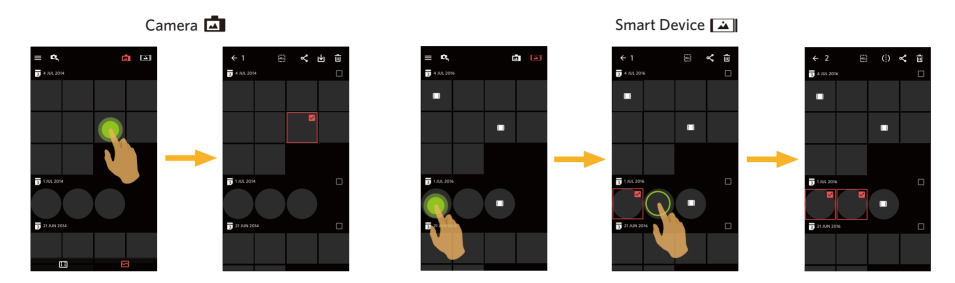
# >3 Introduction of the Icons in the Playback Mode

# **Single Playback**



		Enter index playback screen	D,	Enter photo or movie mode
Photo or	~	Share the current photo or video to social networks	平	Download the current photo or video to the smart device
Video	û	Delete the current photo or video	₹.	Rotate the photo
	$\triangleright$	Play the video		
	<	Switching to the previous photo or video	>	Switch to the next photo or video
		The image is displayed in an erected direction	탑	The image is displayed in an inverted direction
Spherical Photo or		Panorama		Seg
Video		Quad		Ring
		Magic flat		Dome
		VR ( Only for Smart Device Single Playback Mode	)	

# **Index Playback**



=	Menu	<b>←</b>	Return to the previous interface
D,	Enter photo or movie mode	ALL	To select all files
~	Select multiple files to share	₩	Enter the download mode to move the files in the camera into the smart devices
Û	Select multiple files to delete		
:::	Video files	<b>S</b>	Photo files
( )	Photo stitching		

# >4 Description of the Functions in Playback Mode

#### **Gestures in Playback Mode**

- 1. Hide/display the icons: Tap the photo or video once with a single finger.
- 2. Zoom in (except for front video): Quickly tap the photo or video twice or use two fingers to expand the photo or video.

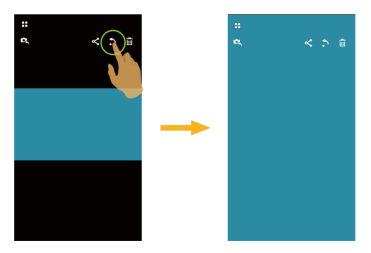
  Zoom out (except for front video): Quickly tap the photo or video twice and it will restore the photo or video to its' original size.

  Use two fingers and pinch to reduce the photo or video.
- 3. Browse fore-and-aft files: Tap < / > with one finger (for spherical files) or slide around with one finger (for front files).
- 4. Move the photo: Sliding a finger to move around the front photo.

# Rotate (Smart Device Single Playback Mode)

Rotate the photo by 90° (Only in Front Mode).

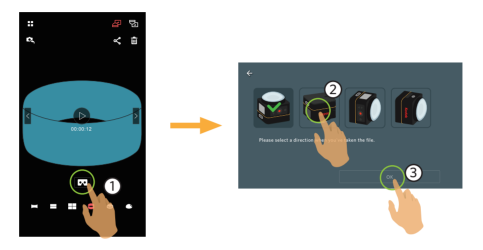
Tapping  $\uparrow$  the photo will rotate 90° counter-clockwise each time this icon is pressed.



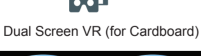
#### Cardboard VR (3D VR glasses play)

You can use the Cardboard VR to watch the downloaded spherical files from your Smart Device. Icon will display on the single playback screen of these spherical files.

Tap , select a direction that is consistent with the camera body shooting, and then tap "OK" to play in VR.



- Selecting the appropriate video orientation that is consistent with the camera orientation when shot, videos can be played in an upright direction.
- VR Playback is only able for the Spherical and VR files in Single Playback on your Smart Device. Following the screen prompts to place your Smart Device in the Cardboard is recommended.
- In the Cardboard VR play mode, zooming in or out, sliding the viewpoint and etc. are not available.



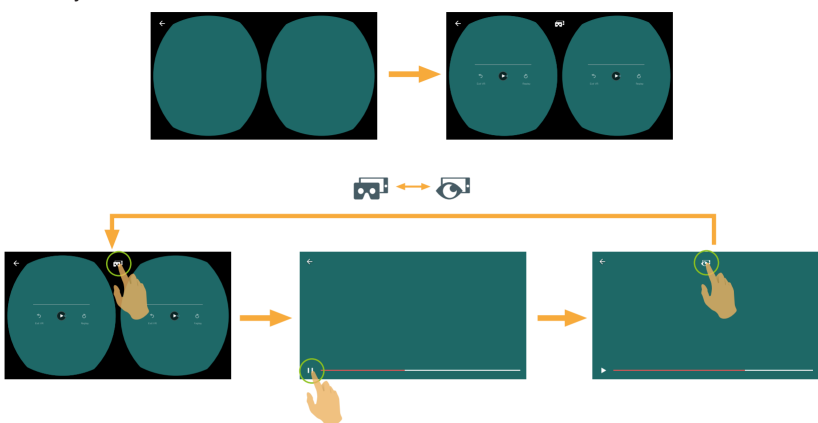




Single screen VR

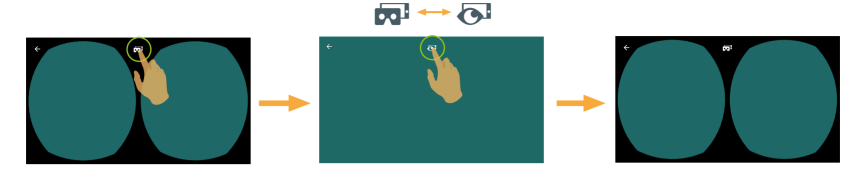


# **VR Video Play**



	<b>5</b> Exit VR	Exit VR Play	<b>Č</b> Replay	Replay
	<b>&gt;</b>	Play		Selected
Spherical video	0	Cursor Control	<b>←</b>	Return to the previous interface
		Dual VR	0	Single Screen VR
			Timeline	

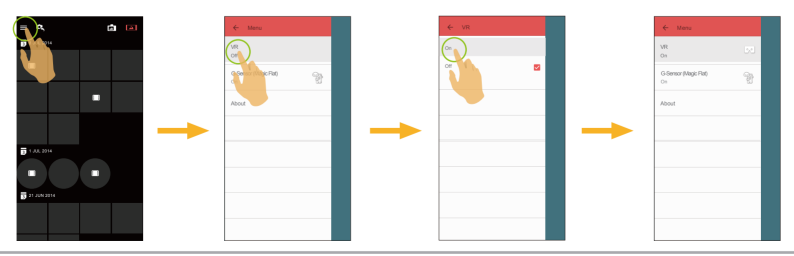
#### **Photo VR Play**



If the VR Cardboard you use has a neodymium magnet ring on one side and it is compatible with the magnetic gyro sensors of your Smart Device, you can use this method to control video playback and interaction.

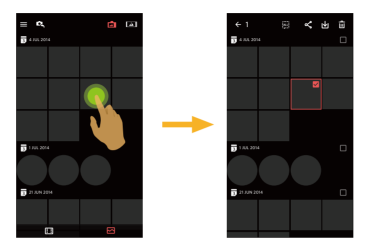


For the spherical files, if the icon does not display on the single playback interface of the end of the Smart Device, please follow the pictures below to activate this feature.

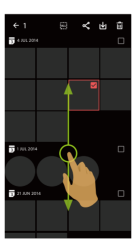


# Select One or More File(s) (Camera and Smart Device Index Playback Mode)

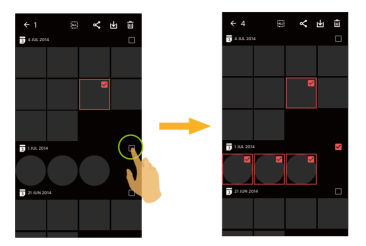
1. Hold down a file thumbnail to enter into the Multiple Selection Screen.



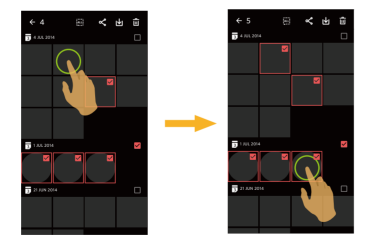
2. View fore and aft files by sliding your finger up and down on the screen.

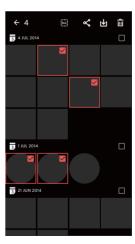


- 3. Select one or more file(s).
  - 3.1. Tap  $\square$  after date folder (  $\square$  ) to select all files under the date folder;

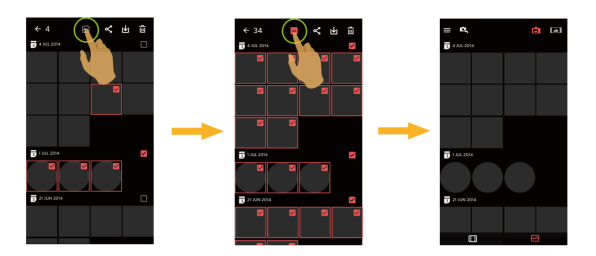


3.2. Tap a file thumbnail to select a single file (tap again to cancel the selection);





3.3. Tap ALL to select all files; tap ALL to cancel the selections and return to the Index Playback Interface.



# **Stitch Photo** ( ) (Smart Device index Playback Mode)

On the index palyback screen of Smart Device, press and hold the spherical photo file to enter the multi-choice screen. The icon ( ) will display if 2 photos shot in the gobal mode selected.

Tap the icon  $\binom{1}{2}$  to enter the stitch screen. Select the camera direction and tap "Save" to save the stitched photo into the Smart Device. Tap the icon  $\mathbf{X}$  to return to the index screen.

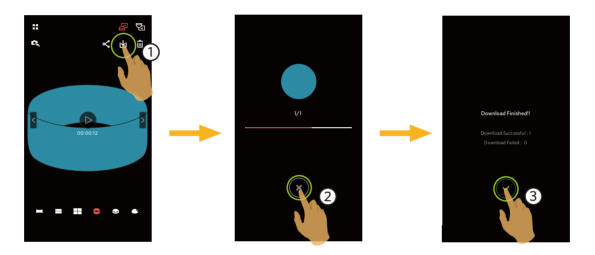


# **Download** (Camera Single Playback and Index Playback Mode)

Download the photos or video in the camera to your Smart Device.

#### **Camera Single Playback Mode:**

- 1. Select the file you want to download and tap 🛂 to start downloading.
- 2. Tap (x) in the downloading process and select "YES" in the pop-up interface to cancel downloading.
- 3. After downloading is complete, tap 🗸 to return to the Playback Interface Screen.



## **Camera Index Playback Mode:**

- 1. Select one or more file(s) you want to download and tap \(\bu\) to start downloading.
- 2. Tap (x) in the downloading process and select "YES" in the pop-up interface to cancel downloading.
- 3. After downloading is complete, tap  $\checkmark$  to return to the Playback Interface Screen.

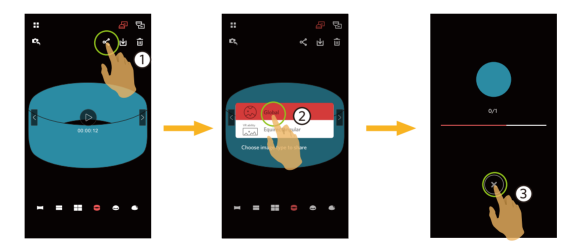
# Share ≪

Sharing photos or videos to social network sites.

### **Single Playback Mode:**

### **Spherical file**

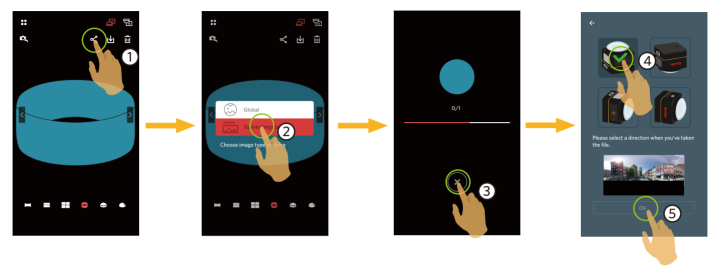
- 1. Tap 
  | with one finger to select a file you want to share and tap <</li>
- 2. Select the type of image you want to share.
  - For movie spherical file, "Equirectangular" is not selectable.
  - If the selected image type is "Global ", the file will be shared in its' original format.



3. Tap (x) in the downloading process and select "YES" in the pop-up interface to cancel downloading.

### Android System

After downloading, select the shooting orientation of the camera:



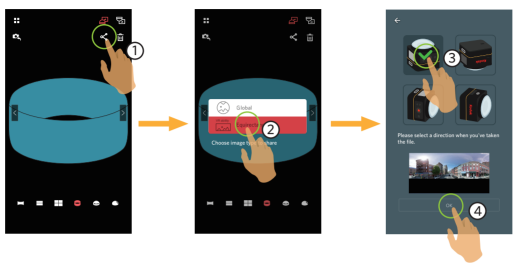
- If the mobile data network is enabled on your Smart Device, the current file can be shared.
- If the mobile data network is not enabled on your Smart Device, select the network:
  - "SETTING NETWORK": Open mobile data network or Wi-Fi for internet access.

After the "SETTING NETWORK" is selected and the network is switched, the interface has 3 options:

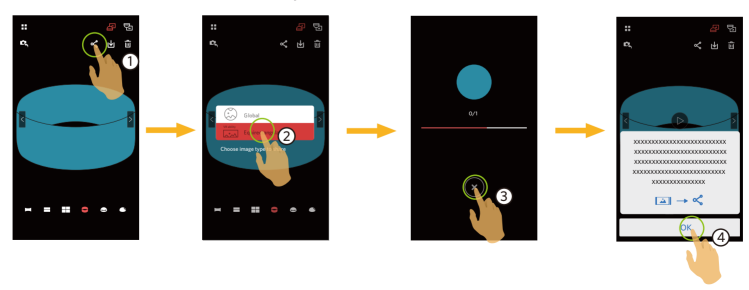
- "SETTING NETWORK": Change the network settings.
- "SHARE": Select the social network site to share.
- "CANCEL": Cancel sharing.
- "CANCEL": Cancel sharing.
- When the network is changed, the APP will close automatically.
- The "Equirectangular" Photo which shared to the social networking sites (currently Google Photo, Facebook) support VR play.

# iOS System

After downloading, select the shooting orientation of the camera:

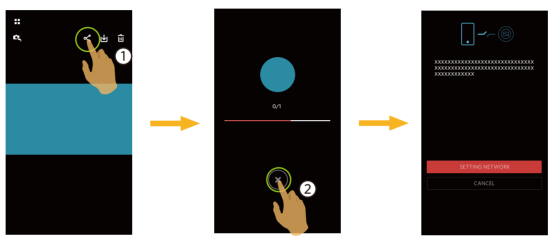


- The file cannot be shared before it is downloaded.
- If the mobile data network is enabled on your Smart Device, the current file can be shared.
- If the mobile data network is not enabled on your Smart Device, the share function is not available.



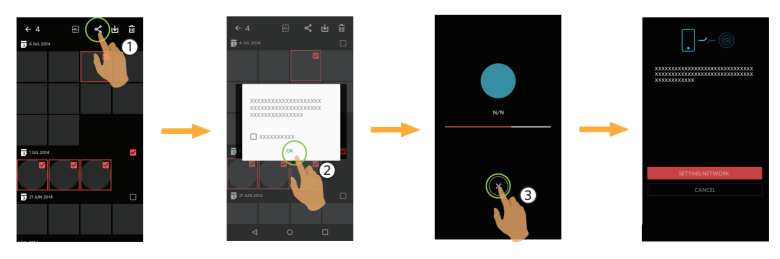
#### **Front File**

- 1. Slide around with one finger to select a file to share and tap  $\triangleleft$  to start downloading.
- 2. Tap (x) in the downloading process and select "YES" in the pop-up interface to cancel downloading.
- 3. After the download is completed, the file on your Smart Device can be shared. Refer to the operating method of spherical file sharing.



## **Index Playback Mode:**

Select one or more file(s) that you want to share, tap  $\checkmark$ , (For sharing "Equirectangular" photo files, please select a photo) and tap "OK" to start the download. Refer to the operating method of Single Playback Mode sharing.



# Delete 🗓

Delete the selected photos or videos.

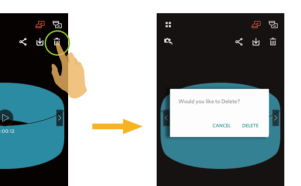
## **Index Playback Mode:**

- 1. Select one or more file(s) you want to download and tap iii.
- 2. Select "DELETE" to confirm the deletion in the pop-up prompt screen.

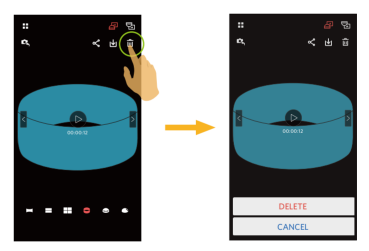
## **Single Playback Mode:**

- 1. Select the file you want to delete and tap iii.
- 2. Select "DELETE" to confirm the deletion in the pop-up prompt screen.

**Android System** 



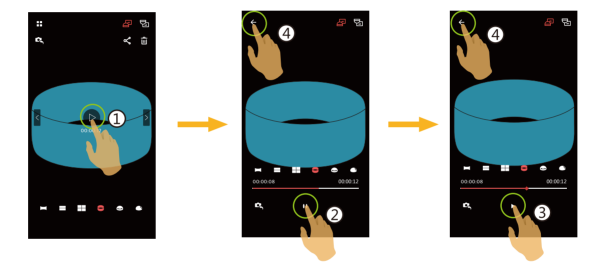
iOS System



# **Play the Video** (Camera and Smart Device Single Playback Mode)

Slow wireless transmission may impact viewing. We suggest downloading the file to your device before viewing.

- 1. Tap to play the video.
- 2. Tap ▮ ▮ to pause the video.
- 3. Tap ▶ to continue the video.
- 4. Tap  $\leftarrow$  to return to the previous interface.



If the smart device does not support the video resolution of 1440 x 1440 1:1 30p, the screen will be black while playing the video. Please use SP360 4K (PC version).

# **Menu (**Camera and Smart Device Index Playback Mode)

- 2. Tap your desired setup item.
- 3. Tap the option to return to the Menu.
- 4. Tap ← to return to playback interface.

### YouTube

This option is only available on iOS systems.

#### VR

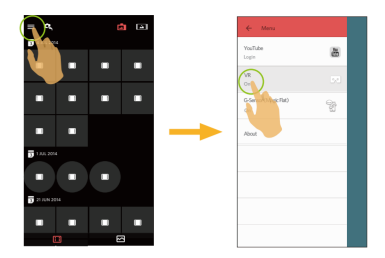
See Page 33 for explanations.

# **G-Sensor (Magic Flat)**

See Page 22 for explanations.

#### **About**

See Page 24 for explanations.





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