Share function

- In the index playback interface of the smart device, click ** to enter the selection interface.
- 2. Select the files to be shared, and click to pop up the share option.

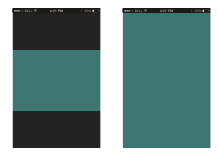




Transmission procedure is determined according to the settings of the smart device.

Single Photo

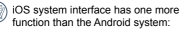
- In the index playback interface, click one to enter the single playback interface.
- · Sliding around to browse around the files.
- Click one photo file and enter the index playback interface, double click the photo to enter 100% zoom picture, and double click again to restore the original size.



 Executable operations in single photo playback of the files at the camera side:



- Enter the shooting status
- Download the current file to the smart device
- 前 : Delete the current file



• > / : start play / pause play

Executable operations in single photo playback of the files on the smart device:



- · C: Rotate the photo
- Hare the current file directly to social networks (set according to the smart device)
- 🔁 : Play back in the form of slide show
- Process effects of the image of picture file, and trim the video file
- 前 : Delete the current file

Rotate

Select the photo file, click on "The file is directly saved automatically after the rotation. The file is directly saved automatically after the rotation.





Edit function:

1. Editing photo files:

Click * to enter the effect interface, where filter effects, brightness adjustment and modeling effects can be set.

Filter effects:

The filter effects are divided into 23 types. More effect options can be viewed by sliding the effect option bar from side to side.



Effect option bar

· Brightness adjustment effects:

Off:

★Auto : Auto

Modeling effects:

Signal : Off

: Centering on dot

: Centering on strip (lateral direction)

First click to select your favourite effect, and then click on for the object save, upload to social networks options or [cancel].

2. Editing movie files:

Click ★ to enter the trim interface.



- Play movies
- ← → : Increase the number of frames
- → ← : Shorten the number of frames
- ◀ 💢 : Trim starting point
- 🕍 : Trim finishing point

Steps of movie trim:

- Click or to start playing movies
- ② Slide the quick browse bar from side to side to choose the point you need, according to the desired trim accuracy of the movie, click ←→ or → to increase or shorten the number of frames.
- ③ Slide the quick browse bar from side to side so that the vertical line stays on thumbnails needing to be cut, and click *| ½ to select the trim starting point.
- (4) Slide the quick browse bar again to the left so that the vertical line stays on the thumbnails needing to be cut, and click \(\mathbb{k} \) to select the trim finishing point.
- S Click to select the [save], upload to social networks options or [cancel].

About

Click "About" in the APP homepage to view APP version and camera brand.

Click the link on screen to enter the website: http://www.kodakcamera.jkiltd.com

11

Appendices

Camera Specifications



Design and specifications are subject to change without notice.

Туре		Digital Interchangeable Lens System Camera		
Lens Mount		Micro Four Thirds Mount		
Туре		4/3 CMOS		
Sensor	Image Sensor Size	17.3×13mm		
Effective Pixels		16.83 Megapixels		
Anti-Handshake		Sensor Shift		
Number of Recording Pixels	Still Image	(4:3) 16MP: 4640×3480 10MP: 3648×2736 4MP: 2336×1752 3MP: 2048×1536 0.3MP: 640×480	(3:2) 14MP: 4608×3072	(16:9) 12MP: 4608×2592 2MP: 1920×1080
	Movie	(FULL HD) 1920×1080, 30fps	(HD) 1280×720, 60fps 1280×720, 30fps	(VGA) 640×480, 30fps
		High-Speed Movie: V	/GA(120fps)	

Digital Zoom		2x, 4x	
File System		DCF 2.0, DPOF, Exif 2.3, PictBridge	
File	Still Image	JPEG (Fine, Standard), RAW, RAW+ JPEG (Fine)	
Format	Movie	MOV (H.264), Audio: Linear PCM [Stereo]	
Shooting Modes		Auto Scene, Program AE, Shutter priority, Aperture priority, Manual Mode, Scene Mode [Panorama Mode, Handheld Night, Face Beautifier, Multi Exposure, Cat/Dog, Snow, Party, Sport, Night Portrait, Portrait, Children, Landscape, Sunset, Fireworks], Wi-Fi, Custom Settings	
Scan Panorama		Max. 360°	
LCD Display		3.0inch (920k Pixels), Tilting	
ISO Sensitivity		Auto, ISO 200/400/800/1600/3200/6400/12800	
Focus Modes		Single AF, Continuous AF, Manual Focus, Manual Focus + Single AF	
Focusing Area Selection		1-Area-Focusing, 25-Area-Focusing, Face Detection, Manual Area Focusing	
AE/AF Lock		Yes	
AF Assist Lamp		Yes	

Evneaure Medee	Artificial Intelligence AE (AiAE), Center-Weighted Average, Spot, Multi-Spot, Face AE	
Exposure Modes	Program AE (AE-Lock Available), Aperture Prior AE, Shutter Prior AE, Manual	
Metering Range	EV 0~16 (F3.5,ISO200)	
AE Dracket	Manual:±3 Stops in 1/3 Stop Increments	
AE Bracket	AEB :±2 Stops in 1/3 Stop Increments	
Exposure Compensation	±3EV in 1/3 Step Increments	
Shutter Type	Mechanical, Electronically-controlled, Focal-plane Shutter	
Shutter Speed	1/4000 ~ 30 Seconds (Manual: 30 Minutes)	
Continuous Shooting	Approx. 5fps (Full Resolution)	
Playback Modes	Single Photo, Index (9/16Thumbnails), Date, Burst Shooting, Zoom (Approx. ×2~×8) , Slide Show (Still/Movie/Still + Movie)	
White Balance Control	AWB, Daylight, Cloudy, Shadow, Fluorescent, Fluorescent H, Incandescent, Manual WB, Color Temperature Setting (1900K ~10000K), WB Bracketing	

	Flash Method	External	
Flash	Flash Modes	Force Off, Force Flash, Flash Auto, Red-Eye Reduction, Slow Sync., Slow Sync. + Red-Eye Reduction, Rear curtain sync	
Filter		Normal, Vivid, Black and White, Dreamy, Vignetting, Ektachrome, Kodachrome, Kodacolor, Salon, Punk, Negative, Reflection, Sketch, Fish Eye, 4 Grids - Stylish, 4 Grids - Partial Color	
Other	Wi-Fi Support	Yes (Build in Camera)	
Features	Multi-Language Support	27 Languages	
PC Interface		USB 2.0	
Jacks	TV Interface	HDMI Type-D	
	Flash Attachment	Hot Shoe	

Eye-Fi Support	Yes
Wi-Fi	Yes (802.11 b/g/n)
Remote Viewfinder	Yes (via smartphone)
Power	Rechargeable Li-ion Battery LB-070, 7.4V 1000mAh, In-Camera Charging
Shooting Capability (Battery Performance)	Approx. 410 Shots with SZ ED 12-45mm F3.5-6.3 AF Lens (Based on CIPA Standards)
Operation Environment	Temperature: 0 ~ 40°C, Humidity: 0 ~ 90%
Dimensions (W×H×D)	Approx. 115.6×68.4×35.6mm (Based on CIPA Standards)
Weight	Approx. 290g (Body Only)

Prompt and warning messages

Messages	Description	Reset mode
Warning! Battery exhausted.	Warning before power off when the camera battery is exhausted.	Displaying that it will power off after 2 seconds.
Built-in memory error	In the case of built-in memory error.	Disappear after 2 seconds and return to shooting
Warning! Do not turn off the camera during firmware upgrade.	Appear during upgrade of firmware.	Turn it off and remove the message after completing the upgrade.
Connection failed!	In the case of failing to connect to a PC or a printer. In the case of failing to connect to a TV-system (including HDMI).	Remove transmission line to stop connection, and the message is removed.
Settings cannot be changed under this mode.	In the case of the setting items under the shooting mode cannot be set when pressing button Fn1/Fn2 or independent function button.	Remove the message after 2 seconds and back to shooting.
Please re-install the lens	The lens is not installed properly and it cannot be started.	Do not reset, turn off manually and reinstall the lens.

Messages	Description	Reset mode
Beyond alignment. Please shoot again.	In the case of overlarge joint offset in the Panorama shooting.	Remove the message after 2 seconds and back to shooting.
This color effect cannot be used in video!	When electing Normal, Dreamy, Vignetting, Kodacolor, Salon, Reflection, Sketch, Fish Eye and 4-Grids (Stylish / Partial Color) effects under color effect, this restriction description will be displayed below the options.	Remain displaying below the options without hiding.
Capture reached maximum limit		
In this capture ******* still size limited to ** M	When encountering the shooting mode of limiting still size and (a) pressing the Fn1 / Fn2 button in the case of setting the image size to Fn1 / Fn2 button in the shooting mode.	Remove the message after 2 seconds and back to shooting.

Messages	Description	Reset mode
The lens is not installed properly. Please re-install the lens.	The lens is not installed or not installed properly and it cannot be started.	Do not reset, turn off manually and reinstall the lens.
The Lens signal can not be linked. Please re-install the lens.	The lens has been installed, but the lens cannot communicate after turning the camera on.	Do not reset, turn off manually and reinstall the lens.
This Lens is not supported.		
Please confirm the lens.	The lens has been installed, but it does not push out when the camera is turned on.	Push the lens out manually. (In the case that the lens has to be pushed out manually)
Prevent writing to memory card!	In the case that there is lock protection for the card when saving the image.	Disappear after 2 seconds and back to the previous image.

Messages	Description	Reset mode
Card full!	In the case that the camera detects the card capacity is insufficient when turning on or pressing the shutter.	Disappear after 2 seconds and back to the previous image.
Memory full!	In the case that the camera detects the memory capacity is insufficient when turning on or pressing the shutter.	Disappear after 2 seconds and back to the previous image.
Exceeded maximum folder number.	When the folder number in the card exceeds the maximum folder number (999), the time for turning on and reading will be too long, when it will prompt the message until the reading is completed.	The message will be ended after the camera processing is completed.
Card error!	The card cannot be recognized after being formatted.	Normal display.
Card is not formatted!	When the card reading error occurs, the message of not formatted will be displayed subsequently.	Disappear after 2 seconds and enter to the formatting process.

Messages	Description	Reset mode
Slow access of the card	When the card lower than Class 4 is recording movie above HD, it may be accessed slowly and the recording cannot be continued, and the operation image may appear after 2 seconds (it may need to wait up to 9 seconds for the built-in memory).	Remove the message after 2 seconds and back to the shooting image.
Cannot write to SD card	The recording cannot be continued if there are problems which may cause interruption of the recording during writing to the card or recording in the process of shooting or recording.	Disappear after 2 seconds and back to the shooting.
No image!	When pressing the button there is not any image in the camera or the card.	Back to the shooting image after 2 seconds.
Currently no continuous group file	When it switches from playback mode to Cont. playback mode, if there is not any continuous group file in the files, this prompt message will display.	Remove the message after 2 seconds and back to Thumbnail 3x3 mode.
No Red-Eye Detected!	No red-eye detected when pressing for red-eye removing in playback touch-up.	Disappear after 2 seconds and back to the touch-up menu.

Messages	Description	Reset mode
Too many pictures for fast processing	The image may be unable to enter the date playback if the image exceeds the specification in the case of date playback. (when the image number in the card cannot exceed 5000)	Remove the message after 2 seconds and back to Thumbnail 3x3 mode.
Bad file or the file cannot be recognized	When the format of the file viewed is not supported or the file is damaged and cannot be recognized properly.	This image message only can be removed by deleting the file.
Protected! Undeletable!	This message will be displayed on the image immediately when executing delete action to the protected files.	Disappear after 2 seconds and back to the previous image.
This image cannot be edited.	When pressing (a) to play back the bad files.	Remove the message after 2 seconds and back to the original image.
Cannot edit because no face detected!	After no face image entering to the touch-up menu.	Remove the message after 2 seconds and back to the (8) menu.

Troubleshooting

Problem	Possible causes	Solution
Camera does not turn on	The battery has been depleted.The battery is not inserted correctly.	Recharge the battery.Correctly reinstall the battery.
Camera turns off suddenly during operation	■ The battery has been depleted.	Recharge the battery.
The picture is blurred	Camera shakes while taking a picture.	 Turn on OIS feature. Please use tripod for high magnification (above 15X) optical zoom.
Images and video files cannot be saved	The memory card is full.The memory card is locked.	Use another memory card or delete unnecessary files.Unlock the memory card.
Images will not print from the connected printer	 The camera is not connected to the printer correctly. The printer is not PictBridge compatible. The printer is out of paper or ink. The printer paper is jammed. 	 Check the connection between the camera and printer. Use a PictBridge compatible printer. Load paper into the printer or replace the ink cartridge in the printer. Remove the jammed paper.

Problem	Possible causes	Solution
Saving data to memory card is slow	■ Using a memory card below Class 4 may result in slower recording times.	Use an memory card with write Class higher than 4 to improve performance.
Cannot write to the memory card	 The memory card has been locked. The camera may experience trouble recording HD movies to memory card with a rating lower than Class 4. 	 Release the write lock of the memory card or replace with another card. Use an memory card with write Class higher than 4 to improve performance.
Too many movies to process	■ The number of pictures or folders in the memory card exceed the specifications, so the playback of data folder can not be displayed.	■ Delete unwanted files.



The Kodak trademark and trade dress are used under license from Kodak.

© 2014 by JK Imaging Ltd. All rights reserved.

JK Imaging Ltd. 1411 W. 190th Street, Suite 550, Gardena, CA 90248, USA

www.kodakcamera.jkiltd.com