

User Manual

PIXPRO Remote Viewer

For KODAK PIXPRO Digital Cameras and KODAK PIXPRO SMART LENS Cameras

Models: S-1/SL10/SL25/AZ651/AZ526/AZ525/SL5

Declaration of Conformity

Responsible Party: JK Imaging Ltd. Address: JK Imaging Ltd. 17239 South Main Street, Gardena, CA 90248, USA JK Imaging Europe, 71 Clarendon road, Watford, WD17 1DS, UK Company Website: www.kodakpixpro.com

About this Manual

JK Imaging Ltd. reserves all rights of this document. No part of this published manual may be reproduced, transmitted, transcribed, stored in a retrieval system or translated into any language or computer language, in any form, by any means, without the prior written permission of JK Imaging Ltd..

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 Remote Viewer. JK Imaging Ltd. has tried its utmost to ensure the correctness of the user manual contents, but reserves the right to modify as necessary.

Throughout this manual, the following symbols are used to help you locate information quickly and easily:

Indicates useful information.

Matters Needing Attention

- Before use, please confirm that your smart device is a smart phone with Android 2.3 or 4.x system, a tablet computer with Android 4.x or is an iOS 6/7 system. If not, please upgrade your smart device before using the APP.
- Please do not use in places having high intensity magnetic field, electrostatic and electric wave interference (for example near a microwave oven), which may cause failure in receiving signals.
- To maintain a connection, please keep the camera within 10 meters (32.8 feet) without signal shielding interference.
- Please do not use Wi-Fi connection functionality on a plane.
- The camera and the smart device can only be connected one to one.

Contents

Before You Start1
Contents2
Connect the Smart Device5
Download and Install APP
Establish a connection
APP Operating Method6
Position Service Function
Remote Viewfinder
Description of screen icons in shooting mode6
In movie mode6
In photo shooting mode7
Parameter settings
Zoom control
EV settings8

Mode	9
White Balance	11
Self-timer	11
Shooting size	12
Flash	13
Menu	13
Shooting method	15
Take a photo	15
Record a video	15
ayback	17
The playback interface of the camera	17
Single playback	17
Index playback	21
The playback interface of the smart device	23
Index playback	23
Single playback	26
PP Home	30

	About	0
Ap	pendices	1
	KODAK PIXPRO S-1 Compact System Camera	1
	KODAK PIXPRO SL10 SMART LENS Camera	2
	KODAK PIXPRO SL25 SMART LENS Camera	3
	KODAK PIXPRO AZ651 Digital Camera	4
	KODAK PIXPRO AZ526 Digital Camera	5
	KODAK PIXPRO AZ525 Digital Camera	6
	KODAK PIXPRO SL5 SMART LENS Camera	7

Connect the Smart Device

Download and Install APP

Please download APP installation package (APP name: PIXPRO Remote Viewer) to your smart device from the path below and install it.

Android system Scoogle pla



For Android devices, search and download the App "PIXPRO Remote Viewer" in Google play, and install it following the instructions on the interface.



iOS system C App Store

For Apple devices, search and download the App "PIXPRO Remote Viewer" in App store, and install it following the instructions on the interface.



https://play.google.com/store/apps/ details?id=com.jkimaging.pixproremoteviewer

https://itunes.apple.com/us/app/ pixpro-remote-viewer/id833154167?mt=8

Establish a connection

The different camera models may use different methods to connect with smart devices. Please refer to the User Manual for your camera for specific instructions.



When the smart device judges the system to be out of memory, the APP will not be able to run normally. Please clean up the memory of the smart device.

APP Operating Method

Position Service Function

When connected successfully, you can tap the App icon (🔂) to start it. Enable the GPS function on the smart device by following the prompts on the interface, PIXPRO Remote Viewer can record GPS location on picture files. This function is not available for video files.

Remote Viewfinder

After finishing setting position service, the APP will enter the viewfinder interface. Camera functions can be accessed from this screen.

>1 Description of screen icons in shooting mode

In movie mode

- 1. Zoom control
- 2. Exposure compensation
- 3. Zoom display bar
- 4. Enter the previous stage of interface or return to the APP home
- 5. Video size
- 6. Self-timer
- 7. Movie mode
- 8. Battery state
- 9. Record time
- 10. Switch record mode to shooting mode
- 11. Start video recording (📀)/Stop video recording (🕐)
- 12. Menu
- 13. Playback



In photo shooting mode

- 1. Zoom control
- 2. ISO value
- 3. Exposure compensation
- 4. Aperture value
- 5. Shutter speed
- 6. Zoom display bar
- 7. Flash mode
- 8. Enter the previous stage of interface or return to the APP home
- 9. Image size
- 10. Self-timer
- 11. White balance
- 12. Mode
- 13. Available shots
- 14. Battery state
- 15. No SD card in camera
- 16. Touch focus display
- 17. Switch shooting mode to record mode
- 18. Shoot photos
- 19. Menu
- 20. Playback



>2 Parameter settings

The cameras of different models can set different parameters. Please refer to the detailed instructions for "Appendices" on page 31.

Zoom control

Touch zoom (w) adjust focus by touching W (amplifying) / T (zoom-out) of the screen. The screen displays focus display bar (optical focus only) and zoom ratio.



By using the zoom lever on KODAK PIXPRO SMART LENS Camera to accelerate zoom in and zoom out.

The original lens of KODAK PIXPRO S-1 Compact System Camera cannot control focus by APP. The icon is gray (PIXPRO) if APP does not support zoom function.

EV settings

The EV function menu includes functions, such as EV adjustment, ISO adjustment, Shutter adjustment, and Aperture adjustment. Using the appropriate function settings can improve your pictures.

Activate the wheel to adjust the values for EV, ISO, Aperture and Shutter.



EV value (Exposure compensation)

Adjust the brightness of framing interface. It is applied to the circumstance where the contrast of shot subject and background brightness is relatively large.

ISO value

ISO allows you to set the sensitivity of the camera sensor. Higher ISO value is suggested in dark environment while low ISO value is suggested where it is relatively bright.

Aperture value

Adjust the dimension of aperture. The large aperture is to highlight the object focused through blurring the background, while the small aperture is for clear focusing on both the background and the object.

Shutter speed

The definition of motion of the shot subject in the framing picture can be represented by adjusting the shutter speed. High-speed shutter can catch the action of the subject that moves quickly very clearly while low-speed shutter can shoot the dynamic image of the subject that moves very quickly.

Mode

Select the most suitable mode to capture the best pictures.



Ρ	Program AE	For adjusting the EV and ISO values.
Α	Aperture priority	For adjusting the aperture size, EV and ISO values. It is generally used to shoot inanimate object and control the view depth.
S	Shutter priority	For adjusting the shutter speed, EV and ISO values. It is mostly used to shoot the moving object.
М	Manual Mode	Aperture, shutter speed and ISO value can be set manually to shoot static photos.
+	Face Beautifier	The camera is set to automatically adjust camera exposure for realistic portrayal of skin tones.
ASCN	Auto Scene	The camera will automatically detect the most suitable scene (Auto, Landscape, Night and Macro) to capture the best pictures.
BKT	AE Bracketing	It can take three photos continuously on an automatic basis by touching 🧟 once: photos with original brightness, relatively dark and bright photos.
WDR	Wide Dynamic Range	When the camera detects that there is a big contrast in brightness between scenes and such scenes are against the light, it will automatically adjust the brightness and saturation to capture an image that better represents the scene.
HDR	HDR	Use this setting to control wide dynamic image range when taking static pictures. Photos with extreme contrast of bright and dark areas will still maintain distinguishable detail and depth.
	Continuous Shot	It can take several photos at a time.
F	Cont. Shot-Fast	For continuous shot with 4M pixels.

There are 4 shooting scenes under Auto Scene mode:

Auto	The camera will automatically adjust the exposure and focus to ensure the best possible pictures.
Landscape	For landscapes, will automatically adjust the exposure to match the background.
Macro	To produce more detailed close-ups, will automatically engage the camera's Macro Mode and automatically focus the lens.
Night	For night scenes, will automatically increase the ISO value to compensate for low light.

For KODAK PIXPRO AZ651 Digital Camera, the pixels in Cont. Shot-Fast mode is 2M.

White Balance

The WB function allows the user to adjust color temperatures under different light sources, so as to confirm that the color can be presented properly.

AUTO WB	AWB	For auto shooting based on lighting conditions.
*	Daylight	For shooting on a sunny day.
P	Cloudy	For shooting on a cloudy day.
	Shadow	For shooting under shadow on a sunny day.
	Fluorescent	For shooting under fluorescent lights.
H	Fluorescent H	For shooting under fluorescent H lights.
	Incandescent	For shooting under incandescent lights.

Self-timer

Timing shooting is allowed by this function. There are only two options under Movie mode: Self-timer Off and Self-timer 10sec.

Čx	Self-timer Off	Disables the Self-timer.
ź	Self-timer 2sec	A photo will be shot in 2s.
103	Self-timer 10sec	A photo will be shot or a piece of video will begin to record in 10s.

Shooting size

The setting value of shooting dimension is based on image pixel. The higher the pixel, the more the details contained in image and the finer the image shot.

1. Image size

Pixel ratio	lcon	Image Pixel	lcon	Image Pixel	lcon	Image Pixel	lcon	Image Pixel
4.2	20м	5184 x 3888	16м	4608 x 3456	10м	3648 x 2736	<u>5м</u>	2592 x 1944
4:5	4м	2336 x 1752	<u>Зм</u>	2048 x 1536	VGA	640 x 480		
16 : 9	15м	5120 x 2880	12м	4608 x 2592	2м	1920 x 1080		
3:2	18м	5184 x 3456	14м	4608 x 3072				

) The image pixel of $\overline{16M}$ for KODAK PIXPRO S-1 Compact System Camera is: 4640 X 3480.

2. Movie size

lcon	Meaning	Movie Size	Recording Time Restraint	
FHD	Full high definition	1920 x 1080 30fps		
	High definition	1280 X 720 60fps	The maximum recordable time is 29 minutes.	
<u>HD</u>	rign definition	1280 x 720 30fps		
		640 x 480 30fps	None	
DVD	Standard definition	640 X 360 120fps	The maximum recordable time is 20 seconds	
		640 x 480 120fps	The maximum recordable time is 50 seconds.	
WVGA	Common definition	848 x 480 120fps	The maximum recordable time is 60 seconds.	

When recording in higher pixel resolutions for extended periods of time, the camera may get warm. This is not a camera malfunction.

Dynamic image can be shot with ultra-high speed video by DVD (640x480 120fps/640x360 120fps) or WVGA (848 × 480 120fps) starting high-speed recording and it will be played back with normal 30fps speed in order to catch the moment that is hard to distinguish by eyes.

Flash

The flash is mainly for supplementing light for the scene. The flash is usually used in shooting against the light to highlight the object shot through lightening the object while darkening the background; it is also suitable for metering and shooting in darker scenes through exposure.

(5)	Force Off	Flash is turned off.
4 A	Flash Auto	Camera flash goes off automatically based on existing light conditions.
4	Fill flash	For fill flash at the moment of taking a picture.

Menu

Such functions as resetting, formatting, password changing and power saving can be set by entering menu interface through touching \blacksquare . Please set the functions according to the interface prompt and leave the menu after finishing setting by touching the blank space beyond the menu.



Reset

Use this setting to restore the camera to its original default settings.

Format

Formatting enables you to delete all contents in the memory card, and the data is unrecoverable after the memory card is formatted.

Change Password

Change Wi-Fi password by following the steps below:

- 1. Touch [Change Password] to enter password changing interface;
- 2. Input the old password and then the new one according to the interface prompt and confirm the new password (inputting new password again), touch [Apply] to finish this operation;
- 3. As Wi-Fi connection has been interrupted, please reconnect it (see User Manual of camera for the connection method).

Please enter the new password on smart device after changing Wi-Fi password. Some models of smart device will remember the Wi-Fi password previously entered, so please clear the old password on smart device manually before connection (For different models, this operation may be varied, please subject to your user manual.)



iOS system

Power Saving

Set the time in which the APP will automatically timeout if there is no action.

There are 4 options: Off/ 3 min / 5 min / 10 min.



Only KODAK PIXPRO SMART LENS Cameras support the Power Saving function.

Android system



>3 Shooting method

Take a photo

When using touch focus, a green box indicates a successful focus. A red box indicates failure to focus properly on the targeted location. The shooting button remains functional and can be used to capture a photo even if the touch focus was not successful.

- 1. Aim the camera at the subject and use the screen on your smart device to view the image.
- 2. Touch we to adjust the zoom and compose a photo within the framing scope.
- 3. Select the other icons on the interface to set the corresponding parameters.
- 4. Touch the screen in the area you wish to focus on. When the focus frame turns green, touch 🙍 to take a photo.

Record a video

To enter the video recording interface, touch 🛄 in the photo interface.

- 1. Touch we to adjust the zoom and compose a photo within the framing scope.
- 2. Touch the other icons on the interface to set the corresponding parameters.
- 3. Touch 📀 to start recording and then touch 📀 to stop.





- The sound cannot be recorded if selecting **DVD** (640x480 120fps/640x360 120fps) or **WGA** (848 × 480 120fps) carrying out high-speed recording.
 -) The image will remain in an upright direction as KODAK PIXPRO SMART LENS Camera is turned at 90 degree intervals.





Playback

All files are saved on the memory card of the camera. The files can be viewed by entering playback mode (🔼).

There are two options in playback mode: •. Single playback (video/photo)

•. Index playback (camera/smart device)

>1 The playback interface of the camera

The interface will default to the single playback screen for files saved on the camera.

Single playback

Browse files by swiping left or right. Touch the screen outside of the image area to enable the executable operations specified in the next sections.

1. Introduction to the Icons

- Enter index playback screen
- Enter photo or movie mode
- Let Download the current file to the smart device
- Share the current file to social networks
- Delete the current file

2. Introduction to functions

Image zooming

1. Double tap a photo to enter 100% zoom picture, and double tap again to restore the original size.

2. Use a two finger pinch/separation to zoom in or out of the image.

🛃 Download

Enter download interface by touching 📥 to download the current file automatically.

📩 Share

Share a picture by touching 📩 . After the file is downloaded the sharing options interface will automatically open.

Android system

In order to share, you may need to change the network connection on your smart device. Select "Go Setting" to enable an internet connection. This will interrupt the connection to the camera.



「GO Setting」:	Manually switch network
[Share] :	Share the current file to social networks (If it does not work, select "GO Setting" to enable 3G network sharing)
[NO] :	Return to the single playback screen

iOS system

If the smart device is connected with camera by:

- 1 AP mode, please share according to the interface prompt;
- ② Station, select "share" to share it to your favorite social network site.

Delete

Selecting in will activate the deletion confirmation interface.

Android system

Delete it by selecting [OK]; Otherwise, select [Cancel] to return to single playback interface.

iOS system

Delete it by selecting [Delete the selected items]; Otherwise, select [Cancel] to return to single playback interface.

This functionality can delete a protected file on the camera.



🔊 Playing a video

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

iOS system

Enter video play by touching $\textcircled{\baselinetwide}$ icon that is displayed on the video file; touch \blacktriangleright to start playing the file and \blacksquare to suspend playing.

iOS system



Android system

The APP will utilize the video player that is set as the default on your smart device. The default video player will be activated when you touch the 🕞 icon on the video file. The playing functionality is determined by the default video player.

To ensure proper playback of video files created with your camera, we suggest using the MX Player application.

- 1. Download and install MX Player to your Android smart devices. Download link: https://play.google.com/store/apps/details?id=com.mxtech.videoplayer.ad
- 2. Run MX Player.
- 3. Choose "Decoder" under "Settings" and check the options as shown in the pictures.

Settings		🖾 🎲 🗰 🖬 🖬 🖬 🖬 🖬 🖬 🖬 🖬 🖬
🗏 List	HARDWARE DECODER	SOFTWARE DECODER
D Player	Use H/W+ decoder	S/W decoder (local) Use s/w decoder for local files stored on the device.
Decoder	H/W+ decoder (local) Set h/w+ decoder as default for playing videos stored on local files.	S/W decoder (network) Use s/w decoder for playing remote Detwork sources via HTTP_FTP_BTSP
Subtitle	H/W+ decoder (network) Set h/w+ decoder as default for network	MMS and more.
General	H/W+ decoder (10-bit) Use h/w+ decoder for videos that have 10-bit color format.	audio decoder instead of n/w
	Correct aspect ratio Correct.hvw decoder aspect ratio. Use this option if h/w decoder ignores aspect ratio.	be used for six decoding. Color format YUV is experimental and does not work on all devices.
	SOFTWARE DECODER	GENERAL
	S/W decoder (local) Use s/w decoder for local files stored on the device.	Deinterlace Deinterlace by default. Currently
	S/W decoder (network) Use s/w decoder for playing remote	decoder.

The following video applications will also work: VPlayer, VLC for Android, BSPlayer Free.

Index playback

<

Touch 🗱 in single playback interface to enter index playback screen (🗖).

1. Introduction to the Icons

- Enter the previous stage of interface or return to the APP home
- Settings
- Enter photo or movie mode
- Enter the download mode to move the files in the camera into the smart devices
- Select multiple files to delete
- Switch between camera and smart device index playback screen



) In the index playback interface of the camera, touch the small image to enter the playback interface; the single image playback interface entered in this way has no sharing (🖆) function.

2. Introduction to functions

E Settings

Touch \blacksquare in the upper right corner to activate the settings interface. The download size can be set and cache can be deleted.

There are two options for the download size:

- Original Size
- 2M



🛃 Download

Touch to enter download interface, and select a file to begin downloading. At most, there can be 20 files that are selected, waiting for download, or in the process of being downloaded.

- DownloadingWaiting for download
- The download is complete
- Cancel download
- Failure to download
- inaction



If you select 📭 or < , you will be prompted to suspend downloading by selecting 「Yes」 or continue downloading by selecting 「Cancel」.

🗊 Delete

Enter the selection interface by touching \mathbf{III} , and then select the files to delete and press \mathbf{IIII} again.

Android system

Delete them by selecting $\lceil OK \rfloor$; Otherwise, select $\lceil Cancel \rfloor$ to return to selection interface of Delete.

iOS system

Delete them by selecting [Delete the selected items]; Otherwise, select [Cancel] to return to selection interface of Delete.



) Files that are being downloaded or waiting for download cannot be deleted.

>2 The playback interface of the smart device

Touch 👜 I 🔤 to switch to the index playback interface of the smart device (🚵). This will display the files downloaded from camera to smart device.



Index playback

1. Introduction to the Icons

- **K** Enter the previous stage of interface or return to the APP home
- **Settings**
- Return to photo or movie mode
- Multiple photos/videos selection

Touch ♣¥ to enter the selection interface, and touch thumbnails to select the files. Touching the same thumbnail for the second time will cancel the selection.



Share files directly to social networks



Play back as a slide show

_	
_	

Delete the selected files



2. Introduction to functions

E Settings

Please refer to the detailed instructions for this topic on page 21.

Multiple photos/videos selection

Touch ♣ to enter the selection interface, and select multiple files to perform:

• 📩 Share

Select the files to be shared, and share them to your favorite social network by touching d (The transmission procedure for sharing is determined by the settings on the smart device).

• 🕞 Slide play

If no file is selected, directly touch 🖵 so that all files will be played.

- Select the files to be played; (1)
- Touch 🖵 to start slide play; 2
- ③ Touch photo during playback to suspend playing back the slide and enter single playback interface;
- ④ Only the first frame of a movie is displayed during the slide show; touch the movie frame to suspend the slide show and enter the movie playback interface.



• 🕅 Delete

Select the files to be deleted, and then enter the deletion confirmation interface by touching **n**.

Android system

Delete them by selecting [OK]; Otherwise, select [Cancel] to return to the selection interface.

iOS system

Delete them by selecting [Delete the selected items]; Otherwise, select [Cancel] to return to the selection interface.

Android system

Confirm delete?



iOS system

25

Single playback

From the index playback interface, touch a thumbnail to enter single playback screen.

1. Introduction to the Icons





2. Introduction to functions

Image zooming

Please refer to the detailed instructions for this topic on page 17.

⑦ Rotate the photo

Tap 🕤 , the photo will rotate 90 counter-clockwise each time this icon is pressed.



1 Share

Share the current file to your favorite social network by touching $rac{1}{2}$ (The transmission procedure for sharing is determined by the settings on the smart device).

도 Slide play

- Enter slide playback by touching 🗊 and the slide show will begin with the selected image and continue to the most recent file in the index.
- When an image is touched during the slide show, slide playback will stop and you will return to single playback.

↓⁺ Edit

- 1. Editing photo files:
 - ① Touch + to enter the effects interface, where filter effects, brightness adjustment (*) and modeling effects (*) can be selected.
 - ② Please set your favorite special effect.
 - Filter effect

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

• Brightness adjustment effects



Modeling effects



- Centering on dot
- Centering on strip (lateral direction)

(3) Press the t to save the editing effect as a new file and to share the edited image.

If sharing the edited file, select share in the share interface to share it to your favorite social network site.



2. Editing movie files

Touch \bigstar to enter the trim interface.

- Play movies
- **Increase the number of frames shown**
- Shorten the number of frames shown
- **√** X Trim starting point
- $\chi^{|\bullet|}$ Trim finishing point

Steps:

- Touch b to start playing movies.
- 2 Slide the quick browse bar from side to side to choose the appropriate frame. Then, choose $\pm \pm$ or $\pm \pm$ to increase or shorten the number of frames depending on the desired accuracy.
- 3 Slide the quick browse bar from side to side so that the vertical line stays on thumbnails needing to be cut, and touch $\sqrt[4]{\chi}$ 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 touch 𝑢^I to select the trim finishing point.
- \bigcirc Press the \triangle to save the trimming effect as a new file and to share the edited movie.
-) If sharing the edited file, select share in the share interface to share it to your favorite social network site.

Delete

Please refer to the detailed instructions for this topic on page 19.



> APP Home

Touch \checkmark to enter the APP home.

[Playback] :	Enter playback state.
[Remote Viewfinder] :	Camera function is controlled through intelligent device.
[About] :	Check the version of the APP.



About

- Touch [About] in the APP homepage to view APP version.
- Touch the link on screen to enter the website: <u>http://www.kodakpixpro.com</u>.

KODAK PIXPRO S-1 Compact System Camera

Menu that can be	adjusted under	each mode: (O: Optional	X: Not optional)
------------------	----------------	--------------	-------------	-------------------

Mode	D	•	c		+27	ASCN	.	BKT	WDD	מחוו	[F]lı
Menu items	F		<u> </u>			AJUN	'			חשח	
Exposure compensation	0	0	0	X	X	X	0	Х	Х	Х	Х
ISO value	0	0	0	0	X	X	Х	Х	Х	Х	Х
Aperture value	Х	0	Х	0	X	X	Х	Х	Х	Х	Х
Shutter speed	Х	Х	0	0	X	X	Х	Х	Х	Х	Х
White balance	0	0	0	0	Х	Х	Х	0	Х	Х	Х
Flash (Active)	0	0	0	0	0	X	Х	Х	Х	Х	Х
Shoot size	0	0	0	0	0	0	0	0	0	O (8M and below)	X(4M)
Self-timer	0	0	0	0	0	0	0	Х	0	Х	Х

	Menu items	Setting					
Exposure compensation		-3~+3					
ISO value		Auto/ 200/ 400/ 800/ 1600/ 3200/ 6400/ 12800					
Aperture value		Depending on the lens parameters					
Shutter speed		/4000~30s					
White balance		AWB / Daylight / Cloudy / Shadow / Fluorescent / Fluorescent H / Incandescent					
Flash		Force Off / Flash Auto / Fill Flash					
Shoot size	Image size	VGA / 2M-16:9 / 3M/ 4M / 10M / 12M-16:9 / 14M-3:2 / 16M					
Shoot size	Movie size	640 x 480 30fps / 1280 x 720 30fps / 1920 x 1080 30fps					
Solf timor	Photo shooting mode	Self-timer Off / Self-timer 2sec / Self-timer 10sec					
Sen-umer	Movie mode	Self-timer Off / Self-timer 10sec					

KODAK PIXPRO SL10 SMART LENS Camera

Menu that can be adjusted under each mode: (O: Optional X: Not optional)

Mode Menu items	Р	+4)	ASCN	.	WDR	HDR	
Exposure compensation	0	0	Х	0	Х	Х	Х
ISO value	0	0	Х	Х	Х	Х	Х
White balance	0	Х	Х	Х	Х	Х	Х
Shoot size	0	0	0	0	0	0	0
Self-timer	0	0	0	0	0	0	0

Menu items		Setting					
Exposure compensation		-3~+3					
ISO value		Auto/ 100/ 200/ 400/ 800/ 1600/ 3200					
White balance		AWB / Daylight / Cloudy / Fluorescent / Fluorescent H / Incandescent					
Shoot size	Image size	2M-16:9 / 10M / 12M-16:9 / 16M					
Shoot size	Movie size	848 x 480 120fps / 1280 x 720 30fps / 1920 x 1080 30fps					
	Photo shooting mode	Self-timer Off / Self-timer 2sec / Self-timer 10sec					
Self-timer	Movie mode	Self-timer Off / Self-timer 10sec					
Power Savin	g	Off / 3 min / 5 min / 10 min					

KODAK PIXPRO SL25 SMART LENS Camera

Menu that can be adjusted under each mode: (O: Optional X: Not optional)

Mode Menu items	Р	S	+4)	ASCN	.	WDR	HDR	
Exposure compensation	0	0	0	Х	0	Х	Х	Х
ISO value	0	0	0	Х	Х	Х	Х	Х
Shutter speed	Х	0	Х	Х	Х	Х	Х	Х
White balance	0	0	Х	Х	Х	Х	Х	Х
Shoot size	0	0	0	0	0	0	0	0
Self-timer	0	0	0	0	0	0	Х	0

Menu items		Setting					
Exposure compensation		-3~+3					
ISO value		Auto/ 100/ 200/ 400/ 800/ 1600/ 3200					
Shutter speed		/1500~30s					
White balance		AWB / Daylight / Cloudy / Fluorescent / Fluorescent H / Incandescent					
Shoot size	Image size	2M-16:9 / 10M / 12M-16:9 / 14M-3:2 / 16M					
SHOOL SIZE	Movie size	848 x 480 120fps / 1280 x 720 30fps / 1920 x 1080 30fps					
Calf Barrie	Photo shooting mode	Self-timer Off / Self-timer 2sec / Self-timer 10sec					
Self-timer	Movie mode	Self-timer Off / Self-timer 10sec					
Power Savin	g	Off / 3 min / 5 min / 10 min					

KODAK PIXPRO AZ651 Digital Camera

Menu that can be adjusted under each mode: (O: Optional X: Not optional)

Mode							_	DI/T			
Menu items	P	A	5	M	~ ¶)	ASUN	•	BKI	WDK	HUK	
Exposure compensation	0	0	0	Х	Х	Х	0	Х	Х	Х	Х
ISO value	0	0	0	0	Х	Х	Х	X	X	Х	X
Aperture value	Х	0	Х	0	Х	Х	Х	X	X	Х	Х
Shutter speed	Х	Х	0	0	Х	Х	Х	Х	Х	Х	Х
White balance	0	0	0	0	Х	Х	Х	0	Х	Х	Х
Flash	0	0	0	0	0	Х	Х	Х	Х	Х	Х
Shoot size	0	0	0	0	0	0	0	0	0	O (8M and below)	X(2M)
Self-timer	0	0	0	0	0	0	0	Х	0	Х	Х

	Nenu items	Setting					
Exposure co	ompensation	-3~+3					
ISO value		Auto/ 100/ 200/ 400/ 800/ 1600/ 3200					
Aperture value		2.9~7.7					
Shutter spe	ed	/2000~30s					
White balance		AWB / Daylight / Cloudy / Fluorescent / Fluorescent H / Incandescent					
Flash		Force Off/ Flash Auto/ Fill Flash					
Sheeteine	Image size	VGA / 2M-16:9 / 3M / 5M / 10M / 15M-16:9 / 18M-3:2 / 20M					
Shoot size	Movie size	640 x 360 120fps / 640 x 480 30fps / 1280 x 720 30fps / 1280 x 720 60fps / 1920 x 1080 30fps					
	Photo shooting mode	Self-timer Off / Self-timer 2sec / Self-timer 10sec					
Seit-timer	Movie mode	Self-timer Off / Self-timer 10sec					

KODAK PIXPRO AZ526 Digital Camera

Menu that can be adjusted under each mode: (O: Optional X: Not optional)

Mode	Р	Δ	S	м	+3)	ASCN	_	HDR	Ē
Menu items	•				•				
Exposure compensation	0	0	0	Х	0	X	0	Х	Х
ISO value	0	0	0	0	0	X	Х	Х	Х
Aperture value	Х	0	Х	0	Х	Х	Х	Х	Х
Shutter speed	Х	Х	0	0	Х	X	Х	Х	Х
White balance	0	0	0	0	Х	Х	Х	Х	Х
Flash	0	0	0	0	0	Х	Х	Х	Х
Shoot size	0	0	0	0	0	0	0	O (8M and below)	X(4M)
Self-timer	0	0	0	0	0	0	0	Х	Х

Menu items		Setting				
Exposure compensation		-3~+3				
ISO value		Auto/ 100/ 200/ 400/ 800/ 1600/ 3200				
Aperture value		2.8~7.4				
Shutter speed		1/2000~30s				
White balance		AWB / Daylight / Cloudy / Fluorescent / Fluorescent H / Incandescent				
Flash		Force Off/ Flash Auto/ Fill Flash				
Shoot size	Image size	VGA / 2M-16:9 / 3M / 5M / 10M / 12M-16:9 / 14M-3:2 / 16M				
	Movie size	640 x 480 30fps / 640 x 480 120fps / 1280 x 720 30fps / 1280 x 720 60fps / 1920 x 1080 30fps				
Self-timer	Photo shooting mode	Self-timer Off / Self-timer 2sec / Self-timer 10sec				
	Movie mode	Self-timer Off / Self-timer 10sec				

KODAK PIXPRO AZ525 Digital Camera

Menu that can be adjusted under each mode: (O: Optional X: Not optional)

Mode	D	•	c	۸A	+25	ASCN	_ .	HDR	۶IJ
Menu items	F		5	///		ASCIN	·	ПШП	
Exposure compensation	0	0	0	Х	0	X	0	Х	Х
ISO value	0	0	0	0	0	Х	Х	Х	Х
Aperture value	Х	0	Х	0	Х	Х	Х	Х	Х
Shutter speed	Х	Х	0	0	Х	X	Х	Х	Х
White balance	0	0	0	0	Х	X	Х	Х	Х
Flash (Active)	0	0	0	0	0	Х	Х	Х	Х
Shoot size	0	0	0	0	0	0	0	O (8M and below)	X(4M)
Self-timer	0	0	0	0	0	0	0	Х	Х

Menu items		Setting				
Exposure compensation		-3~+3				
ISO value		Auto/ 100/ 200/ 400/ 800/ 1600/ 3200				
Aperture value		2.8~7.4				
Shutter speed		1/2000~30s				
White balance		AWB / Daylight / Cloudy / Fluorescent / Fluorescent H / Incandescent				
Flash		Force Off/ Flash Auto/ Fill Flash				
Shoot size	Image size	VGA / 2M-16:9 / 3M / 5M / 10M / 12M-16:9 / 14M-3:2 / 16M				
	Movie size	640 x 480 30fps / 640 x 480 120fps / 1280 x 720 30fps / 1280 x 720 60fps / 1920 x 1080 30fps				
Self-timer	Photo shooting mode	Self-timer Off / Self-timer 2sec / Self-timer 10sec				
	Movie mode	Self-timer Off / Self-timer 10sec				

KODAK PIXPRO SL5 SMART LENS Camera

Menu that can be adjusted under each mode: (O: Optional X: Not optional)

Mode Menu items	Р	ASCN	D i	WDR	
Exposure compensation	0	Х	0	Х	Х
ISO value	0	Х	Х	Х	Х
White balance	0	Х	Х	Х	Х
Flash	0	Х	Х	Х	Х
Shoot size	0	0	0	0	0
Self-timer	0	0	0	0	0

Menu items		Setting			
Exposure compensation		-3~+3			
ISO value		Auto/ 100/ 200/ 400/ 800/ 1600/ 3200			
White balance		AWB / Daylight / Cloudy / Fluorescent / Fluorescent H / Incandescent			
Flash		Force Off/ Flash Auto/ Fill Flash			
Shoot size	Image size	2M-16:9 / 10M / 12M-16:9 / 16M			
	Movie size	848 x 480 120fps / 1280 x 720 30fps / 1920 x 1080 30fps			
Self-timer	Photo shooting mode	Self-timer Off / Self-timer 2sec / Self-timer 10sec			
	Movie mode	Self-timer Off / Self-timer 10sec			
Power Saving		Off / 3 min / 5 min / 10 min			



© 2014 by JK Imaging Ltd. All rights reserved. JK Imaging Ltd. 17239 South Main Street, Gardena, CA 90248, USA JK Imaging Europe, 71 Clarendon road, Watford, WD17 1DS, UK www.kodakpixpro.com