

# **Clifton Cameras Product Specification**

## Pentax K-1 II 24-70mm F2.8 FA ED SDM WR HD Lens Kit

## **Specifications**

#### Pentax K-1 II Digital SLR Body

Туре:	TTL autofocus, auto-exposure SLR digital-still camera	
Lens Mount:	PENTAX KAF2 bay on et mount (AF coupler, lens information contacts, K-mount with power contacts)	
Compatible Lens:	KAF4, KAF3, KAF2 (power zoom compatible), KAF, KA mount lens	
Image capture unit		
Image Sensor:	Primary colour filter, CMOS. Size: 35.9 x 24.0 (mm)	
Effective Pixels:	Approx. 36.40 megapixels	
Total Pixels:	Approx. 36.77 megapixels	
Dust Removal:	Image sensor cleaning using ultrasonic vibrations "DR II"	
Sensitivity:	(Standard output)	
	ISO AUTO/100 to 819200 (EV steps can be set to 1EV, 1/2EV or 1/3EV)	
Image Stabilizer:	Sensor-shift shake reduction (SR II: Shake Reduction)(5-axis)	
AA Filter Simulator:	Moiré reduction using SR unit. OFF/Type1/Type2/Bracketing(2 images)/Bracketing (3 images)	
Fileformats		
File format:	RAW (PEF/DNG), JPEG (Exif 2.3), DCF2.0 compliant	
Recorded Pixels:	[35mm Full Frame]	
	JPEG:L(36M:7360x4912),M(22M:5760x3840),S(12M:4224x2816), XS(2M:1920x1280)	
	RAW: (36M:7360x4912)	
	[APS-C size]	
	JPEG: L(15M:4800x3200), M(12M:4224x2816), S(8M:3456x2304), XS(2M:1920x1280)	
	RAW: (15M:4800x3200)	
Quality Level:	RAW (14bit): PEF, DNG	



	JPEG: ★★★ (Best), ★★ (Better), ★ (Good), RAW + JPEG simultaneous capturing available	
Color Space:	sRGB, AdobeRGB	
Storage Medium:	SD, SDHC and SDXC Memory Card (Conforms to USH-I standards)	
Dual SD slot:	Sequential Use, Save to Both, Separate RAW/JPEG, Image copy between slots possible	
Storage Folder:	FolderName: Date (100_1018,101_1019) or User assigned foldername (Default "PENTX")	
Recording File:	File Name: "IMGP****" or User assigned filename	
	File name numbering: Sequential, Reset	
Viewfinder		
Туре:	Pentaprism Finder	
Coverage (FOV):	Approx. 100%	
Magnification:	Approx. 0.70x (50mmF1.4 at infinity)	
Eye-Relief Length:	Approx. 20.6mm (from the view window), Approx. 21.7mm (from the center of lens)	
Diopter adjustment:	Approx3.5m to +1.2m-1	
Focusing Screen:	Fixed Natural-Bright-Matte III focusing screen	
Viewfinder Overlay:	AF Points, Grid Display, Electronic Level, AF Frame, Spot Metering Frame, Crop	
Live view		
Туре:	TTL method using image sensor	
Focusing Mechanism:	Contrast detection (Face detection, Tracking, Multiple AF points, Select, Spot)	
	Focus Peaking: ON/OFF	
Display:	Field of View approx. 100%, Magnified view (up to 16x),	
	Grid Display (4x4 Grid, Golden Section, Scale display, Square 1, Square 2, Grid Color: Black/White ), Histogram, Bright area warning, Composition Adjustment	
LCD monitor		
Туре:	Wide viewing angle TFT colour LCD, Air-gapless glass. Flexible-tilt.	
Size:	3.2 inch (aspect ratio 3:2)	
Dots:	Approx. 1037K dots	
Adjustment:	Brightness, Saturation and Colors adjustable	
Outdoor View Setting:	Adjustable ±2 step	



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Night Vision LCD Display: ON/OFF

White Balance		
Туре:	Method using a combination of the image sensor and the light source detection sensor	
White Balance:	AUTO WB, Multi Auto WB,	
	Daylight, Shade, Cloudy, Fluorescent Light (D:Daylight Color, N:Daylight White, W:Cool White, L:Warm White), Tungsten Light, CTE,	
	Manual WB (up to 3 settings), Color Temperature Configuration (up to 3 settings), Copying the white balance setting of a captured image	
Fine Adjustment:	Adjustable ±7 steps on A-B axis or G-M axis	
Autofocus System		
Туре:	TTL: Phase-matching autofocus	
Focus Sensor:	SAFOX 12, 33 point (25 cross-typefocus points in the center)	
Brightness Range:	EV-3 to 18 (ISO 100 / at normal temperature)	
AF mode:	Single AF (AF.S), Continuous AF (AF.C)	
AF Point Selection:	Spot, Select, Expanded Area (S, M, L), Zone select, Auto (33 AF points)	
AF Assist Light:	Dedicated LED AF assist light	
Metering		
Туре:	TTL open aperture metering using 86K pixel RGB sensor, Multi-segment, Center- weighted and Spot metering	
Metering Range:	EV-3 to 20 (ISO100 at 50mm F1.4)	
Exposure Mode:	Scene Analyze Auto, Program, Sensitivity Priority, Shutter Priority, Aperture Priority, Shutter & Aperture Priority, Manual, Bulb, Flash X-sync Speed, USER1, USER2, USER3, USER4, USER5	
EV Compensation:	±5EV (1/2EV steps or 1/3EV steps can be selected)	
AE Lock:	Button type (timer type: two times the meter operating time set in Custom Setting);	
	Continuous as long as the shutter button is halfway pressed	
Shutter		
Туре:	Electronically controlled vertical-run focal-plane shutter	
	* Electronic shutter when using Pixel Shift Resolution	
Shutter Speed:	Auto:1/8000 to 30 sec., Manual:1/8000 to 30 sec. (1/3EV steps or 1/2EV steps), Bulb (Timed exposure settingpossible from 10 sec. to 20min.)	
LV Electronic Shutter:	ON/OFF	
Drive modes		



Mode Selection:	Still Image:
	Single Frame, Continuous (H, M, L), Self-timer (12s, 2s, Continuous), Remote Control (0s., 3s., Continuous), Bracketing (2, 3 or 5 frames), Mirror-up (Possible to use with Remote Control), Multi-Exposure (Possible to use with Continuous, Self-timer or Remote Control), Interval Shooting, Interval Composite, Interval Movie Record, Star Stream
	Movie:
	Remote Control
	* Bracketing, Interval Shooting, Interval Composite, Interval Movie Record and Star Stream are possible to use with Self-timer/Remote Control.
Continuous Shooting:	[35mm Full-Frame]
	Max. approx. 4.4 fps, JPEG ( L: ★★★ at Continuous H): up to approx. 70 frames, RAW: up to approx. 17 frames
	Max. approx. 3.0 fps, JPEG L: ★★★ at Continuous M): up to approx. 100 frames, RAW: up to approx. 20 frames
	Max. approx. 0.7 fps, JPEG ( L: ★★★ at Continuous L): up to approx. 100 frames, RAW: up to approx. 100 frames
	[APS-C size]
	Max. approx. 6.4 fps, JPEG ( L: ★★★ at Continuous H): up to approx. 100 frames, RAW: up to approx. 50 frames
	Max. approx. 3.0 fps, JPEG L: ★★★ at Continuous M): up to approx. 100 frames, RAW: up to approx. 70 frames
	Max. approx. 1.0 fps, JPEG ( L: ★★★ at Continuous L): up to approx. 100 frames, RAW: up to approx. 100 frames
	*ISO100
Multi-Exposure:	Composite Mode(Additive/Average/Bright)
	Number of Shots(2 to 2000 images)
Interval Shooting:	[Interval Shooting] Interval: 2s. to 24h./ Standby Interval: Min. •1s. to 24h., Number of shots: 2 to 2000 images, Start Interval: Now/Self-timer/Remote Control/Set Time
	[Interval Composite] Interval: 2s. to 24h./ Standby Interval: Min. •1s. to 24h., Number of shots: 2 to 2000 images, Start Interval: Now/Self-timer/Remote Control/Set Time, Composite Mode: Additive/Average/Bright, Save Process: On/Off
	[Interval Movie] Recorded Pixels: 4K/FullHD/HD, File Format: Motion JPEG (AVI), Interval:2s. to 24h./ Standby Interval: Min 1s. to 24h., Number of shots: 8 to 2000 images (8 to 500 images at 4K), Start Interval:Now/Self-timer/Remote Control/Set Time
	[Star Stream] Recorded Pixels: 4K/FullHD/HD, File Format: Motion JPEG (AVI), Interval: Min+1s. to 24h., Number of shots: 8 to 2000 images (8 to 500 images at 4K), Start Interval: Now/Self-timer/Remote Control/Set Time, Fade-out: Off/Low/Medium/High



Flash Modes:	Auto Flash Discharge, Auto Flash + Red-eye Reduction, Flash On, Flash On + Red- eye Reduction, Slow-speed Sync, Slow-speed Sync + Red-eye, P-TTL, Contrast- control-sync, High-speed sync, Wireless sync	
	$^{\star}$ Contrast-control-sync and High-speed sync requires 2 or more dedicated external flash	
Sync Speed:	1/200sec.	
Flash Exposure Compensati	on: -2.0~+1.0EV	
Capture Settings		
Custom Image:	Auto Select, Bright, Natural, Portrait, Landscape, Vibrant, Radiant, Muted, Flat, Bleach Bypass, Reversal Film, Monochrome, Cross Processing	
Cross Process:	Random, Preset 1-3, Favorite 1-3	
Digital Filter:	Extract Color, Replace Color, Toy Camera, Retro, High Contrast, Shading, Invert Color, U:nicolor Bold, Bold Monochrome	
Clarity:	Adjustable ±4	
Skin Tone:	Туре1/Туре2	
HDR:	Auto, HDR1, HDR2, HDR3, Advanced HDR, Exposure bracket value adjustable, Automatic composition correction function	
Pixel Shift Resolution:	Available, Motion Correction ON/OFF, Image Stabilization On	
Lens Correction:	Distortion Correction, Peripheral Illumin. Correction, Lateral Chromatic Aberration Correction, Diffraction Correction	
D-RANGE Compensation:	Highlight Correction, Shadow Correction	
Noise Reduction:	Slow Shutter Speed NR, High-ISO NR	
GPS:	GPS Logging (Logging Interval, Logging Duration, Memory Card Options), GPS Time Sync	
Electronic Compass:	Available	
Astrotracer:	Possible	
Horizon Correction:	SR On: correction up to 1 degrees, SR Off: correction up to 2 degrees	
Composition Adjustment:	Adjustment range of $\pm 1.5$ mm up, down, left or right (1mm when rotated); Rotating range of 1 degree	
Electronic Level:	Displayed in viewfinder (Horizontal and vertical); Displayed on LCD monitor (Horizontal and vertical)	
Movie		
File Format:	MPEG-4 AVC/H.264 (MOV)	
Recorded Pixels:	Full HD(1920x1080, 60i/50i/30p/25p/24p)	
	HD (1280x720, 60p/50p)	



Sound:	Built-in stereo microphone, external microphone (Stereo recording compatible)
	Recording Sound Level adjustable, Wind Noise Reduction
Recording Time:	Up to 25 minutes or 4GB; automatically stops recording if the internal temperature of the camera becomes high.
Custom Images:	Auto Select, Bright, Natural, Portrait, Landscape, Vibrant, Radiant, Muted, Flat, Bleach Bypass, Reversal Film, Monochrome, Cross Processing
Cross Processing:	Random, Preset 1-3, Favorite 1-3.
Digital Filter:	Extract Color, Replace Color, Toy Camera, Retro, High Contrast, Shading, Invert Color, Unicolor Bold, Bold Monochrome
Playback	
Playback View:	Single frame, Multi-image display (6,12, 20, 35, 80 segmentation), Display magnification (up to 16, 100% display and quick magnification available), Grid display (4x4 Grid, Golden Section, Scale display, Square 1, Square 2, Grid Color: Black/White ), Rotating, Histogram (Y histogram, RGB histogram), Brightarea warning, Auto Image Rotation, Detailed information, Copyright Information (Photographer, Copyright holder), GPS information (latitude, longitude, altitude, Coordinated Universal Time), Orientation, Folder Display, Calendar Filmstrip Display, Slide Show,
Delete:	Delete single image, delete all, select & delete, delete folder, delete instant review image
Digital Filter:	Base Parameter Adj, Extract Color, Replace Color, Toy Camera, Retro, High Contrast, Shading, Invert Color, Unicolor Bold, Bold Monochrome, Tone Expansion, Sketch, Water Color, Pastel, Posterization, Miniature, Soft, Starburst, Fish-eye, Slim, Monochrome
RAW Development:	RAW file select :
	Select Single Image, Select Multiple Images, Select a folder
	RAW Development Parameter:
	White Balance, Custom Image, Sensitivity, Clarity, Skin Tone, Digital filter, HDR, Pixel Shift Resolution, Shadow Correction, High-ISO NR, Distortion Correction, Peripheral Illumin. Corr., Lateral Chromatic Aberration Correction, Diffraction Correction, Color Fringe Correction, File Format (JPEG/TIFF), Aspect Ratio, JPEG Recorded Pixels, JPEG Quality, Color Space
Edit:	Image Rotation, Color Moiré Correction, Resize, Cropping (Aspect ratio and Slant adjustment available),
	Movie Edit (Divide or delete selected frames), Capturing a JPEG still picture from a movie, Saving RAW data in buffer memory, Image Copy
Customization	
USER Mode:	Up to 5 settings can be saved
Custom Functions:	26 items
Mode Memory:	17 items
Button Customization:	Fx1 Button, Fx2 Button (One Push File Format, Outdoor View Setting, Flash Mode, Pixel Shift Resolution, Shake Reduction, Horizon Correction, Electronic Level)



	AF Button (AF1/AF2/CancelAF)	
	Preview Dial (Optical Preview/Digital Preview)	
AF Customization:	Various settings for the action of the e-dials in each exposure mode can also be saved.	
	AF.S: Focus-priority/ Release-priority	
	1st Frame Action in AF.C: Release-priority/Auto/Focus-priority	
	Action in AF.C Continuous: Focus-priority, Auto, FPS-priority	
	Hold AF Status: OFF, Low, Medium, High	
	AF in Interval Shooting: Locks focus at 1st exposure, Adjusts focus for each shot	
	AF with Remote Control: Off/On	
Operation Control Lock:	Type1: E-Dial, EV Compensation, ISO, Green Button, AE Lock	
	Type2: 4-way controller, AF point change button, Change AF Point, OK Button, Menu Button	
Text Size:	Standard, Large	
World Time:	World Time settings for 75 cities (28 time zones)	
Language:	English, French, Germany, Spanish, Portuguese, Italian, Dutch, Danish, Swedish, Finnish, Polish, Czech, Hungarian, Turkish, Greek, Russian, Korean, Traditional Chinese, Simplified Chinese, Japanese	
AF Fine Adjustment:	$\pm 10$ step, Uniform adjustment, Individual adjustment (up to 20 can be saved)	
Illumination Settings:	LCD Panel (High/Low/Off), Backside Controls (High/Low/Off), Lens Mount (On/Off), Card Slot/Connector (On/Off)	
Indicator Lamps:	Wi-Fi (High/Low/Off), GPS (High/Low/Off), Self-timer (On/Off), Remote Control (On/Off)	
Copyright Information:	Names of "Photographer" and "Copyright Holder" are embedded to the image file.	
	Revision history can be checked using the provided software.	
GPS/Electronic Compass		
Satellites:	GPS, QZSS, SBAS(WAAS/EGNOS/GAGAN/MSAS)	
Reception Frequency:	L1 1575.42MHz	
Recorded Information:	Latitude, Longitude, Altitude, Time (UTC), Direction	
Geodesics:	World Geodetic System (WGS84)	
GPS Logging:	KML format, Logging Interval: 5/10/15/30sec. /1min., Logging Duration: 1-24hr. (Up to 9hours at Logging Interval 5sec. Up to 18hrs. at Logging Interval 10sec.)	
Electronic Compass:	Azimuth calculation using triaxial geomagnetic sensor and triaxial acceleration sensor, True north standard	



#### **Power supply** Rechargeable Lithium-ion Battery D-LI90 Battery Type: AC Adapter: AC Adapter Kit K-AC167 (Optional) Battery Life: Number of recordable images: Approx.: 670 images Playback time: Approx. 340 minutes \* With a fully-recharged Rechargeable Lithium-ion Battery. Tested in compliance with CIPA standard. Actual results may vary depending on the shooting condition. Interfaces Connection Port: USB2.0 (micro B), External power supply terminal, External cable switch terminal, Xsync socket, HDMI output terminal (Type D), Stereo microphone input terminal, Headphone terminal **USB** Connection: MSC/PTP Wireless LAN Standards: IEEE 802.11b/g/n Frequency (Center Frequency): 2412MHz~2462MHz (1ch~11ch) Security: Authentication: WPA2, Encryption: AES **Dimensions and Weight** Approx. 136.5mm (W) x110mm (H) x 85.5mm (D) (excluding protrusions) Dimensions: Weight: Approx. 1010g (Including dedicated battery and SD Memory Card), Approx. 925g (body only) **Operating Environment** Temperature: -10°C~40°C (14°F~104°F) Humidity: 85% or less (no condensation) Accessories Included: Strap O-ST162, ME Viewfinder Cap, Rechargeable Lithium-ion Battery D-LI90, Battery Charger D-BC90, AC plug cord, Software (CD-ROM) S-SW162 Eyecup FT, Hot shoe cover FK, Syncsocket 2p cap, Body mount cap KII, Battery Grip terminal cover Software: **Digital Camera Utility 5** Pentax 24-70mm F2.8 ED SDM WR HD Lens Focal Length: 24 - 70mm f/2.8 Aperture Maximum:



Minimum:	f/22
Camera Mount	Type: Pentax K
Format Compatibility:	35mm Film / Full-Frame Digital Sensor APS-C
Angle of View:	84° - 34.5°
Minimum Focus Distance:	1.25' (38 cm)
Magnification:	0.2x
Elements/Groups:	17/12
Diaphragm Blades:	9, Rounded
Features	
Autofocus:	Yes
Physical	
Filter Thread:	Front: 82 mm
Dimensions (DxL):	Approx. 3.48 x 4.31" (88.5 x 109.5 mm)
Weight:	1.73 lb (787 g)