PENTAX





ADVANTAGES

Weather resistant Body

1st weather resistant both body in this price category

♦ **81 protection seals** for a complete protection of the electronic circuits against splashing water, snow, dust and sand

Exceptional image and video quality

16 MP CMOS APS-C Sensor and Shake Reduction System

- ◆ 16 MP CMOS APS-C for fully detailed images
- ♦ In-body Shake Reduction System for sharp images whatever the lens used.
- Full HD Video (codec H.264) for high quality video clips.
- Sensitivity up to **ISO 25 600** thanks to its noise treatment by the CMOS sensor.

Fast and precise

Continuous Shooting 6 frames/sec.

- ◆ Continuous shooting 6 frames/sec. (176 JPEG & 21 RAW) for catching action shots.
- ♦ Shutter Speed up to **1/6000 sec** to freeze movement in an image.
- ♦ New SAFOX IXi+ for a faster and more accurate AF.

Ease to use

3" 920 000 points LCD Screen

- ♦ 3" 920 000 pts LCD screen with 170° extra-wide viewing.
- ♦ 100% Pentaprism viewfinder
- Dual e-dial for an easy access to different settings.
- ◆ **Dual power** Lithium-ion or AA battery.





Dimensions Weight (body only) 128.5 x 96.5 x 71.1 mms 590g

Black (body only)

EAN: 0027075217195 | Code art: 15612

+ DAL 18-55mm

EAN: 0027075217300 | Code art: 15623 + DAL 18-55mm + DAL 50-200mm EAN: 0027075217522 | Code art: 15645 + DAL 18-55mm + DAL 55-300mm EAN: 0027075217706 | Code art: 15655

White (body only)

EAN: 0027075217812 | Code art: 15667

+ DAL 18-55mm

EAN: 0027075217928 | Code art: 15678

Blue (body only)

EAN: 0027075218093 | Code art: 15697

+ DAL 18-55mm

EAN: 0027075218208 | Code art: 15757

OPTIONAL ACCESSORIES







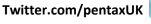
SLR multibag

Code Ar

SLR multibag	50099
AA battery holder D-BH109	39100
Hand strap O-ST128 (black)	39987
Hand strap O-ST128 (white)	39988
Hand strap O-ST128 (beige)	39989

SUPPLIED ACCESSORIES	Code Art.
11 to a botto of B 11400	20067
Li-ion battery D-LI109	39067
Battery charger D-BC109	39097
AC plug cord D-CO2E	39475
USB cable I-USB7	39551
Strap O-ST53	39323
Eyecup	30200
Hot shoe cover FK (already mounted)	31040
Body mount cover	31016

Facebook.com/pentaxUK







K-30

TECHNICAL SPECIFICATIONS

Type

TTL autofocus, auto-exposure SLR digital-still camera with

built-in retractable P-TTL flash

PENTAX KAF2 bayonet mount (AF coupler, lens information Lens mount

contacts, K-mount with power contacts)

Compatible lenses KAF3, KAF2 (power zoom not compatible), KAF, KA mount

lenses

IMAGE SENSOR

Sensor type 23.7 x 15.7mm CMOS, with primary color filter

Approx. 16.28 megapixels (effective), approx. 16.49MP (total) Number of pixels

Stabilization Sensor shift Shake Reduction

SP coating and CMOS sensor operations **Dust Removal**

Sensitivity Range AUTO/100 to 12800 (EV steps can be set to 1EV, 1/2EV, or

1/3EV), expandable from ISO 100 to ISO 25600.

RECORDING AND IMAGE FORMATS

Image formats RAW (DNG), JPEG (Exif 2.3), DCF2.0 compliant

JPEG Image sizes

16M(4928x3264),12M(4224x2816),8M(3456x2304),5M

RAW

[3:2]16M(4928x3264) RAW (12bit): DNG

Quality level JPEG: $\bigstar \bigstar \bigstar$ (Best), $\bigstar \bigstar$ (Better), \bigstar (Good)

Color space sRGB, Adobe RGB

Support Compatible with SD, SDHC, and SDXC Memory Card

VIEW FINDER

Pentaprism finder Type

100% Coverage

Approx. 0.92x (50mm F1.4 at infinity) Magnification

Eve-relief Length Approx. 21.7mm (from the view window), Approx 24.5mm

(from the center of lens) **Diopter Adjustment** Approx. -2.5m to + 1.5m-1

Focusing Screen Interchangeable Natural-Bright-Matte III focusing screen

LCD SCREEN

3" (7.6cm), TFT color LCD monitor, wide angle viewing, Type

Approx. 921k dots, with AR coating Brightness and colors adjustable

Field of view Approx. 100%

Focusing mechanism :Contrast detection + Face detection , t Live view

racking, select, spot Field of View approx. 100%, Magnified view (2x, 4x, 6x), Grid display (4x4 Grid, Golden Section, Scale

display), Bright/dark area warning, Histogram.

AUTOFOCUS SYSTEM

Type TTL: phase-matching autofocus

Focus Sensor SAFOX IXi+, 11 point (9 cross type focus points in the center)

Brightness Range EV -1 to 18 (ISO100) **AF Assist Light** Dedicated LED AF assist light

AF Mode Auto AF (AF.A), Single AF (AF.S), Continuous AF (AF.C)

Focus priority or shutter priority mode for AF.S Focus priority or FPS priority mode for AF.C

AF point selection Auto: 5 points, Auto: 11 points, Select (Expanded Area AF

available) , Spot

METERING

TTL open aperture, 77 segmented metering, center-weighted Type

and spot metering

Exposure Compensation

EV0 to 22 (ISO100 at 50mm F1.4) Exposure modes

Auto Picture mode: automatically selects from Standard, Portrait, Landscape, Macro, Moving Object, Night Scene

Portrait, Night Scene, Blue Sky, Forest

Scene Mode: Portrait, Landscape, Macro, Moving Object, Night Scene Portrait, Sunset, Blue Sky, Forest, Night Scene, Night Scene HDR*, Night Snap, Food, Pet, Kids, Surf & Snow, Backlight Silhouette, Candlelight, Stage Lighting, Museum*JPEG only

Program, Sensitivity Priority, Shutter Priority, Aperture Prior

ity, Shutter & Aperture Priority, Manual, Bulb ± 5EV (1/2EV step or 1/3EV can be selected) **EV Compensation** Can be assigned to the AF/AE-L button from the menu. **AE Lock**

Auto: 1/6000 to 30 sec., Manual: 1/6000 to 30 sec. (1/3EV Shutter

step or 1/2EV step), Bulb.

Electronically controlled vertical-run focal plan shutter

BUILT-IN-FLASH

Built-in retractable P-TTL auto pop-up flash **Built-in Flash** Guide number: approx. 12 (ISO 100/m)

Angle of view: coverage: wide angle-lens, equ. to 28mm

in 35mm format

Flash Modes P-TTL, Red-eye Reduction, Slow-speed Sync, Trailing Curtain

Sync. High-Speed Sync and Wireless Sync are also available

with PENTAX dedicated external flash.

Sync Speed 1/180 sec. -2.0 to +1.0 EV Flash Exp. Compensation

DIMENSIONS AND WEIGHT

Approx. 128.5 mm (W) × 96.5 mm (H) × 71.5 mm (D) **Dimensions**

(excluding the operation parts and protrusion)

Approx. 650 g (loaded and ready with the dedicated battery Weight and SD Memory Card), Approx. 590 g (body only)

POWER SUPPLY

Rechargeable Lithium-ion Battery D-LI 109 Battery

> With AA Battery Holder D-BH109 (optional), four AA batteries (Lithium, Ni-MH rechargeable, alkaline) can be used.

AC Adapter Kit K-AC 128 (optional)

Battery Capacity*

Number of recordable images with 50% flash usage: approx.

410 images, without flash usage: approx. 480 images

Playback time: approx. 270 minutes

INTERFACES

AC Adapter

USB2.0 (high-speed compatible) / AV output terminal, USB **Connection Port**

MSC/PTP

Video Output NTSC/PAL

RECORDING PARAMETERS

Drive modes

Single frame, Continuous (Hi, Lo), Self-timer (12sec., 2ssec.), Remote Control (0 sec., 3 sec.), Auto Bracketing (3 frames)

Continuous shooting Approx. 6 fps, JPEG (JPEG, Cont. Hi)

Approx. 3 fps, JPEG (JPEG, Cont. Lo)

White balance Daylight, Shade, Cloudy, Fluorescent Light (D: Daylight Color,

N:Daylight White, W: Cool White, L: Warm White), Tungsten,

Flash, CTE, Manual, Color.

Adjustable ±7 steps on A-B axis or G-M axis **Custom Functions**

Mode Memory

Bright, Natural, Portrait, Landscape, Vibrant, Radiant, Muted, Custom Image Bleach Bypass, Reversal Film, Monochrome, Cross Processing

Noise Reduction Slow Shutter Speed NR, High-ISO NR

Dynamic Range Setting Highlight Correction, Shadow Correction

Lens Correction Distortion Correction, Lateral Chromatic Aberration Correction Digital Filter Extract Color, Toy Camera, Retro, High Contrast, Shading, Invert

Color, Color

Auto, HDR 1, HDR 2, HDR 3, Auto, composition correction **HDR Capture**

Exposure Bracket Value: ±1EV, ±2EV, ±3EV

Number of shots: 2-9, Exposure adjusted automatically. Multi-exposure Shooting interval: 1 sec. to 24 hr., Number of shots: up to 999 Interval Shooting

images, Start Interval setting: immediately, from the set time $% \left(1\right) =\left(1\right) \left(1$

MOVIE

Recorded pixels

Movie processing

File format MPEG-4 AVC / H.264, record time: Up to 25 minutes; automati cally stops recording if the internal temperature of the camera

becomes high. Full HD(1920x1080,16:9,30fps/25fps/24fps),

HD(1280x720,16:9,60fps/50fps/30fps/25fps/24fps), VGA(640x480,4:3,30fps/25fps/24fps)

Quality levels $\star\star\star$ (Best), $\star\star$ (Better), \star (Good)

Sound Built-in monaural microphone, Recording Sound Level

Custom Image (Bright, Natural, Portrait, Landscape, Vibrant, Radiant, Muted, Bleach Bypass, Reversal Film, Monochrome, Cross Processing), Digital Filter (Extract Color, Toy Camera,

Retro, High Contrast, Invert Color, Color)

Recording interval: 3 sec., 5 sec., 10 sec., 30 sec., 1 min., 5min., Interval Movie

10 min., 30 min., 1 hr.Recording time: 4sec. to 99 hr., Start Interval setting: immediately, from the set time. *The File

format is Motion JPEG(AVI).

Divide or delete selected frames, Capturing a JPEG still picture **Movie Editing**

from a movie

OTHER FEATURES

75 cities, 28 time zones World time

Folder names Date (100_1018, 100_1019...)/PENTX (100PENTX, 101PENTX...) Language English, French, German, Spanish, Portuguese, Italian, Dutch,

Danish, Swedish, Finnish, Polish, Czech, Hungarian, Turkish, Greek, Russian, Korean, Traditional Chinese, Simplified Chinese, and Japanese

Button/Dial Customization RAW/Fx Button (One Push File Format, Exposure Bracketing, Optical preview, Digital Preview, Composition Adjustment,

Select AF Point),

AF/AE-L button (Enable AF1, Enable AF2, Cancel AF, AE Lock) Single frame, Multi-image display (4/9/16/36/81 seg.), Display Playback View magnification (up to 16x, scrolling & quick magn.), rotating,

histogram, bright/dark area warning, copyright display, calen

dar filmstrip, folder display, display, slideshow

Electronic level

Edit (playback)

Other

Single image, all, select&delete, folder, instant review image Delete Digital Filters (Playback) Monochrome, Extract Color, Toy Camera, Retro, High Contrast, Shading, Invert Color, Color, Tone Expansion, Sketch Filter,

Water Color, Pastel, Posterization, Miniature, Soft, Starburst,

Fish-eye, Slim, Base Parameter Adjustment

LCD monitor (horizontal direction and vertical direction) File Format (JPEG), Image Capture Settings, Lens Correction RAW Development

(Distortion, Lateral Chromatic Aberration), Custom Image, White Balance, Sensitivity, High-ISO NR, Shadow Correction, Resize, Cropping, Index, Movie editing, capturing a JPEG from a

Displayed in viewfinder (horizontal direction only); displayed on

movie, Saving RAW file data in the buffer memory

Copyright information.

SYSTEM REQUIREMENTS

Supplied software

Operating systems PC: Windows XP (SP3), Vista, 7 Mac: 10.4 or above

Software SILKYPIX Developer Studio 3.0 for PENTAX * Using a new lithium-ion battery under the temperature at 23 °C, Tested in compliance with CIPA standard. Actual results may

vary depending on the shooting conditions/circumstances.