



## **HIGHLY SENSITIVE**

- 16.3 Megapixel CMOS sensor 23.7 x 15.7mm High-speed PRIME II Imaging Engine
- Sensitivity range: ISO 80 to 51 200
- **7 fps** high-speed continuous shooting
- Shutter speed: 1/8000 sec max.
- CMOS-shift **Shake Reduction**, complies with all PENTAX lenses
- SAFOX IX+ AF sensor with 11 selectable points
- Camera housing of magnesium alloy
- Weatherproof body with 77 independent seals
- Large 100% field of view viewfinder
- Wide view angle 3" LCD monitor, 921 000 dots
- Video recording in **Full HD** (1960x1080 pixels, 16:9, 25 fps)
- **Live View** with magnified view, face detection, contrast AF and phase matching
- **Dust Removal II** mechanism and dust alert function
- **Dynamic Range Enhancement** (high and low lights correction)
- Compact body: 13cm width
- Powered by Li-ion battery









HOTLINE: 0870 7368 299

	Art. n°	Gencod
K-5 (body only)	14747	0027075176539
K-5 + DA 18-55mm WR	14761	0027075176676
K-5 + DA 18-135mm WR	14775	0027075176812

Dimensions	13.1 x 9.7 x 7.3 cm
Weight (body only, unloaded)	660 g

SUPPLIED ACCESSORIES	Art No.
AV cable I-AVC7	39552
USB cable I-USB7	39551
Li-ion battery D-LI90	39830
Battery charger D-BC90	39831
AC cable D-C02E	39475
Strap O-ST53	39323
Eye cup FR (already mounted)	30200
Finder cap for ME	31011
Hot shoe cover FK (already mounted)	31040
Body mount cover	31016
Sync socket 2P cap	31042
Bottom of body's cap	30202
Software S-SW110	39758

OPTIONAL ACCESSORIES	Art No.
DA* 60-250mm f/4.0 SDM lens	21750
AF160-FC Macro flash	30477
AF540-FGZ flash	30425
Battery grip D-BG4	39846
Matte focusing screen MF-60 AF square	38578
Matte focusing screen ML-60 divided	38579
Matte focusing screen MI-60 AF scaled	38580
Sensor cleaning kit O-ICK1	39357
Neoprene camera case	50222
Large nylon K-bag	50250
Magnifying Eye cup O-ME53 (1.2x)	30150
Cable release CS 205	37248
Waterproof remote control O-RC1	39892
Battery charger kit K-BC90E	39834
AC adapter kit K-AC50E	39363







DA\* 60-250mm lens

AF540-FGZ flash

AF160-FC Macro







Battery grip

Focusing screens

Sensor cleaning kit







Neoprene case

Large K-bag

Magnifying Eye cup







WP remote control

## **IC-5**

## TECHNICAL SPECIFICATIONS

Тург

TTL autofocus, auto-exposure SLR camera with built-in retractable

P-TTL auto pop-up flash PENTAX KAF2 bayonet mount

Lens mount Compatible lenses PENTAX KAF3, KAF2 (power zoom not compatible), KAF, K-mount

(with restrictions) lenses ; compatible with SDM ultrasonic lenses Compatible with S-mount lenses, 67 / 645 / M-42 lenses (adapters

ref 37954, 38455 or 30120 required with restrictions)

**IMAGE SENSOR** 

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

Number of pixels Approx. 16.3 megapixels - effective

Stabilization Sensor-shift system (4-stop shutter speed benefit)

**Dust Removal** DR II mechanism and Dust Alert function

RECORDING AND IMAGE FORMATS

RAW 14 bits (PEF, DNG), JPEG (Exif 2.21), DCF 2.0 **Image formats** 

RAW and JPEG simultaneously recordable

JPEG: 16M (4928x3264), 10M (3936x2624), 6M (3072x2048), 2M (1728x1152 pixels)

JPEG: 4 quality levels (\* good, \*\* better, \*\*\* best, \*\*\* premium)

RAW: 16M (4928x3264) sRGB Adobe RGB

Support Compatible with SD and SDHC memory cards

**VIEWFINDER** 

Colour space

Penta-prism Type

Focusing screen Natural Bright Matte III focusing screen, exchangeable

Approx. 100% Coverage

Magnification Approx. 0.92x (w. FA 50mm f/1.4 at infinity) Eye relief Approx. 21.7mm from the view window, Approx. 24.5mm from the center of the lens

Diopter adjustement Approx. -2.5 +1.5m Electronic level Horizontal display

LCD SCREEN

3" (7.6cm) colour LCD, 921k dots, with AR coating Туре

Adjustable brightness and colours

Scratch resistant protective glass with AR coating Angle of view 170° wide-angle viewing, horizontally and vertically

Digital preview For confirming WB and exposure

Other features Single image or index view (up to 81 images), Image Comparison,

Magnification (up to 32x, scroll and quick magnification available), Rotation, Calendar view, Folder view, Histogram (Y histogram, RGB histogram), Slideshow, Bright/Dark area warning, Resize, Cropping,

Copyright and detailed Exif information display

Flectronic level Horizontal and tilt display

LIVE VIEW

Field of view Approx. 100%

Enlargement In AF mode: 2x, 4x, 6x, in Manual mode: 2x, 4x, 6x, 8x, 10x Autofocus Contrast detection, Face detection, phase difference detection Options Grid pattern, histogram display, bright/dark area warning

**FOCUSING** 

SAFOX IX+ with TTL phase-matching detection Type AF points 11 points (9 cross type in the center) 5-point or 11-point Auto, Select or Center

Focus mode Auto (AF.A), Single with focus-lock (AF.S), Continuous (AF.C)

LED AF assist lamp

**EXPOSURE CONTROL** 

Metering system TTL open-aperture 77-segment metering Metering mode Multi-segment, center-weighted or spot metering Operational range EV 0 - EV 22 (at Standard ISO 100 with FA 50mm f/1.4)

**Exposure modes** Green, Program (P), Sensitivity-Priority (Sv), Shutter-Priority (Tv), Aperture-Priority (Av), Shutter and Aperture Priority (TAv), Metered

Manual (M), Bulb, X, User, Video

Exposure compensation ± 5EV (selectable EV steps: 1/3 or 1/2 steps) Auto Exposure Lock Available via dedicated AE-L button Shutter type Electronically controlled vertical-run focal plane Auto and manual: from 1/8000 to 30 sec Shutter speeds (1/3 EV steps or 1/2 EV steps), Bulb

Sensitivity range ISO Auto: from 100 to 12800, ISO Extended: from 80 to 51200

Bulb mode: up to ISO 1600 1/3, 1/2 or 1EV steps

SYSTEM REQUIREMENTS

Supplied software

Operating systems PC: Windows XP SP2. Vista<sup>™</sup> and 7

Mac: OS X 10.3.9 or above PENTAX Digital Camera Utility 4 **FLASH** 

Built-in flash Guide Number: approx 13 (ISO 100/m) Metering system Auto P-TTL retractable auto pop-up flash

Flash coverage Wide-angle lens, equivalent to 28mm in 35mm format Auto, manual (on/off), red eye reduction, slow-speed sync, rear

curtain sync, high-speed sync and wireless sync with PENTAX

dedicated external flash

Synchronization 1/180 sec. high speed, P-TTL, wireless From -2EV to +1EV (in increments of 1/2 EV) **Exposure correction** 

Hot-shoe flash, P-TTL flash sync available with dedicated wireless External flash

system, with dedicated flash

**POWER SUPPLY** 

Rechargeable D-LI90 Lithium-ion battery Batterv Other sources Optional Battery grip D-BG4 and AC adapter K-AC50E

Approx. 740 shots w/50% flash\*, approx. 980 shots w/o flash

and 440 min in play mode w/ D-LI90

INTERFACES

Capacity

Video outputs mini - HDMI and AV outputs, compatible with NTSC and PAL

USB USB 2.0 mini-B (Hi-Speed)

Others DC power input, cable release, X-sync socket, stereo mic. input

**RECORDING PARAMETERS** 

One shot, Self-timer (2 or 12 sec), Continuous shooting (Hi, Lo), **Drive modes** 

Remote control (0, 3 sec or continuous), Super-Impose (up to 9 pictures), Interval up to 999 pictures, Exposure bracketing (2, 3 or 5 frames, also available with self-timer and remote control),

Mirror lock-up (w/ or w/o remote control)

Continuous shooting Hi-speed: approx 7 fps for 30 frames in JPEG★★★ / for 8 in RAW

Lo-speed: approx 1.6 fps unlimited up to card's max. capacity

in JPEG★★★ / up to 10 in RAW

**Custom Image** Bright, Natural, Portrait, Landscape, Vibrant, Muted, Reversal

Film, Monochrome, Bleach Bypass

White balance Auto, Daylight, Shade, Cloudy, Fluorescent light (D, N, W, L),

Tungsten light, Flash, CTE, Manual (configuration on monitor, colour temperature from 2500 to 10000K, 100K steps)

Fine adjustment Adjustable ±7 steps on A-B axis or G-M axis

Image processing

Long-exposure Noise Reduction, High-ISO Noise Reduction, DRE (Dynamic Range Enlargement) which provides maximum details in highlights and shadows, Compensation of distortion and lateral chromatic abberration, Cross processing (Shuffle, Preset 1-3, Favorite 1-3), HDR (Auto, standard, Strong 1-3, automatic composition correction function), Multi-exposure (Auto, Standard, Strong 1-3, Automatic composition correction function), Automatic levelling, Composition adjustement (vertical and horizontal range: ±1.5mm), Extended bracketing (White Balance, Saturation, hue, high/low key adjustment, contrast and sharp-

ness bracketing)

Digital filters Toy Camera, Retro, High-contrast, Extract colour, Soft, Starburst,

Fish-eye, Custom

Movie

File format AVI (Motion JPEG) ; record time: up to 25 min

Recorded pixels Full HD (1960x1080, 16:9, 25 fps), HD (1280x720, 16:9, 30 or 25 fps, VGA (640x480, 4:3, 30 fps or 25 fps)

Quality levels \* good, \*\* better, \*\*\* best

Built-in monaural microphone, external microphone input Sound Movie processing

Custom Image (Bright, Natural, Portrait, Landscape, Vibrant, Muted, Monochrome, Reversal Film, Bleach Bypass), Cross processing (Shuffle, preset 1-3, favorite 1-3), Digital filters (Retro,

Toy Camera, High-contrast, Extract Colour, Colour)

OTHER FEATURES

Custom buttons

Other

HOTLINE: 0870 7368 299

World time 75 cities, 28 time zones

Date (100\_MMDD...), PENTX (100PENTX...) Folder names

Language English, French, German, Spanish, Portuguese, Italian, Dutch, Danish, Swedish, Finnish, Polish, Czech, Hungarian, Turkish, Greek, Russian, Korean, Chinese (Traditional/Simpl.), Japanese

Digital Filters (Playback) Toy Camera, Monochrome, Retro, Colour, High Contrast, Soft, Extract Colour, Star Burst, Sketch, Water Colour, Fish-Eye, Pastel,

Slim, Miniature, HDR, Posterization, Base Parameter Adjustment,

Custom Filter

40 custom functions and memory modes, USER mode (up to 5 settings), RAW/Fx button (One push RAW+, Exposure bracketing, Digital preview, Composition adjustment, Electronic level display), AF button (Enable AF, Cancel AF), Dials customizable

specifically to each exposure modes

RAW development, Copyright information, AF fine adjustment (+/- 10 steps, uniformal or individual adjustement), Resize, Cropping (Aspect alteration, Slant adjustment available), Inde Movie Edit (Segmentation, Partial delete), Frame Crop (JPEG)

**DIMENSIONS AND WEIGHT** 

Dimensions 131 × 97 × 73 mm (WxHxD) excluding protusions Weight 660 g body only, 740 g with Li-ion battery and SD card

<sup>\*</sup> Tested in compliance with CIPA standard. Actual result may vary according to the shooting conditions/circumstances.

