DIGITAL SLR





- $\boldsymbol{\chi}$ TRA EASY - $\boldsymbol{\chi}$ TRA COMPLETE

- **12.3 MEGAPIXEL CMOS SENSOR** 23.6x15.8 MM, HIGH-SPEED PRIME II IMAGING ENGINE
- HDTV-PROPORTION MOVIE 1280x720 PIXELS AT 24 FPS
- **LIVEVIEW FUNCTION**, WITH FACE DETECTION OF UP TO 16 FACES AND DIRECT AF ON A 2,7" LCD SCREEN, 230 KDOTS
- IN-BODY SHAKE REDUCTION
- 4.7 FPS HIGH-SPEED CONTINUOUS SHOOTING
- SHUTTER SPEED 1/6000 SEC MAX.
- SENSITIVITY RANGE OF ISO 100 TO 12 800
- FAST AUTOFOCUS, WITH 11 SELECTABLE FOCUS POINTS
- VERY COMPACT DESIGN: 122.5 X 91.5 X 67.5 MM
- DUST REMOVAL (DR) SYSTEM
- Dynamic Range Enhancement (DRE)
- ENERGY EFFICIENT CIRCUIT DESIGN FOR LONGER BATTERY LIFE (1100 SHOTS ON ONE CHARGE)
- CREATIVE AND EASY FUNCTIONS: **AUTOPICTURE** MODE, DIGI-TAL FILTERS, CUSTOM IMAGE MODE, HDR (HIGH DYNAMIC RANGE) FUNCTION, CROSS PROCESS MODE
- Available in 4 colours: Navy Blue, White, Red and **BIACK**

Black K-x — body only Code No. 16701	EAN 0027075159433
Black K-x + DA 18-55 Code No. 16301	
Black K-x + 18-55 DA Code No. 16201	L + 50-200 DAL EAN 0027075159457
White K-x + White 18 Code No. 16302	
Navy Blue K-x + Black Code No. 16394	t 18-55 DAL EAN 0027075160538
Red K-x + Red 18-55 Code No. 16303	DAL EAN 0027075159624
SUPPLIED ACCES	SSORIES

USB CABLE I-USB7 4 X LITHIUM AA BATTERIES STRAP O-ST53 SOFTWARE: S-SW99 : PENTAX DIGITAL CAMERA UTILITY 4.0

OPTIONAL ACCESSORIES No.

DA 55-300mm tele-lens	21720
AF200-FG FLASH	30465
O-ME53 MAGNIFYING EYECUP (1.2x)	30150
NEOPRENE CAMERA CASE	50207
LADYS CAMERA BAG	50198
SLR MULTIBAG	50099
Khaki SLR bag	50228
CROSSOVER BAG X-LARGE	50199
REMOTE CONTROL F	37377
NEOPRENE STRAP	50151
2.7" PROTECTION FILMS	50121
AC ADAPTER KIT K-AC84H	39761
D-DC84 COUPLER	39693
AV CABLE I-VC28	39262









50198



50099

50207



50199



39761



50151



50121

These are European Codes (excl. UK)

WWW.PENTAX.co.uk HOTLINE: 0870 736 8299

TECHNICAL SPECIFICATION — PENTAX K-x

TYPE

Туре	TTL autofocus, auto-exposure digital SLR with built-in retractable P-
	TTL auto pop-up flash
Lens mount	PENTAX KAF2 bayonet mount
Compatible lenses	Compatible with bayonet mount lenses KAF3, KAF2, KAF, KAF,
	with power zoom KAF2, K-mount - with restrictions, M42 and
	medium-format with an adapter with certain restrictions*
	Compatible with the new generation of ultrasonic lenses
	(SDM, Super-Direct-drive Motor)

IMAGE SENSOR

Sensor	CMOS sensor
Sensor size	23.6 x 15.8 mm CMOS sensor with a primary colour filter
Number of pixels	12.9 megapixels (total) - 12.4 megapixels (effective)
Stabilisation system	Sensor shift system (4-stop shutter speed benefit when hand held)
Dust protection	Sensor cleaning by vibration coupled with anti-dust Super-Protect
	(SP) sensor coating
	Dust detection system (Dust Alert)
Colour depth	3 x 12 bits in RAW, 3 x 8 bits in JPEG
A/D converter	Image : 12 bits - Video : 10 bits

RECORDING AND IMAGE FORMATS

NG)
2.0
ously recordable
m RAW to JPEG with in the camera
eters can be changed during conversion)
(4288x2848 pixels), 10M (3936x2624), 6M
8x1152). Quality levels : compressed JPEG
in RAW : 12M (4288x2848)
nd SDHC (high capacity) memory cards

VIEWFINDER

Туре	Fixed molded penta-mirror
Coverage	96%
Magnification	0.85x (with a 50mm F1.4 lens, infinity, -1m-1)
Eye relief	21.5mm
Dioptre adjustment	-2.5 to 1.5 dioptre
Focussing screen	Natural Bright Matt II focussing screen

LCD SCREEN

LOD CONLEN	
Туре	2.7 inch (6.91cm diagonal), 230 000 dots, base colour temperature polysilicone TFT, calibratable screen
Angle of view	Extra-wide angle viewing 170° horizontally and vertically
Coverage	98%
Brightness range	14 settings
Display	Single frame or index screen (4, 9, 16, 36 images), zoom display (max 16x magnification with scroll possible), image comparison, rotating, folder, calendar, slideshow, histogram, file naming option (first 4 letters of file name), Bright/Dark area, resizing, trimming, real-time white-balance setting and preview, histogram

LIVEVIEW

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, blackout/whiteout exposure warning

VIDEO

Video format AVI (Motion JPEG) HD 1280 x 720 pixels—24 frames/sec. Video : 0.9M (1280x720, 16:9), 0.3M (640x416, 3:2) Video resolution

EXPOSURE CONTROL ning mode TTI 16 9

E/II OOOIILE OI	
Metering modes	TTL 16 segment metering
	Choice of multi-zones, centre weighted or spot metering
Metering Range	EV0-20 (Standard output sensitivity ISO100 with 50mm F1.4 lens)
Exposure modes	Program AE, Sensitivity priority AE (Sv), Shutter priority AE (Tv),
	Aperture priority AE (Av), Metered Manual, Bulb, Video
Picture modes	AutoPicture*, Portrait, Landscape, Macro, Sport, Night Portrait,
	Flash off
Scene modes	Night scene, Surf & snow, Food, Sunset, Kids, Pets, Candle light,
	Museum, Concert, Night snapshot
Exposure compensation	+/- 3EV (in increments of 1/2 EV or 1/3 EV)
Exposure bracketing	3 images (in increments of 1/2 EV or 1/3 EV)
Auto exposure lock	This function can be allocated to AF button in Menu
Sensitivity	Auto, Manual: ISO 200-6400 (1EV or 1/2EV steps or 1/3EV steps)
	Extension to ISO 100 to 12800 possible. Bulb mode: up to ISO1600 .

 * The AutoPicture mode automatically selects the scene mode from : Standard, Landscape, Portrait, Night Portrait, Night scene, Sport, Flower, Candle light

FOCUSING SYSTEM

Autofocus	SAFOX VIII with TTL phase detection
AF points	11 AF points individually selectable, automatic or centre
AF modes	A: Auto; AF-S: single, with focus-lock; AF-C: continuous; manual
AF assist	available via built-in flash

SHUTTER

 Type
 Electronically controlled vertical-run focal plane shutter

 Shutter speeds
 1/6000 sec. to 30 seconds and Bulb

 Flash Synchronization
 1/180 sec., P-TTL, high-speed-sync, wireless-sync

FLASH в

Built-in flash	Manual opening, guide number 12 (at 100 ISO/m)
Metering system	Auto P-TTL retractable pop-up flash (RTF)
Flash coverage	Wide-angle lens (equivalent 28mm in 35mm format)
Modes flash	Auto, manual (On/Off), rear curtain sync, slow sync,
	red eye reduction, high speed sync (with external flash)
Synchronisation flash	1/180 sec, high speed, P-TTL, wireless
Exposure correction	+/- 2EV to +/- 1EV (in increments of 1/2)
External flash	Hot-shoe flash,
	P-TTL flash sync available with dedicated wireless system, (Wireless, controlled by flash) with dedicated flash.

INTERFACES USE

USB	USB 2.0 High-speed,
Video output	AV compatible with NTSC and PAL format
Other	Mains power input (optional AC adapter)

DRIVE MODES

Modes	Single, continuous (Hi, Lo), Self-timer (2, 12 sec.),
Continuous shooting	Remote control (0, 3 sec.), Auto bracketing, Over-impression High speed: 4.7 fps for 17 images in JPEG or for 5 frames in RAW Low speed: (2 fps in JPEG until the memory card is full, for 11 frames in RAW
Image tone	Setting to control the rendition of colour (Natural, Bright, Vibrant).
Image processing	Other appropriate options for landscape and portraits. Black and white function with different filter settings and a wide range of colours DRE (Dynamic Range Enlargement) which greatly increases the contrast range of the image for maximum highlight and shadow detail.
Colour space	Noise reduction for long exposures. Noise reduction in high ISO sRVB or Adobe RVB

WHITE BALANCE

Parameters	Auto, Day, Shade, Cloud, Tungsten, Fluorescent (white, day, neutral, L), Flash, CTE, Manual, Colour temperature (fine tuning available for specific control)		
OTHERS			
Languages	GB, F, D, ES, P, I, Dutch, Danish, Swedish, Finnish, Polish, Czech, Hungarian, Turkish, Greek, Russian, Korean, Chinese (Trad./ Simpl.), Japanese		
World time	75 cities, 28 time zones		
PRIMEII	(Pentax real Image Engine) increases the number of shades of colour and contrast range to better manage the RAW data stored in the pre viewed image.		
DDR2 memory	To optimise the processing and transfer of image data (800 MB/s)		
Pixels mapping	To control each pixel and store each pixel defects to prevent them damaging the image quality		
AF adjustment	To correct the K-x on the optical plane to prevent front and back focusing issues. This adjustment can be made for a specific lens or for all lenses.		
Customisation of the F	RAW button		
22 Custom functions			
Digital filters	Rec. mode: Toy camera, High contrast, Soft, Star burst, Retro, Extract colour, Fish eye, Custom		
	Playback: Toy camera, High contrast, Soft, Star burst, Retro, Extract colour, Illustration (Pastel, Water colour), Fish Eye, HDR, B&W, Sepia,		

Colour, Instration (Pastel, water colour), Fish Eye, FDK, Baw, Sepa Colour, Slim, Miniature, Brightness, Base Tweaking, Custom Correction of lens features (distortion and chromatic aberration). Copy Other functions right information

SPECIFICATIONS Co Di W

onstruction	Stainless steel chassis
imensions	122.5 (L) X 91.5 (H) X 67.5 (P) mm
Veight	515g body only, 580g loaded and ready (with Lithium batteries)

POWER SUPPLY

Battery	4 x AA batteries (lithium, alkaline, rechargeable Ni-MH)
Performance	approx 1100 images (with 4 Lithium batteries)
	or 420 images (with 4 Ni-MH 1900mAh batteries)
	(shooting with 50% flash)
	approx 25 min in video mode
Other sources	Optional AC adapter

SYSTEM'S REQUIREMENTS

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PC
Macintosh
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Windows XP Home Edition/ Professional or Vista Mac : OS x 10.3 or more recent

SOFTWARE

PENTAX Digital Camera Utility 4.0 (PENTAX Photo Browser 3 & PENTAX Photo Laboratory 3)



WWW.PENTAX.co.uk HOTLINE: 0870 736 8299