



PENTAX KF -**Redefining the essential** values of SLR photography

	ART. CODE	EAN
PENTAX KF (BLACK) BODY KIT	01183	027075305069
PENTAX KF (BLACK) 18-55WR KIT	01202	027075305168

Clear-view optical viewfinder

The PENTAX KF incorporates a glass prism finder featuring the same optics and coatings as those used in higher-level models. With its approximately 100% field of view and nearly 0.95-times magnification.

Super-high-resolution images

. captured with approximately 24.24 effective megapixels and at ISO 102400 With an AA-filter-free optical design, this image sensor delivers super-high-resolution images. The PENTAX KF effectively minimizes noise at all sensitivity levels and captures rich-gradation, fine-detailed images even in super-high-sensitivity shooting at a top sensitivity of ISO 102400.

Dustproof, weather-resistant body

... perfect for rugged outdoor photography

The PENTAX KF is a dependable performer even in such demanding settings as in the rain or at locations prone to dust and freezing temperatures.

Vari-angle LCD monitor

... for easy image viewing from all angles

It allows the monitor to be positioned at the desired angle, making it easier to compose images in a wide variety of applications: high-angle shooting using outstretched arms, low-angle shots taken from ground level or astronomical photography with the camera pointed upwards toward a star-filled sky.

PENTAX-original shake-reduction system

... featuring the Pixel Shift Resolution System

Thanks to the PENTAX-original SR (IBIS) mechanism, the PENTAX KF provides a compensation effect of 4.5 shutter steps.

It features also the latest super-resolution technology called Pixel Shift Resolution System which supply super-high-resolution images with far more truthful colors and much finer details than those produced by conventional APS-C-size image sensors.

Since the PENTAX KF's image sensor unit is designed to tilt in all directions, it provides a host of handy shooting functions, including: ASTROTRACER, which simplifies advanced astronomical photography in combination with the optional O-GPS2 GPS Unit.

Kit Accessories

RECHARGEABLE-ION BATTERY D-LI109	39067 02/0/5182189
BATTERY CHARGER D-BC186	37905 027075305311
USB CABLE I-USB166	37822 027075300330
PENTAX STRAP O-ST132	38776 027075221543
SOFTWARE (CD-ROM) S-SW186	
AC PLUG AC-U1 EU	
EYECUP FR	30200 027075155725
HOTSHOE COVER FK	31040 027075047426
BODY MOUNT COVER	31016 027075006591

Optional Accessories

RECHRGEABLE LITHIUM-ION BATTERY D-L1109	39067 027075182189
AC ADAPTER KIT K-AC168*	38542 027075297074
FOCUSING SCREEN AF FRAME MATTE MF-60	38578 027075155732
FOCUSING SCREEN AF DIVIDED MATTE ML-60	38579 027075155749
FOCUSING SCREEN PLAIN MATTE ME-60	38581 027075155763
MAGNIFYING EYECUP O-ME53	30150 027075123113
REMOTE CONTROL WATERPROOF O-RC1	39892 027075183513
AF201FG DEDICATED AUTO FLASH	30458 027075288973
CS-310 CABLE SWITCH	30239 027075296824

Package Information

PENTAX KF Body-KIT: 205 x 161 x 125mm

PENTAX KF (BLACK) 18-55WR KIT: 205 x 192 x 125mm



PENTAX /

MODEL DESCRIPTION

LENS MOUNT

COMPATIBLE LENSES

IMAGE CAPTURE UNIT IMAGE SENSOR EFFECTIVE/TOTAL PIXELS SENSITIVITY

IMAGE STABILIZER AA FILTER SIMULATOR DUST REMOVAL

FILE FORMATS

FILE FORMAT RECORDED PIXELS

QUALITY LEVEL

COLOR SPACE STORAGE MEDIUM STORAGE FOLDER

RECORDING FILE

LIVE VIEW

FOCUSING MECHANISM **FUNCTIONS**

DISPLAY

VIEWFINDER TYPE MAGNIFICATION EYE-RELIEF LENGTH

DIOPTER ADJUSTMENT FOCUSING SCREEN

LCD MONITOR TYPE

SIZE ADJUSTMENT OUTDOOR VIEW SETTING NIGHT VISION LCD DISPLAY

WHITE BALANCE

WHITE BALANCE

FINE ADJUSTMENT **AUTOFOCUS SYSTEM**

FOCUS SENSOR BRIGHTNESS RANGE AF MODE AF POINT SELECTION AF ASSIST LIGHT

METERING

METERING RANGE EXPOSURE MODE

EV COMPENSATION AE LOCK

SHUTTER TYPE

SHUTTER SPEED

DRIVE MODES MODE SELECTION

CONTINUOUS SHOOTING

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

PENTAX KAF2 bayonet mount (AF coupler, lens information contacts, K-mount with power contacts)

KAF4, KAF3, KAF2 (power zoom compatible), KAF, KA mount lens

Primary color filter, CMOS. Size: 23.3 x 15.5 (mm) Approx. 24.24 megapixels, approx. 24.78 megapixelss ISO AUTO/100 to 102400 (EV steps can be set to 1EV, 1/2EV or 1/3EV) Sensor-shift Shake Reduction Moiré reduction using SR unit. OFF/Type1/Type2/Bracket (3 frames) SP coating and CMOS sensor operations

RAW (PEF/DNG), JPEG (Exif 2.3), DCF2.0 compliant

JPEG: L(24M:6000x4000), M(14M:4608x3072), S(6M:3072x2048), XS(2M:1920x1280), RAW: (24M:6000x4000)

RAW(14bit): PEF, DNG JPEG: ★★★ (Best), ★★ (Better), ★ (Good), RAW + JPEG simultaneous capturing available sRGB, AdobeRGB

SD, SDHC and SDXC Memory Card (Conforms to USH-I standards) Solder Name: Date (100_1018,101_1019...) or User assigned folder name (Default "PENTX")

File Name: "IMGP****" or User assigned file name File name numbering: Sequential, Reset

TTL method using image sensor

Contrast detection (Auto Area, Zone Select, Tracking, Select(L/M/S), Spot) Focus Peaking, Face detection, Touch AF

Field of View approx. 100%, Magnified view (up to 16x), Grid Display (4x4 Grid, Golden Section, Scale, Square(L), Square(S), Grid Color: Black/Gray/White), Histogram, Bright area warning, Composition Adjustment

Approx. 100% Pentaprism Finder Approx. 0.95x (FA50mmF1.4 at infinity)

Approx. 20.5mm (from the view window), Approx. 22.3mm (from the center of lens) Approx. –2.5m to + 1.5m

Interchangeable Natural-Bright-Matte III focusing screen

Vari-angle TFT color LCD monitor featuring an air-gapless structure, tempered-glass front panel

3.0 inch (aspect ratio 3:2), Approx. 1037Kdots Brightness, Saturation and Colors adjustable

Adjustable ±2 step ON/OFF

TTL method using image sensor

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

TTL: Phase-matching autofocus

SAFOX X, 11 points (9 cross type focus points in the center) EV-3 to 18 (ISO 100 / at normal temperature) Single AF (AF.S), Continuous AF (AF.C), Auto select AF (AF.A) Auto:11 points, Auto:5 points, Select, Expanded Area Select, Spot

Dedicated LED AF assist light

TTL open aperture, 77 segmented metering, center-weighted and spot metering EV 0 to 22 (ISO100 at FA50mmF1.4)

Auto Picture mode (Standard, Portrait, Landscape, Macro, Moving Object, Night Scene Portrait, Sunset, 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), Program, Sensitivity Priority, Shutter Priority, Aperture Priority, Shutter & Aperture Priority, Manual, Bulb

±5EV (1/2EV steps or 1/3EV steps can be selected) Can be assigned to the AF/AE-L button

Electronically controlled vertical-run focal plane shutter

* Electronic shutter when using Pixel Shift Resolution Auto:1/6000 to 30 sec., Manual: 1/6000 to 30 sec. (1/3EV steps or 1/2EV steps), Bulb (Timed exposure setting possible from 10 sec. to 20min.)

[Still Image] Single Frame, Continuous (H, L), Self-timer (12s, 2s, Continuous), Remote Control (0s, 3s, Continuous), Bracketing (2, 3 or 5 frames), Mirror-up, Multi-Exposure, Interval Shooting, Interval Composite, Interval Movie Record, Star Stream [Movie] Remote Control

Max. approx. 6.0 fps, JPEG (L: ★★★ at Continuous H): up to approx. 40 frames, RAW: up to approx. 10 frames, RAW+: up to approx. 8 frames Max. approx. 3.0 fps, JPEG L: ★★★ at Continuous L): up to approx. 100 frames, RAW: up to approx. 16 frames, RAW+: up to approx. 11 frames, *ISO100 FLASH

BUILT-IN FLASH Built-in retractable P-TTL flash, GN: approx. 12 (ISO100/m), Angle of view of

28mm lens (35mm format equivalent FLASH MODES

Auto Flash Discharge, Auto Flash + Red-eye Reduction (Auto Picture, Scene) Flash On, Flash On+ Red-eye Reduction, Slow-speed Sync, Trailing Cur-tain Sync,

Manual Flash Discharge (Full-1/128) 1/180sec

SYNC SPEED EXPOSURE COMPENSATION

EXTERNAL FLASH

P-TTL, Leading Curtain Sync, Trailing Curtain Sync, Contrast-control-sync, High-speed sync, Wireless sync, * Contrast-control-sync and High-speed sync

requires two or more dedicated external flash

CAPTURE SETTINGS

CUSTOM IMAGE

CROSS PROCESS DIGITAL FILTER

PIXEL SHIFT RESOLUTION LENS CORRECTION

D-RANGE CORRECTION NOISE REDUCTION HORIZON CORRECTION COMPOSITION ADJUSTMENT

ELECTRONIC LEVEL

Auto Select, Bright, Natural, Portrait, Landscape, MIYABI, SATOBI, Radiant, Muted,

Flat, Bleach Bypass, Reversal Film, Monochrome, Cross Processing

Random, Preset 1-3, Favorite 1-3 Extract Color, Replace Color, Toy Camera, Retro, High Contrast, Shading, Invert

Color, Unicolor Bold, Bold Monochrome Auto, HDR1, HDR2, HDR3, Advanced HDR, OFF, Exposure bracket value

adjustable, Automatic composition correction function Motion Correction ON, Motion Correction OFF, OFF

Distortion Correction, Peripheral Illumin. Correction, Lateral Chromatic Aberration Correction, Diffraction Correction Highlight Correction, Shadow Correction

Slow Shutter Speed NR, High-ISO Noise Reduction SR On: correction up to 1 degrees, SR Off: correction up to 1.5 degrees Adjustment range of ± 1.5 mm up, down, left or right (1mm when rotated);

Rotating range of 1 degree
Displayed in viewfinder: Horizontal direction only, Displayed on LCD monitor:

Horizontal and vertical direction

MOVIE FILE FORMAT RECORDED PIXELS SOUND

RECORDING TIME

CUSTOM IMAGES

CROSS PROCESSING DIGITAL FILTER

MPEG-4 AVC/H.264(MOV)

Full HD(1920x1080, 60i/50i/30p/25p/24p) , HD (1280x720, 60p/50p) Built-in stereo microphone, external microphone (Stereo recording compatible) Recording Sound Level adjustable

Up to 25 minutes or 4GB; automatically stops recording if the internal temperature of the camera becomes

Auto Select, Bright, Natural, Portrait, Landscape, MIYABI, SATOBI, Radiant, Muted, Flat, Bleach Bypass, Reversal Film, Monochrome, Cross Pro-cessing

Random, Preset 1-3, Favorite 1-3. Extract Color, Replace Color, Toy Camera, Retro, High Contrast, Shading, Invert Color, Unicolor Bold, Bold Monochrome

PLAYBACK PLAYBACK VIEW

DIGITAL FILTER

Single frame, Multi-image display (6,12, 20, 35, 80 segmentation), Display magnification (up to 16x, Quick Zoom view available), Grid display (4x4 Grid, Golden Section, Scale display, Square 1, Square 2, Grid Color: Black/White), Rotating, Histogram (Y histogram, RGB histogram), Bright area warning, Auto Image Rotation, Detailed information, Copyright Information (Photographer, Copyright holder), GPS information (latitude, longitude, altitude, Coordinated Universal Time), Orientation, Folder Display, Calendar Flimstrip Display, Slide Show
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 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

CUSTOMIZATION

RAW DEVELOPMENT

LANGUAGE

USER Mode: Up to 3; Custom Functions: 24 items; Mode Memory:16 items; Button Customization: Fx1 Button, Fx2 Button (One Push File Format, Wi-Fi, Outdoor View Setting, Night Vision LCD Display, Preview, Electronic Level, Change AF Area) AF/AE-L button (AF1, AF2, Cancel AF, AE Lock); Various settings for the action of the e-dials in each exposure mode can also be saved; AF Customization; Text size; World Time; AF Fine Adjustment: ±10 step, Uniform adjustment, Individual

adjustment; Indicator Lamps; Copyright Information; English, French, Germany, Spanish, Portuguese, Italian, Dutch, Danish, Swedish, Finnish, Polish, Czech, Hungarian, Turkish, Greek, Russian, Korean, Traditional Chinese, Simplified Chinese, Japanese

POWER SUPPLY

BATTERY TYPE AC ADAPTER BATTERY LIFE

Rechargeable Lithium-ion Battery D-LI109

AC Adapter Kit K-AC168 (Optional)
Number of recordable images: (with 50% flash usage): approx. 400 images, (without flash usage): approx.: 460 images, Playback time: Approx. 250 minutes * With a fully-charged Rechargeable Lithium-ion Battery under the temperature at 23°C. Tested in compliance with CIPA standard.

Actual results may vary depending on the shooting condition.

INTERFACES CONNECTION PORT

USB CONNECTION WIRELESS LAN

USB2.0 (micro B), HDMI output terminal (Type D) , Stereo microphone input / Cable switch input (ø3.5mm connector)

IEEE 802.11b/g/n (Standard wireless LAN protocol), 2412MHz to 2462MHz (channels: Ch.1 to Ch.11) Authentication: WPA2, Encryption: AES

OPERATING ENVIRONMENT

TEMPERATURE HUMIDITY

SECURITY

-10°C~40°C (14°F~104°F) 85% or less (no condensation)

DIMENSIONS & WEIGHT DIMENSIONS Approx. 125.5mm (W) x93.0mm (H) x 74.0mm (D) (excluding protrusions) WEIGHT Approx. 684g (Including dedicated battery and SD Memory Card),

