

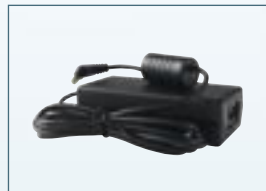
Technical Data

Type	Digital compact camera with zoom lens and built-in flash
CCD	6.36 Megapixel – total 6.0 Megapixel – effective 1/1.8" Interline-transfer CCD with primary colour filter
Lens	7.5–22.5mm/f2.8–4.8 (36–108mm in 35mm format) 7 elements in 6 groups (2 aspherical lens elements) 4x digital zoom
Colour Depth	3x12 Bit
File Formats/ Resolution	Photo: JPEG (Exif 2.2), DCF, DPOF 2848x2136 2272x1704 640x480 Best 73 114 1300 Better 147 229 2600 Good 294 458 5201 A resolution setting of 1600x1200 is also available Video: AVI (Motion-JPEG-Format) with sound 320x240: 20fps., 19min. 20sec. All capacity data for 256MB memory card (available seperately)
Memory	SD-Card and approx. 12MB internal memory
Monitor/ Viewfinder	2.0" TFT screen with 130K pixels, Actual-image zoom viewfinder
Focus	TTL contrast detection system, selectable to Landscape (∞) Mode Normal range: 0.5m–∞ Macro range: 0.05m–∞ (at 7.5mm) 0.30m–∞ (at 22.5mm)
Exposure Modes	Video, Programmed Automatic, Simple, Picture Modes: Landscape, Nightscene, Portrait, Sport
Metering Method	TTL metering, selectable between centre-weighted and spot
Exposure	Exposure Compensation: ±2 EV (1/3 EV steps) Sensitivity: Automatic, manual selectable (ISO 64, 100, 200)
Shutter	Programmed AE electronic shutter 1/1000–2sec.

Digital Filters	Black/White, Sepia
Drive Modes	Single, Series, Self-Timer, Auto-Bracketing
Flash	Automatic flash in poor lighting in Auto modes, manual On and Off, pre-flash for "Red-eye" reduction
White Balance	Automatic or Manual, Daylight, Tungsten, Shade, Neon light, Cloudy
Menu Languages	8 languages, inc. D, GB, F, E, I
Power Sources	2x AA batteries (alkaline and rechargeable Ni-MH) or AC Adaptor (available separately)
Dimensions	91x61x38mm (WxHxD)
Weight	150g (without battery or card) 200g (operational)
System Requirements	PC: Windows 98/98SE, ME, NT, 2000, XP Mac: OS 9.2 or higher with QuickTime 6.0
Connectivity	USB 2.0, AV output (NTSC/PAL, mono)
Standard Accessories	AV Cable I-AVC33 USB Cable I-USB33 Software S-SW38 2x AA batteries Strap O-ST33
Accessories (optional)	Nylon Case Code No. 50101 AC Adaptor Kit K-AC12B Code No. 39184



Nylon Case Optio 60



AC Adaptor Kit K-AC12B

Decades of technical innovations to the highest standard.

With innovative and outstanding products PENTAX makes every effort to contribute to the precious moments in daily life. To consumers this means performance and simplicity combined with the professional's standards of reliability, precision and quality. The corporate slogan – "for your precious moments" – underlines this philosophy and commitment to quality.

PENTAX is known world-wide for technologically advanced products in diverse business fields including imaging systems (photo/optics), medical instruments such as video and fibre endoscopes, industrial products for monitoring and surveying, spectacle lenses, mobile printers and internet cameras.

For years PENTAX has been a leading product innovator. In the photo range for example: 1952 the first Japanese 35mm SLR camera. 1986: the world's first zoom compact camera. 1997: the first medium format interchangeable lens Autofocus SLR. 2001: the smallest 4.0 megapixel digital camera. 2002: the world's first binocular with integrated digital camera and TFT screen. 2003: the patented "Sliding Lens"-system, allowing for a 3x optical zoom lens to be accommodated in a digital camera measuring a mere 2cm thick. The innovation of 2005: The Optio WP, the first digital compact camera that is suitable for under water usage to a depth of 1.5m.

Japan PENTAX Corporation
2-36-9, Maeno-cho, Itabashi-ku, Tokyo 174-8639, JAPAN

Europe PENTAX Europe GmbH
Julius-Vosseler-Straße 104, 22527 Hamburg, GERMANY
www.pentax-community.com/www.pentax.de

United
Kingdom PENTAX U.K. Ltd., Pentax House, Heron Drive, Langley, Slough,
Berks, SL3 8PN, UNITED KINGDOM, www.pentax.co.uk

Canada PENTAX Canada Inc., 1770 Argentinia Road, Mississauga,
ON L5N 3S7, CANADA, www.pentax.ca

The manufacturer reserves the right to changes in technology,
design, equipment and scope of supply without advance notice.
As of July 2005

AP013501/FOM 01092005



PENTAX Optio 60

Fun included.



Optio 60

PENTAX

PENTAX

PENTAX Optio 60

For great pictures – just say cheese!

During the most delightful moments people share the same response: they laugh. If you happen to have the Optio 60 with you then you'll be delighted with the beautiful photos. You'll be able to share the laughter, time and time again.

Capture those special moments – perfectly.

There is always a reason for celebration: A birth, a birthday, a walk in the woods or a warm summer evening. Beautiful experiences, all of which have a lasting effect. Especially if you want to recall them in the future – as brilliant digital photos. Always have the new PENTAX Optio 60 with you when there is something to laugh about. With a resolution of 6.0 megapixels, a 2.0" TFT screen, 3x optical and 4x digital zoom the Optio 60 will surely make you smile.

All the buttons and controls on the compact housing of the Optio 60 are so well thought-out that their functions and the menu selections are pure logic. In the Auto Mode you only need to press the shutter release – exposure, focus and flash are all controlled by the camera. Alternatively you can make the decisions yourself. Choose one of the Picture Modes or either, Aperture Priority or Shutter Priority. With the Macro Mode close-ups are possible from only 5cm.



Optio 60

Sometimes a still photo is not enough – then record a video, without interruption, until the SD memory card is full. The Optio 60 is also usable as a web cam*, making it a true all-rounder.

Become a child again: make it easy on yourself.

The Optio 60 weighs a mere 150g and combines very easy use with state-of-the-art technology. The 3x optical zoom corresponds to the focal length of 36–108mm on a conventional 35mm camera, bringing you that much closer to the scene – right where the action is. Your images can immediately be reviewed in brilliant quality on the 130K pixel 2.0" TFT screen.

Since the Optio 60 can operate with simple AA batteries you can capture your photos and videos anywhere and at any time. That's because the Optio 60 is extremely power-economic and draws little current. Your images can be transferred in the blink of an eye to your computer via USB cable – or to a PictBridge compatible printer. Nothing should stand in the way of fun at your next photo evening.

*(restrictions apply)



- > Compact digital camera with 6.0 Megapixel resolution
- > 3x optical zoom plus 4x digital zoom
- > 2.0" TFT screen with power-saving function
- > Real-image zoom viewfinder
- > Operational with AA batteries
- > Mode Dial for especially easy operation
- > Useable as a web cam*
- > USB 2.0 connection

PENTAX