

Technical Data

Type	Digital compact camera with zoom lens and built-in flash		
CCD	6.36 Megapixel – total 6.0 Megapixel – effective 1/2.5" Interline-transfer CCD with primary colour filter		
Lens	smc 5.8–17.4mm/2.6–4.8 (35–106mm in 35mm format) 2.6x digital zoom		
Colour Depth	3x12 Bit		
File Formats/ Resolution	Photo: JPEG (Exif 2.2), DCF, DPOF, PIM III 2816x2112 1600x1200 640x480 Best 82 248 997 Better 165 414 1558 Good 248 622 2078 Resolutions of 2560x1920, 2304x1728, 2048x1536 and 1024x768 pixels are also available		
	Movie: Motion JPEG 320x240: 30fps., 9min. 29sec. 15fps., 18min. 20sec.		
	Sound: WAV (PCM, mono) All capacity data with 256MB memory card (available separately)		
Memory	SD-Card and approx. 11MB internal memory		
Monitor	2.5" TFT screen, 115K pixels		
Focus	TTL contrast detection AF system, selectable to Landscape mode (∞), Manual focus possible Normal range: 0.4m–∞ Macro range: 0.18–0.5m (entire zoom range) Supermacro range: 0.06–0.2m (tele) Manual focus: 0.18m–∞		
Exposure Modes	Programmed automatic, Digital Effect, Picture modes: Portrait, Self-portrait, Landscape, Night Scene, Flowers, Museum, Sunset, Surf+Snow, Text, Food		
Metering Method	TTL Metering, selectable between Multi-field metering, Centre-weighted metering and Spot metering		
Exposure	Exposure Compensation: ±2 EV (1/3 EV steps) Sensitivity: Automatic, Manual selectable (ISO 80, 160, 320, 400)		
Shutter	Programmed AE electronic shutter 1/2000–4sec.		

Digital Filters	Black&White, Sepia, Red, Green, Blue, B&W Red, B&W Green, B&W Blue, Illustration Effect, 2 Special Effects	
Drive Modes	Single shot, Series, Video and Sound recording, Self-timer (2 or 10sec.), IR Remote Control	
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, Shade, Incandescent, Neon	
Menu Languages	12 languages, inc. D, GB, F, E, I	
Special Functions	World time for 62 cities, 28 time zones	
Power Sources	1xCR-V3 Lithium battery or 2xAA batteries (Alkaline and rechargeable Ni-MH batteries) or AC Adapter (available separately)	
Dimensions	89x58.5x27.5mm (WxHxD)	
Weight	135g (without battery or card) 185g (operational)	
System Requirements	PC: Windows 98SE, ME, 2000, XP Mac: OS 9.2 or higher with QuickTime 6.0	
Connectivity	USB, AV output (NTSC/PAL, mono)	
Standard Accessories	AV Cable I-AVC7 USB Cable I-USB7 Software S-SW32 2xAA batteries Strap O-ST20	
Accessories (optional)	AC Adapter Kit K-AC5E Leather Case Nylon Case IR Remote Control E (with zoom function) IR Remote Control F (without zoom function)	Code No. 39528 Code No. 50085 Code No. 50089 Code No. 37376 Code No. 37377



Nylon Case Optio S60



IR Remote Control F

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 Argenta 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 August 2005

AP013601/FOM 01092005



for your precious moments

PENTAX Optio S60
There is a true artist in everyone.



Optio S60

PENTAX

PENTAX

PENTAX Optio S60

Every moment is one of a kind.
Enjoy the variety.

Life is a succession of precious moments which is why the PENTAX Optio S60 is the perfect companion. It can easily catch those unique moments that are particularly important to you. If the moment continues and part of something greater – then you can even make a film of it.



Be surprised.
Over and over again.

Take a vacation on an exotic island, climb a mountain or get carried away in a romantic castle. Wherever you are, you will always discover something new and the Optio S60 can catch it all for you. It is the digital camera that leaves you prepared for the unexpected – because it perfectly combines the latest technology with simple controls. Even your quickest snaps will be a sure success.

A real surprise in the tiny body is the high picture resolution: the Optio S60 captures superior digital photos with a full 6.0 megapixel resolution. There is no detail that is not perfectly depicted. The kids and their first sand castle? The Alpine violets in bloom on the summit? The sunset over the towers of the city? Equipped with the finest PENTAX optics and the patented "Sliding Lens"-System the 3x optical zoom brings every little detail that much closer. The enormous 2.5" TFT screen allows you to see just how good your photos will look.



6.0 megapixel resolution, large and bright 2.5" TFT screen, 3x optical and 2.6x digital zoom, photo and video function. The Optio S60 is pure joy.



Optio S60

The best director in the world: the index finger.

Outstanding results stem from simplicity. Like the automatic programmes of the Optio S60. Digital filters, special effects and illustration modes, self-timer as well as picture and flash modes to help you grab the perfect picture. If a single shot is not enough for you, make a series of photographs or simply shoot a video. You can capture up to 20 minutes of video on a 512MB SD memory card with just a flick of the finger. All powered by simple AA batteries, which are easily available wherever you go.

Even with all of its sophistication the Optio S60 is really something special: a celebration for the senses. The refined satin-finish aluminium housing is ergonomically shaped so that it can be held firmly and safely in the hand. With its compact size and light weight the Optio S60 means that you don't need any extra luggage for your day trip.

- > Compact digital camera with 6.0 megapixel resolution
- > Bright 2.5" TFT screen with 115K pixels for excellent image viewing
- > Patented "Sliding Lens"-System with 3x optical zoom
- > Video function with sound
- > Multiple digital filters
- > Uses easily available AA batteries

PENTAX