

Snap & Share

Always with you

With its 3-megapixel camera resolution, flash, color LCD screen, 8 MB memory and rechargeable batteries all built into an extra slim credit-card sized metal housing, the PocketCam is the perfect digital camera to carry with you all the time. And it's so energy efficient, you can take more than 300 photos per battery re-charge - even when using the LCD screen and with flash! There's an SD memory expansion slot too.



High picture quality

- 3.0 MP resolution snapshots
- Autobrite™

Easy to use

- Preview screen
- LinkExpress
- Photo Manager
- VLounge control panel
- High-speed USB 2.0
- Built-in strobe flash
- Built-in 8 MB memory
- Durable all metal housing
- Built-in rechargeable battery
- USB Bus-powered
- SD memory expansion slot



PHILIPS

3 MP Digital PocketCam

DSC2000K

Commercial Specifications

Picture

- Sensor 1/2" 2.0 MP CMOS
- Max. photo resolution (real) 2.0 MP (1600 x1200)
- Max. photo resolution (interpolated) 3.1 MP (2048 x 1536)
- Image format EXIF compatible JPEG
- Lens Fixed focus, f=3.0
- Focus range 1.5 m to infinity
- Zoom 2x digital zoom
- Exposure Automatic
- Viewfinder Optical
- LCD screen 1.5" color TFT LCD
- Burst mode none
- Self-timer 2 s and 10 s
- Auto power off After 1 min or 2 min
- Memory 8 MB built-in and SD memory slot

Accessories

- Desktop stand with USB 2.0 cable attached
- Wrist strap
- CD-ROM with software and PDF user manual
- Quick installation guide

Connections

- PC Connection USB 2.0

Power supply

- Built-in and Longevity™ enabled lithium-polymer re-chargeable battery
- Battery charge via USB connection

Software

- LinkExpress for automatic image upload from Camera to PC
- Philips Photo Manager 1.0 for archiving, editing, printing and emailing Snapshots
- Acrobat reader 6.0 for reading PDF user manual

PC system requirements

- Operating system Windows 98SE, 2000, E, XP
- PC system Pentium II 66 MHz or higher, 64 MB RAM (Windows 98SE & ME), 128 MB (Windows 2000 & XP) 15 MB free HDD, CD or DVD-ROM drive, 1 free USB port, Monitor: min 800x600 16 bit color.
- Caution PC systems that were upgraded from Windows 95 to Windows 98 may not have USB compatibility

Packaging information

- 12NC 9082 100 02995
- EAN code 87 10895 81952 7
- Dimension PocketCam excl. protruding lens (mm) 115 x 610 x 905 (D x H x W)
- Weight PocketCam excl. desktop stand (gr) 155 gram

Product Highlights

3.0 MP resolution snapshots

An image taken at 3.0-megapixels resolution produces an image of 2048 by 1536 pixels, an ideal size for capturing memorable moments with friends and family.

Preview screen

The color preview screen shows the image currently framed by the lens of the camera, or shows the images stored in the camera.

Autobrite™

This new technology adapts to bright lighting conditions. Capture crisp and clear details despite backlight or glare.

LinkExpress

With one button click LinkExpress enables you to transfer all your new images from a digital camera to your PC.

Photo Manager

Philips Photo Manager 1.0 is an easy-to-use software application for archiving, editing, printing and e-mailing your snapshots and video clips.

VLounge control panel

Vlounge control panel for quickly access your PC camera applications.

High-speed USB 2.0

Enables the speedy transfer of pictures between your PocketCam and USB 2.0-supported PC. USB 2.0 is backwards compatible with USB 1.1 standard, so a USB 1.1 computer port will work with the PocketCam using the backpacked cable and connectors.

Built-in strobe flash

The built-in strobe flash provides artificial light to make it possible to take pictures in low light environments.

Built-in memory

8 MB built-in memory get's you started immediately - no need for immediate additional memory.

USB Bus-powered

USB bus-powered devices draw the power they require directly from the USB bus so you don't need an additional power supply. This helps reduce the cable tangle on your desktop.

SD memory expansion slot

Store more images in your camera by expanding your memory using the additional memory slot.



Date of issue: July 2004
Specifications are subject to change without notice
Trademarks owned by Royal Philips Electronics
2004 © Royal Philips Electronics - All rights reserved

www.philips.com