



Philips
PC Camera

PCVC840K



See you online

Top-quality video and images

The ToUcam PRO II incorporates the latest digital imaging technology to give you top-quality images for video conferencing and video mail.

High picture & video quality

- Take 1.3 megapixel (1280x960) resolution snapshots
- High-sensitivity sensor for low light environments
- VGA (640x480) @ 60 fps video quality

Easy to use

- Built-in digital microphone for quality sound
- Vloung control panel for quick access to applications
- XP Plug & Play
- Power is delivered via the USB cable

Stay in touch by sharing your experiences

- Comes with free v-mail software
- On-line video chatting over the Internet

PHILIPS
sense and simplicity

Specifications

Camera

- **Image sensor type:** CCD, CMOS

Product highlights

1.3 MP resolution snapshots

An image taken at 1.3-megapixels resolution creates an image of 1280 by 960 pixels, a good size for web pages and e-mails.

High-sensitivity sensor

The high-sensitivity sensor enables you to record videoclips in low-light environments

VGA @ 60 fps video quality

VGA (640x480) resolution at 30 frames per second video quality

Built-in digital microphone

The built-in digital microphone allows you to talk naturally and freely or to add sound to a video clip recording.

VLounge control panel

VLounge control panel for quickly access your PC camera applications

XP Plug & Play

If you're a Windows XP end-user, you do not need to install product drivers before starting to use this PC peripheral / product.

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.

V-mail software

Get started with sending video clips to friends and family in v-mails made using the software supplied.

Video chatting

On-line video chatting (communication) over a distance



Issue date 2009-02-12

Version: 1.0.4

12 NC: 9082 100 03847
EAN: 87 10895 86490 9

© 2009 Koninklijke Philips Electronics N.V.
All Rights reserved.

Specifications are subject to change without notice.
Trademarks are the property of Koninklijke Philips
Electronics N.V. or their respective owners.

www.philips.com