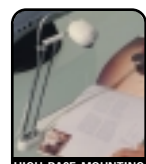


USB Web-camera PCVC750K

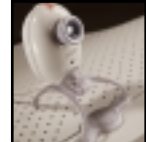


Full Video Power

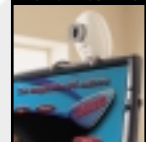
- **3 D Scanning & text recognition by Xerox**
Real time desk-top scanning of pictures, text and objects
- **High sensitivity CCD sensor**
Record high quality VGA video even at light levels below 2 Lux.
- **60 fps flickerfree video**
High update rate gives true natural motion sensation.
- **Megapixel still pictures**
Philips' technologies make your snapshots sharp as a knife in 1280x960 resolution.
- **Built-in microphone**
Digital USB microphone immune to ticks, clicks and hum of your computer.
- **Remote voice control**
Create snapshot by voice command.



HIGH-BASE MOUNTING

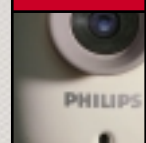


DESKTOP MOUNTING

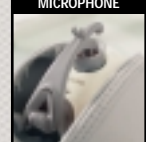


LAPTOP MOUNTING

Designed for
Windows 98
Windows 2000
Windows Me
Windows XP



MICROPHONE



POUCH



SNAPSHOT BUTTON

Let's make things better.



PHILIPS

USB Web-camera

Video Power,

Philips' solution for video performance at your desktop.

- With the ToUcam range, Philips sets the pace for how Web video cameras should look and perform in the future. Each camera in the ToUcam range has highly integrated components built into a really cute, compact bird-shaped housing. Top model of the ToUcam camera range the Webcam Pro 3D combines best-in-class video performance with user-friendly scanning

Scanning

- The Webcam Pro 3D provides real-time desk-top scanning of pictures, text and objects.
- The Webcam Pro 3D is mounted on a uniquely designed telescopic stand that allows it to be easily manipulated from a video camera position to that of a scanner. The scanning process is very easy: position the text, image or 3D object for copying directly underneath the camera lens. Draw a box around the image area to be copied with the mouse pointer. Once the image or text is selected you can drag and drop it into your favourite application, e.g. Word file. Powerful Optical Character Recognition (OCR) software very accurately converts what's been scanned. The Webcam Pro 3D is perfect for scanning, presentations slides, and documents up to A5 are no problem.

High Performance

- Sensitivity - Many times the scenes you record are not made in ideal lighting conditions as created in studios. Then you will appreciate this Web-camera's excellent ability to adjust to merely any lighting condition, ranging from candles to bright sun-light.
- Framerate - Streaming video consists of a sequence of frames. The more frames, the more fluent the perception of movement. With 60 frames per second you are assured of an optimum refresh rate for the human eye.
- Resolution - A digital image consists of a large set of pixels. The more pixels, the more details you can recognize in the images. The Webcam Pro 3D delivers video in as many as 307.200 pixels. Still images are build up with over 1.2 million pixels.

Voice controlled snapshot

- There's no longer a need to push a button to make a snapshot. Just smile and say "cheese". The camera will pick up this command and execute the snapshot function.

Easy travel pouch

- While on the move you can take your camera anywhere. The pouch included with the Webcam Pro 3D protects it while transporting.

Technical specifications Webcam Pro 3D - PCVC750K

Packaging content

Webcam Pro 3D camera	✓
Quick install guide	✓
Installation CD-ROM	✓
Attachment base	✓
Easy travel pouch	✓
Highbase	✓
Pagecam manual	✓

Included Applications for Microsoft Windows

Application	Name	By
• 3D scanning & Text recognition	Pagecam	Xerox
• Watermark reading	Mediabridge	Digimarc
• Web cam + broadcast	Spotlife	Spotlife
• Video conferencing	NetMeeting 3.01	Microsoft
• Video mail	Videolink Mail 4.0	Smith-Micro
• Image capture	Photo Explorer 6.0	Ulead
• Image album	Photo Explorer 6.0	Ulead
• Image editing	Photo Express 2.0	Ulead
• Video capture	V-record	Philips
• Game I	Vball	Reality Fusion
• Game II	Karate	Reality Fusion
• Screensaver game I	Bounce-It 2	Reality Fusion
• Screensaver game II	Pop the Bubbles 2	Reality Fusion
• Internet update tool	V-download	Philips
• Configuration check	V-check	Philips
• Application launcher	V-lounge	Philips
• Camera settings	V-property	Philips
• PDF reader	Acrobat Reader 4.05	Acrobat

Packaging information

H x W x D	285 x 210 x 102 mm
Packaging weight	464 g.

Product Specification

<i>Optical</i>	
Sensor	1/4" CCD
Video Resolution	640 x 480 pixels (VGA)
Snapshot resolution	1280 x 960 pixels (Megapixel)
Min illumination	< 2 Lux
Auto white balance	2500 - 7500 K
Integrated lens	4.8mm f3.0 H43°
Max framerate	60 fps
Color depth	24 bits

Audio

Mic. Sensitivity	75 - 105dB
Mic frequency range	150Hz - 10kHz

Controls

Full automatic control	✓
Video format	✓
Framerate	✓
Brightness	✓
Gamma	✓
Saturation	✓
Contrast	✓
White balance	✓
Exposure	✓
Recording volume	✓

Mechanics

H x W x D	305 x 202 x 240 mm
Weight	421 g
Cable length	2.95 m
Built-in snapshot button	✓
Built-in microphone	✓
Monitor and LCD mounting attachment base	✓
Easy travel Pouch	✓
High base	✓

Power

In operation	1.2 W
--------------	-------

Minimum system requirement

<i>Microsoft Windows</i>
Windows 98, 2000, Me, XP
Intel Pentium II or AMD K6-2
32 MB RAM
50 MB free HDD
1 free USB port
CD- or DVD-ROM drive
Audio playback capability
64K color display
Internet connection

<http://www.pcstuff.philips.com>

All brandnames and trademarks are property of their respective owners.

Copyright ©2000 Philips Electronics NV

All data subject to change without notice.

3112 465 60041

Let's make things better.



PHILIPS