

Philips Webcam VGA CMOS

SPC625NC

Have fun with your friends when video-calling!

When you want to stay in touch and have fun with your friends and family, nothing beats this webcam with headset. Amaze them by replacing your real-life background with a virtual one.

Superb video chatting experience

- · Add top-quality video and speech to calls
- Face tracking automatically follows your face
- · Built-in digital microphone for quality sound

Enhanced image quality

- Smooth image with 30 frames per second video
- · Precision glass lens offers sharper image quality

Perfectly user-friendly

- Stable mount on any monitor, laptop or desk
- Create V-mails and control your webcam with VLounge Premium
- VLounge QuickLaunch button for instant operation
- Compatible with MSN, Skype and other free messaging services
- Snapshot button lets you take great instant photos

Face-to-face video chatting

· Multimedia headset and head mic for best sound quality



Specifications

Video and snapshot capturing

- · Sensor: CMOS
- · Sensor resolution: VGA
- Video resolution: VGA
- Snapshot resolution: VGA
- Interpolated snapshot res.: 1.3 MP
- Max. frame rate: 30 fps
- Lens: F2.4, D50°
- White balance: 2600 7600 k
- Min. illuminance: < 5 lux
- Colour depth: 24 bit
- · Interpolated video resolution: 1.3 MP

Mechanics

- Laptop clamp
- LCD clamp
- Desktop stand
- · Built-in digital microphone
- · QuickLaunch button
- · Snapshot button

Accessories

· Included accessories: Quick install guide, User Manual

Software

- VLounge: Premium
- Add video to: MSN Messenger, Yahoo! Messenger, AOL Messenger, Skype

System Requirements

· Operating System: Microsoft Windows XP,

Microsoft Windows Vista

- Processor: Pentium III 500 MHz or faster
- RAM memory: 128 MB RAM
- · Sound card
- USB: Free USB port
- · Internet connection
- Hard disk space: 200 MB
- CD-ROM or DVD-ROM Drive

Connectivity

- Cable length: 1.5 m
- PC Link: ÚSB 2.0

Dimensions

- Product dimensions (W x H x D):
- 74 x 142 x 74 mm
- Product weight (g): 110

Outer Carton

- Gross weight: 3.7 kg Outer carton (L \times W \times H): 40 \times 30 \times 26 cm
- Net weight: 0.66 kg
- Tare weight: 3.04 kg

Packaging dimensions

- Packaging dimensions (W \times H \times D): 23 x 18.6 x 9.2 cm
- · Gross weight: 0.47 kg
- Net weight: 0.11 kg
- · Tare weight: 0.36 kg

Highlights

Automatic face tracking

The state-of-the-art camera software automatically detects your face and moves the lens to follow you as you move. You stay in the centre of the image even if you move during a video conference. It gives you the freedom to express yourself and converse naturally.

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.

30 frames per second video

Sit back and enjoy superior viewing with 30 frames per second video. This gives you smoother video images and a better all-round video chatting experience.

Stable mount

The multifunctional stand makes it easy for you to mount the webcam on any monitor, laptop, notebook or flat surface.

VLounge Premium

Create and send V-mails in seconds. VLounge is sophisticated software for capturing, managing and archiving snapshots and video clips with just a couple of mouse clicks. You can also use it to operate face tracking and digital zoom for maximum control.

VLounge QuickLaunch button

To start up the VLounge application, simply press the QuickLaunch button

Compatible with MSN and Skype

The webcam and its software have been designed with all messaging systems in mind. Add video to Skype, MSN Messenger, Yahoo!, AOL Messenger and other free messaging services. It also works with Windows Messenger and NetMeeting for multiperson video conferencing and is designed to be future-proof.



Issue date 2017-08-31

© 2017 Koninklijke Philips N.V. All Rights reserved.

Version: 3.0.8

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

12 NC: 8670 000 28291 EAN: 87 12581 32421 6

www.philips.com