

Philips PC Camera

CIF

SPC200NC

Simply superior performance!

Live video messaging

The SPC 200NC PC Camera is a great way to get started in the fascinating world of online imaging with natural looking video for broadband Internet chatting

High picture & video quality

- Smooth image with 30 frames per second video
- VGA resolution (640x480) for sharp images

Face-to-face video chatting & games

- Go face-to-face with free instant messaging services
- External microphone for optimum positioning

Easy to use

- Works with all available imaging software
- Snapshot button lets you take great instant photos
- · Rotating lens for perfect aiming and natural images



Specifications

Video Capturing

- Frame rate: 30 fps
- Image sensor type: CMOS

- · Video resolution: CIF
- Max snapshot res. interpolated: VGA (640x480)

Highlights

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.

VGA resolution

VGA (640 x 480) means around 300,000 pixels are used to create the total image. This VGA resolution ensures sharp images for use in documents, webpages and e-mails.

Works with all IM services

Add video to Yahoo!, MSN and AOL Messenger. This PC Camera also works with Windows Messenger and NetMeeting.

External microphone included

With a separate external microphone, you have the freedom to place it where it best picks up your voice for relaxed on-line video chatting.

Works with imaging software Capture VGA-quality (640x480) snapshots and flicker-free video clips for video mails This PC Camera works with all available imaging software such as Arcsoft's VideoImpression, Adobe Photoshop ... and many more...

Snapshot button

With just one press of this button, your webcam takes a picture automatically. It's a fun way to share your pictures by adding them to e-mails, web pages or documents.

Rotating lens

Rotating lens for perfect aiming and natural images. You can get the right camera angle quickly and easily without having to put things underneath it to change the tilt.



Issue date 2012-01-20

@ 2012 Koninklijke Philips Electronics N.V. All Rights reserved.

Version: 2.2.7

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

12 NC: 9082 100 04963 UPC: 0 26616 00072 2

www.philips.com