

Philips
Phone and internet USB adaptor

VOIP1211S

# Free Internet telephony that simply works

Why should you have to choose between low-cost and convenience? The VoIP 121 VoIP USB adaptor and telephone solution lets you use any VoIP telephony provider, for its low cost and the convenience of being able to speak without metering your call.

# Freedom to enjoy internet telephony

- Use a normal telephone for VoIP
- Free Internet telephony

# Easy to install and use

- · Just plug into an USB port
- · Fully Plug & Play

# **Great convenience**

- · Crystal Clear Sound Quality
- · Near to real instrument-sounding ringtones

# Benefit of low-cost IP telephony

- · Use all major Voice Over IP services
- Compatible with all major Voiceover IP clients



## **Specifications**

## Picture / Display

- Display colours: Black and White
- Display technology: Liquid Crystal Display

#### Sound

- Handset Volume Control: Three-level earpiece and loudspeaker volume
- · Handset ringers: Instrumental

## Convenience

- Call management: Caller ID, Call waiting, Call on hold, Message Waiting, Call Transfer
- Base station keys: Paging key
- Handset keys: Line, Dialling keypad, Phonebook, Call log, Redial, Correction
- · Ease of Use: Keypad lock

## **Memory Capacity**

- · Name & number shared phonebook: 10 numbers
- Call log entries: 10
- Re-dial List Capacity: 10 calls

## **VoIP Services Compatibility**

· with all major providers

## **VoIP Client Compatibility**

- with all major VoIP clients
- · Fully Integrated with Skype
- PC Functionality: Use all functions of the PC to establish your phone calls

## **USB** Compatibility

- USB Specification: USB 1.1 specification
- Speed: Full 12Mbps

# **System Requirements**

- USB: Free USB port
- PC OS: IBM or 100% compatible PC
- Processor: Pentium-based PC with 400 MHz CPU or better

- RAM memory: 128 MB
- Hard disc space: 30MB or more
- Operating System: Microsoft Windows XP, Microsoft Windows 2000
- Internet connection: 33.6 kbps or faster (Broadband preferred)
- · CD-ROM or DVD-ROM Drive

#### Power

- Mains power: 230V AC adapter to 7V/200mA
- Power Supply USB adapter: by the PC
- · Power LED indicator: Red
- Battery type: AAA
- Battery type: NiMH
- Battery type: Rechargeable
- Number of batteries: 2
- Battery capacity: 600 mAh
- Talk time: 10 hours
- Standby time: > 100 hours
- Radio RF power: <250mW

## **Technical specifications**

- Relative humidity range: Operation and Storage: Up to 95% at 40°C
- Temperature measurement range: Operation: 0 to +50°C Storage: -25°C to +70°C
- EMC standards: EN 301489-1 and EN 301489-17
- Safety standards: EN 60950
- Complies with: TBR6 (Radio)

## **Accessories**

 Included accessories: Analogue Line Cable, USB cable, Telephone Plug, 2 x AAA Batteries, AC-DC Adapter, CD-ROM with software & manual, User manual, Warranty Leaflet

## Dimensions

- Handset dimensions: 149 x 50 x 32 mm
- Form factor: Stand-up handset, Standing on base station

## VOII 12113/03

## **Product highlights**

#### Use a normal telephone

VoIP: Voice Over IP (Voice over Internet) USB: Universal Serial Bus

## Skype Free Internet telephony

With Skype you can enjoy making free calls all over the world to any other Skype users. Skype, SkypeOut are trademarks of Skype Limited. Windows XP/2000 through Broadband. PC should be switched on and Skype connected.

## Fully Plug & Play

Plug & Play: A way to improve installation simplicity

## **Crystal Clear Sound Quality**

The use of digital communication virtually eliminates interference, buzzing and hissing. It improves the intelligibility of messages left on the answering machine and even makes it possible for users to record and reproduce music.

## Instrumental ringtones

Instead of the traditional aggressive "buzzer" ringers, instrumental melodies are a more pleasant way to let you know when someone is calling.

## Use all major VoIP services

VoIP: Voice over IP: Provides low-cost voice and data communication

## Compatible with VoIP clients

VoIP: Voiceover IP: provides low-cost voice and data communication



Issue date 2007-08-04

Version: 1.0

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

12 NC: 9961 400 05808 EAN: 87 10895 95245 3

www.philips.com