

ProVu Wooksung WVP-1100 IP Videophone

The new stylish and compact WVP-1100 Internet videophone offers customers a choice of features and specifications to suit a wide variety of applications at a low cost of ownership.

Whether you are in business or just want to keep in touch with family and friends the 1100 delivers outstanding picture and audio quality through any broadband Internet connection.



Easy to use

Unlike PC based software systems there is no need for any headset or microphone the WVP-1100 is as easy and familiar to use as a normal telephone. Once connected the phone can be left permanently on and ready to receive and make calls 24 hours a day.

High Speed Broadband Connection

All that the 1100 videophone requires is a high speed Internet connection such as ADSL Broadband, Corporate WAN or cable modem.

Voice Over IP

With voice over IP (VoIP) rapidly gaining in popularity the new 1100 supports the preferred VoIP SIP protocol. Therefore the 1100 is ready now to connect with other SIP VoIP users around the world regardless of whether they are using a PC or VoIP handset such as the Snom voice phones ProVu supply.

Key Features

- H.264 High Quality Video
- Supports SIP Protocol
- PSTN Connection for Normal Voice Calls
- Stylish and Compact Design

Typical Applications

- Video Meetings
- Sign Language Communications
- Distance Learning
- Telemedicine
- Remote Video Surveillance



WVP-1100 Specification

<p>Compliant to SIP RFC3261 Standards Offering maximum interoperability with other video and voice over IP phones.</p>	<p>Audio Mute Users can disable audio for privacy.</p>
<p>Speakerphone For hands free conferencing with voice and or video.</p>	<p>Speed Dialling Allocate frequently used numbers for fast dialing.</p>
<p>Phonebook Stores up to 200 entries with 3 numbers per entry.</p>	<p>High Quality Video Calling With a maximum of 30 frames per second.</p>
<p>Call History Stores last 200 dialled and received calls.</p>	<p>Caller ID The phone numbers of incoming calls are displayed.</p>
<p>PSTN Phone line Interface Connects to standard phone line for normal voice calls.</p>	<p>Self-View During Video Calls Ability to use "picture-in-picture" to view yourself at the same time as the person you are talking to.</p>
<p>Privacy (Video suspend) Users can disable video transmission to maintain privacy.</p>	

Technical Data

• Model	WVP-1100
• Protocol Standard	SIP RFC3261
• Network Speed	10/100Mbps
• PSTN Connectivity	Built-in RJ-11 PSTN Module
• Video Codecs	H.263, H.264
• Video Resolution	CIF, QCIF
• Audio Codecs	G.711-a/u, G.723.1, G.729
• Audio Features	Echo Cancellation, Speakerphone
• Video Display	3.5" TFT Colour Digital LCD
• Video Camera	Built-in Colour Digital CMOS
• Video Standards	NTSC, PAL
• Camera Resolution	VGA
• I/O Interface	1 Port (RS-232C Mini-Don 6 pin)
• Power Supply Input	100~240V AC
• Input Frequency	50~60Hz
• Power Supply Output	5V DC (max 4A)
• Device Dimensions (mm)	174 x 194 x 67
• Approx. Weight	1.1Kgs