



BROADBAND INTERNET IP PHONE

MAKE WORLDWIDE PHONE CALLS

Call virtually anywhere through the Internet. Easy installation and configuration through web-based GUI

SUPERIOR SOUND

Speakerphone IP phone with Echo Cancellation, CNG, VAD and Dynamic Jitter Buffer features for excellent sound quality

COMPLETE PHONE FEATURES

Extensive phone functions: Call Transfer, Forward and Hold, 3-Way Conference, Speed Dial/Phone Book, Caller ID



INTERNET PHONE MADE FOR HOME & OFFICE

The DPH-400SE Broadband Internet IP Phone allows you to take advantage of your DSL/cable modem connection to make inexpensive Internet phone calls. It combines the industry's latest Voice over the IP network (VoIP) technology with advanced communication features, and is compatible with industry-wide phone services. This sleek designed IP phone gives you the advantages of VoIP, while retaining the same look and feel of a traditional desktop telephone.

SUPERIOR VOICE QUALITY

The DPH-400SE IP phone incorporates Quality of Service (QoS) to ensure that voice received through the Internet is the same as or even surpasses that received on the ordinary phone. It supports many useful functions such as call transfer, caller ID display, 3-way conference and speed dialing to make it convenient to dial out or answer phone calls.

SURF INTERNET WHILE MAKING INTERNET PHONE CALLS

The DPH-400SE comes with two Ethernet ports, one to connect to a DSL or cable modem, or to your broadband router. In an office environment equipped, this port can also connect to a PoE switch and obtain power directly from the network, dispensing you of the need to hook the IP phone to an AC power outlet. Once connected and logged onto the Internet, you are ready to make and receive calls. In addition, this IP phone provides another Ethernet port for connection to your PC, so you can talk on the IP telephone while browsing web sites, send e-mail, transfer files and do other network tasks on your PC.

QUALITY OF SERVICE AND SECURITY

The DPH-400SE supports voice VLAN to isolate your voice communication so it cannot be tapped over the network. It provides priority queues to streamline traffic so web browsing and Internet download will not interfere with voice traffic and degrade Internet phone quality.

WHAT THIS PRODUCT DOES

Connect the DPH-400SE Broadband Internet IP Phone to your DSL/cable modem or router, and you can make phone calls anywhere in the world using the Internet. This IP phone gives you the advantages of VoIP, while retaining the same look and feel of a traditional advanced desktop telephone. It also provides two Ethernet ports with NAT and DHCP server support, so you can log your PC onto the Internet and surf the web while talking over your Internet phone.

CLEAR, SMOOTH VOICE OVER THE INTERNET

This IP Phone allocates network resources while guaranteeing Quality of Service (QoS). Network bandwidth management delivers smooth and clear voice communication over the Internet, while increasing your productivity and efficiency by tailoring your Internet connection to time-sensitive VoIP applications.

- + Connects to Internet through router or directly to DSL/cable modem
- + Easy-to-use setup/programming interface
- + Large LCD for phone book and caller ID display
- + Sleek designed desktop speakerphone with full-feature keypad, phone book, speed-dial, volume control, and ring tone selections
- + Second connection to PC
- + IP address assignment using PPPoE, DHCP or static configuration

TECHNICAL SPECIFICATIONS

NETWORK INTERFACE

DPH-400SE: 2 10/100BASE-TX Ethernet Ports (1 to PoE LAN switch with 802.3af compliance, 1 to PC)

MEDIA PROTOCOLS

- + SIP RFC 3261 & the related RFC standard in Appendix A
- + SDP RFC 2327
- + RTP RFC 1889

NETWORK SUPPORT

- + IP assignment: Static IP, DHCP and PPPoE
- + STUN, static port mapping (for NAT traversal)
- + SNTP
- + DNS & DNS SRV
- + IP/TCP/UDP/ARP/ICMP

VOICE CODEC

- + G.711a/u (64k bps)
- + G.729A/B (8k bps)
- + G.723.1

ADVANCED VOICE QUALITY FEATURES

- + Silence Suppression
- + Acoustic Echo Cancellation (G.167)
- + Voice Active Detection (VAD)
- + Comfort Noise Generation
- + Jitter Buffer
- + DTMF Transmitter (SIP info, Transparent, RFC 2833)
- + Packet Lost Concealment (PLC)

KEYPAD

- + Menu
- + 3 Soft keys for doing more functions
- + 6 memory key
- + 3 SIP line key
- + RLS(Release key)
- + Phone Book
- + MWI
- + Hold
- + Transfer
- + Mute
- + 4 Navigator Keys for navigating in configuration; volume adjustment of Ringer, Speaker phone & Handset
- + R/Send (Redial and the entry to access call history; finish dialing and call the number)
- + Speaker
- + 12 numeric keys with star & pound key
- + Vol-/Vol+

CALL FEATURES

- + Call Hold Resume
- + Call Mute
- + Call Transfer (Blind, Attend & Early Attended Transfer)
- + Call Forward (Busy, No answer, Unconditional)
- + Call Waiting
- + Call waiting Indication
- + Three Way Conference
- + Anonymous Call/Rejection
- + Message Waiting Indication
- + Do Not Disturb
- + Auto Answer
- + Black list
- + Limit list
- + Auto hangup
- + Ban outgoing

+ hotline

REMOTE FIRMWARE UPGRADE

- + FTP/TFTP/HTTP for Firmware remote update
- + APS auto-provisioning for firmware and profile upgrade

USER INTERFACE/NETWORK MANAGEMENT

- + LCD/Keypad UI in English & other Languages
- + HTTP(WEB) UI in English version & other Languages

QoS

- + 802.1P Priority Queues
- + Diffserv (DSCP)/ToS

SECURITY/ CLASS OF SERVICE

- + Full range VLAN ID Support
- + Class of Service Support by VLAN Tag
- + L2TP VPN

ADVANCED FEATURES

- + Multi-user (3 SIP accounts)
- + Caller ID display
- + Call History: 100 Missed Calls, 100 Received Calls, 100 Dialed Calls
- + Phone book (up to 500 contact names and phone numbers)
- + Day/Time display
- + Call/Time display
- + 14 Selective Ring tones (9 tones & 5 melodies)
- + 12 Speed dial number
- + Incoming call indicator
- + Password control for Configuration
- + Pre-dial before sending
- + Memo
- + SMS

INPUT POWER

100~120, 220~240VAC, through external power adapter

OUTPUT POWER

5V 1A DC

POWER CONSUMPTION

- + Typical: 1.5 Watt (Standby)
- + Max.: 1.8 Watt (Talking)

DIMENSIONS

220 × 250 × 85mm

WEIGHT

625g

TEMPERATURE

- + Operating: 0° to 40°C
- + Storage: -20° to 60° C

HUMIDITY

- + Operating: 10% to 65% (no-condensing)
- + Storage: 15% to 85% (non-condensing)

CERTIFICATION

+ CE