



DPH-400GE

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



DPH-400GE IP Phones are mainly designed for general office users (from VSE, SOHO to SMB) in VoIP communication. With sophisticated and elegant design, this platform has high performance and can offer versatile features and specifications to meet different environment requirements. It can be installed on LAN /DSL/Cable network environment and registered to SIP registrar Server(s), soft switch(es), IP-PBX(s), or IMS-based system and let SIP-enabled terminals to communicate with. Beyond this, user's PC can be connected to this phone instead of LAN directly. The phone comes with a plastic Housing and some accessories, including handset, handset cord, keypad, keys and wall-mounting kit. A color LCD display on the panel provides direct visual interface with user. User can use keypad/LCD or Web browser to configure this phone.

WHAT THIS PRODUCT DOES

Connect the DPH-400GE 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.

KEYPAD FEATURES

- + 4 Soft keys for doing more functions
- + 10 DSS keys
- + 4 Navigator Keys for navigating in configuration
- + Hold
- + Call forward
- + Three-party conference
- + Phone Book
- + MWI
- + Headset
- + Redial
- + 12 numeric keys with star & pound key
- + Mute
- + Vol-/Vol+

PHONE FEATURES

- + Multi-user (6 SIP accounts)
- + Caller ID display
- + Call History: 300 Calls
- + Phone book (up to 500 contact)
- + Remote phonebook (up to 4 xml phonebook)
- + Day/Time display
- + Call/Time display
- + 9 Selective Ring tones
- + 9 Speed dial number
- + Incoming call indicator
- + Flexible dial map
- + Password control for Configuration
- + Pre-dial before sending
- + Connect with expansion module
- + MWI
- + SMS
- + Keypad lock
- + Emergency call
- + Customize DSS key/ softkey

TECHNICAL SPECIFICATIONS

NETWORK INTERFACE AND I/O PORTS

- + WAN Port: to connect to 10/100/1000Mbps Ethernet
- + LAN Port: to connect to 10/100/1000Mbps Ethernet
- + 5V DC IN Jack: to connect to local power with a switching power adaptor
- + Handset Hook switch: for hang on/off control on handset cradle
- + Handset Jack: to connect with a handset
- + Headset Jack: to connect with a headset
- + External console Jack: to connect with expansion module

HARDWARE & PHYSICAL SPECIFICATIONS

Model	Description
DPH-400GE	Standard SIP phone with Power Adaptor support
Key components	Description
CPU	BCM 1190
Description	
3.5 inch Color LCD	Resolution: 480 x 320, TFT color LCD
Port Name	Functions
WAN	1x10BaseT/100 BaseTX/1000 BaseT ports RJ45 Compliant to following standards: IEEE 802.3/802.3u Support Full-Duplex operations
LAN	1x10/100/1000 BaseT ports Compliant to following standards: IEEE 802.3 Support Full-Duplex operations

Model	Description
Dimension	240 x 185 x 45mm
Net Weight	0.99kg
Power Adaptor	AC-DC Switching Power switching Wall-Mount type Input: 100-120, 220-240VAC Output: DC 5V / 1000mA Max. Watt: 5 Watt. IEEE802.3af PoE Class 2
Power Consumption	Typical: 1.7 Watt (Standby) Max.: 5.7 Watt (Talking)
Temperature	Operating: 0° to 40° Storage: -20° to 60°
Related Humidity	Operating: 10% to 65 % (no-condensing) Storage: 15% to 85% (non-condensing)

Software Requirement	Description
Browser for Web of Phone	Microsoft Windows IE, or PC-based general web browser
Auto Provisioning Server	General compatible TFTP, FTP, HTTP & HTTPs Server Software

VOICE CODEC

- + G.711a/u (64k bps)
- + G.729A/B (8k bps)
- + G.723.1 high/low
- + G.726-32
- + G.722

ADVANCE VOICE QUALITY FEATURE

- + 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)
- + HD Voice handset

SIGNAL, MEDIA & NETWORK PROTOCOLS

- + SIP RFC 3261 & the related RFC standard in Appendix A
- + SDP RFC 2327
- + RTP RFC 1889
- + IP assignment: Static IP, DHCP and PPPoE
- + STUN, static port mapping (for NAT traversal)
- + SNTP
- + DNS & DNS SRV
- + TFTP/FTP/HTTP/HTTPS for Auto Provision
- + IP/TCP/UDP/ARP/ICMP
- + Route and Bridge mode

SUPPLEMENTARY CALL FEATURE

- + Call Hold Resume
- + Call Mute
- + Call Waiting
- + Call waiting Indication
- + Three Way Conference
- + Anonymous Call/Rejection
- + Message Waiting Indication
- + Auto Answer
- + Black list
- + Limit list
- + Auto hangup
- + Auto Redial
- + Ban outgoing
- + Hotline
- + BLF/Presence
- + Action url/Active uri

NETWORK CAPABILITY

- + QoS: IEEE 802.1Q & IEEE 802.1p Compliant
- + Diffserv (DSCP)/ToS
- + Full range VLAN ID Support
- + Class of Service Support by VLAN Tag
- + LLDP
- + L2TP VPN/OpenVpn

USER INTERFACE AND NETWORK MANAGEMENT

- + LCD/Keypad UI in English & other Languages
- + HTTP(WEB) UI in English version & other Languages
- + FTP/TFTP/HTTP for Firmware remote update
- + Auto-provisioning (APS) for firmware and profile upgrade
- + Emergency upgrade if firmware corrupted