



**NORCO**  
COMMUNICATIONS INC.



## NORCO VP-306

### Key Features

**3-Way Call** - For Conference Call

**3 Account Numbers** - This Phone can register 3 SIP accounts at the same time

**Call forward Function** - All Forward/ Busy Forward/ No Answer  
**Message Light** - The Phone have message light, but need to match with IP PBX

**Inserts dials** - During the calling, you can hear the insert dial sound if have the other call coming

### Features

Support SIP protocol

Support Codec G.711 / G.723.1 / G.726 / G.729A / G.729B VAD and CNG

LCD Display with Date, Time, and Call Status

3-Way Conference Call

Call Features: Call Forward, Call Transfer, Call Waiting/Hold/Mute

Speed Dial: up to 10 numbers

Phone Book: up to 140 numbers

Do Not Disturb (DND) Setting: All / By Time / Duration

Volume Adjustment for Ringer, Handset, and Speakerphone

Four Types of Melody Ring tone

Clock Alarm Setting

Web Browser and Keypad Configurations

Embedded NAT/DHCP Server

PPPoE/DHCP Client for Dynamic IP plus NAT, DNS, and DDNS Clients

Firmware Upgrade by HTTP / TFTP Server

Support Auto Provision By TFTP/ HTTP / FTP Server

Support Call Pickup with Asterisk Open Source IP PBX

Support PPTP VPN (option)

Dial Plan Setting

Hotline Setting

Call Log: up to 64 entries



Model: NORCO VP-306

### IP Phone Overview

The NORCO-306 is an IP Telephone with SIP Protocols for Voice over IP (VoIP) applications. Connecting to the Internet, the NORCO-306 can make a VoIP call over the Internet. The NORCO-306 provides one WAN port for Internet ADSL connections, and one LAN port for Notebook PC. With an embedded NAT/DHCP server, NORCO-306 can be easily configured for different network diagrams by IE Web browser and telephone keypads. NORCO-306P is the same as NORCO-306 with additional Power over Ethernet feature. With power supply over Ethernet cable from central Ethernet Switch, NORCO-306 may work without external power adapter. It is very convenient for ITSP (Internet Telephony Service Providers) and SOHO users to make VoIP calls with registrations to IP PBX.

