

VP-530N

4 VoIP accounts

7"TFT LCD touch screen, 800 x 480 pixels

Rotatable CMOS sensor camera with 2M pixels

3-party video conference

HD Voice: HD Codec, HD speaker, HD handset

Full duplex speakerphone

Dual 10/100M port RJ45 Ethernet

Open VPN (v2)

















HD Voice

Camera

Touch Screen

Video Call

Business Class Media Phone with Touch Screen, High Definition Video and Audio

The VP-530N represents the next generation in personal IP multimedia communication. Equipped with the TI Da Vinci chipset, a 7" LCD touch screen with 800 x 480 pixels and a 2M pixel CMOS sensor camera, it supports the most advanced H.264 codec and adaptive bandwidth adjustment technology. Guaranteed excellent face-to-face user experience even at low bandwidth. Additionally it provides external interfaces including 2 x RJ45, 1 x USB, 1 x SD, and 2.5mm headset port.

More advanced features include 3-party video conference, media player and online/offline advertisement. With stunning video quality, advanced telephony features, rich applications, striking design, and with a sturdy and durable structure, the VP-530N is the ideal communication device for corporate, office and residential users alike.















VP-530N

Phone Features

4 VoIP accounts

Dial/answer selection (video or voice call), Call forward, Call waiting, Call transfer, Call hold, Call manager, Mute, Redial, Auto answer, DND, Caller ID display, Call history, Voice mail, Message waiting indicator (MWI) Dial number or URL via SIP server Local and remote phonebooks, LDAP, Black list, Group XML central phonebook Volume control, Ring tone selection/import Wallpaper, Screensaver and sleep Video/photo/wallpaper manager Manual and automatic date/time setting National language selection Multi-desktop, Icon-driven menu Statistics when talking Paging/Intercom* Action URI/URL

18 one-touch soft keys BLF/DSS keys

Voice Features

HD voice: HD codec, HD handset, HD speaker

Wideband codec: G.722 Narrowband codec: G.711, G.723.1,

G.729AB, G.726 Full-duplex handsfree speakerphone

with AFC

VAD, CNG, PLC, AJB, AGC

Video Features

7" digital TFT-LCD with 800x480 pixels resolution

Rotatable CMOS sensor camera with 2M pixels, Video codec: H.264 and H.263 Image codec: JPEG, PNG, BMP Video format: up to D1 (720x480)@30fps Video call output resolution: VGA and CIF, Bandwidth selection: 128kbps~1Mbps

Adaptive bandwidth adjustment I-frame adjustable, Local video control Picture-in-Picture (PIP), Full screen TV output with PAL/NTSC format Offline advertisement when idle *IP camera support including pan & tilt Video doorphone integration 3-party video conference

Network & Security Features

SIP v1 (RFC2543), v2 (RFC3261)

NAT Traversal: STUN mode In-band, Out-of band (RFC2833) and SIP INFO DTMF

Proxy mode and peer-to-peer SIP link mode, IP Assignment: Static/DHCP/ PPPoE, SNTP

Auto-provision via http, https, PnP, ftp, tftp, TR069

VLAN QoS (802.1p/q)

Secure configuration file via AES encryption

Digest authentication using MD5/MD5sess, Admin/user configuration mode Open VPN (v2)

Management

Configuration: browser/phone/autoprovision

Auto-provision via http, https, PnP, ftp, tftp, TR069

Reset to factory, Reboot Packet trace export System log export

Physical Features

TI DaVinci dual-core chipset, Touch

7" digital TFT-LCD with 800x480 pixels resolution

Rotatable CMOS sensor camera with 2M pixels

HD Handset and speakerphone 128MB flash and 256MB DDR2 memory 27 keys including 4 soft keys 6 feature keys: Mute/Camera/Phonebook Transfer/Redial/Hands-free

2xLEDs for power and status indication 2xRJ45 Ethernet 10/100M ports 1xUSB2.0 port, 1xSD card slot

2.5mm headset port

PSTN port optional

A/V out: RCA style stereo audio and composite video output

Optional power adapter: AC 100~240V input and DC 5V/3A output

Power over Ethernet (PoE) included: IEEE 802.3af, Class 0 Power consumption: 4~10W

Certifications



WEEE Compliant



ROHS Compliant





Note: * Where supported









