

Yealink SIP VP2009P Video Phone



FEATURES

Video

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, GIF, 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
 *Work with IP camera and door phone

Management

Configuration: browser/phone/auto-provision
 Auto-provision via FTP/TFTP/HTTP/HTTPS
 Auto-provision with PnP
 *TR069 optional
 Reset to factory, Reboot
 Trace package export
 System log export

Voice

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 hands-free speakerphone with AEC
 VAD, CNG, PLC, AJB, AGC
 4 VoIP accounts
 20 one-touch soft keys for speed dial
 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)
 Phonebook, Group manager, Black list
 XML central phonebook
 Volume control, Ring tone selection/import
 Wall paper, Screen saver and sleep
 Video/photo/wallpaper manager
 Get date & time manually or automatically
 National language selection
 Multi-desktop, Icon-driven menu
 Statistics when talking

Network

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
 HTTP/HTTPS web server
 SNTP
 *VLAN QoS (802.1p/q)
 *Secure configuration file via AES encryption
 Digest authentication using MD5/MD5-session
 Admin/user configuration mode

*Upcoming feature, for future models, not yet available.

