Specification of IP622 V1.5

Revision Record

Version	Date	Author	Contents	
V1.0	2011-4-1	Anne		
V1.1	2011-4-2	Anne		
V1.2	2011-10-29	Steve	Change the IP622 photo	
V1.3	2012-12-10	Maylin	aylin	
V1.4	2013-11-20	Alice	Update the IP622 photo and add the photo of IP622 with stand	
V1.5	2014-02-14	Alice	Change the IP622 phtot.	

Standard Business IP Phone (IP622 with PoE and Wall-mount enable)

The Intelligent Communication Device for Next Generation Network

Specification

VoIP SoC	CPU Core: MIPS24KEc(360M)		
Flash	8MBytes Flash		
RAM	16MBytes SDRAM		
Display	128×32 Graphic LCD with white back light		
Phone Keys	 2 Line keys and 4 soft keys, MENU, UP,DOWN,MUTE/DEL, REDIAL HOLD, MSG, Headset, Handsfree 12 Dialing Buttons (0~9, *, #) 10 Multi-functional key with dual-color LED 		
LED	 2 Line LEDs used to indicate line status 1 Handsfree, 1 Headset LED 10 LEDs used to indicate multi-functional key status 		 MAC address cloning SIP proxy redundancy: dynamic via DNS SRV, A records
	AC/DC Adapter		 Simplex reduindancy, dynamic via Divis SixV, A records Direct IP to IP calling
Power Supply	 ♦ AC Input: 100~240V, 50~60Hz ♦ DC Output: 5V, 1A IEEE802.3af PoE in WAN port (IP622P only) 	Applications	 NAT Traversal: Traversal by STUN Built-in NAT Router QoS with Layer 2 and Layer 3
1/O Interfaces	 2 RJ-45 port (10/100 Ethernet Ports) 1 RJ9 for headset 1 DND switch 		 DHCP Server and Client IP conflict detection Support PoE comply with IEEE802.3af(optional)
I/O Interfaces	 Full duplex hands-free speaker phone 		■ 2 lines
	 Full duplex hands-nee speaker phone Headset jack and Wall-mount Operation Temperature: 0~50 Degree C Storage Temperature: -25~ 85 Degree C 		 Call Waiting Auto Answer Music on hold
Environmental	 Relative Humidity: 10%~90% No Condensing Shock: Up to 75cm (30 inches) `Drop upon Package 		 Caller ID and call waiting ID 3-way Conference Call Hold Call Forwarding Call Forwarding Call Mute Call Transfer: blind transfer and attended transfer Delayed Hotline SMS Functions Redial Speed Dial BLF Pick up Call park Dial Plan Phonebook Black List MWI Call log: redial list, answered calls and missed calls DND Full-duplex Speakerphone Volume Adjustment: Handset/Headset, Speaker and Ringer DTMF Relay: In-band, Out-band(RFC2833) and SIP INFO
Audio Codec	 G.711 (A-Law, µ-Law) with PAMS above 4.3 G.729A/AB with PAMS above 4.0 G.723: 5.3kbps and 6.3kbps G.722 Adaptive Jitter Buffer Management Voice Activity Detection Comfort Noise Generation 	Call Features	
Protocols	 Echo Cancellation SIP V2 (RFC 3261,3262,3263,3264) Backward Compatible with RFC2543 Session Timer (RFC4028) SDP (RFC2327) RTP/RTCP (RFC1889 and RFC1890) NAPTR for SIP URI Lookup (RFC2915) STUN (RFC 3489) ARP/RARP (RFC 826/903) SNTP (RFC 2030) DHCP HTTP Server for Web Management TFTP/HTTP/HTTPS for Auto Provisioning 		
	 Message Waiting Indicator (RFC3842) DNS/DNS SRV (RFC1706 and RFC 2782) IEEE802.1Q VLAN/802.1p and IP TOS Firmware Upgradeable 	Phone feature	 Customized Ring Tone SMS (100 records) Call History (180 records) Most Recently Missed Calls
Management	 Web Management Interface Password Management Local and Remote Syslog (RFC3164) 		 Most Recently Received Calls Most Recently Dialed Numbers Phone book (100 records) Speed Dial (10 records)
	 Auto Provisioning: TFTP, HTTP and HTTPS SNTP Time Synchronization Multi User Level SNMPv2 TR069 	Dimension	 (L) 191 x (W) 205 x (H) 75 mm 720g (without package)