

# 32 SIP Accounts Executive Level IP Phone

A68/A68W/A68WAC/A68LTE




The 32 SIP accounts A68 series includes 4 models of 100M, Gigabit Wi-Fi, 4G(LTE) & 3G multiple network access modes supporting IPV4/IPV6 protocol. The design conception is based on “High efficiency, Visual operation, Superb HD voice quality, Excellent workmanship and Innovative appearance”. It has a 4.3”TFT color screen, 8 special DSS keys support BLF and BLA, EHS and Extension module supported. It is a manage-level and high-quality business IP Phone specially designed for managers, which has very good compatibility with IP PBX and network. A68X series phone stands out from other similar management level phones with advantaged features like "Dual LCD display, Excellent Full duplex hands-free voice quality, Wi-Fi stability, higher level encryption method ---ZRTP, 9-way conferencing”.

## Why choose A68X

- ▶ Dual-screen design, main screen with 4.3-inch color, black and white slave screen for BLF
- ▶ Top electro-acoustic design, and professional DSP processing voice capabilities makes the sound quality and audio has reached the world top level
- ▶ 3W high-power, full-range speaker and large size sound cavity brings wonderful sound experience for users, which enables them holding small hands free meeting freely
- ▶ Calls by handset or speaker are not affected by electromagnetic waves such as from mobile phone
- ▶ Support local 9-way Conferencing
- ▶ Strong stability of Wi-Fi accessed
- ▶ Wi-Fi access support 2.4GHz(A68W), 2.4GHz and 5GHz(A68WAC), all using 5DB high gain antenna
- ▶ Support 4G (LTE) and 3G access
- ▶ Complete user function, comprehensive network function
- ▶ Convenient deployment, support to do auto provision via local network or internet
- ▶ Power adaptor protection which can avoid machine damage caused by error operation
- ▶ Perfectly compatible with leading IP PBX platform, support the third party interface management

	A68	A68W	A68WAC	A68LTE
PoE	Y	Y	Y	Y
Wi-Fi	N	Y(2.4GHz)	Y(2.4GHz+5GHz)	N
Gigabit	Y	Y	Y	Y
4G(LTE)/3G	N	N	N	Y

# A68X Technical Specifications

<b>Basic functions</b>	4.3" TFT LCD, 480*272 Pixel, 32 SIP accounts. Call Forward, Call Transfer, Call Waiting, Hotline, Call Hold, Auto Answer, Redial, Mute, DND, Local 9-Way Conferencing, Speed Dial, Voice Mail, Local Phonebook (up to 1000 ), Direct IP call without SIP proxy, Black list, Dialed/Received/Missed/Forwarded call (400 total), Call Center Headsets mode, support color extended AET, EHS headset(Jabra, Sennheiser, Plantronics)
<b>Shortcut functions</b>	38 programmable keys, one key to arrive menu, one key to read the phone information, BLF quick set, Intelligent search for phonebook, dial assistant
<b>IP PBX Features</b>	Intercom, Paging, Call pickup, Call park, Anonymous call, Anonymous call rejection, Hold on music, Conference Call, Group pickup, DND&Call forward state synchronization, Call Recording
<b>Mult-language</b>	English, German, Italian, French, Spanish, Portuguese, Russian, Chinese, Traditional Chinese, Polish, Turkish, Hebrew
<b>Advanced Features</b>	LDAP, XML remote phonebook, Action URL, Active URI, CSTA, Multicast paging
<b>Audio Features</b>	10( own ring tone+custom ring tone) article, 8 volume adjustable + Mute mode, Narrowband codec: G.711(a/μ), G.729A/B/AB, G.726, iLBC, Wideband codec: G.722, L16, Support VAD, CNG, AEC, PLC, AJB, AGC, Full-duplex speakerphone with AEC
<b>Network Features</b>	IPv4&IPv6, VIAN, LLDP, CDP, OpenVPN, IEEE 802.1X, STUN NAT Traversal, RPORT. Support QoS(IEEE802.1Q/p VLAN tagging) and layer 3 QoS(ToS,DiffServ,MPLS). SIP connection mode: Proxy mode, Peer to Peer. Support DNS SRV (RFC3263). DTMF: In-band, RFC2833, SIP INFO. HTTP/HTTPS web server. LAN/PC: support bridge mode, Support auto negotiation, Package tracing via PC port. Package tracing export by web. Support DHCP Option12 host name and Option 60 Vendor Class ID. Support syslog
<b>Wi-Fi Features (A68W /A68WAC)</b>	IEEE 802.11b/g/n, Enhanced support for IEEE 802.11e QoS IEEE802.11i (WPA, WPA2) authentication, WPA/WPA2-Enterprise 802.1X EAP-PEAP A68W support 2.4GHz based on 802.11n, A68WAC support 2.4G and 5G based on802.11Ac
<b>4G(LTE)/3G Features (A68LTE)</b>	Support all the 4G(LTE) and 3G standard, But notice that different country might need different module parts.
<b>Security</b>	TLS, HTTPS, SRTP (RFC3711), Digest authentication using MD5/MD5-sess, AES encryption for configuration files, Phone lock, the administrator / user level access control
<b>Management</b>	Configurable through web interface/phone
<b>Auto provision</b>	FTP/TFTP/HTTP/HTTPS, DHCP Option 66 or custom Option 128~254, PnP, Remote Provision Service(RPS), TR069, Import/Export CFG file via web, Generate multiple configuration files via tool, Periodic check and update
<b>Physical</b>	Power Interface: DC 5V-2A, PoE power supply: IEEE 802.3af Class 2. 2x RJ45 10/100M or 100/1000M adaptive Ethernet ports, 1x RJ45 expanded port, 1x RJ9 headphone jack, 1x RJ9 handset jack
<b>Keys Features</b>	1 status indicator, 4 line keys, 4 soft keys, 5 navigation keys, 1 volume key, 8 function keys (menu, cancel, hold, voicemail, mute, headphone, hands-free), 8 BLF keys
<b>Temperature and Humidity</b>	Operating temperature: -10 ~ 50°C, Operating humidity: 10 ~ 90%
<b>Package</b>	Qty/CTN: 10PCS, G.W/CTN: 16KG, Giftbox size: 290mm(L)*200mm(W)*120mm(H) Carton Meas: 615mm(L) *405mm(W) *310mm(H)
<b>Certifications</b>	CE: EN60950, EN50332, EN300328 V1.9.1 FCC: Part15, Part15.247     
<b>PBX Compatibility</b>	Broadsoft Asterisk Elastix Trixbox Freeswitch Huawei Avaya Mitel Unify ZTE Epygi