

Enterprise HD IP Phone

-WiFi/Bluetooth IP Phone UC 924W

UC 924W is an innovative Gigabit color IP phone with built-in Bluetooth module and dual-band Wi-Fi (2.4G/5G) module, covering all scenes. Its USB2.0 interface allows you to connect an external USB flash drive, which greatly expands the storage space of the IP Phone. Up to 6 expansion modules can be connected. It supports up to 5-way conference. UC 924W is optimized for executive use for major decision makers, administrative assistants and those working with bandwidth-intensive application on collocated PCs. Programmable keys could be configured as IP PBX features like BLF, SCA, Intercom, Call Park and many other features. The high-resolution TFT-LCD and HD Voice bring you the lifelike visual and audio experience.

UC 924W

















IPPHONETHE FUTURE



Phone Features

12 SIP accounts Call hold, mute, DND One-touch speed dial, hotline Call forward, call waiting, call transfer Redial, call return, auto answer, direct IP call 5-way conferencing Group listening, SMS, emergency call Ring tone selection/provisioning Set date time automatically or manually Dial plan for each account RTCP-XR (RFC3611), VQ-RTCPXR (RFC6035) Action URL/URI USB port (2.0 compliant) for: USB call recording through USB flash drive USB storage(screen saver, wallpaper)

Audio Features

HD Voice: HD Speaker, HD Handset Codecs: iLBC, G.722, G.711(A/µ), Opus, G.723.1, G.729AB, G.726-32, G.722.1, AMR-WB (G.722.2) DTMF: In-band, RFC 2833, SIP INFO Full-duplex hands-free speakerphone with AEC AEC, VAD, AGC, CNG, PLC, AJB

Directory

Local phonebook up to 10000 entries XML/LDAP remote phonebook Intelligent search method Phonebook search/import/export Call history: dialed/received/missed/forwarded Black list

IP-PBX Features

Busy Lamp Field (BLF), bridged Line Appearance(BLA) Anonymous call, anonymous call rejection Hot-desking, voice mail Call park, call pickup Intercom, paging Music on hold Flexible seating Call recording

Display and Indicator

3.5" 480*320-pixel color display with backlight 24 bit depth color $\stackrel{\cdot}{\text{LED}}$ for call and message waiting indication Dual-color(red or green) illuminated LEDs for line status information Wallpaper, multi-language selection Intuitive user interface with icons and soft keys Caller ID with name, number and photo

Feature keys

8 line keys with LED

8 line keys can be programmed up to 28 various features (4-page view) 8 feature keys: voice mail, headset, mute, speaker, conference, hold, transfer, redial

4 context-sensitive soft keys

6 Navigation keys, cancel key and volume control keys

Interface

Dual-port Gigabit Ethernet Power over Ethernet (IEEE 802.3af), class 3 1xRJ9 (4P4C) handset port 1xRJ9 (4P4C) headset port Support up to 6 Expansion Modules 1xUSB Port(2.0 compliant)

Physical Features

Stand with 2 adjustable angles Wall mountable External universal AC adapter: AC 100~240V input and DC 5V/1.2A output Power consumption (PSU): 2.0~4.6W Power consumption (PoE): 2.5~5.5W Operating humidity: 10~95% Operating temperature: -10~50°C

Management

Configuration: browser/LCD-Menu/auto-provision Auto provision via HTTP/HTTPS/FTP/TFTP Auto-provision with PnP Reset to factory, reboot Local tracing log export, system log Phone lock for personal privacy protection

WiFi/Bluetooth

Built-in dual band Wi-Fi:

Network Standard: IEEE802.11a/b/g/n/ac Transmission Rate: Up to 433 Mbps Frequency Range: 2.4GHz/5GHz

Built-in bluetooth:

Bluetooth specification: V4.0+HSsystem Enhanced Data Rata (edr) compliant for both 2Mbps and 3Mbps supported Bluetooth frequency range: 2.402GHz-2.480GHz Compatible with Bluetooth specification V4.0, backward compatible with Bluetooth1.1 1.2 2.0 and 3.0 for wide-ranging use

Network and Security

SIP v1 (RFC2543), v2 (RFC3261) SIP server/proxy redundancy NAT Traversal: STUN mode IP assignment: static/DHCP HTTP/HTTPS web server Time and date synchronization using SNTP DNS-NAPTR/DNS-SRV(RFC 3263) QoS: 802.1p/Q tagging (VLAN), Layer 3 ToS DSCP Transport Layer Security(TLS1.2), SRTP, ZRTP HTTPS certificate manager AES encryption for configuration file Digest authentication using MD5/MD5-sess IEEE802.1X/OpenVPN IPv4/IPv6, LLDP/CDP/DHCP VLAN









