

Enterprise HD IP Phone

-Wi-Fi/Bluetooth IP Phone UC926U

UC926U 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. UC926U 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.

UC926U

















IPPHONETHE FUTURE



Phone Features

16 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)

USB headset

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

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

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

4.3" 480x272-pixel color display with backlight

24 bit depth color

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

10 line keys with LED

10 line keys can be programmed up to 36 Paperless DSS keys (4-page

8 feature keys: voice mail, headset, mute, speaker, conference, hold, transfer, redial

4 context-sensitive soft keys

6 Navigation keys(include 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

1 x RJ12 (6P6C) EXT port

Support EHS

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

Wi-Fi/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











