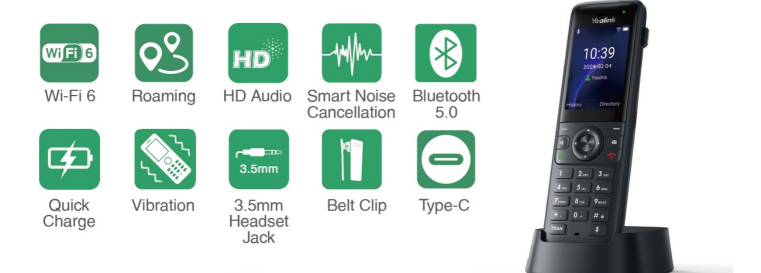
AX83H

A Well-Rounded Wi-Fi IP Phone for Clear Communications

AX83H is an enterprise portable Wi-Fi IP color screen phone that meets wireless communication needs. The AX83H supports registering up to four SIP accounts and features a 2.4-inch color display. It integrates Yealink's Optima HD Audio and Smart Noise cancellation technology to deliver exceptional audio quality and clear voice communication. It is equipped with a built-in Bluetooth 5.0 module and a dual-band 2.4G/5G Wi-Fi 6 module, combined with advanced seamless roaming technology, allowing you to stay ahead in the ever-evolving wireless era. In addition, AX83H is equipped with a 2000mAh battery, with a talk time of 9 hours and a standby time of 200 hours. It is widely used in wireless scenarios such as SMEs, offices, warehouses, supermarkets, and hotels.



Key Features and Benefits

- 2.4" 240x320 TFT color screen
- Up to 9-hour talk time (Laboratory data)
- Up to 200-hour standby time (Laboratory data)
- Dual Band 2.4G/5G Wi-Fi 802.11 a/b/g/n/ac/ax
- Support IEEE802.11k/v/r roaming
- Bluetooth 5.0 for headset
- HD audio and noise cancellation
- TRANS and Mute keys, 9 configurable keys
- Up to 4 SIP accounts
- Local 5-way conferencing
- No Perception Upgrade
- Type-C charging
- Wall mountable and stand mountable

• Support YDMP/YMCS

Seamless Roaming Technology, Move Freely

Wi-Fi provides mobility and flexibility in any location with the necessary infrastructure. Dual-band Wi-Fi6 has better anti-interference and faster speed, allowing you to stay ahead in a busy data environment. It supports IEEE802.11 k/v/r fast roaming protocol to achieve automatic network switching in milliseconds. Good coverage range and fast roaming enable seamless AP (Access Point) switching without experiencing disconnections. It has built-in Bluetooth 5.0 for Bluetooth headsets, freeing your hands and enabling a freer and more creative way of mobile office collaboration.

Yealink Optima HD Audio and Smart Noise Cancellation Technology, Effective Communication

AX83H provides distraction-free communications with industry-leading Optima HD Voice and Smart Noise Filtering Technology, which delivers excellent sound quality without extraneous noises and allows fluent conversations. Its hearing aid compatible (HAC) handset helps the person who is with hearing loss to hear the voice more clearly.

Unified Management, Easy Maintenance

Yealink AX series Wi-Fi phones use unified firmware and support unified management through the Yealink Device Management Platform(YDMP), which greatly simplifies management and maintenance costs and facilitates management, upgrades, and maintenance. Additionally, it supports quick network setup through smartphone and allows for bulk sharing of Wi-Fi networks over the air, enhancing deployment efficiency.

Specifications

Specifications	Description
Audio Features	 Optimal HD audio: HD handset, HD speaker Hearing aid compatible (HAC) compliant Audio codec: G.722, PCMU (G.711µ), PCMA (G.711A), G.729, G.729A, G.729B, G.729AB, G.726, G.723.1, iLBC DTMF: In-band, Out-of-band (RFC 2833) and SIP INFO Full-duplex hands-free speakerphone with AEC Smart Noise Cancellation Technology VAD, CNG, AEC, PLC, AJB, AGC
Display and Indicator	 2.4" 240x320 TFT color screen Keypad backlight Vibration Wallpaper and screensaver LED for call and message waiting indication Multilingual user interface Caller ID with name, number, and avatar

Phone Features	 4 VoIP accounts Speed dial, redial Call hold/call transfer/call waiting/call forward Emergency call Mute, DND Auto answer Hotline Recall Local 5-way conferencing Direct IP call without SIP proxy Ring tone selection/import/delete Set date time manually or automatically Dial Plan, XML Browser, Action URL/URI RTCP-XR (RFC3611), VQ-RTCPXR(RFC6035) Customizable softkey
Peripherals	 Support Bluetooth headset Basic functions: answer/end/mute call Enhanced functions: redial/call hold/volume adjustment two-way synchronization
IP-PBX Features	 Anonymous call, anonymous call rejection Intercom Multicast paging Call completion Message Waiting Indicator (MWI) Call park, call pickup Call recording Voice mail
Directory	 Local phonebook up to 1000 entries Blocklist XML/LDAP remote phonebook Google contacts Smart dialing Phonebook search/import/export Call history: All call/dialed/received/missed/forwarded
Feature Keys	 2 soft keys 6 function keys: dial, hang up, handsfree, voice message, mute, call transfer Navigation key and OK key
Interface	 1 x 3.5 mm headset jack 1 x Type-C port

Management	 Configuration: browser/phone/auto-provision Auto provision via FTP/TFTP/HTTP/HTTPS for mass deployment Auto-provision with PnP TR-069 Phone lock for personal privacy protection Reset to factory, reboot Package tracing export, system log Supports Yealink Device Management Platform (YMDP/YMCS)
Network	 Built-in dual-band Wi-Fi: Network standard: 2.4G&5G, IEEE802.11a/b/g/n/ac/ax Frequency range: 2.4 GHz/ 5.0 GHz Roaming: IEEE802.11 k/r/v Built-in Bluetooth 5.0: Connecting to Bluetooth Headset IPv4/IPv6 SIP v1 (RFC2543), v2 (RFC3261) Call server redundancy supported NAT traversal: STUN mode SIP link mode: Proxy mode and peer-to-peer IP Assignment: static/DHCP HTTP/HTTPS web server Time and date synchronization using SNTP UDP/TCP/DNS-SRV (RFC 3263) QoS: Layer 3 ToS DSCP, 802.11e/WMM
Security	 SRTP for voice TLS1.3 support HTTPS certificate manager AES encryption for configuration file (AES256) Digest authentication using MD5/MD5-sess OpenVPN, IEEE802.1X WPA, WPA2, WPA3 Secure boot GARP (Generic Attribute Registration Protocol)
Power	 Power adapter: AC 100~240V input and DC 5V/1.2A output
Environmental Factors	 Operating humidity: 10%-95% Operating temperature: 0 to 40°C (+32 to 104°F) Storage temperature: -30 to 70°C

Package Features	 Handset size: 151.0 x 49.5 x 21 mm Handset weight: 126 g Giftbox size: 181 × 104 × 90 mm Carton meas: 464 × 434 × 198 mm Qty/CTN: 20 PCS G.W/CTN: 8.03 kg N.W/CTN: 7.36 kg Package contents Yealink AX83H Phones Charger Cradle Rechargeable Battery Belt Clip Quick Start Guide Power Adapter
Compliance	CEFC & REACH ISO 9001 & Asterisk [®] Scompatible

Click Here to go to the product introduction on the Yealink official website.