

MP56 Smart Business Phone for Zoom

Based on Android 9 OS, MP56 is a [Zoom-tailored IP phone](#) with a 7-inch capacitive touch screen, which offers a faster response speed and a dedicated Zoom button. It facilitates high-quality collaboration with flexibility thanks to Yealink Optima HD voice and magnet handset, dedicated Zoom button and Bluetooth connectivity to Bluetooth headsets. This easy-to-use and reliable option is ideal for office workers. Moreover, MP56 gives you a rich expansion of features thanks to its Wi-Fi, Bluetooth and a USB port for headset.



Key Features and Benefits

- Android 9.0
- Zoom User Interface
- 7-inch (800x480) Capacitive Touch Screen
- Magnet Handset
- Optimal HD audio, Yealink Noise Proof Technology
- Full-duplex hands-free speakerphone with AEC
- Built-in Bluetooth 4.2 Module and 2.4G/5G Wi-Fi
- USB 2.0 port, Support USB Headset, Media and Storage Applications
- Dual-port Gigabit Ethernet, Support PoE
- Wall mountable
- Support Yealink/Zoom Device Management Platform

Simple User Interface, Optimal User Experience

MP56 is a Zoom-tailored IP phone with a 7-inch capacitive touch screen and dedicated Zoom buttons, achieving an easy-to-use interface. MP56 supports real-time subscription of contact status, one-click call out, and easy call completion. With its calendar function and synchronized Exchange meeting schedule function, the MP56 provides you with convenient meeting operations and fast response time for enhanced collaboration and personal efficiency. The MP56 is equipped with a new USB 2.0 interface, supports a USB headset, and has built-in Bluetooth and Wi-Fi to provide you with rich functional scalability.

Easier to be Heard and Involved in the Call

The MP56 combines the professional hardware and software technology to deliver crystal clear voice communications. Thanks to Yealink Optima HD voice, and the hardware of full-duplex hands-free speakerphone with AEC and HAC handset, MP56 allows the user to concentrate on the content of a call. Moreover, Yealink HD voice refers to the combination of software and hardware design as well as the implementation of wideband technology to maximize the acoustic performance. Coupled with advanced acoustic clarity technology such as full duplex, echo cancellation, adaptive jitter buffer etc., MP56 provides comfortable, clearer, and more lifelike voice communications.

Efficient Provisioning and Management

MP56 is coupled with Yealink efficient auto-provisioning mechanism, including phone deployment and configuration. Administrators can take advantage of centralized deployment, management and updating. Moreover, MP56 supports two device management platforms, including Zoom (ZDM) and Yealink (YDMP) Device Management Platform.

Specifications

Specifications	Introduction
Audio Features	<ul style="list-style-type: none">• HD voice: HD handset, HD speaker• Hearing aid compatible (HAC) handset, magnet handset• Yealink Noise Proof Technology• Full-duplex hands-free speakerphone with AEC• Audio codec: G.722, G.722.1, G.722.1C, G.711 (A/μ), G.723, G.726, G.729AB, ILBC• VAD, CNG, AEC, PLC, AJB, AGC
Call Handling Features	<ul style="list-style-type: none">• Incoming/Outgoing P2P call• Cloud PSTN call• Call hold/Call mute/Call transfer/Call forward• Synchronized call logs• Visual voicemail
Conference Features	<ul style="list-style-type: none">• Exchange Calendar Integration• Meeting controls (Mute/unmute, hold/resume, hang up, add/remove participant)• Meeting Details• Start meeting• Join meetings
Presence and Contacts	<ul style="list-style-type: none">• Presence status control: available, busy, DND• Set status message• Corporate Directory Access

Phone Features	<ul style="list-style-type: none">• Sign in with user credentials• Sign in via website• Time display• Phone lock/unlock• Emergency calls• Accessibility• Screensaver• Support USB Headset• Support Bluetooth and Wi-Fi
Display and Indicator	<ul style="list-style-type: none">• LCD screen- 7" 480×800capacitive touch screen- 5 points multi-touch surface• Zoom User Interface• Multi-language user interface• Full keyboard• LED for call and message waiting indication
Interface	<ul style="list-style-type: none">• Dual-port Gigabit Ethernet• Power over Ethernet (IEEE 802.3af), class 3• Built-in dual-band Wi-Fi:<ul style="list-style-type: none">- Network standard: IEEE802.11a/b/g/n/ac- Transmission rate: Up to 433 Mbps (dynamic)- Frequency range: 2.4GHz/5.0GHz• Built-in Bluetooth 4.2:• 1 x USB2.0 port• 1 x RJ9 (4P4C) handset port• 1 x RJ9 (4P4C) headset port• 1 x Security lock slot
Management	<ul style="list-style-type: none">• Configuration: Browser, Phone, Auto Provisioning and Device Management Platform• Provisioning priority management• Yealink Redirection and Provisioning Service (RPS)• QoE (Monitoring Reports)• Reset to factory, reboot• Package tracing export, system log• Screenshot via URL• View license status• Supports Zoom Device Management Platform• Supports Yealink Device Management Platform/Yealink Management Cloud Service (YDMP/YMCS)

Network and Security	<ul style="list-style-type: none">• IPv4/IPv6/IPv4&IPv6• IP Assignment: Static/DHCP• HTTPS web browser• Time and date synchronization using SNTP• Transport Layer Security (TLS)/ Secure Real-time Transport Protocol (SRTP)• HTTPS certificate manager• IPv6 support
Other Physical Features	<ul style="list-style-type: none">• Color: Classic Grey• External Yealink AC adapter (optional): AC 100-240 V input and DC 5 V/2 A output• USB output currency: 5 V/500 mA• Power consumption (PSU): 1.5 W-4.5 W• Power consumption (PoE): 2.3 W-6.0 W• Dimension (W × D × H × T): 250.4 mm × 168.7 mm × 174.4 mm × 44.5 mm• Operating humidity: 10-95%• Operating temperature: -10-45°C (+14-113°F)
Package Features	<ul style="list-style-type: none">• Package content:<ul style="list-style-type: none">- Yealink MP56 IP Phones- Handset with handset cord:- Ethernet Cable (1.5m CAT5E UTP Cable)- Stand- Quick Start Guide- Power Adapter (Optional)• Qty/CTN: 5 PCS• N.W/CTN: 7.3 kg• G.W/CTN: 8.0 kg• Giftbox size: 278 mm × 238 mm × 103 mm• Carton Meas: 523 mm × 247 mm × 293 mm
Compliance	

Connection

