

# Yealink VC Mobile

# HD Video Collaboration APP for both iOS and Android

Yealink VC Mobile being compatible with iOS 8.0, Android 4.4 or later, as a new type app launched by Yealink used for a high definition video conferencing, extended this kind of video conferencing to such mobile staff as a tablet or smart phone. In accordance with your device type, it will accordingly display the user interface and provide you with the most comfortable and intuitive experience, be it a tablet or a smart phone. It is equipped with multiple network traversal modes for greater adaptability, including NAT, H.460, STUN, TURN, ICE. In addition, superior bandwidth adaptability and up to 8% packet loss resistance guarantee the smooth course of a video conferencing to the maximum. Carried with Yealink VC Cloud Management Service and no messing around with settings, Yealink VC Mobile enables you to make interconnections easily with any Yealink Cloud users at any time, at any place and in any network environment. As a new and very innovative product, Yealink VC Mobile is the ideal partner for you to have a mobile and HD video conferencing.























H.323/SIP Yealink VCMS Screen Resolution

Adaptability

# Key Features and Benefits

#### Yealink VC Cloud Management Service

Carried with Yealink VC Cloud Management Service and no messing around with settings, Yealink VC Mobile enables you to have a HD video conferencing by simply dialing Cloud number whenever and wherever you like.

#### HD video and content sharing

Yealink VC Mobile offers 720P HD streaming video and 1080P content sharing (decode) to ensure an efficient and smooth communication for all kinds of people.

## H.323/SIP dual-protocol support

The product features broad interoperability with H.323/SIP dual-protocol support. As a result, the product is compatible with other mainstream video conferencing equipment and other communication devices, enabling users more flexibly and effectively expand their overall reach in a way that is truly impactful and effective.

# Excellent network adaptability

Yealink VC Mobile is with the excellent network adaptability, wherever and whenever you can have a video collaboration easily in any network environment. It supports multiple network traversal modes for greater adaptability, including network address translation (NAT), H.460 and more. In addition, its bandwidth dynamic adaptive adjustment feature guarantees superb video conferencing experiences, even under 3G or 4G network conditions.

## Simplicity and ease of use

Yealink VC Mobile can automatically adapt all the mobile staff. In addition, the simple user interface, smart dialing, intelligent protocol selection and bandwidth adaptability, all of these friendly and excellent user experience will greatly reduce the learning cost and give you an efficient HD video conferencing at any time and at any place.

- Yealink VC Cloud Management Service
- HD Video/Audio/Content Sharing
- H.323/SIP dual-protocol support
- · H.264 High Profile, saving 50% bandwidth
- Bandwidth Adaptability
- Screen Resolution Adaptability

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#### Video Resolution

- 720P (1280 x 720)
- W448P (768 x 448)
- 4CIF (704 x 576), CIF (352 x 288)
- Screen Resolution Adaptability

#### Video Standard and Network Adaptability

- H.264 High Profile, H.264, H.263
- Bandwidth dynamic adaptive adjustment
- · Maximum bandwidth setting
- Forward Error Correction (FEC), anti
  8% video and 20% audio packet loss
- Bandwidth auto adaptive/Protocol auto adaptive/Audio/Video call auto adaptive

#### **Audio Features**

- Audio Codecs: G.722.1C, G.722.1,
  G.722, G.711 u/a
- Full Duplex
- Noise Block
- Automatic Gain Control (AGC)
- Automatic Echo Cancellation (AEC)
- Voice Activity Detection (VAD)
- Comfort Noise Generator (CNG)
- Packet Loss Concealment (PLC)
- Adaptive Jitter Buffer (AJB)

#### Call Features

- 720P/30pfs video
- 1080P/15fps contenting sharing (decode)
- Yealink VC Cloud Management Service
- H.323/SIP IP direct call
- Mute Video and Mute Audio
- DTMF (inbound, RFC 2833, SIP INFO)
- PIP (picture in picture)
- Call Statistics
- Switch between front and rear cameras
- Local Directory: 100 entries
- Call History: 100 entries

#### Standard Communication Protocols

- H.323/SIP
- Dual stream protocol: H.239/BFCP (SIP)
- H.323 protocol suite:

H.225, H.241, H.245, H.235

• Support GK account and SIP account

#### **Network and Security**

- TCP/IP, DHCP/stastic IP
- AES Encryption
- TLS/SRTP, H.235
- Network Environment: Wi-Fi, 3G/4G
- Traversal Features:

NAT, H.460, STUN, TURN, ICE

#### Supported Hardware

- iOS devices:
- iPhone 5 and above
- iPad 3 and above
- iPad mini and iPad Pro
- Android devices:
- Android Smartphone
- Android Tablet

# Supported Software

- iOS devices:
- iOS 8.0 or later
- Android devices:
- Android 4.4 or later

# Audio& Video Devices Requirement

- · Video: front and rear cameras
- Audio: Headset or Speaker, Microphone

## Languages Supported

- English
- Chinese
- French
- German
- Italian
- Polish
- Portuguese
- Spanish
- Turkish
- Russian



