



VC110 Video Conferencing Endpoint User Guide

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- 1. This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

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- 1. Reorient or relocate the receiving antenna.
- 2. Increase the separation between the equipment and receiver.
- 3. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- 4. Consult the dealer or an experience radio/TV technician for help.

WEEE Warning



To avoid potential effects on the environment and human health as a result of the presence of hazardous substances in electrical and electronic equipment, end users of electrical and electronic equipment should understand the meaning of the crossed-out wheeled bin symbol. WEEE must not be regarded as unsorted municipal waste and must be collected and disposed of separately by a competent authority.

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Yealink VC110 video conferencing endpoint firmware contains third-party software under the GNU General Public License (GPL). Yealink uses software under the specific terms of the GPL. Please refer to the GPL for the exact terms and conditions of the license.

The original GPL license, source code of components licensed under GPL and used in Yealink products can be downloaded online:

http://www.yealink.com/GPLOpenSource.aspx?BaseInfoCateId=293&NewsCateId=293&CateId=293

About This Guide

Thank you for choosing the Yealink VC110 full HD video conferencing endpoint. It is an all-in-one unit that supports 1080P-full HD video conferencing and includes outstanding features such as good compatibility, easy deployment and intelligent network adaptability. These make it the best choice for SME.

The Yealink VC110 full-HD video conferencing endpoint is designed to help enterprises organize video conferences easily and efficiently. Users can expect to enjoy the high-quality video conferencing experience very cost-effectively.

This guide provides everything you need to start using your new video conferencing endpoint quickly. First, verify with your system administrator that the IP network is ready for endpoint configuration. Also be sure to read the **Overview** and **Getting Started** sections in this guide before you set up and use the VC110 video conferencing endpoint.

In This Guide

Topics provided in this guide include:

- Chapter 1 Overview
- Chapter 2 Getting Started
- Chapter 3 Customizing the VC110 Video Conferencing Endpoint
- Chapter 4 Using the VC110 Video Conferencing Endpoint
- Chapter 5 Using the VCM60 Video Conferencing Wireless Microphone
- Chapter 6 VCM30 Video Conferencing Microphone Array
- Chapter 7 Troubleshooting

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Overview

This chapter provides an overview of the VC110 video conferencing endpoint. Topics include:

- Packaging Contents
- Endpoint Component Instructions
- Icon Instructions
- LED Instructions
- User Interfaces
- Documentations

If you require additional information or assistance with your new endpoint, contact your system administrator.

Packaging Contents

The VC110 all-in-one unit can work with the VCM60, VCP40 or VCM30. You can purchase any combination according to your needs:

VC110 All-in-one Package

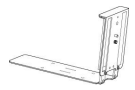
VC110 All-in-one Unit



Cable Hub



L-Bracket (for installing the VC110 all-in-one unit)



Wall Mounting Accessories (for installing the VC110 all-in-one unit)

Expansion bolts \times 4

Screws(Specificaiton: T4×30) \times 4

Screws(Specificaiton: M3×8) \times 2

VCR10 Remote Control



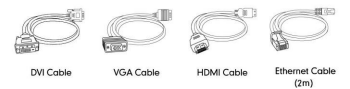
• AAA Batteries×2



• Power Adapter



Cables



• Cable Ties×5



• Velcro×2



VC110 Quick Start Guide



VCM60 Package

• VCM60 Video Conferencing Wireless Microphone



Power Adapter



• USB Cable



• Dongle



VCM60 Quick Start Guide



VCP40 Package

• VCP40 Video Conferencing Phone



• Ethernet Cable (7.5m)



Locate the Audio In port of the cable hub, and connect it to the Audio Out port of the VCP40 with the 7.5m Ethernet cable. VCP40 phone can work as an audio device for the VC110 endpoint. You can also place calls, answer calls or view directory and history on the VCP40 phone.

VCM30 Package

• VCM30 Video Conferencing Microphone Array



• Ethernet Cable (7.5m)



Locate the Audio In port of the cable hub, and connect it to the Audio Out port of the VCM30 with the 7.5m Ethernet cable. VCM30 video conferencing microphone array can work as the audio input device for the VC110 endpoint. For more information, refer to Audio Input Device on page 71.

Note

Check the list before installation. If you find that anything is missing, contact your system administrator.

Endpoint Component Instructions

Before installing and using the VC110 video conferencing endpoint, you need to be familiar with the following endpoint components, including:

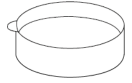
- VC110 All-in-One Unit
- Cable Hub
- VCM60 Video Conferencing Wireless Microphone
- VCP40 Video Conferencing Phone
- VCM30 Video Conferencing Microphone Array
- VCR10 Remote Control

VC110 All-in-One Unit

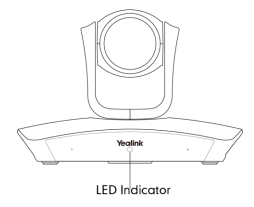
The VC110 all-in-one unit integrates the camera, the built-in microphone and the codec into a unit. VC110 all-in-one unit compresses outgoing video and audio data, transmits this information to the far end, and decompresses incoming data. It supports 16:9 and 4:3 aspect ratios. It can be compatible with different audio output devices, and can adapt to the display devices automatically.

Lens cover

The lens cover is used for protecting the lens, which shall not receive dust pollution and all possible brush, collision.

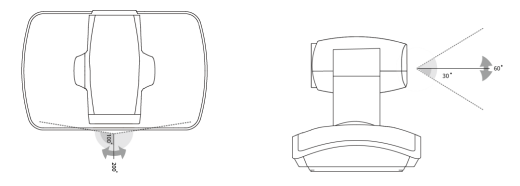


The front of VC110 all-in-one unit



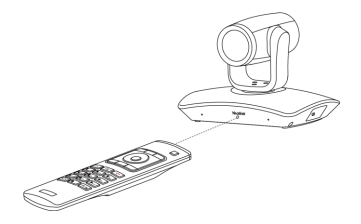
The HD camera supports 4x digital zoom, white balance and automatic gain. You can place the VC110 all-in-one unit on the table or mount it on a wall. The LED indicator in front of the camera indicates different statuses of the endpoint. For more information, refer to LED Instructions on page 18.

You can use the remote control to adjust the position or focus of the camera. The VC110 camera can be panned (\pm 100 degrees range), tilted (\pm 30 degrees range).



Infrared Sensor

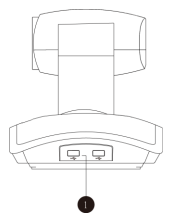
The infrared sensor is located within the Yealink logo. Aim the remote control at the camera IR sensor to operate the unit.



Note

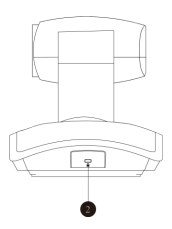
When the endpoint is powered on, avoid physically turning the camera. This may cause permanent damage to the camera. Always use the remote control to pan and tilt it.

The right side of the VC110 all-in-one unit



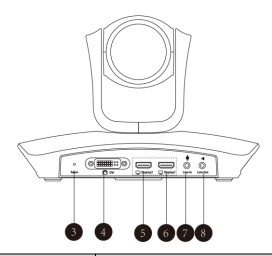
Port Name	Description
USB	Inserts a USB flash drive to one of the two USB ports for storing screenshots and recording videos. Inserts a dongle to one of the two USB ports for connecting the VCM60 video conferencing wireless microphone. Note:
	The wireless microphone dongle and USB flash drive can work at the same time.
	If two USB flash drives are connected, only the latter one can be identified.

The left side of the VC110 all-in-one unit



	Port Name	Description
2	Security Slot	Allows you to connect a universal security cable to VC110 all-in-one unit, so you can lock it down. The endpoint cannot be removed when locked.

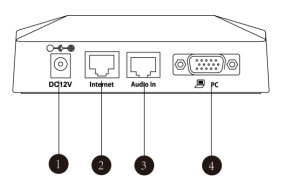
The back of VC110 all-in-one unit



	Port Name	Description
3	Reset Key	Resets the endpoint to factory defaults.
4	DVI Port	Connects to the cable hub.
(5)	Display1	Connects to a display device for displaying video images. When connecting to only one display device, Display1 port on the VC110 all-in-one unit is the only available port.
6	Display2	Connects to another display device for displaying video images.
7	Line In	Connects to an audio input device using an audio cable (3.5mm).
8	Line Out	Connects to an audio output device using an audio cable (3.5mm).

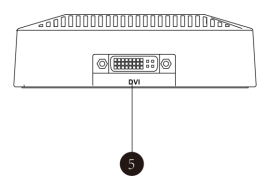
Cable Hub

The front of cable hub:



	Port Name	Description
1	DC12V	Connects to the power source via a power adapter.
2	Internet	Connects to the network device.
3	Audio In	Connects to the VCP40 video conferencing phone or the VCM30 video conferencing microphone array.
4	PC	Connects to a PC for sharing documents or videos during a call.

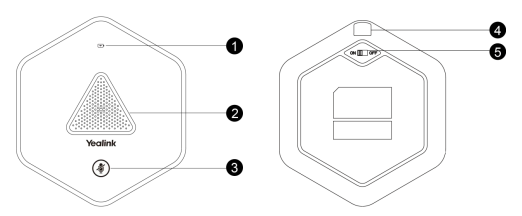
The back of cable hub:



	Port Name	Description
(5	DVI Port	Connects to the VC110 all-in-one unit.

VCM60 Video Conferencing Wireless Microphone

The VCM60 is a video conferencing wireless microphone which can work as the audio input device for VC110 video conferencing endpoint. It supports 360-degree audio pickup at a radius of up to 2 meters. There are a mute button and a battery indicator LED on its top. You can mute or unmute the VCM60 by tapping the mute button. There is a power switch on its bottom. You can turn off this switch if the VCM60 is not in use for a long period of time.

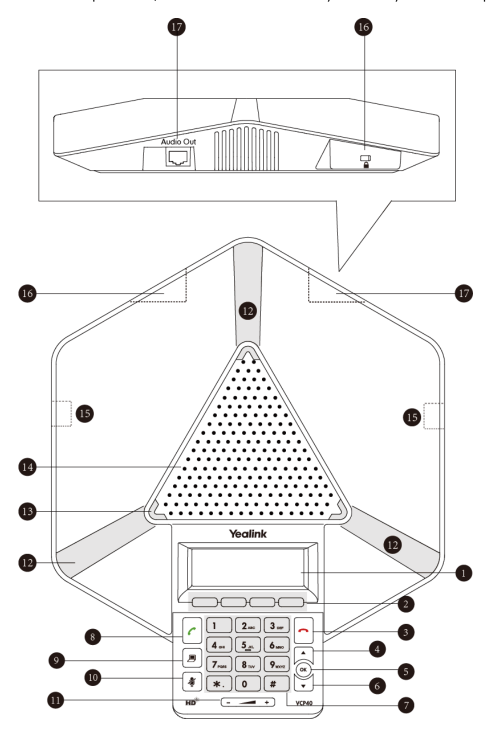


	Name	Description
1	Battery Indicator LED	Indicates the battery information. For more information on the mute indicator LED, refer to LED Instructions on page 18.
2	Built-in Microphone	Supports 360-degree audio pickup at a radius of up to 2 meters.
3	Mute Button	 Mutes or unmutes the VCM60. For more information on the mute indicator LED, refer to LED Instructions on page 18. Activates the VCM60 to search the dongle when it is in the offline standby mode. For more information, refer to Standby Mode on page 18. Enters registration mode. For more information, refer to Registering and Unregistering the VCM60 on page 106.
4	Charging Interface	Connects the VCM60 to a power adapter or a computer's USB port using a USB cable to charge the VCM60.
(5)	Switch	Turns on or off the VCM60.

VCP40 Video Conferencing Phone

The VCP40 video conferencing phone can be used as the speakerphone and microphone for the endpoint. It supports 360-degree audio pickup at a radius of up to 3 meters to achieve ultra-HD voice.

You can also place calls, answer calls or view directory and history on the VCP40 phone.

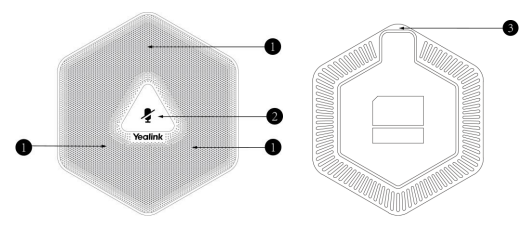


Component instructions of the VCP40 phone are:

	Item	Description
1)	LCD Screen	Shows information about calls, messages, soft keys, time, date and other relevant data: • Call information—call duration. • Icons (for example, x). • Missed call information. • Time and date.
2	Soft Keys	Label automatically to identity their context-sensitive features.
3	On-hook Key	Rejects or ends a call or returns to the previous screen.
4		Scrolls upwards through the displayed information.
5	ОК	Enters list or answers incoming calls.
6	$\overline{}$	Scrolls downwards through the displayed information.
7	Keypad	Generates the digits and special characters ".", "*", "#".
8	Off-hook Key	Initiates a call or answers a call.
9	Presentation Key	Enables or disables presentation.
10	Mute Key	Toggles the mute feature.
11)	Volume Key	Adjusts the volume of the speakerphone and ringer.
12	Microphone	Picks up voice.
13	LED Indicators	Indicate phone and call statuses.
14)	Speakerphone	Provides ringer and hands-free (speakerphone) audio output.
15)	MIC Port	Connects a CPE80 expansion microphone to one of two MIC ports.
16	Security Slot	Allows you to connect a universal security cable to lock down your phone. The phone cannot be removed when locked.
17)	Audio Out Port	Connects to the VCP40 phone using the 7.5m Ethernet cable labeled Audio In. Provides the power supply for the VCP40 phone.

VCM30 Video Conferencing Microphone Array

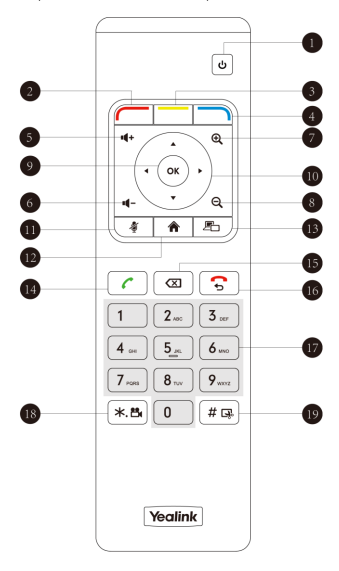
The VCM30 is a video conferencing microphone array which can work as the audio input device for VC110 video conferencing endpoint. It has 3 built-in microphones which support 360-degree audio pickup at a radius of up to 3 meters. There is a mute button on its top. You can mute or unmute the VCM30 by tapping the mute button during a call.



	Name	Description
1	Built-in Microphones	Support 360-degree audio pickup at a radius of up to 3 meters.
2	Mute Button	Mutes or unmutes the VCM30. For more information on the mute indicator LED, refer to LED Instructions on page 18.
3	Audio Out Port	Connects to the Audio In port of cable hub using the 7.5m Ethernet cable labeled Audio In. Provides the power supply for the VCM30.

VCR10 Remote Control

The VCR10 remote control provides 3 shortcut keys. It can help users to organize conference easily with intuitive and efficient operation in all screens.



Hardware components of the remote control:

	ltem	Description
1	Sleep Key	Puts the endpoint to sleep or wakes the endpoint up.
2	Red Shortcut Key	Located at the bottom left of the screen. Label automatically identifies context-sensitive features. In the idle screen, this is used to enter the main menu screen and corresponds to the Menu soft key.
3	Yellow Shortcut Key	Located at the bottom center of the screen. Label automatically identifies context-sensitive features. In the idle screen, this is used to enter the pre-dialing screen, and corresponds to the Call soft key.

	ltem	Description
4	Blue Shortcut Key	Located at the bottom right of the screen. Label identifies context-sensitive features. In the idle screen, this is used to save and check the camera preset position, and corresponds to the Preset soft key.
5	Vol+	Increases the endpoint volume.
6	Vol-	Decreases the endpoint volume.
7	Zoom out Key	 Decreases the camera zoom or the captured image magnifications. Behaves as page up in a multiple page list.
8	Zoom in Key	 Increases the camera zoom or the captured image magnifications. Behaves as page up in a multiple page list.
9	OK Key	Confirms actions or answers incoming calls.
10	Navigation Key	 In the menu screen, press dor to change menus, press dor to select items. In the idle screen, pan and tilt the camera to adjust the viewing angle.
11)	Mute Key	Toggles the mute feature.
12	Home Key	 Returns to the idle screen when in the menu screen. Enters the pre-dialing screen during a call.
13	Video Source Key	Switches the input source between Camera, Camera-PC, or PC.
14)	Off-hook Key	 Enters the pre-dialing screen. Places a call. Answers a call.
15)	Delete key	Deletes one character at a time.
16	On-hook Key	 Ends a call or exits from a conference call. Returns to the previous screen when not in a call.
17	Keypad	Enters digits.Enters the pre-dialing screen.

	Item	Description
		Stores the preset position of the camera.
18	Video Recording Key	Generates a special characters ".".Starts/Stops recording video.
19	Snapshot Key	Generates a pound key (#).Captures the image from the camera.

Icon Instructions

Icons on Display Device

Icons appearing on the display device are described in the following table:

lcon	Description
(flashing)	Network is disconnected
<u> </u>	Network is available
	Packet loss
SIP	SIP account is registered
H323	H.323 account is registered
abc	Lowercase letters input mode of the on-screen keyboard
ABC	Uppercase letters input mode of the on-screen keyboard
@#%	Character input mode of the on-screen keyboard
ĄĄ	Auto answer
~7	Missed calls
1/	Volume is 0
	Do not disturb
	Do not disturb during a call

lcon	Description
2	Call mute
(Call encryption
©	The content of the local camera
O	Focus content
<u> </u>	Camera position
	Record a video
+)	Dialed calls
+)	Received calls
50	Missed calls
	Dongle is connected, while the VCM60 is unregistered
	Dongle is connected, and the VCM60 is registered
	The VCM60 is charging
(AD	The standby time of VCM60 is less than one hour
	Dual screen mode
	Dual video sources (when a PC is connected to the PC port on the cable hub)
Ÿ	A USB flash drive is inserted to the USB port of the VC110 all-in-one unit
1	Local contact
VPN	VPN is enabled

Icons on VCP40 Video Conferencing Phone

Icons appearing on the VCP40 LCD screen are described in the following table:

lcon	Description
(Flashing)	Network is unavailable
SIP	SIP account is registered (the icon flashes when the SIP account is not registered successfully)
H323	H.323 account is registered (the icon flashes when the H.323 account is not registered successfully)
AA	Auto answer
DND	Do not disturb
J	Call is muted
⋖ ×	Volume is 0
USB	A USB flash drive is inserted to the port of the VC110 all-in-one unit
	Record a video
2	Local contact
111	Conference call
	Received calls
	Dialed calls
~	Missed calls

LED Instructions

Indicator LED on the VC110 all-in-one unit:

LED Status	Description
Solid green	The VC110 is powered on.
Solid red	The VC110 is in sleep mode.
Solid orange	The VC110 is abnormal (e.g., network unavailable, update failure).
Flashing green	Press the key on the remote control.

0	ff	The VC110 is powered off, or is not connect to the
	II	power adapter.

Indicator LED on the VCP40 phone:

LED Status	Description
Solid red	The phone is initializing.
John Tou	The VCP40 is muted when the VC110 is during a call.
Flashing red	The phone is ringing.
Calidanaan	The phone is placing a call.
Solid green	There is an active call on the phone.
0"	The phone is not connected to the cable hub.
Off	The phone is idle.

Battery indicator LED on the VCM60 video conferencing wireless microphone:

LED Status	Description
Solid green	The VCM60 is turned on within the first 5 seconds.
<u> </u>	The battery capacity reaches 100% during charging.
Flashing red	The battery capacity can maintain less than 1 hour.
Flashing green	The VCM60 is charging.
Off	Other status.

Mute indicator LED on the VCM60 video conferencing wireless microphone:

LED Status	Description	
Fast flashing green	The VCM60 is searching the dongle.	
Green and in breathing state	The VCM60 registers with the dongle, and then enters the online standby mode.	
Solid green	The VC110 is placing a call. The VC110 is in a call.	
Solid red	The VC110 is muted during a call.	
Fast flashing orange	The VCM60 enters registration mode.	
Slowly flashing orange	The VCM60 fails to search the dongle, and then enters the offline standby mode.	
Off	The VCM60 is turned off. The VCM60 runs out of battery.	

Mute Indicator LED on the VCM30 video conferencing microphone array:

LED Status	Description		
Solid red	The VCM30 is muted when the VC110 is during a call.		
Flashing red	The VC110 is ringing.		
Solid green	The VCM30 is connected to the cable hub within the first 5 seconds. The VC110 is placing a call. The VCM30 is unmuted when the VC110 is during a call.		
Off	The VCM30 is not connected to the cable hub. The VCM30 is idle.		

User Interfaces

There are two ways to customize the configurations of your VC110 video conferencing endpoint:

- Remote control
- The user interface in a web browser on your PC

Note

The display device and remote control constitute the endpoint user interface. This allows the user to execute all call operation tasks and basic configuration changes directly. Detailed operational steps will be explained in the feature section.

Remote Control

You can use the remote control and display device to configure and use the VC110 video conferencing endpoint.

For more information on the function of each key on the remote control, refer to VCR10 Remote Control on page 13.

The Advanced option is only accessible to the administrator. The default administrator password is "0000". For more information on how to view, enter and edit menu settings menu on the display device, refer to Navigating Menus on the Display Device on page 37 and Entering Data and Editing Fields on page 37.

Web User Interface

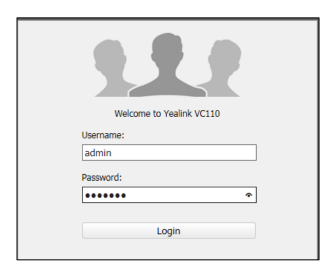
You can customize your endpoint via the web user interface. To access the web user interface, you need to know the IP address of your new endpoint.

To obtain the IP address, do one of the following:

- The IP address of the endpoint is shown on the top right corner of the display device.
- Press (Menu soft key) on your remote control and select Status -> Network.
 The display device shows network information about the endpoint.
- Press (ox) on the VCP40 phone when the phone is idle and select Network.
 The LCD screen of the phone displays the network information of the endpoint.

Log into the web user interface:

- 1. Enter the IP address (e.g., http://192.168.0.10 or 192.168.0.10) in the address bar of a web browser on your PC, and then press the **Enter** key.
- Enter the administrator user name and password.
 The default user name is "admin" (case-sensitive), and the default password is "0000".



Click Login.

After you log into the web user interface successfully, you can click **Logout** on the top right corner of the web interface to log out.

Documentations

The following table shows documentations available for the VC110 video conferencing endpoint.

Name	Contents	Where found	Language
Yealink VC110 All-in-one HD Video Conferencing Endpoint Quick Start Guide	Endpoint installation and network configuration	On the website/ In the package	English/Chinese

Name	Contents	Where found	Language
Yealink VC110 All-in-one HD Video Conferencing Endpoint User Guide	Endpoint/Web user interface settings Customizing and using the endpoint	On the website	English/Chinese
Yealink VC110 Video Conference Room Deployment Solution	Conference room layout, environmental requirements and installation recommendations for the endpoint	On the website	English/Chinese
Yealink VC Series Video Conferencing System Network Deployment Solution	Network deployment for the VCS under various scenarios	On the website	English/Chinese

Note

You can also download the latest documents online: http://support.yealink.com/documentFront/forwardToDocumentFrontDisplayPage

Getting Started

This chapter provides the following basic installation instructions and information for achieving the best performance from your VC110 video conferencing endpoint. Topics include:

- Endpoint Connection and Installation
- Powering the Endpoint On or Off
- Setup Wizard
- Registration
- Idle Screen Display
- Navigating Menus on the Display Device
- Entering Data and Editing Fields
- Endpoint Status

If you require additional information, or assistance to help you use your new phone, contact your system administrator.

Endpoint Connection and Installation

This section introduces the following:

- Connecting the VC110 video conferencing endpoint
- Installing the VC110 video conferencing endpoint
- Installing batteries in the remote control
- Connecting the CPE80 expansion microphone

Note

Up to two display devices can be connected to the VC110 all-in-one unit. Because the display device is not included in the package, you need to purchase it separately if required. Ensure that the purchased display device supports HDMI input.

When connecting only one display device to the VC110 all-in-one unit, Display1 port is the only available port. If dual screen mode is required, you can connect another display device to the Display2 port.

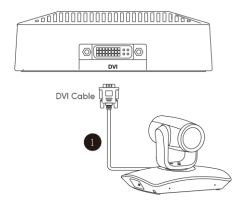
Because DVI cable is tailor-made, please use the Yealink-supplied DVI cable.

To prevent shock, do not connect the power adapter and turn on the power before connecting all endpoint components.

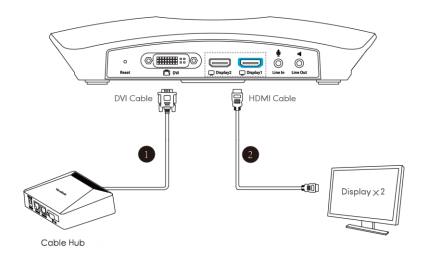
Connecting the VC110 Video Conferencing Endpoint

Do the following:

 Locate the DVI port on the back of the VC110 all-in-one unit, and connect it to the DVI port of the cable hub with the supplied DVI cable.



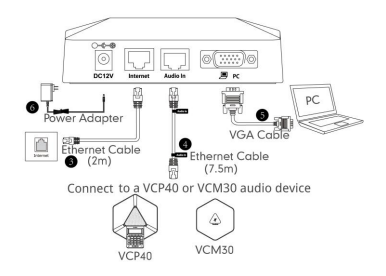
Locate the Display1 port of the VC110 all-in-one unit, and connect it to the HDMI port on the display device with the supplied HDMI cable (Make sure the display device is powered on).



- **3.** Locate the Internet port on the cable hub, and connect it to the port on the in-line power switch/hub with the supplied 2m Ethernet cable.
- **4.** (Optional) Locate the Audio In port of the cable hub, do one of the following:
 - Connect it to the Audio Out port of the VCP40 video conferencing phone with the 7.5m Ethernet cable labeled Audio In.
 - Connect it to the Audio Out port of the VCM30 video conferencing microphone array with the 7.5m Ethernet cable labeled Audio In.
- **5.** (Optional) Locate the VGA output port of the PC, and connect it to the PC port of cable hub with the supplied VGA cable for sharing content.

6. Locate the DC19V port of the VC110 all-in-one unit, and connect it to an AC power outlet with the supplied power adapter and power cord.

The cable hub also can be powered from a PoE-compliant switch or hub. For more information, refer to Power over Ethernet on page 29.



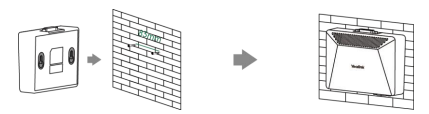
You can fasten all cables with cable ties after all devices are connected.



Installing the VC110 Video Conferencing Endpoint

Installing the Cable Hub

You can hang the cable hub on the wall. To use this method, you need to purchase the screws (specification: $T4\times30$) separately.

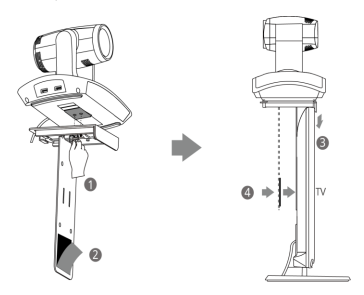


Installing the VC110 All-in-one Unit

You can choose to mount the VC110 all-in-one unit on your TV or a wall, depending on your actual needs.

a) Mounting the VC110 all-in-one unit on a TV

When the thickness of your TV is between 35-120 mm, you can mount the VC110 all-in-one unit on your TV.



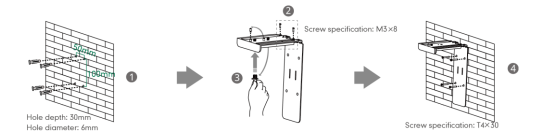
Do the following:

- 1. Lock the VC110 all-in-one unit to the L-bracket.
- 2. Remove the protection of the Velcro.
- 3. Put the L-bracket on the top of the TV.
- 4. Adjust the L-bracket to ensure close adhesion to the back of the TV.

b) Mounting the VC110 all-in-one unit on a wall

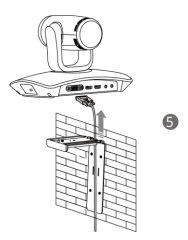
You can also decide to mount the VC110 all-in-one unit on a wall. The recommended height for VC110 all-in-one unit positioning is 1.5m-1.8m above the ground.

Do the following:

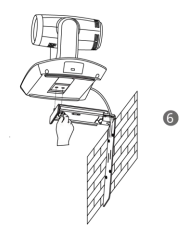


- Punch holes into the wall and then insert the expansion bolts.
 Installation location for the expansion bolts and punching requirement are shown above.
- 2. Lock the L-bracket with the M3×8 screws.
- 3. Move the setscrews on the L-bracket to the left holes.
- **4.** Lock the L-bracket to the wall with $T4 \times 30$ screws.

Connect one end of the DVI cable to the VC110 all-in-one unit and put the other end of the DVI cable through the L-bracket.



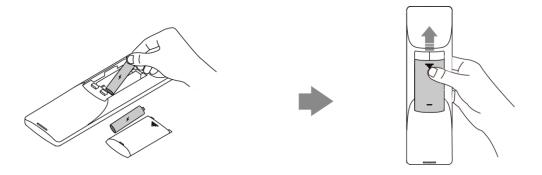
6. Lock the VC110 all-in-one unit to the L-bracket, and then connect the other end of the DVI cable to the cable hub.



Installing Batteries for the Remote Control

Do the following:

- 1. Open the battery cover on the back of the remote control.
- 2. Insert the batteries with the correct polarity.
- 3. Replace the battery cover.



Remote Control Battery Safety Information

- Never make wrong polarity connection when charging and discharging battery packs.
- Avoid crushing, puncturing, or putting a high degree of pressure on any battery, as this can cause an internal short-circuit, resulting in overheating.
- Remove the batteries if they are not in use for long period of time. Battery leakage and corrosion can damage the remote control, dispose batteries safely.
- Do not dispose used batteries in domestic waste. Dispose batteries at special collection points or return to stores if applies.
- Do not dispose batteries in a fire.

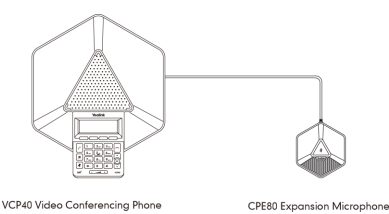
Connecting the CPE80 Expansion Microphone

If your video conferencing room is large, you can add an extra CPE80 expansion microphone to the MIC port on the VCP40 phone to expand the audio range of the conferencing phone. VCP40 phone has two MIC ports. This allows you to connect a CPE80 expansion microphone to one of the ports, depending to the location of the speaker.

CPE80 is a directional microphone. Its coverage range is a 120 degree. Always ensure that the speaker faces the expansion microphone.

To connect the expansion microphone:

 Connect the free end of the optional expansion microphone cable to one of the MIC ports on the phone.



Note

Up to two expansion microphones can be connected to a VCP40 conferencing phone.

Powering the Endpoint On or Off

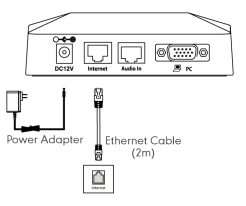
You have two options for power and network connections. Your system administrator will advise you which one to use.

- AC power (Optional)
- Power over Ethernet (PoE)

AC Power (Optional)

To connect the AC power:

- 1. Locate the DV12V port on the cable hub, and connect it to the electrical power outlet with the supplied power adapter.
- 2. Locate the Internet port on the cable hub, and connect it to the internet port on the wall or on the switch/hub device with the supplied 2m Ethernet cable.



Note

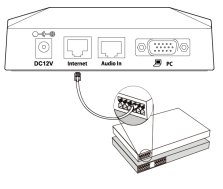
The VC110 video conferencing endpoint should be used with Yealink original power adapter (12V/2A) only.

Power over Ethernet

With the included or a regular Ethernet cable, the VC110 video conferencing endpoint can be powered from a PoE-compliant switch or hub.

To connect the PoE:

1. Locate the Internet port on the cable hub, and connect it to the port on the in-line power switch/hub with the Ethernet cable.



IEEE 802.3af compliant PoE Hub/Switch

Note

If in-line power is provided, you don't need to connect the cable hub to the power adapter. Make sure the switch/hub is PoE-compliant.

Important! Do not remove power from the cable hub while it is updating firmware and configurations.

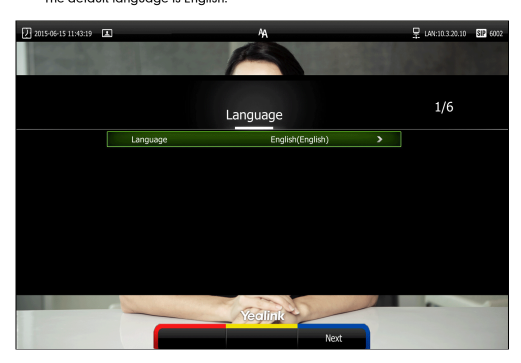
Remove power to power off the endpoint if long time no use.

Setup Wizard

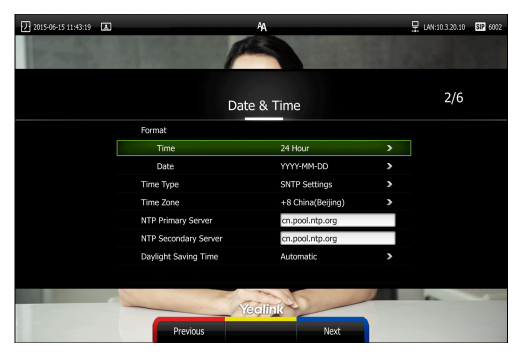
When you first start up or reset the endpoint, the display device will display the setup wizard.

To configure the setup wizard via the remote control:

Set the language displayed on the display device.
 The default language is English.



- 2. Press (Next soft key) to continue.
- 3. Set the date and time.



- 4. Press (Next soft key) to continue or press (Previous soft key) to return to the previous screen.
- 5. Edit the site name.

The default site name is "Yealink VC110".

6. Press (Next soft key) to continue or press (Previous soft key) to return to the previous screen.

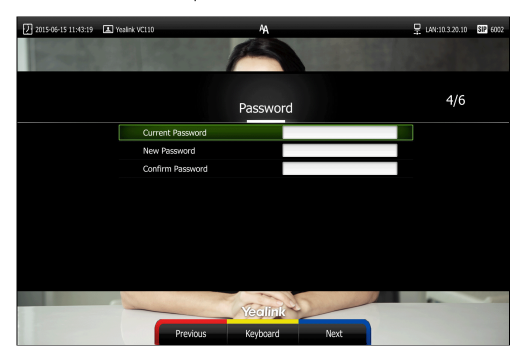
Yealink

Keyboard

Next

Change the administrator password.The default administrator password is "0000".

Previous

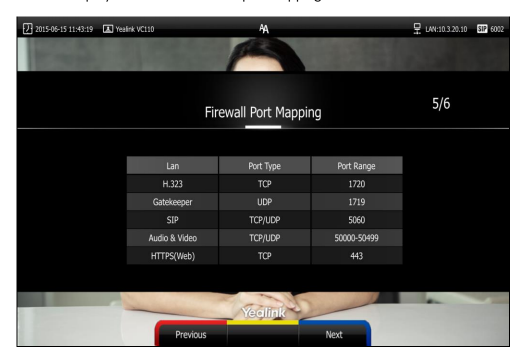


Note

Do remember the new administrator password or keep a copy of the password in a safe place. If you forget the password, you will need to reset the endpoint to the factory settings, and then reset the password or use the default password"0000".

8. Press (Next soft key) to continue or press (Previous soft key) to return to the previous screen.

The display device shows firewall port mapping information.



- 9. Press (Next soft key) to continue or press (Previous soft key) to return to the previous screen.
- 10. Configure network settings.

The phone will attempt to contact a DHCP server in your network to obtain an IP address, subnet mask, default gateway address and DNS address by default. If you uncheck the DHCP checkbox, you will then need to configure network settings manually.



11. Press (Complete soft key) to complete the setup wizard.

For more information on how to configure endpoint features using the remote control, refer to Navigating Menus on the Display Device on page 37 and Entering Data and Editing Fields on page 37. For more information on how to configure language, time and date, refer to Customizing the VC110 Video Conferencing Endpoint on page 41.

Note

Wrong network settings may result in the inaccessibility of your endpoint. They may also have an impact on your network performance. For more information on these parameters, contact your system administrator.

Registration

Generally, your system administrator will configure the endpoint account beforehand, so that after you start up the endpoint, the endpoint will already be registered and ready for use. If your endpoint is not registered, you may have to register it. For more information on how to register an account for the endpoint, refer to Yealink_VC110_All_in_one_HD_Video_Conferencing_Endpoint_Administrator_Guide.

Idle Screen Display

Idle screen of the display device

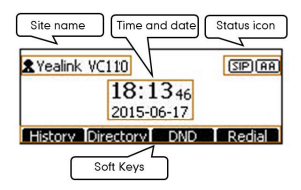
If the endpoint has successfully started up, the idle screen will be shown. The following figure shows an example of the idle LCD screen:



phone's time and date are displayed on the of the status bar. site name of the endpoint. more information on how to change the site ne, refer to Site Name on page 43.
site name of the endpoint. more information on how to change the site
more information on how to change the site
•
ne refer to Site Name on page 43
10, Total to one Hame on page 40.
us icons are displayed in the center of the
us bar. For more information on the status icon,
r to Icons on Display Device on page 16.
LAN: X.X.X: Indicates the endpoint has obtained an IP address. network disconnected: Indicates the endpoint does not connect to an Ethernet cable. Please check the Ethernet cable. 255.255.255.255: Indicates the endpoint fails to
ı

Name	Description
	obtain an IP address. Check the connection
	between the endpoint and the DHCP server, or
	you can configure a static IP address for the
	endpoint. For more information on how to
	configure a static IP address, refer to Setup
	Wizard on page 30.
	When the VC110 endpoint is registered with the SIP
	server, the account icon is SIP . For more
	information, refer to Yealink VC110 All-in-one HD
	Video Conferencing Endpoint administrator Guide.
Registered account	When the VC110 endpoint is registered with an
	H.323 gatekeeper, the account icon is H323 . For
	more information, refer to Yealink VC110 All-in-one
	HD Video Conferencing Endpoint administrator
	Guide.
Video image	Video image is displayed.
	The display device shows the names of shortcut
Soft keys	keys, and users can press these shortcut keys on the
	remote control to execute corresponding action.

Idle screen of the VCP40 phone



Name	Description
Status icon	Displays the phone's status icon.
Soft Keys	 Displays four soft keys. History: Enters the History screen. Directory: Enters the Directory screen. DND: Enables or disables the Do Not Disturb mode. Redial: Redials the last dialed number.
Site name	Displays the site name.

Name	Description
Time and Date	Displays the time and date.

Navigating Menus on the Display Device

You can use the remote control to enter the main menu screen, and view the items on the display device.

Note

The endpoint will automatically return to the idle screen after 60 seconds of inactivity.

To navigate menus and fields, you can:

If you want to	You can
Enter the main menu.	Press (Menu soft key).
Return to the idle screen.	Press .
Go back to the previous menu.	Press (Back soft key) or .
Navigate through menus.	Press ◀ or ▶ to select a menu.
Navigate tilloogii mellos.	Press ▲ or ▼ to select an item.
Expand pull-down list.	Press ox or ▶to expand a pull-down list.
Select an option from the	From the pull-down list, Press ▲ or▼to scroll
pull-down list.	to the settings and then press (or).
Enable or disable features.	Press OK .

Entering Data and Editing Fields

You can enter data and edit fields using the keypad on the remote control or the on-screen keyboard on the display device:

To enter or edit data:

- 1. Select the field.
- **2.** Do one of the following:

If you want to	You can
Entering numbers.	Press the digit keys on the remote control.
Entering letters.	1. Press (Keyboard soft key) to open the on-screen keyboard. If the endpoint is in the dialing screen, press (Keyboard soft key) to open the

If you want to	You can	
		on-screen keyboard.
	2.	Press the navigation keys on the remote control to select desired letters.
	3.	Press to change input method.
	4.	Press OK .
	5.	Press to exit from the on-screen keyboard.
Entering special characters.	1.	Press (Keyboard soft key) to open the on-screen keyboard. If the endpoint is in the dialing screen, press (Keyboard soft key) to open the on-screen keyboard.
	2.	Press to switch the input method to @#% .
	3.	Press the navigation keys on the remote
		control to select desired characters.
	4.	Press ok.
	5.	Press to exit from the on-screen keyboard.
Delete text you entered.	•	Press 🖾 to delete one character at a time.
	•	Long press for 2 seconds to delete the entire field of text.

3. Press to save.

Endpoint Status

When the endpoint is idle, you can view its status via the remote control, VCP40 phone or web user interface.

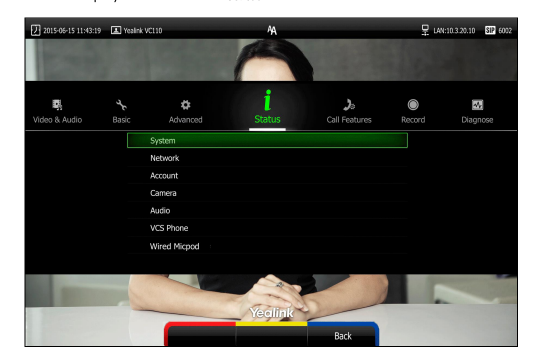
Available endpoint status information includes:

- System information (device model, firmware, hardware version, product ID and serial number)
- Network status (LAN type, IP address, MAC, subnet mask, gateway and DNS server, public IP address can also be viewed if the static NAT is enabled)
- Account status (register status of SIP account and H.323 account)
- Camera (status, device model, SPEC, hardware version and serial number)
- Audio (the active audio input and output devices)

- VCS Phone (status, device model, hardware version and serial number)
- Wired Micpod (status, model, hardware, serial number)

To view the endpoint status via the remote control:

Press (Menu soft key).
 The display device shows the Status menu.

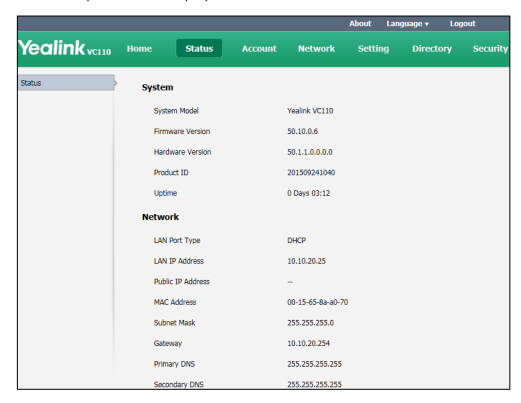


- 2. Press ▲ or ▼ to select the desired list.
- 3. Press (ok) to view the specific information.

To view the endpoint status via the web user interface:

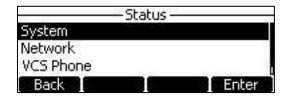
1. Click Status.

The endpoint status is displayed on the web user interface.



To view the endpoint status via phone user interface:

1. Press OK.



- 2. Press or to select the desired list.
- 3. Press (ok) or the **Enter** soft key to view the specific information.

Customizing the VC110 Video Conferencing Endpoint

You can customize your VC110 video conferencing endpoint by personally configuring certain settings, for example, site name, time & date and language. You can add contacts to the local directory manually or from the call history.

This chapter provides basic operating instructions for customizing your endpoint. Topics include:

- General Settings
- Local Directory
- Call History Management
- Call Type
- Bandwidth Settings
- Video Size Mode
- Volume
- Far-end Camera Control

If you require additional information or assistance with your new endpoint, contact your system administrator.

General Settings

Automatic Sleep Time

The endpoint will enter the sleep mode automatically when it has been inactive for a period of time (the default period is 10 minutes).

When the endpoint is in sleep mode, it will still accept incoming calls. The display device will prompt "No Signal", and the VCP40 phone LCD screen prompts "Sleeping Press any key to resume". You can press any key on the remote control or VCP40 phone to wake the endpoint up. When receiving a call, the endpoint will be woken up automatically.

You can change the automatic sleep time via the remote control or web user interface. You can also press the sleep key on the remote control to make the endpoint sleep immediately.

To configure the automatic sleep time via the remote control:

- 1. Press (Menu soft key) to enter main menu.
- 2. Press ✓ or ▶ to select the Basic menu.
- 3. Press ▲ or ▼ to scroll to Automatic Sleep Time, and then press (or)
- Select desired time from the pull-down list of Automatic Sleep Time.
 If Always On is selected, the endpoint will not enter the sleep mode automatically.



5. Press (Save soft key) to accept the change.

Automatic sleep time is configurable via the web user interface at the path **Setting->General->Automatic Sleep Time**.

Backlight

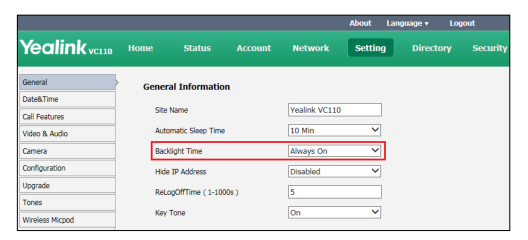
The backlight of the VCP40 phone is always on by default. You can configure backlight time for the VCP40 phone's LCD screen via the web user interface.

You can configure the LCD screen's backlight time in the following formats:

- Always On: Backlight is on permanently.
- 15s, 30s, 1Min, 2 Min, 5 Min, 10 Min, 30 Min: Backlight goes out when the phone has been inactive for the time you set.

To configure the backlight of the VCP40 phone via the web user interface:

- 1. Click on **Setting**->**General**.
- 2. Select the desired value from the pull-down list of **Backlight Time**.



3. Click Confirm to accept the change.

Site Name

Site name is displayed on the status bar of the display device and VCP40 phone. When H.323 or SIP protocol is enabled, you can make an IP address call to the other party, the endpoint site name will be displayed on the remote display device. Site names can consist of letters, numbers or special characters.

Site name is configurable via the remote control or web user interface.

To configure the site name via the remote control:

- 1. Press (Menu soft key) to enter main menu.
- 2. Press ✓ or ▶ to select the Basic menu.
- 3. Press ▲ or ▼to scroll to Site Name.

4. Edit the site name.



5. Press (Save soft key) to accept the change.

Site name is configurable via the web user interface at the path **Setting->General->Site Name**.

Language

The default language of the display device is English, and you can change it via the remote control. The VCP40 phone will detect and use the same language as which of the display device.

The default language of the web user interface is English. You can change the web user interface language via web user interface. The available languages for the endpoint are English, Chinese Simplified, Chinese Traditional, French, German, Italian, Polish, Portuguese, Spanish, Turkish and Russian.

To change the language on the display device via the remote control:

- 1. Press (Menu soft key) to enter main menu.
- 2. Press ◀ or ▶ to select the Basic menu.
- 3. Press \triangle or ∇ to scroll to **Language**, and then press $(\circ \kappa)$.



4. Select the desired language from the pull-down list of Language.

5. Press (Save soft key) to accept the change.

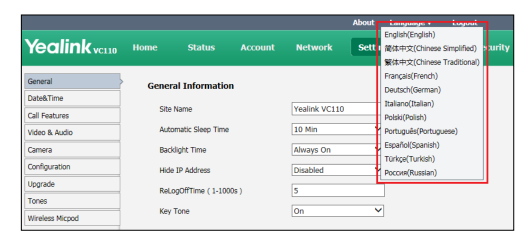
Text displayed on the display device and LCD screen of VCP40 phone will change to the selected language.

Yealink

Back

To change the language for the web user interface:

- 1. Click on Language at the top right corner of the web page.
- 2. Select the desired language from the pull-down list of Language.



Text displayed on the web user interface will change to the selected language.

Date & Time

The time and date are displayed on the LCD screen of the VCP40 phone and display device. You can configure the endpoint to obtain the time and date from the SNTP (Simple Network Time Protocol) server automatically. The SNTP allows the endpoint to synchronize time to a main server. This keeps all network machine clocks on the same time. Enter the NTP Server name that you want to follow.

If the phone cannot take the time and date from the SNTP server, you can configure the time and date manually, or contact your system administrator for more information.

There are 7 available date formats. For example, for the date format "WWW DD MMM", "WWW" represents the abbreviation of week. "DD" represents the two-digit day, and "MMM" represents the first three letters of the month.

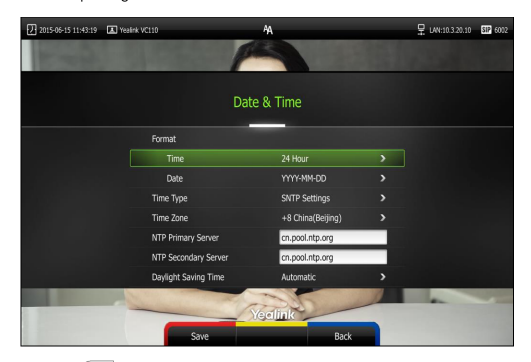
The available date formats you need to know are:

Date Format	Example (2015-6-17)
WWW MMM DD	Wed Jun 17
DD-MMM-YY	17-Jun-15
YYYY-MM-DD	2015-06-17
DD/MM/YYYY	17/06/2015
MM/DD/YY	06/17/15
DD MM YYYY	17 Jun 2015
WWW DD MMM	Wed 17 Jun

To configure the NTP server and date & time format via the remote control:

- 1. Press (Menu soft key) to enter main menu.
- 2. Press ■ or ■ to select the Basic menu.
- 3. Press ▲or ▼ to scroll to Date & Time, and then press (ok).
- 4. Select the desired time format from the pull-down list of **Time**.
- 5. Select the desired date format from the pull-down list of Date.
- 6. Select SNTP Settings from the pull-down list of Time Type.
- 7. Select the time zone that applies to your area from the pull-down list of Time Zone.
 The default time zone is "+8 China(Beijing)".
- Enter the domain names or IP addresses in the NTP Primary Server and NTP Secondary Server fields respectively.
- 9. Select the desired value from the Daylight Saving Time field.

When **Automatic** is selected, the endpoint will use daylight saving time corresponding to the selected time zone.



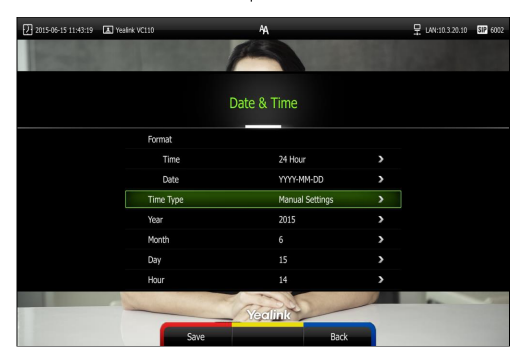
10. Press (Save soft key) to accept the change.

Note

Please refer to Appendix A - Time Zones for the list of available time zones on the endpoint.

To configure the time and date manually via the remote control:

- 1. Press (Menu soft key) to enter main menu.
- 2. Press ✓ or ▶ to select the Basic menu.
- 3. Press ▲ or ▼ to scroll to **Date & Time**, and then press (or)
- 4. Select the Manual Settings from the pull-down list of Time Type.
- 5. Select the desired year from the pull-down list of **Year**.
- 6. Select the desired month from the pull-down list of Month.
- 7. Select the desired day from the pull-down list of Day.
- 8. Select the desired hour from the pull-down list of **Hour**.
- 9. Select the desired minute from the pull-down list of Minute.



10. Select the desired second from the pull-down list of Second.

11. Press (Save soft key) to accept the change.

Time and date is configurable via the web user interface at the path **Setting->Time & Date**.

Key Tone

You can enable the key tone feature to play a key tone when you press the key on the remote control.

Key tone is configurable via the remote control or web user interface. Key tone feature is enabled by default.

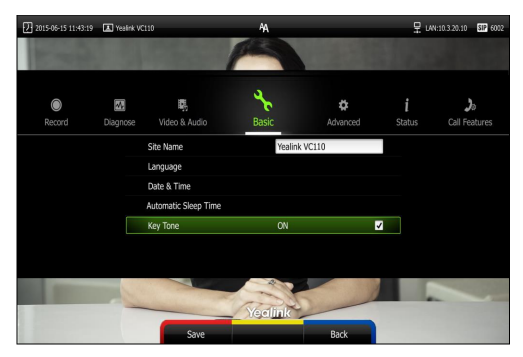
Note

If ringer volume is adjusted to 0, you cannot hear the key tone. For more information on how to adjust the ringer volume, refer to Volume on page 49.

To configure the key tone via the remote control:

- 1. Press (Menu soft key) to enter main menu.
- 2. Press ✓ or ▶ to select the Basic menu.

3. Press ▲ or ▼ to scroll to **Key Tone**, and then press (ox) to enable or disable this feature.



4. Press (Save soft key) to accept the change.

Key tone is configurable via the web user interface at the path **Setting->General->Key Tone**.

Volume

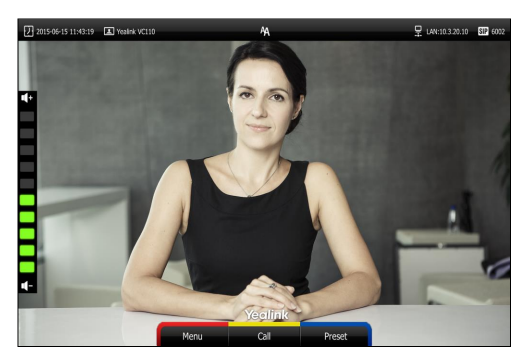
You can use the remote control or VCP40 phone to adjust the ringer volume of the endpoint. You can also adjust the receiver volume of engaged audio devices when the endpoint is in use.

To adjust the volume when the endpoint is idle:

Do one of the following:

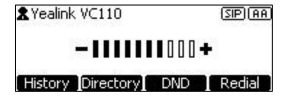
- Press • or • on the remote control to adjust the ringer volume of the endpoint.

The current ringer volume of the endpoint is displayed on the left of the display device.



- Press on the VCP40 phone to adjust the ringer volume.

The LCD screen of the VCP40 phone displays the current ringer volume.



The display device will display the ringer volume simultaneously.

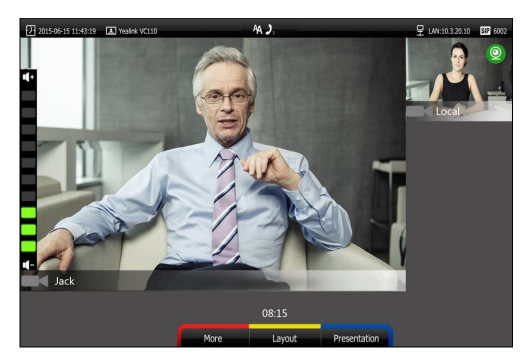
Note

If ringer volume is adjusted to 0, the icon will appear on the display device. The xicon will appear on the LCD screen of the VCP40 phone.

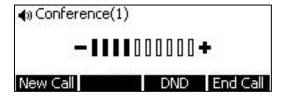
To adjust the volume when the endpoint during a call:

- Press **-** or **-** or the remote control to adjust the receiver volume of the endpoint.

The current receiver volume of the endpoint is displayed on the left of the display device.



Press on the VCP40 phone to adjust the receiver volume.
 The LCD screen of the VCP40 phone displays the current receiver volume.



The display device will display the receiver volume simultaneously.

Note

If the VCP40 phone is not the active audio device of the endpoint, you can still use it to adjust the endpoint volume.

Local Directory

You can add local contact information to the endpoint. VC110 endpoint can store up to 500 local contacts. You can manage the local directory via the remote control or web user interface.

This chapter provides operating instructions for the local directory. Topics include:

- Adding Contacts
- Placing Calls to Contacts
- Editing Contacts
- Deleting Contacts
- Searching for Contacts
- Search Source List in Dialing
- Importing/Exporting Contact Lists

Adding Contacts

You can add local contacts to the endpoint via the remote control or web user interface.

To add a local contact via the remote control:

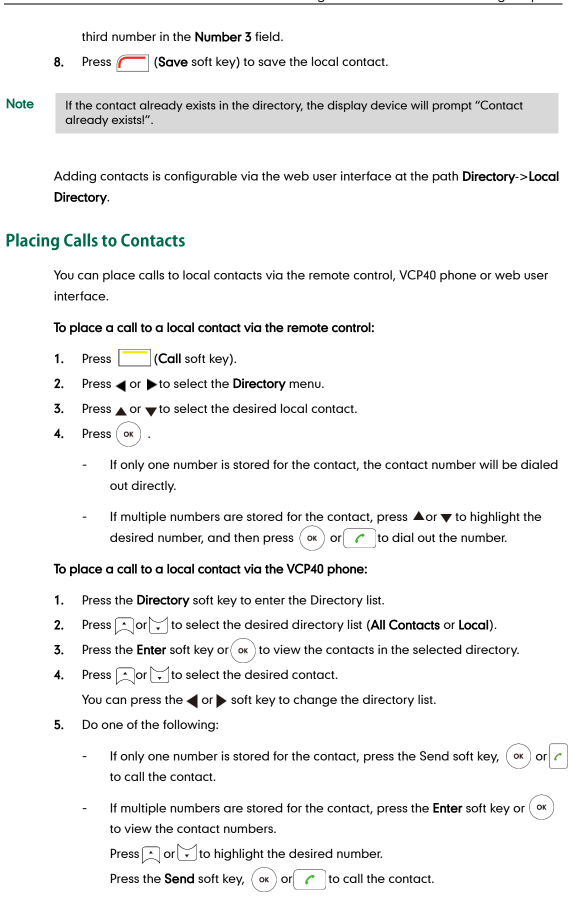
- 1. Press (Call soft key).
- 3. Press (New Contact soft key).
- 4. Enter contact name in the Name field.
- 5. Enter contact number or IP address in the **Number 1** field.
- 6. Press ▲ or ▼ to scroll to Add New Number, and then press OK to add more numbers.

Up to 3 numbers can be added to a contact.

7. Enter the second number of the contact in the **Number 2** field.



You can repeat the step 6 to add the third number to the contact, and enter the



Editing Contacts

You can edit local contacts via the remote control or web user interface:

To edit a contact via the remote control:

- 1. Press (Call soft key).
- 2. Press ✓ or ► to select the **Directory** menu.
- 3. Press ▲ or ▼to select the desired local contact.
- 4. Press (Detail soft key).
- **5.** Edit contact information.

You can select Add New Number to add new numbers for the contact.



6. Press (Save soft key) to accept the change or press (Back soft key) to cancel.

Editing contacts is configurable via the web user interface at the path **Directory**->**Local Directory**.

Deleting Contacts

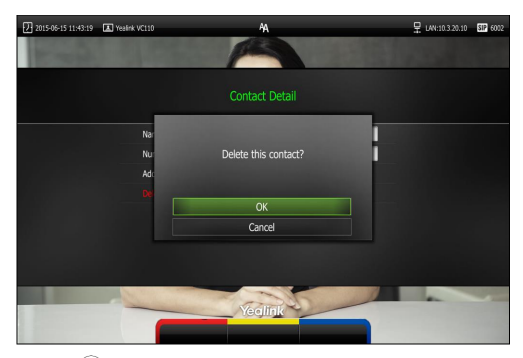
You can delete local contacts via the remote control or web user interface.

To delete local contact via the remote control:

- 1. Press (Call soft key).
- 3. Press \triangle or ∇ to select the desired local contact.
- Press (Detail soft key).
- 5. Press ▲ or ▼ to highlight the **Delete This Contact**, and then press (ox).

The display device prompts "Delete this contact?".

6. Press ▲ or ▼ to highlight OK.



7. Press (ok) to delete the local contact.

Deleting contacts is configurable via the web user interface at the path **Directory**->**Local Directory**.

Searching for Contacts

You can search local contacts via the remote control or web user interface.

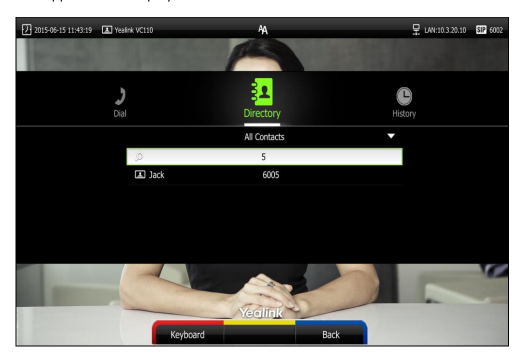
To search contacts via the remote control:

- 1. Press (Call soft key).
- 2. Press ✓ or ► to select the **Directory** menu.
- 3. Press \triangle or ∇ to select the searching box.

You can select the desired contact type from the pull-down list of the **All Contacts**

4. Enter a few or all characters of the contact name or numbers.

The contacts whose names or phone numbers match the characters entered will appear on the display device.



 You can press ▲ or ▼ to select the desired contact, and then call or edit the contact.

Search Source List in Dialing

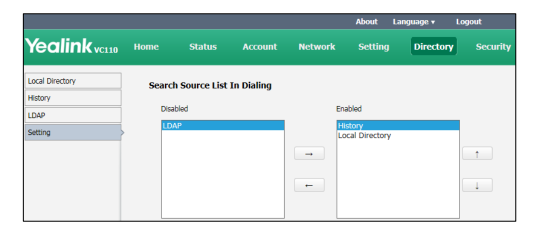
You can search for a contact from the desired lists when the phone is in the pre-dialing screen. The lists can be Local Directory, History and LDAP.

In the pre-dialing screen, when you enter a few characters, the endpoint will search the matched contacts from the enabled search source lists, and display the result in the dialing screen.

If you want to match the LADP list, make sure LDAP is configured already. For more information on how to configure LDAP, contact your system administrator.

To configure search source list in dialing via the web user interface:

- 1. Click on **Directory->Setting**.
- 2. In the **Search Source List In Dialing** block, select the desired list from the **Disabled** column and click ...
 - The selected list appears in the **Enabled** column.
- 3. Repeat step 2 to add more lists to the **Enabled** column.
- **4.** (Optional) To remove a list from the **Enabled** column, select the desired list and then click ___ .



6. Click **Confirm** to accept the change.

Note

Search source list in dialing is only configurable via the web user interface.

To place a call via search source lists:

- 1. Press (Call soft key).
- Enter a few or all characters of the contact name or numbers.
 The contacts whose names or phone numbers match the characters entered will appear on the display device.
- 3. Press ▲ or ▼ to select the desired contact, and then press or or or to call the contact.



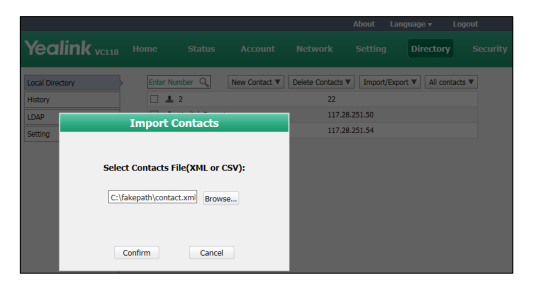
Importing/Exporting Contact Lists

You can import or export the contact list to share contacts between different endpoints or between endpoint and application software (e.g., Outlook).

The VC110 video conferencing endpoint only supports the XML and CSV format contact lists. You can only import or export the contact list via the web user interface.

To import an XML file of contact lists via the web user interface:

- 1. Click on Directory->Local Directory.
- 2. Click Import/Export.
- 3. Click Import.
- **4.** Click **Browse** to locate a contact list file (file format must be *.xml) from your local endpoint.



5. Click **Confirm** to import the contact list.

The web user interface prompts "The original contact will be covered, continue?".

6. Click Confirm to complete importing the contact list.

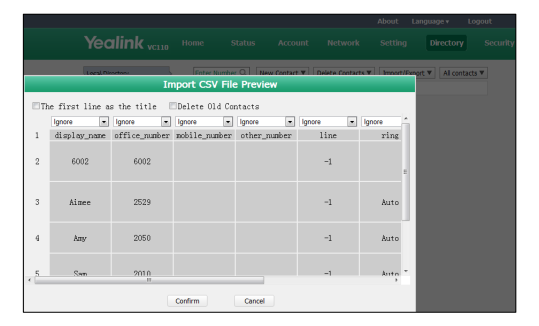
The web user interface prompts "Contacts imported successfully!".

To import a CSV file of contact lists via the web user interface:

- 1. Click on Directory->Local Directory.
- 2. Click Import/Export.
- 3. Click Import.
- **4.** Click **Browse** to locate a contact list file (file format must be *.csv) from your local endpoint.

5. Click Confirm.

The web user interface is shown as below:



6. (Optional) Check the **The first line as the title** checkbox.

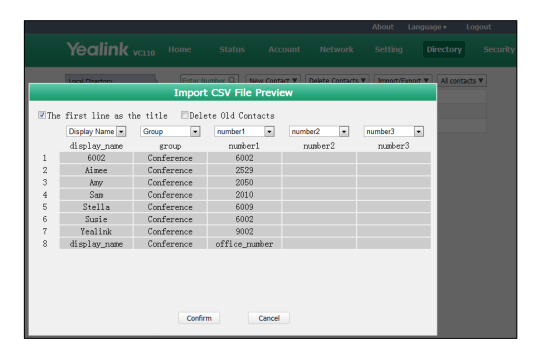
It will prevent importing the title of the contact information which is located in the first line of the CSV file.

7. (Optional) Check the **Delete Old Contacts** checkbox.

It will delete all existing contacts while importing the contact list.

- 8. Select the desired value from the pull-down list.
 - If **Ignore** is selected, this column will not be imported to the endpoint.
 - If **Display Name** is selected, this column will be imported to the endpoint as the contact's name.

 If number1/2/3 is selected, this column will be imported to the endpoint as the contact's number.



9. Click Confirm to complete importing the contact list.

The web user interface prompts "Contacts imported successfully!".

Note

The display name must be imported to the endpoint. If not, the CSV file cannot be imported.

To export a contact list via the web user interface:

- 1. Click on Directory->Local Directory.
- 2. Click Import/Export.
- 3. Click Export XML or Export CSV.
- 4. Click Save.

The contact list is saved to your local endpoint.

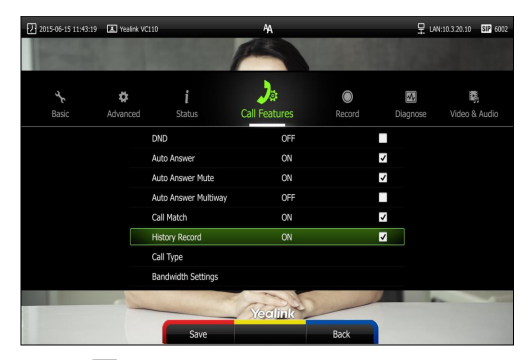
Call History Management

The VC110 video conferencing endpoint maintains call history lists of All Calls, Missed Calls, Placed Calls and Received Calls. The endpoint supports up to 400 history lists. You can view the call history, place a call or delete an entry from the call history list.

To save call history on the endpoint, you need to enable the history record feature in advance. The history record feature is enabled by default, and you can configure it via the remote control or web user interface.

To configure history record feature via the remote control:

- 1. Press (Menu soft key) to enter main menu.
- 2. Press ✓ or ► to select the Call Features menu.
- 3. Press \triangle or ∇ to scroll to **History record**, and then press \bigcirc to enable or disable this feature.



4. Press (Save soft key) to accept the change.

The history record feature is configurable via the web user interface at the path Setting->Call Features->History Record.

Viewing Call History

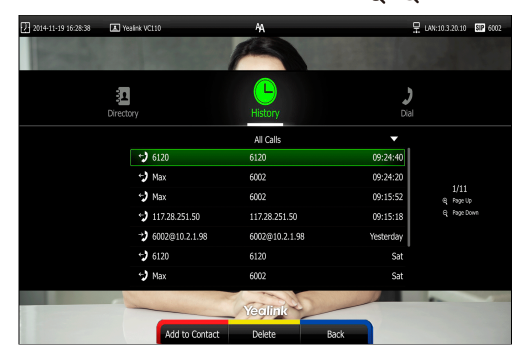
You can view call history via the remote control, VCP40 phone or web user interface.

To view call history via the remote control:

- 1. Press (Call soft key).
- 2. Press ◀ or ▶ to select the **History** menu.

The display device shows recent call history.

- 3. Press (ok) to expand the pull-down list of All Calls.
- 4. Press ▲ or ▼ to select the desired call history list, and then press(ok)
- 5. Press \triangle or ∇ to view the desired call history.



If the call history is more than one page, you can press $m{\Theta}$ or $m{Q}$ to turn pages.

To view call history via the VCP40 phone:

1. Press the **History** soft key.

The VCP40 LCD screen displays all call records.



- Press or ► soft key to switch between All Calls, Missed Calls, Placed Calls, and Received Calls list.
- **3.** Press or to view the desired call history.

Placing a Call from the Call History List

You can place a call from the call history list via the remote control, VCP40 phone or web user interface.

To place a call from the call history list via the remote control:

- 1. Press (Call soft key).
- 2. Press ◀ or ▶ to select the History menu.

The display device shows recent call history.

- 3. Select the desired call history list from the pull-down list of **All Calls**, and then press ox.
- **4.** Press ▲ or ▼ to select the desired call history.

If the call history is more than one page, you can press $m{\Theta}$ or $m{\Theta}$ to turn pages.

5. Press OK or .

To place a call from the call history list via the VCP40 phone:

1. Press the **History** soft key.

The VCP40 LCD screen displays all call records.



- 2. Press or ▶ soft key to switch between All Calls, Missed Calls, Placed Calls, and Received Calls list.
- **3.** Press or to select the desired call history.
- 4. Press the **Send** soft key, or .

Deleting an Entry from the Call History List

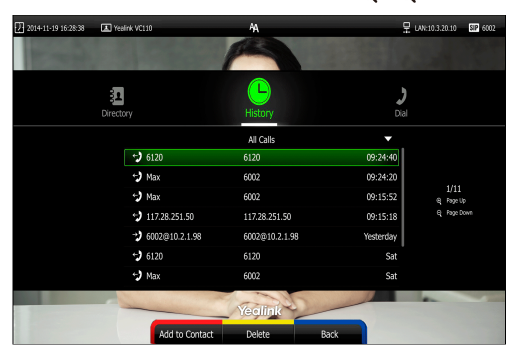
You can delete an entry from the call history list via the remote control or web user interface.

To delete an entry from the call history list via the remote control:

- 1. Press (Call soft key).
- 2. Press ◀ or ▶ to select the **History** menu.

The display device shows recent call history.

3. Press ▲ or ▼ to select the desired call history.



If the call history is more than one page, you can press $oldsymbol{\Theta}$ or $oldsymbol{\Theta}$ to turn pages.

4. Press (Delete soft key) to delete the entry.

To clear call history via the remote control:

- 1. Press (Call soft key).
- Press

 or

 to select the History menu.
 The display device shows recent call history.
- **3.** Press (Clear soft key).

You can also select the call history list you want to clear from the pull-down list of **All Calls**, and then press (Clear soft key) to clear the call history in the selected list.

LAN:10.3.20.10 SIP 6002 9 Directory Dial Delete all records? 9:24:40 9:24:20 9:15:52 OK 4) 1 9:15:18 Cancel **→)** 6 esterday **分** 6120 6120 Sat ←) Max 6002 Sat Yealink

The display device prompts "Delete all records?".

- 5. Press ▲ or ▼ to select OK.
- **6.** Press (ox) to clear the call history.

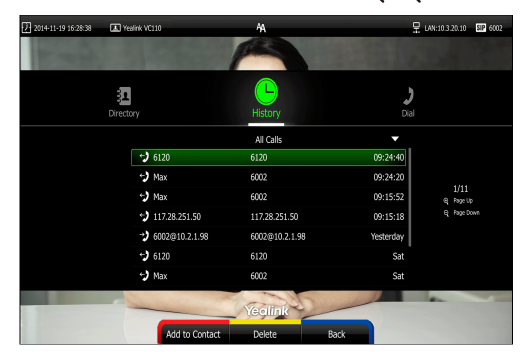
Adding a Contact from the Call History List

To add a contact from the call history list via the remote control:

- 1. Press (Call soft key).
- 2. Press ◀ or ▶ to select the **History** menu.

The display device shows recent call history.

3. Press \triangle or ∇ to select the desired call history.



If the call history is more than one page, you can press \bigoplus or \bigoplus to turn pages.

- 4. Press (Add to Contact soft key).
- Enter contact name in the Name field.
 You can add more than one number for the contact. For more information, refer to Adding Contacts on page 52.
- 6. Press (Save soft key) to save the contact.

Call history management feature is configurable via the web user interface at the path **Directory**->**History**.

Call Type

The VC110 video conferencing endpoint supports SIP and H.323 call types. H.323 is commonly used to communicate to other video conferencing endpoints. SIP is commonly used to communicate with other VoIP devices. You can configure which type is to be used when the endpoint is making calls. When the **Auto** call type is used, the endpoint preferentially uses the H.323 protocol to place calls. If there is no available H.323 account on the endpoint, the endpoint will switch to the SIP protocol. You can also specify the desired protocol for the endpoint to place calls via the remote control or web user interface.

Note

Before configuring call type, ensure the remote endpoint supports the call type too. For more information, contact your system administrator.

To configure the call type via the remote control:

- 1. Press (Menu soft key) to enter main menu.
- 2. Press ✓ or ▶ to select the Call Features menu.
- 3. Press ▲ or ▼ to scroll to Call Type, and then press (or



- 4. Select desired type or **Auto** from the pull-down list of **Call Type**.
- 5. Press (Save soft key) to accept the change.

Call type is configurable via the web user interface at the path **Setting->Call Features->Call Type**.

Bandwidth Settings

By default, the endpoint automatically detects the available bandwidth and uses it to connect other endpoints. The VC110 supports connecting to other devices with different bandwidth. If a device with lower bandwidth joins a call, the video quality will stay the same or will not reduce a lot.

You can specify the uplink and downlink bandwidths for the endpoint to achieve the best result. The uplink bandwidth refers to the max bandwidth of outgoing calls. The downlink bandwidth refers to the max bandwidth of incoming calls.

Available bandwidths for the endpoint are: Auto, 256kb/s, 384kb/s, 512 kb/s, 640 kb/s, 768 kb/s, 1024kb/s, 1280kb/s, 1500kb/s, 2000kb/s, 3000kb/s, 4000kb/s. You can configure which bandwidth is to be used when in the dialing screen. The optional maximum bandwidth in dialing screen is the uplink bandwidth.

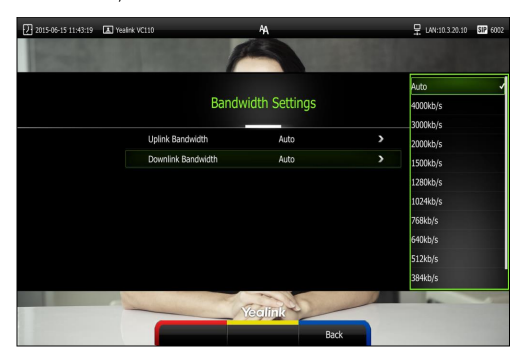
You can configure the uplink and downlink bandwidth of the endpoint via the remote control or web user interface.

Note

The actual resolution depends on the performance of the remote endpoint, and is affected by the quality of the communication channel.

To configure the uplink and downlink bandwidth via the remote control:

- 1. Press (Menu soft key) to enter main menu.
- 2. Press ✓ or ► to select the Call Features menu.
- 3. Press \triangle or ∇ to scroll to **Bandwidth Settings**, and then press \bigcirc or
- 4. Select desired bandwidth from the pull-down list of Uplink Bandwidth.
 If Auto is selected, the endpoint will negotiate the appropriate bandwidth automatically.
- Select desired bandwidth from the pull-down list of Downlink Bandwidth.
 If Auto is selected, the endpoint will negotiate the appropriate bandwidth automatically.



6. Press (Save soft key) to accept the change.

Bandwidth is configurable via the web user interface at the path **Setting->Call Features->Uplink Bandwidth/Downlink Bandwidth**.

Video Size Mode

You can configure video size mode for the VC110 video conferencing endpoint according to current network environment.

Video size mode features you need to know:

Parameter	Description
Auto	Selects the video size mode automatically.
	If the other party is Yealink endpoint, then the endpoint will send and receive 1080p30 video.
	If the other party is not Yealink endpoint, then the endpoint will send and receive 720p30 video.
1080P	No matter what device the other party is, then the endpoint will send and receive 1080p30 video forcibly.
	Note : If it is selected, the endpoint cannot share content during a call with non-Yealink device.
720P	No matter what device the other party is, then the endpoint will send and receive 720p30 video forcibly.

Yealink VC110 can adjust the video resolution automatically. When the video stream (For example: sharing content or recording) increases, the video resolution will decrease automatically. When the video stream decreases, the video resolution will increase automatically.

To configure the video size mode via the remote control:

- 1. Press (Menu soft key) to enter main menu.
- 2. Press ✓ or ▶ to select the Call Features menu.
- **3.** Press \triangle or \blacktriangledown to scroll to **Video Size Mode**, and then press (\circ_K) .
- 4. Select desired video size mode from the pull-down list of Video Size Mode.



5. Press (Save soft key) to accept the change.

Video size mode is configurable via the web user interface at the path **Setting->Call Features->Video Size Mode**.

Audio Settings

Audio Output Device

The endpoint supports the following audio output devices:

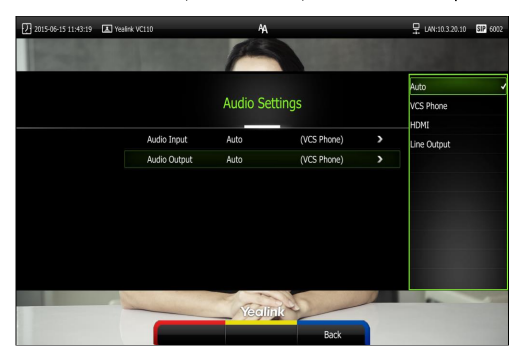
- Auto (audio output device with highest priority is selected automatically)
- VCS Phone (VCP40 phone)
- **HDMI** (built-in speakerphone of the display device)
- Line Output (speakerphone connected to the Line Out port on the VC110 all-in-one unit)

By default, the endpoint automatically selects the audio output devices with highest priority. The priority is: VCS Phone> HDMI>Line Output. If the audio output device with highest priority is removed from the VC110, the VC110 will select the next highest priority device.

You can also specify the desired audio output device via the remote control or the web user interface.

To configure the audio output device via the remote control:

- 1. Press (Menu soft key) to enter main menu.
- 2. Press ✓ or ► to select the Video & Audio menu.
- 3. Press ▲ or ▼ to scroll to Audio Settings, and then press (ok).



4. Select desired audio output device from the pull-down list of Audio Output.

5. Press (Save soft key) to accept the change.

Audio output device is configurable via the web user interface at the path **Setting->Video & Audio->Audio Output**.

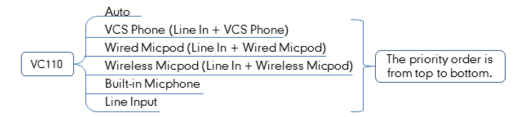
Audio Input Device

The endpoint supports the following audio input devices:

- Auto (select the audio input device with highest priority)
- VCS Phone (VCP40 phone)
- Wired Micpod (VCM30)
- Wireless Micpod (VCM60)
- **Built-in Micphone** (built-in micphone of VC110)
- Line Input (microphone connected to the Line In port on the VC110 all-in-one unit)
- Line In + VCS Phone
- Line In + Wired Micpod
- Line In + Wireless Micpod

By default, the endpoint automatically selects the audio input devices with highest priority. "Device" and "Line In + Other device" options have the same priority. For example: "VCS Phone" and "Line In + VCS Phone" have the same priority.

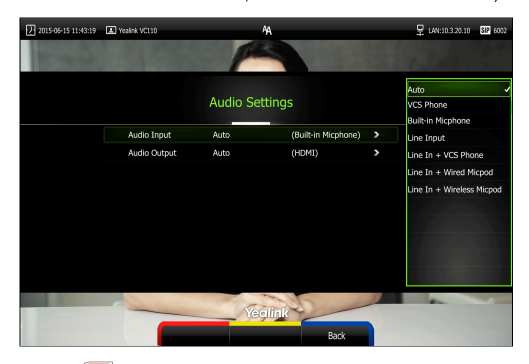
The priority of audio input device is:



You can also specify the desired audio input device via the remote control or the web user interface.

To configure the audio input device via the remote control:

- 1. Press (Menu soft key) to enter main menu.
- 3. Press ▲ or ▼ to scroll to Audio Setting, and then press (oK).
- 4. Select desired audio input device from the pull-down list of Audio Input.
 - If VCS Phone is selected as the audio output device manually or automatically,
 the audio input device must be VCS Phone or Line Input +VCS Phone.
 - If Line Input is selected as the audio input device, the near end will not play sound from the Line Input device.
 - If Line Input is selected as an auxiliary audio input, which means that "Line In
 + Other device" is selected as the audio input device, the near end will play
 sound from the Line Input device. (For example: during a video training for
 main office and branch office, both offices need to hear the video sound).



6. Press (Save soft key) to accept the change.

Audio input device is configurable via the web user interface at the path **Setting->Video** & Audio->Audio Input.

Far-end Camera Control

Local video is displayed on the display device of the far site during a call. For the best view, you can enable the Far Control of Near Camera feature to allow the far site to control the focus and angle of the local camera. You can also specify whether the far site is allowed to store and use the local camera presets.

You can configure the far-end camera control feature via the remote control or web user interface.

Far-end camera control features you need to know:

Parameters	Description
Far Control of Near Camera	Enables or disables the far-end to control the local camera.
Far Set of Near Camera Presets	Enables or disables the far-end to store the local camera presets.
Far Move to Near Camera Presets	Enables or disables the far-end to use the local camera presets.

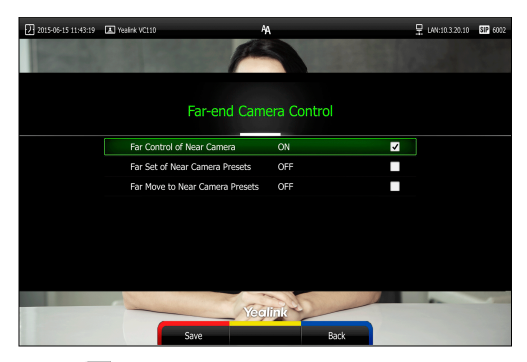
Note

If the remote endpoint enables the far-end camera control feature, you can control the remote camera. For more information, refer to Controlling the Camera on page 91.

To configure Far-end Camera Control via the remote control:

- 1. Press (Menu soft key) to enter main menu.
- 2. Press ✓ or ▶ to select the Video & Audio menu.
- 3. Press ▲ or ▼ to scroll to Far-end Camera Control, and then press (ox).
- Press ▲ or ▼ to scroll to Far Control of Near Camera, and then press (ox) to enable or disable this feature.
- 5. Press ▲ or ▼ to scroll to Far Set of Near Camera Presets, and then press or to enable or disable this feature.

6. Press ▲ or ▼ to scroll to Far Move to Near Camera Presets, and then press (or) to enable or disable this feature.



7. Press (Save soft key) to accept the change.

Far-end Camera Control is configurable via the web user interface at the path Setting->Video & Audio->Far Control Near Camera/Far Set of Camera Presets/Far Move to Camera Presets

Using the VC110 Video Conferencing Endpoint

The VC110 video conferencing endpoint can be used to place calls, answer calls, or conduct a conference cal. You can change layout, record videos or capture screenshots during a call.

This chapter provides basic operating instructions for the VC110 video conferencing endpoint. Topics include:

- Placing Calls
- Answering or Rejecting Calls
- Call Management
- Ending Calls

If you require additional information or assistance with your new phone, contact your system administrator.

Placing Calls

You can place a call in three ways using your VC110 video conferencing endpoint:

- Using the remote control
- Using the VCP40 phone
- Via the web user interface

The VC110 video conferencing endpoint supports two call types:

- Voice Call
- Video Call

When you place a call, you can select the desired call type and bandwidth.

Note

The endpoint supports placing calls using contact numbers, SIP URI, IP address, H. 323 account or extension. SIP URI and IP addresses can be up to 32 characters. For example: SIP URI:2210@sip.com, IP: 192.168.1.15.

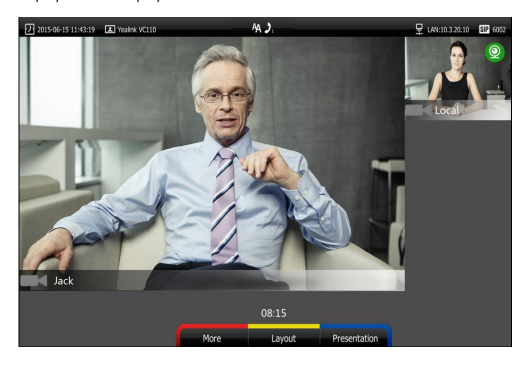
For more information, contact your system administrator.

You can search and dial a contact from the call history or local directory. For more information, refer to Local Directory on page 51 and Call History Management on page 60.

If the endpoint fails to call, you can troubleshoot the problems according to the following prompts:

Prompts	Description
Call Failed Remote endpoint refused call	 Remote endpoint rejects your call. Remote endpoint does not answer your call.
Network unavailable	Local network is disconnected.
Call Failed Request Time Out	Remote network is abnormal.Remote endpoint is powered off.
Maximum number of sessions reached!	Local endpoint has reached maximum sessions.

During a video call, the call duration, plus the video of remote and local endpoint are displayed on the display device.



Placing a Call Using the Remote Control

To place a call using the remote control:

- 1. Press (Call soft key), or any numeric key to enter the dialing screen.
- 2. (Optional) Select the desired bandwidth from the pull-down list of **Bandwidth** before calling.
- Enter the desired number using the keypad or the on-screen keyboard.You can also select the desired record from the recent call history.

 Image: Problem of the content of t

4. Press (Voice/Video soft key) to change call type.

5. Press OK Or C

Placing a Call Using the VCP40 Phone

To place a call using the VCP40 phone:

- 1. Enter the desired number using the keypad.
- 2. Press OK, or the **Send** soft key.

Placing a Call via the Web User Interface

To place a call via the web user interface:

- 1. Log into the web user interface.
- 2. Click Home.
- 3. Enter the desired number in the Enter Number field.
- 4. (Optional) Select the desired bandwidth from the pull-down list of Auto.
- 5. Click Video Call or Voice Call.

Placing Multiple Calls

The VC110 video conferencing endpoint can support up to 3-way calls (including the original caller). The endpoint supports one video call and one voice call. You can use the remote control, VCP40 phone or web user interface to place multiple calls.

To place a multiple call via the remote control:

- 1. Place a call to the first party.
- 2. When the first party answers the call, press (More soft key) to open More screen.
- 3. Press \triangle or \neg to scroll to **New Call**, and then press \bigcirc ok to place a new call.
- 4. Enter the number of the second party, and then press (ok) or

When the second party answers the call, you have created a three-way conference.

By default, the first call is video call, and the second call is voice call.

Note

You can press or to enter the pre-dialing screen during a call.

When you try to invite a new party during the third-way conference, the endpoint will prompt "Maximum number of sessions reached".

New incoming call will be rejected automatically during a third-way conference, and the number of missed calls will be displayed on the display device.

To place a multiple call via the VCP40 phone:

- 1. Enter the desired number using the keypad.
- 2. When the first party answers the call, press New Call soft key to place a new call.
- **3.** Enter the number of the second party, and then press (oK), or the **Send** soft key.

When the second party answers the call, you have created a three-way conference.

To place a multiple call via the web user interface:

- 1. Log into the web user interface.
- 2. Click Home.
- Enter the number of the first party in the Enter Number field, and then click Video Call or Voice Call.

When the first party answers the call, the call is established.

Enter the number of the second party in the Enter Number field, and then click
 Video Call or Voice Call.

When the second party answers the call, you have created a three-way conference.

Note

The endpoint supports one video call and one voice call, or two voice calls.

If you click **Video Call** twice to place multiple calls. The first call will be a video call and the second call will be a voice call by default.

Answering or Rejecting Calls

When the endpoint receives a call, you can answer or reject the call in the following ways:

- Using the remote control
- Using the VCP40 phone

If the endpoint accepts multiple calls, a conference call will be established.

To answer a call:

Do one of the following:

- Press (ok) or on the remote control.
- Press OK, or the **Answer** soft key on the VCP40 phone.

To reject a call:

Do one of the following:

- Press \bigcirc or select **Reject** first, and then press \bigcirc on the remote control.
- Press or the **Reject** soft key on the VCP40 phone.

Auto Answer

You can enable the auto answer feature for the endpoint to automatically answer the incoming call.

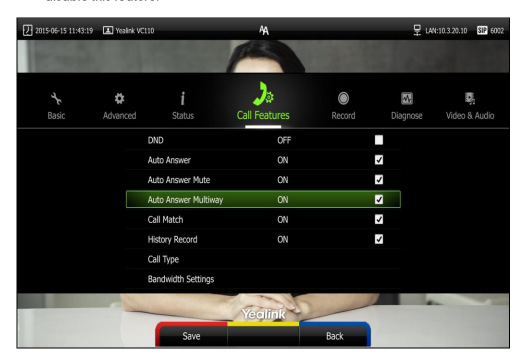
Auto answer features you need to know:

Parameters	Description
Auto Answer	Enables or disables the endpoint to automatically answer the incoming call.
Auto Answer Mute	Enables or disables the endpoint to turn off the microphone when an incoming call is answered automatically. The auto answer mute feature can be enabled only when the auto answer feature is enabled.
Auto Answer Multiway	Enables or disables the endpoint to answer a new incoming call automatically during an active call. The auto answer multiway feature is available only when the auto answer is enabled.

Auto answer is configurable via the remote control or web user interface.

To configure auto answer via the remote control:

- 1. Press (Menu soft key) to enter main menu.
- 2. Press ✓ or ▶ to select the Call Features menu.
- 3. Press ▲ or ▼ to scroll to Auto Answer, and then press (or to enable or disable this feature.
- 4. Press ▲ or ▼ to scroll to Auto Answer Mute, and then press (or disable this feature.
 - If you disable the auto answer feature, the endpoint will disable the auto answer mute feature automatically.
- Press ▲ or ▼ to scroll to Auto Answer Multiway, and then press (ok) to enable or disable this feature.



6. Press (Save soft key) to accept the change.

If the auto answer feature is enabled, the AA icon will appear on the status bar of the display device. The AA icon will appear on the LCD screen of the VCP40 phone.

Auto answer is configurable via the web user interface at the path Setting->Call Features->Auto Answer/Auto Answer Mute/Auto Answer Multiway.

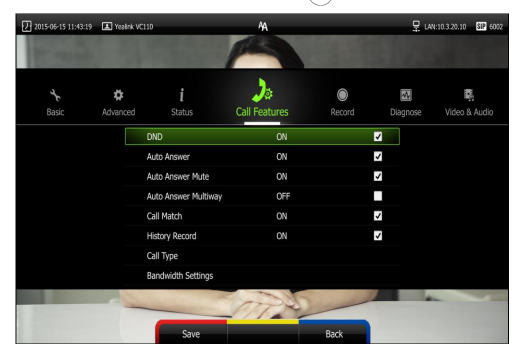
Do Not Disturb (DND)

You can use DND to reject incoming calls automatically on the endpoint. Callers will receive a busy message.

You can enable/disable DND for the endpoint via the remote control, VCP40 phone or web user interface. You can also enable DND for the endpoint to reject incoming call automatically during an active call.

To enable the DND mode via the remote control:

- 1. Press (Menu soft key) to enter main menu.
- 2. Press ✓ or ▶ to select the Call Features menu.
- **3.** Press \triangle or ∇ to scroll to **DND**, and then press $(\circ \kappa)$ to enable this feature.



4. Press (Save soft key) to accept the change.

The icon will appear on the status bar of display device, and "DND ON!" will be prompted at intervals. The **DND** icon will appear on the LCD screen of the VCP40 phone.

The endpoint will reject all incoming calls automatically, and the icon and numbers of missed calls are displayed on the status bar of the display device. If the endpoint places a call, after the call is established, the DND mode will be disabled automatically. When VCP40 phone is idle, you can also press the **DND** soft key to enable or disable this feature.

DND is configurable via the web user interface at the path **Setting->Call Features->DND**.

DND during an active call

You can use the DND mode to reject incoming calls automatically during an active call.

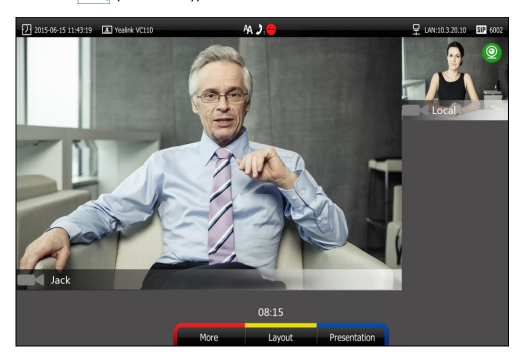
You can enable/disable the DND mode for the endpoint via the remote control, VCP40 phone or web user interface. The DND mode will be disabled after the call ends.

To enable the DND mode during a video call via the remote control:

- 1. Press (More soft key) during a video call.
- Press ▲ or ▼ to scroll to DND, and then press (ox) to enable this feature.
 The ☐ icon will appear on the status bar of display device, the DND icon will

appear on the LCD screen of the VCP40 phone.

3. Press (Back soft key) to return.



To enable the DND mode during a voice call via the remote control:

1. Press (DND) during a voice call.

The cicon will appear on the status bar of display device, the **DND** icon will appear on the LCD screen of the VCP40 phone.

You can also press the **DND** soft key on the VCP40 phone to enable or disable the DND feature during a voice call.

DND during an active call feature is configurable via the web user interface at the path **Home**->**DND**.

Ending Calls

During a two-way call, do one of the following to end the call.

- Press 🕤 on the remote control.
- Press or the **End Call** soft key on the VCP40 phone.
- Click Hang Up All button on the web user interface.

The interface prompts "Hang up?"

Click Confirm to end the call.

During a multi-way call, do one of the following to end the call.

- Press 5 on the remote control.

The display device prompts" End All Active Calls?"

Select **Yes**, and then press (oK).

- Press or the **End Call** soft key on the VCP40 phone.

The LCD screen of the VCP40 phone prompts "End All Active Calls?"

Press (or the **Yes** soft key to end all calls.

Click Hang Up All button on the web user interface.

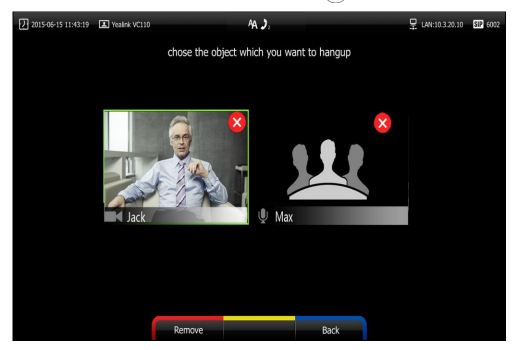
The interface prompts "Hang up?"

Click Confirm to end the call.

During a multi-way call, you can remove any party via the remote control or web user interface.

To remove any party via the remote control:

- 1. Press (More soft key) during a multi-way call.
- 2. Press ▲ or ▼ to scroll to **Remove**, and then press (oĸ).



- 3. Select the party you want to remove, and then press OK
- 4. Press (Remove soft key).

To remove any party from a multi-way call via the web user interface, go to the path **Home** (Hover your cursor over the number of the remote endpoint, and then click).

Call Management

You can enable mute mode, record video, control the video and change video layout during an active call.

Call Mute

You can enable mute mode to mute the microphone of the active audio device during an active call, and then the other party cannot hear you.

To mute a call:

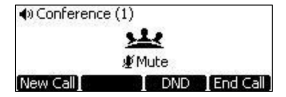
Do one of the following:

- Press on the remote control.
 The icon will appear on the local video.
- If VCM60 works as the audio input device of the VC110 video conferencing endpoint.

When the VC110 endpoint is during a call, you can tap to mute the call. The mute indicator LED illuminates solid red. And the mute icon appears on the local video image.

- If VCM30 is connected to the Audio In port of cable hub.
 When the VC110 endpoint is during a call, you can tap
 to mute the call. The mute indicator LED illuminates solid red. And the mute icon appears on the local video image.
- If VCP40 is connected to the Audio In port of cable hub.

 When the VC110 endpoint is during a call, you can press to mute the call. The LED indicators on the VCP40 phone will illuminate solid red. The mute icon appears on the local video image. And the LCD screen on the VCP40 phone is shown as below:



Log into the web user interface, check the Mute checkbox.
 The icon will appear on the local video of the web user interface.

Call Statistics

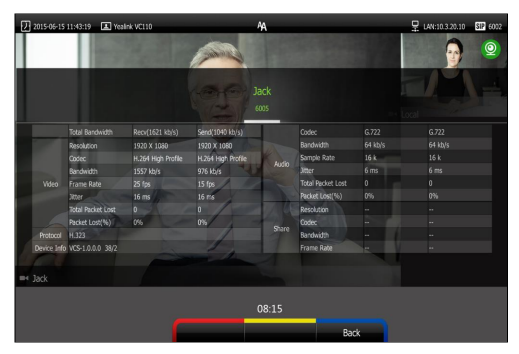
If voice quality is poor during a call, you can enter the Call Statistics screen to view the current status of the call to find out why.

Codec, bandwidth, total packet lost and other parameters about presentation are included in the call statistics. For example, when a delay occurs or the video has a 'mosaic' look, you can view the total packet loss to check whether the packet has been lost.

Call statistics is configurable via the remote control or web user interface.

To view call statistics via the remote control:

- Press (More soft key) during an active call.
- Press ▲ or ▼ to scroll to Call Statistics, and then press (or to enter the Call Statistics screen.



3. Press (Back soft key) to return.

To view call statistics via the web user interface, go to the path **Home** (Hover your cursor over the other party on the left side of the screen, and then click (1)).

Presentation

The endpoint supports sharing video and documents on a PC while simultaneously displaying the main video. We recommend using a dual display configuration for sharing contents. During a call, if a PC is connected to the VC110 main endpoint, the endpoint will start a presentation automatically. Both local and remote display devices will share contents.

You can also start/end a presentation during a call via the remote control or VCP40 phone (ensure a PC is connected to the VC110 main endpoint). If you disconnect the PC, the presentation will end automatically.

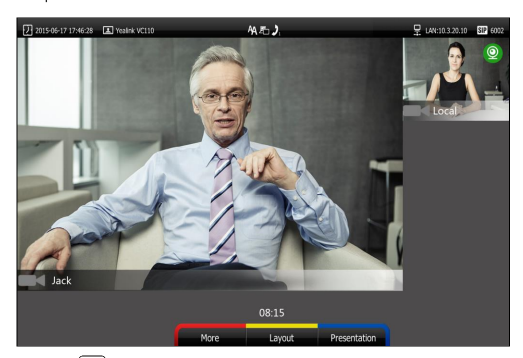
Only one presentation can be shared at a time. A presentation started later will replace the previous presentation.

To start/end a presentation during a call:

Do one of the following:

- Press (Presentation soft key) on the remote control to start a presentation.

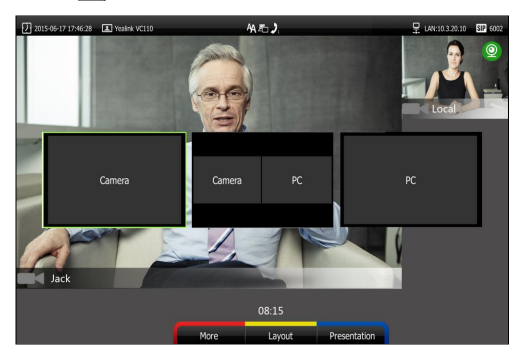
Press (Presentation soft key) on the remote control again to end a presentation.



- Press on the VCP40 phone to start a presentation.
 - Press 📵 again to end a presentation.

To start/end a presentation during a call by changing the video input source:

1. Press .



The display device shows Camera, Camera and PC and PC input sources.

- If you select **Camera and PC** or **PC**, the display device will share content.
- If you select Camera, the display device will stop sharing content.

Note

For more information about changing video input source, refer to Changing the Video Input Source on page 94.

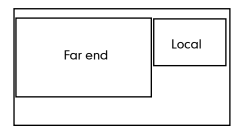
Changing the Video Layout

During a conference call, local and remote video images are displayed on the display device. You can change the screen layout. The endpoint supports three screen layouts.

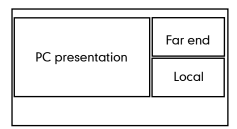
- One big, one small (): The selected video image is shown in a big size format, the other video image along the right side of the screen is shown in small sizes.
- Full screen (): The selected video image is shown in full size.
- Same size (): All video images are shown in the same size.

If one display device is connected to the VC110 all-in-one unit (single screen), the default screen layout during a call is:

 If there is one active call and local endpoint does not start a presentation, the remote video image is shown in big size, and the local video image along the right side of the screen is shown in small size.



• If local endpoint starts a presentation, the presentation will be shown in big size, and other video images will be shown in small sizes.

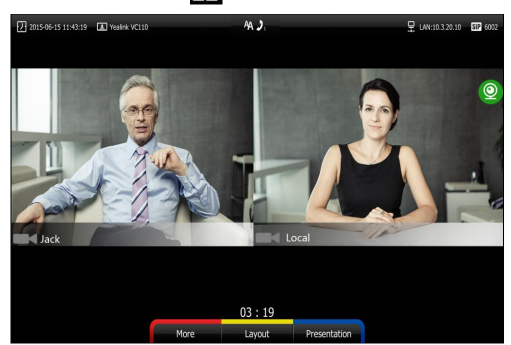


To change screen layout via the remote control:

Press (Layout soft key) during an active call.
 The display device shows all video thumbnails and three layout soft keys.



- 2. Press ◀ or ▶ to select a video.
- 3. Press the desired layout soft key.



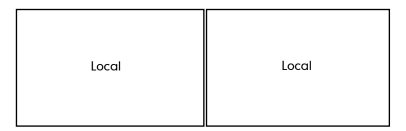
For example, if you select , the video layout will be shown as below.

Dual Screen

The VC110 has two display ports. When connecting only one display device to the VC110 all-in-one unit, Display1 port is the only available port. To make it easier for users to view video images, users can connect two display devices to Display1 and Display2 ports respectively. When two display devices are connected to the VC110 all-in-one unit, the status bar of the primary display device will display icon.

Two display devices (dual screen) are connected to the VC110 all-in-one unit:

When the endpoint is idle and does not start a presentation.
 In the primary display device, the local video image is shown in full size.
 In the secondary display device, the local video image is shown in full size (no menu and status bar).



Primary display device

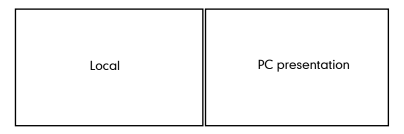
Secondary display device

When the endpoint is idle and starts a presentation.

In the primary display device, the local video image is shown in full size.

In the secondary display device, the presentation is shown in full size (no menu and

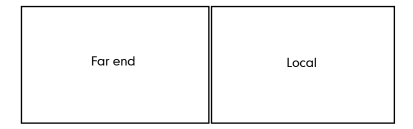
status bar).



Primary display device

Secondary display device

When the endpoint is during a call and does not start a presentation.
 In the primary display device, the remote video image is shown in full size.
 In the secondary display device, the local video image is shown in full size.



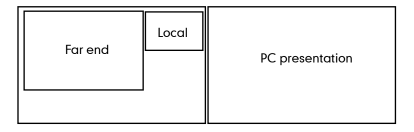
Primary display device

Secondary display device

• When the endpoint is during a call and starts a presentation.

In the primary display device, the remote video image is shown in big size, local video image along the right side of the screen is shown in small size.

In the secondary display device, the presentation is shown in full size.



Primary display device

Secondary display device

You can specify the display content on the secondary display device via the remote control.

To specify the display content on the secondary display device via the remote control:

- 1. Press the More soft key during an active call.
- 2. Select **Focus (Display2)**, and then press (OK).
- 7. Press o or to select the desired content, and then press ox ox.
 The secondary display device displays the selected content. The oicon is displayed on the focus content.

After reassigning the display content on the secondary display device, the

presentation will automatically be displayed on the primary display device.

Controlling the Camera

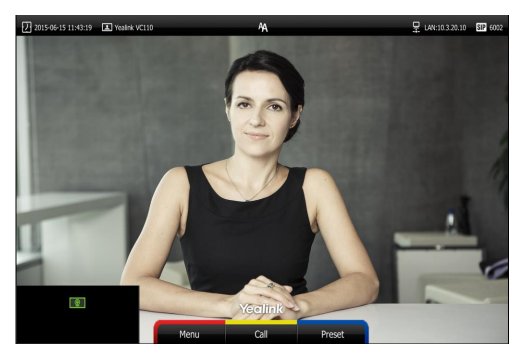
Before placing a video call, you need to be familiar with how to adjust the angle and focus of the camera. After any adjustment, you can long press numeric key (0-9) to associate the position of the camera with this key.

Adjusting the Camera

Avoid physically adjusting the camera to prevent damaging it. Always use the remote control to control the camera.

To adjust the camera when the endpoint is idle via the remote control:

Press navigation key to adjust the angle of the camera.
 The display device shows the current angle of the camera.



2. Press \bigcirc or \bigcirc to adjust the focus of the camera.

The display device shows the focus of the camera.

Menu

Configuring Camera Presets

Up to 10 presets can be assigned to the numeric key. Each camera preset stores the camera pan, tilt, and zoom settings. You can store the preset to a numeric key during the video call via the remote control or web user interface. This means that you can adjust the camera to the preset position by pressing a stored key.

Call

Preset

To save the preset of the camera:

- 1. Press (Preset soft key).
- 2. Press the navigation key to adjust the angle of the camera or press \bigoplus or \bigoplus to adjust the focus of the camera.
- 3. Long press any numeric key (0-9) on the remote control until the screen prompts "Preset Key 'X' successfully saved" ("X" stands for the saved key).
 - Current camera position and focus are stored to the numeric key. You can change the position of the camera and focus to the preset quickly by pressing the saved key during a call.
- 4. Press (Exit soft key) to return to the idle screen.

To adjust the camera to the preset via the remote control when the endpoint is not in a call:

- 1. Press (Preset soft key).
- Press the numeric key that is already associated with a preset.The camera will adjust to the preset.
- 3. Press (Exit soft key) to return to the idle screen.

To control local camera via the remote control during a video call:

- Press the navigation key to adjust the angle of the camera or press ♠ or ♠ to adjust the focus of the camera.
- Long press any numeric key (0-9) to save the current preset position of the camera.
 The original preset will be overwritten if you configure a preset for the numeric key that is already associated with a preset.
- Short press the saved key to change camera position and focus to the preset.

To control the local camera during a video call via the web user interface, go to the path **Home** (Hover your cursor over the registered account, click , and then control the camera in the pop-up window).

If the remote camera allows others to control it from far site, you can control the remote camera during the video call via the remote control. For more information, refer to Far-end Camera Control on page 73.

To adjust the remote camera to the preset via the remote control during a video call:

- 1. Press (More soft key) during an active call.
- 2. Press ▲ or ▼ to scroll to Near/Far Camera, and then press (ox)
- 3. Select the remote video, and then press $(o\kappa)$.
- 4. You can do the following:
 - Press the navigation key to adjust the angle of the remote camera or press ⊕
 or ⊖ to adjust the focus of the remote camera.
 - Long press any numeric key (0-9) to save the current preset position of the remote camera.
 - Change the position and focus of the remote camera to the preset by press the saved key.

To clear preset via the remote control:

- 1. Press (Menu soft key) to enter main menu.
- 2. Press ✓ or ► to select the Video & Audio menu.
- Press ▲ or ▼ to scroll to Camera General Settings, and then press OK
- 4. Press ▲ or ▼ to scroll to Clear Preset Position, and then press (ok).
- 5. Select **OK**, and then press (ox) to delete all presets.

Note

You cannot control the remote camera only when the Far Control Set of Near Camera feature is disabled.

Changing the Video Input Source

VC110 video conferencing endpoint supports two video input sources: camera and PC.

When the PC is connected to the cable hub, the display device shows the presentation from the connected PC. If two display devices are connected to the VC110 all-in-one unit, the video image from the camera is shown on the primary display device, and the presentation from the PC is shown on the secondary display device.

During a call, the display device will display differently depending on whether it has connected to a secondary display device or the selected video input source.

You can change the video input source via the remote control and web user interface.

To change video input when the endpoint is idle via the remote control:

1. Press 🖺 .

The display device shows **Camera** and **PC** input sources.

Press

or

to select the desired input source, and then press
or

or

.

The display device shows the selected source.

To change video input during a call:

1. Press 🕒 .

The display device shows Camera, Camera and PC and PC input sources.

Press

or

to select the desired input source, and then press
ox
.
 The display device shows the selected source.

Video input is configurable via the web user interface at the path Home->Input.

Video Recording

You can record local video via the remote control when the endpoint is idle. During a call, the video and presentation which are shown on the display device can be recorded via the remote control and VCP40 phone.

Before recording video, you need to insert a USB flash drive to the USB port on the VC110 all-in-one unit to store recorded video. The recorded video will be saved in .mkv format and named as the recorded time and date. Video can be played on either the endpoint itself or on a computer using an application capable of playing .wav files.

Note

The endpoint only supports USB flash drive in FAT32 format.

After the USB flash drive is inserted to the USB port on the VC110 all-in-one unit, the display device will prompt "USB device available, press * to record or press # to screenshot". The icon and used storage will appear on the status bar of the display device. The use icon will appear on the LCD screen of the VCP40 phone.

You can play the recorded videos in a computer with a player supports .mkv format.

Before recording video, you need to know the following:

- When recording video, it is not allowed to play or delete the video from the menu.
- When recording video, it is not allowed to capture screenshots, but you can view and delete screenshots.
- When playing video recording, it is not allowed to record again. But when the video is paused, you can press *... to record again.
- When receiving or making a call, it is not allowed to record.
- When there is an incoming call during recording, the endpoint will guit recording.
- When recording during a video call, the record will be finished automatically after the call ends.
- When playing or recording video, it is unavailable to press to return to the idle screen.
- When playing, recording or pausing video, the endpoint will not go to sleep automatically.
- If you remove the working USB flash drive or insert another USB flash drive during recording, the recording will be stopped.

To record video when the endpoint is idle via the remote control:

- Press *. * to start recording.
 The display device shows and the recording time.
- 2. Press (*.*) again to end stop recording.

The recording icon disappears from the screen. The display device prompts "Successfully video recording!"

To record video during a call via the remote control:

Do one of the following:

- Press ★.≝ on the remote control to start recording.
- Press the Start REC soft key on the VCP40 phone to start recording.

The display device shows and the recording time. The LCD screen of the VCP40 phone is shown as below:



Press *. on the remote control or press the **Stop REC** soft key on the VCP40 phone to stop recording.

The recording icon disappears from the screen, and the display device prompts

"Successfully video recording!"

Ending the call will stop recording video automatically.

To view recorded video via the remote control:

Insert the USB flash drive with the recorded video to the VC110 all-in-one unit		
1.	Press (Menu soft key) to enter main menu.	

- 2. Press ◀ or ▶ to select the Record menu.
- 3. Press \triangle or ∇ to scroll to **Videos**, and then press \bigcirc
- **4.** Press ▲ or ▼ to select the desired **Video**.
- 5. Press OK or (Play soft key).

You can do the following:

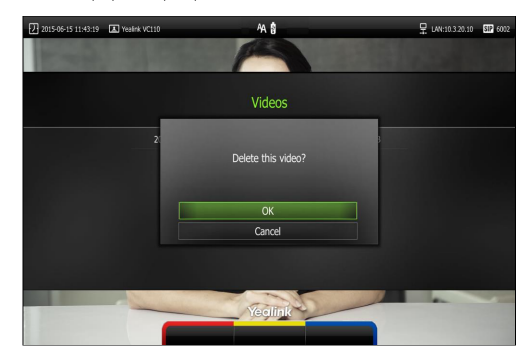
- To pause the video, press (Pause soft key). The (Play soft key) appears on the LCD TV screen.

 Press (Play soft key) to continue playing video.
- To skip forward the video, press ▶. Press once to skip forward 8 seconds.
- To rewind the video, press ◀ . Press once to rewind 8 seconds.
- To adjust the volume of the speakerphone, press – or + .
- To stop the video, press (Stop soft key).

When receiving an incoming call while you are playing video, the endpoint will stop playing video automatically.

To delete recorded video via the remote control:

- 1. Press (Menu soft key) to enter main menu.
- 2. Press ✓ or ► to select the Record menu.
- 3. Press \triangle or \neg to scroll to **Videos**, and then press \bigcirc or
- **4.** Press ▲ or ▼ to select the desired video.
- 5. Press (Delete soft key).



The display device prompts "Delete this video?"

6. Select **OK**, and then press (oK) to delete the video.

Screenshot

You can capture the screenshot from the camera via the remote control or web user interface.

You need to insert a USB flash drive to the USB port on the VC110 all-in-one unit to store screenshots when you are using remote control. You can view, delete or scale the screenshots via the remote control.

When you capture a screenshot via the web user interface, you can save the screenshots to the computer. The stored screenshot will be saved in .jpg format and named as the captured time and date. You can view the screenshot using an application capable of viewing .jpg pictures.

Note

The endpoint only supports USB flash drive in FAT32 format.

After the USB flash drive is inserted into the USB port on the VC110 all-in-one unit, the display device will prompt "USB device available, press * to record or press # to screenshot". The icon and used storage will appear on the status bar of the display device. The USB icon will appear on the LCD screen of the VCP40 phone.

The endpoint supports capturing one screenshot per second.

Before capturing screenshots, you need to know the following:

- When receiving or making a call, it is not allowed to capture screenshots.
- When recording video, it is not allowed to capture screenshots.

 If two USB flash drives are connected, and you remove the working USB flash drive, the remained one can continue to work seamlessly.

To capture screenshots via the remote control:

Press # when the endpoint is idle or during a call.
 The icon at the status bar of the display device shows "+1" animated effects.

To view screenshots via the remote control:

- 1. Press (Menu soft key) to enter main menu.
- 2. Press ◀ or ▶ to select the Record menu.
- 3. Press \blacktriangle or \blacktriangledown to scroll to **Screenshots**, and then press (oK).
- 4. Press ▲ or ▼ to select desired screenshots.
- 5. Press (ok) or (View soft key).

You can do one of the following:

- Press ◀ or ▶ to view previous or next screenshot.
- Press igoplus or igotimes to zoom screenshot in/out.
- Press (Original size soft key) to view the original size of the screenshot.

To delete screenshots via the remote control:

- 1. Press (Menu soft key) to enter main menu.
- 2. Press ◀ or ▶ to select the **Record** menu.
- 3. Press \triangle or \blacktriangledown to scroll to **Screenshots**, and then press \bigcirc or
- **4.** Press ▲ or ▼ to select desired screenshots.
- 5. Press (Delete soft key).



The display device prompts "Delete this screenshot?"

6. Select **OK**, and then press $(o\kappa)$ to delete the screenshot.

Capture the screenshot via the web user interface at the path **Home**->**Screenshot**.

Using the VCM60 Video Conferencing Wireless Microphone

This chapter provides basic operating instructions for the VCM60 video conferencing wireless microphone. Topics include:

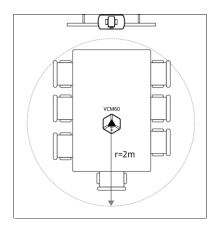
- Placing the VCM60
- Turning On or Off the VCM60
- Connecting VCM60 to the Video Conferencing Endpoint
- Standby Mode
- Muting or Unmuting the VCM60
- Viewing VCM60 Information
- Registering and Unregistering the VCM60
- Charging the VCM60
- VCM60 Working Frequency

If you require additional information or assistance with your new phone, contact your system administrator.

Placing the VCM60

The VCM60 has a rubber pads on its base to prevent it from sliding. You can place the VCM60 on a conference table. Do the following to ensure optimal voice quality:

- For registering to the dongle successfully, make sure the VCM60 video conferencing wireless microphone is less than 30 meters distant from the dongle.
- Place the VCM60 on a stable surface and keep it away from obstacles so that it can effectively pick up sounds.



Turning On or Off the VCM60

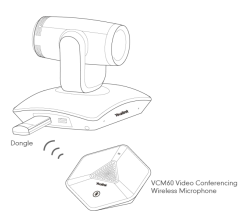
There is a power switch on the bottom of the VCM60. Turn on the power switch to start the VCM60. After the VCM60 starts, it registers with the paired dongle automatically. You can turn off this switch if the VCM60 is not in use for a long period of time.

Connecting VCM60 to the Video Conferencing Endpoint

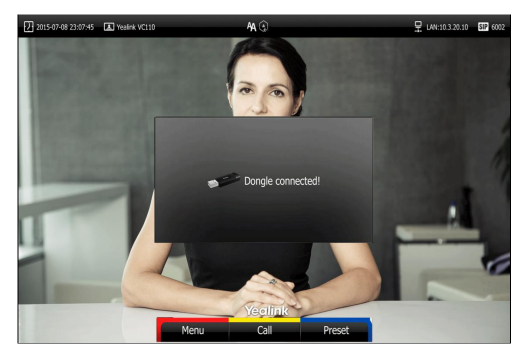
To ensure good voice quality, VCM60 video conferencing wireless microphone can be connected to the VC110 video conferencing endpoint to act as the audio input device.

To connect the VCM60 to the VC110 video conferencing endpoint, do the following:

1. Connect the dongle to one of the USB ports on the VC110 all-in-one unit.

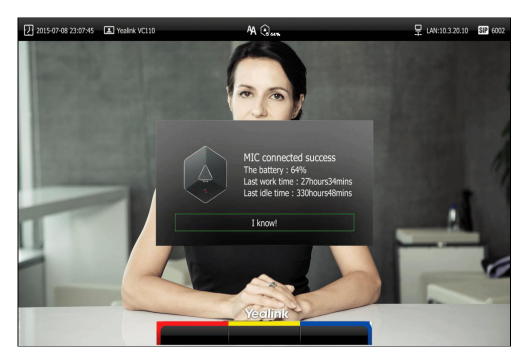


The display device prompts "Dongle connected!", and the (unregistered) icon appears on the status bar.



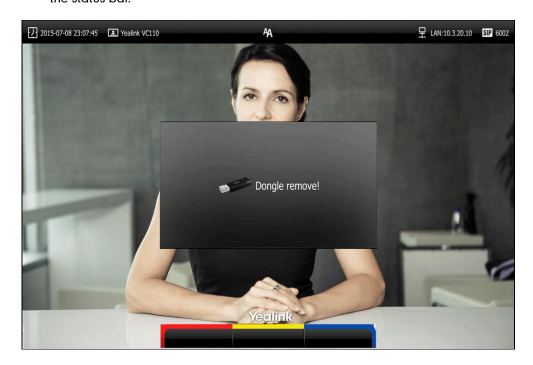
2. Turn on the VCM60.

The VCM60 registers with the dongle automatically. If successful, the (unregistered) icon will change to (registered). Currently capacity appears on the right side of the icon. When the last idle time is less than 1 hour, please charge the VCM60. For more information, refer to Charging the VCM60 on page 108.



To remove the VCM60 from the VC110 video conferencing endpoint, do the following:

Remove the dongle from the VC110 all-in-one unit.
 The display device prompts "Dongle remove!". And the icon disappears from the status bar.



Standby Mode

The VCM60 supports two standby modes: online standby and offline standby.

Online standby:

 When registering with dongle successfully, the VCM60 enters online standby mode and the mute indicator LED changes to green and is in breathing state.

Offline standby:

- If VC110 video conferencing endpoint encounters poor signal, wireless interference
 or is powered off, the VCM60 may lose connection with the dongle. In this case, the
 VCM60 will search the dongle again, and the mute indicator LED fast flashes green.
 If dongle cannot be searched in 2 minutes, the VCM60 will enter offline standby
 mode automatically and the mute indicator LED slowly flashes orange.
- If VC110 video conferencing endpoint starts when the VCM60 is in offline standby mode, you need to tap the mute button to activate VCM60 to search dongle again.

Muting or Unmuting the VCM60

There is a mute button on the top of the VCM6. If VCM60 works as the audio input device of the VC110 video conferencing endpoint, you can mute or unmute it in the following scenarios:

- If you do not want to have your voice broadcast during a conference, you can tap mute button to mute the VCM60.
- If you want to speak again during a conference, you can tap mute button to unmute the VCM60.

To mute the VCM60 during a call:

1. Tap again to un-mute the call.

The mute indicator LED illuminates solid red. And the mute icon appears on the local video image.

To un-mute the VCM60 during a call:

1. Tap again to un-mute the call.

The mute indicator LED illuminates solid green. And the mute icon disappears from the local video image.

Viewing VCM60 Information

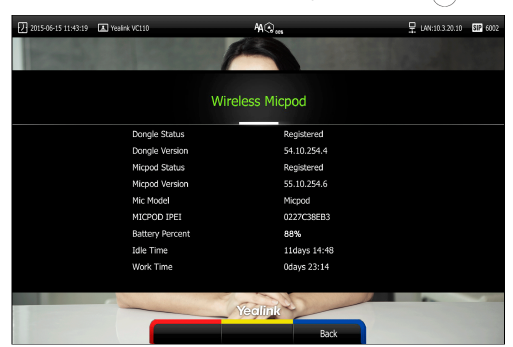
When the dongle is connected to the USB port of the VC110 all-in-one unit, you can view VCM60 status via remote control or web user interface.

Available information of VCM60 includes:

- Dongle Status
- Dongle Version
- Micpod Status
- Micpod Version
- Mic Model
- MICPOD IPEI
- Battery Percent
- Idle Time (estimated standby time)
- Work Time(estimated working time)

To view the VCM60 information via the remote control:

- 1. Press (Menu soft key) to enter main menu.
- 2. Press ✓ or ► to select the **Status** menu.



3. Press \triangle or ∇ to scroll to select the **Wireless Micpod**, and then press \bigcirc or

VCM60 information can be viewed via the web user interface at the path **Status**-> **Wireless Micpod**.

Registering and Unregistering the VCM60

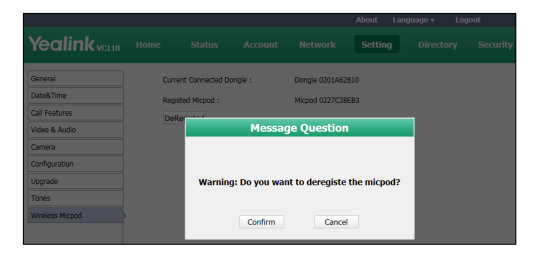
The VCM60 video conferencing wireless microphone and dongle are automatically "paired" at the factory. But In following cases, you may need to deregister or register the VCM60 video conferencing wireless microphone manually.

- The device is broken, new VCM60 or new dongle need to be repaired.
- VCM60 and dongle need to be paired during the production.

You can only register and unregister the VCM60 via the web user interface. The web user interface will display the model and product ID of the dongle and video conferencing wireless microphone.

To deregister the VCM60 via web user interface:

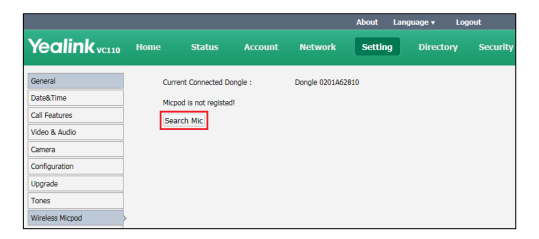
- 1. Click on Setting->Wireless Micpod.
- 2. Click DeRegisted.



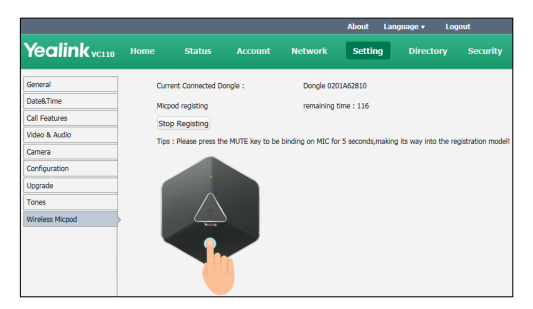
3. Click Confirm to deregister the video conferencing wireless microphone.
The paired information will be cleared. The VCM60 video conferencing wireless microphone will enter offline standby mode and the mute indicator LED slowly flashes orange.

To register the VCM60 via web user interface:

- 1. Click on Setting->Wireless Micpod.
- 2. Click Search Mic.



The web user interface starts 120-second countdown for pairing the dongle and video conferencing wireless microphone.



3. Tap and hold the mute button on the VCM60 video conferencing wireless microphone for 5 seconds until the mute indicator LED flashes orange.
The VCM60 video conferencing wireless microphone and the dongle will be paired automatically. If this fails, the VCM60 will exit registration mode in 2 minutes.

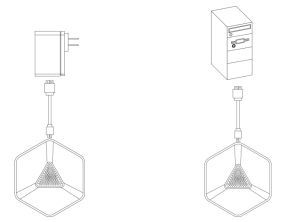
Note

For registering to the dongle successfully, make sure the VCM60 video conferencing wireless microphone is less than 30 meters distant from the dongle, and isn't disturbed by obstacles.

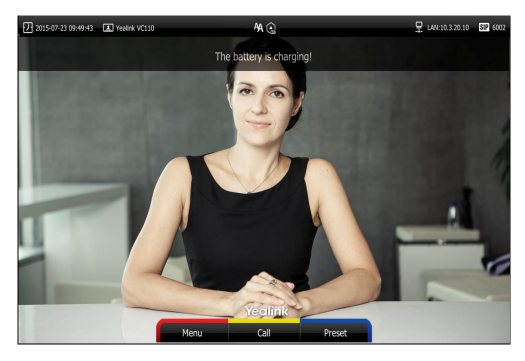
Charging the VCM60

When the standby time of the VCM60 is less than 1 hour (the battery indicator LED flashes red), the icon appears on the status bar, and the display device prompts "The battery of wireless micpod is too low, please charge it in time!" every 15 minutes.

To charge the VCM60, connect it to a power adapter or a computer using the supplied USB cable.



The VPM60 can work normally during charging. If you charge the VCM60 when it is working, the display device prompts "The battery is charging!", and the (charging) icon appears on the status bar.



During charging, the battery LED indicator will flash green. And it will illuminate solid green when the battery capacity reaches 100%.

VCM60 Working Frequency

For reference, the Frequency/Channels of VCM60 used in each Region are tabulated below:

Freq	RF Carrier Index (DECT tester Numbering)						
(MHz)	EU	Taiwan	US	LA	Korea	Brazil	Japan
1881.792	9	9					
1883.520	8	8					
1885.248	7	7					
1886.976	6	6					
1888.704	5	5					
1890.432	4	4					
1892.160	3	3					
1893.888	2	2					
1895.616	1						4(F1)
1897.344	0						3(F2)
1899.072							2(F3)
1900.800							1(F4)
1902.528							0(F5)
1904.256							
1905.984							
1907.712							
1909.440							
1911.168						4	
1912.896				9		3	
1914.624				8		2	
1916.352				7		1	
1918.080				6		0	
1919.808				5			
1921.536			4	4			
1923.264			3	3			

Freq	RF Carrier Index (DECT tester Numbering)						
(MHz)	EU	Taiwan	US	LA	Korea	Brazil	Japan
1924.992			2	2			
1926.720			1	1			
1928.448			0	0			
1787.616					8		
1789.344					7		
1791.072					6		

Using the VCM30 Video Conferencing Microphone Array

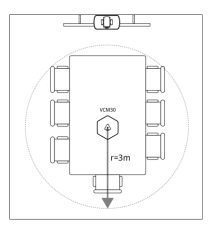
This chapter provides basic operating instructions for the VCM30 video conferencing microphone array. Topics include:

- Placing the VCM30
- Muting or Unmuting the VCM30
- Viewing VCM30 Information

If you require additional information or assistance with your new phone, contact your system administrator.

Placing the VCM30

The VCM30 has a rubber pads on its base to prevent it from sliding. You can place the VCM30 on a stable surface and keep it away from obstacles so that it can effectively pick up sounds.



Muting or Unmuting the VCM30

There is a mute button on the top of the VCM30. You can mute or unmute it in the following scenarios:

- If you do not want to have your voice broadcast during a conference, you can tap the mute button to mute the VCM30.
- If you want to speak again during a conference, you can tap mute button to unmute the VCM30.

To mute the VCM30 during a call:

1. Tap to mute the call.

The mute indicator LED illuminates solid red. And the mute icon appears on the local video image.

To un-mute the VCM30 during a call:

1. Tap again to un-mute the call.

The mute indicator LED illuminates solid green. And the mute icon disappears from the local video image.

Viewing VCM30 Information

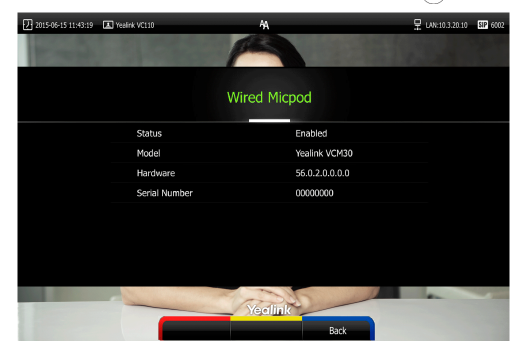
When the VCM30 is connected to the Audio In port of cable hub, you can view VCM30 status via the remote control or web user interface.

Available information of VCM30 includes:

- Status
- Model
- Hardware
- Serial Number

To view the VCM30 information via the remote control:

- 1. Press (Menu soft key) to enter main menu.
- 2. Press ✓ or ▶ to select the Status menu.
- **3.** Press \triangle or \bigvee to scroll to select the **Wired Micpod**, and then press (o_K)



VCM30 information can be viewed via the web user interface at the path **Status->Wired Micpod.**

Troubleshooting

This chapter provides general troubleshooting information to help you solve problems you might encounter when using your VC110 endpoint. If you require additional information or assistance with your new phone, contact your system administrator.

Ensure the endpoint has not been physically damaged when experiencing a problem. Check whether the cables are loose and the connections are correct and secure. These are common causes of problems.

Endpoint Diagnostics

Diagnostic menus include:

- Audio Diagnose: Check whether the audio output device can pick up voice and play audio normally.
- Camera Diagnose: Check whether the camera can pan and change focus normally.
- Ping: Check whether the endpoint can establish contact with the IP address that you specify.
- Trace Route: Display the route (path) and measure transit delays of packets across an Internet Protocol (IP) network.

Audio Diagnose:

- 1. Press (Menu soft key) to enter main menu.
- 2. Press ✓ or ▶ to select the **Diagnose** menu.
- 3. Press ▲ or ▼ to scroll to Audio Diagnose, and then press (ok).
- 4. Speak into the microphone.
- Check whether the microphone can pick up audio normally.If the microphone picks up audio and plays back audio normally, it means that the audio works well.
- 6. Press ok to stop audio diagnostics.

Camera Diagnose:

- 1. Press (Menu soft key) to enter main menu.
- 2. Press d or ▶ to select the **Diagnose** menu.
- 3. Press ▲ or ▼ to scroll to Camera Diagnose, and then press (o_K)
- **4.** Press ▲ or ▼to adjust the camera position.
- 5. Press Qor ⊕ to adjust the focus.

If the camera can move and zoom normally, it means that the camera is working well.

6. Press (Back soft key) to stop camera diagnostics.

Network diagnosis:

- 1. Press (Menu soft key) to enter main menu.
- 2. Press ✓ or ▶ to select the **Diagnose** menu.
- 3. Press \triangle or ∇ to scroll to **Ping**, and then press \bigcirc or
- 4. Enter IP address (for example, the IP address of the remote endpoint)
- 5. Press \triangle or ∇ to select **Start**, and then press \bigcirc or
- 6. Press (Back soft key) to return to Diagnose menu.

It measures the round-trip time from transmission to reception and reports errors and packet loss. The results of the test include a statistical summary of the response packets received, including the minimum, maximum, and the mean round-trip times.

Trace Route:

- 1. Press (Menu soft key) to enter main menu.
- 2. Press ◀ or ▶ to select the **Diagnose** menu.
- 3. Press \triangle or ∇ to scroll to **Trace Route**, and then press \bigcirc ok
- 4. Enter IP address (for example, the IP address of the remote endpoint)
- 5. Press ▲ or ▼ to select **Start**, and then press OK
- 6. Press (Back soft key) to return to Diagnose menu.

If the test is successful, the VC110 endpoint lists the hops between the endpoint and the IP address you entered. You can check whether congestion happens via the time cost between hops.

General Issues

Why can't the endpoint place a call?

- Check the network is available.
- When making a call using an account, check that the account is registered.
- Ensure the remote endpoint supports the same call type as the local endpoint. If you want to place a call using another type, refer to Call Type on page 66.

Why can't the endpoint receive calls?

- Check the network is available.
- When receiving a call using an account, check that the account is registered.
- Check that DND (Do Not Disturb) mode is deactivated on your endpoint. Refer to Do

Not Disturb (DND) on page 80.

Why doesn't the display device display the time and date correctly?

Check whether you have configured the endpoint to obtain the time and date from the SNTP server automatically. If the endpoint fails to connect to the SNTP server, contact your system administrator for more information. You can also configure the time and date manually. For more information, refer to Date & Time on page 46.

How to obtain the IP address of the endpoint?

Three are three ways to obtain the IP address of the endpoint:

- The IP address of the endpoint is shown on the top right corner of the display device.
- Press (Menu soft key) on your remote control and select Network.
 The display device shows the network information about the endpoint.
- Press ok on the VCP40 phone when the phone is idle and select Network.
 The LCD screen of the phone displays the network information about the endpoint.

Why the endpoint fails to conduct a video conference?

- Check the network is configured correctly and available, and that the display device doesn't create a network anomaly.
- Ensure that the local endpoint can ping the IP address of the remote endpoint.
- Ensure that the entered call information is correct.
- Ensure that the called party is powered on.
- Ensure that a call can be established between the local and the remote endpoint.
- Troubleshoot the problem according to the prompts.

Why does the endpoint fail to call the far site?

- Check whether the network of the near site is available.
- Check whether the network of the far site is available.
- Check whether the far site enables the DND feature.
- Check whether the accounts have been registered correctly, and the endpoint uses the appropriate account to call the far site.
- Ensure that the number you are calling is correct.
- Check whether the far site rejects your call.
- Check whether the firewall blocks the inbound traffics from the other site.
- Check whether the far site has already up to maximum call-in limitation.
- If the near site is forced to use encryption, ensure that the far site enables

encryption too.

Ensure that the far site supports the same call protocol as the near site.

Why does the endpoint fail to call the far site via IP address?

- Ensure that at least one call protocol is enabled on both sites.
- Ensure that the network is configured correctly.
- Ping the IP address of the far site. Contact your system administrator if it fails.

Camera Issues

How to adjust room lighting?

You can alter the environmental lighting and background colors of your environment to obtain the best video quality. If light levels are too low you may consider adding artificial lighting. Reflected light from pale walls often produces excellent results.

Avoid the following situations:

- Direct sunlight on the display device, the background, or the camera lens which creates harsh contrasts.
- Colored lighting.

Why can't I adjust the camera angle and focus?

- You can adjust the camera when the endpoint is idle or during a call. The camera cannot be adjusted when the endpoint is in the menu screen.
- Ensure that the batteries in the remote control are in good working condition, and installed correctly.
- Aim the remote control at the sensor when you perform a task.
- Ensure that no objects are obstructing the sensor on the front of the camera.
- Ensure that the LED on the front of the camera flashes green when you use the remote control to perform a task.
- Ensure that what you are controlling is the local camera.
- Reboot the endpoint.
- If the above suggestions cannot solve your problem, perhaps the remote control is broken. You can contact your system administrator for help.

Why is the video quality bad?

- Ensure that the display device has suitable resolution.
- Check whether the packet has been lost. For more information on packet loss, refer to Call Statistics on page 84.

Contact your administrator to adjust the camera brightness and white balance.

Display Issues

Why is there no video on the display device?

- Ensure that the display device is turned on.
- Ensure that the display device is properly connected to the VC110 all-in-one unit.
- Ensure that the VC110 all-in-one unit is turned on.
- Ensure that you have selected the correct video input source.

Why can't the display device start a presentation?

- Ensure that the PC is properly connected to the cable hub.
- Ensure that the PC is turned on.
- Contact your administrator for help.

Video & Audio Issues

Why can't I hear the audio during a call?

- Ensure that the endpoint has selected an available audio output device.
- Ensure that the proper volume level on the endpoint.
- Ensure that the microphone on the remote endpoint is not muted.

Why can't I hear a ring tone when receiving a call?

- Ensure that the endpoint has selected an available audio output device.
- Ensure that the ring volume is not set to 0. If it is, the icon will appear on the status bar of display device, and the icon will appear on the LCD screen of the VCP40 phone.
- Adjust the ring volume when the endpoint is idle via the remote control or VCP40 phone. For more information, refer to Volume on page 49.
- Ensure that the microphone of the remote endpoint is not muted.

Why can't I view the menu?

 Check whether the Display1 port of VC110 all-in-one unit is connected to the HDMI port on the display device.

Why can't I hear the other site clearly during a call?

- Ensure that the speaker volume of the far site is not set too low.
- Muffled audio reception from the far side may be caused by highly reverberant rooms. Speak in close proximity to the phone.
- Adjust the priority order for your audio codec if you have chosen a low-bandwidth audio codec to be first.
- For best results, ensure that the caller is using a Yealink video conferencing endpoint. Audio quality from your VC110 video conferencing endpoint will vary when calling a non-Yealink endpoint.
- Dust and debris may cause audio quality. Do not use any kind of liquid or aerosol cleaner on the phone. A soft, slightly damp cloth should be sufficient to clean the top surface of the phone if necessary.

Why is the voice quality poor?

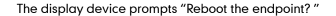
Users may receive poor voice quality during a call, such as intermittent voice, low volume, echo or other noise. It is difficulty to diagnosis the root causes of the voice anomalies. The possible reasons are:

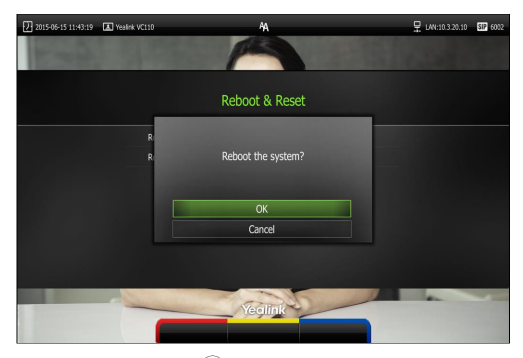
- Users sit too far from or near to the microphone.
- The audio pickup device is moved frequently.
- Intermittent voice is probably caused by voice packet loss or jitter. Voice packet loss may occur due to network congestion. Jitter may occur due to information reorganization of the transmission or receiving equipment, such as, delay processing, retransmission mechanism or buffer overflow.
- Noise devices, such as computers or fans, may make it difficult to hear each other's voices clearly.
- Wires may also cause this problem. Replace the old with the new cables, and then reconnect to check whether the new cables provide better connectivity.

Endpoint Maintenance

How to reboot the phone?

- 1. Press (Menu soft key) to enter main menu.
- 2. Press ✓ or ► to scroll to the Advanced menu.
- 3. Enter admin password (default password: 0000) in the Admin Password field.
- 4. Press OK or press (Enter soft key).
- 5. Press ▲ or ▼ to scroll to **Reboot & Reset**, and then press OK
- 6. Press ▲ or ▼to scroll to **Reboot**, and then press (or)





7. Select **OK**, and then press (or

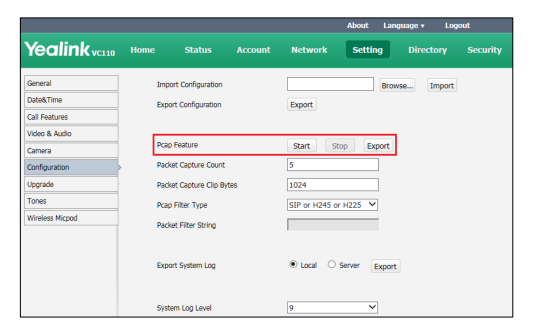
You can reboot the endpoint via the web user interface at the path **Setting->Upgrade->Reboot**.

How to export PCAP trace?

We may need you to provide a PCAP trace to help analyze your problem. Exporting PCAP trace is only configurable via the web user interface.

To export a PCAP trace via the web user interface:

- 1. Click on **Settings**->**Configuration**.
- 2. Click **Start** to begin capturing signal traffic.



- 3. Recreate the error to be documented in the trace.
- 4. Click **Stop** to stop the capture.
- **5.** Click **Export** to open the file download window, and then save the file to your local endpoint.

You can also configure the count, bytes and filter type of the packet before exporting PCAP trace. For more information, contact your system administrator.

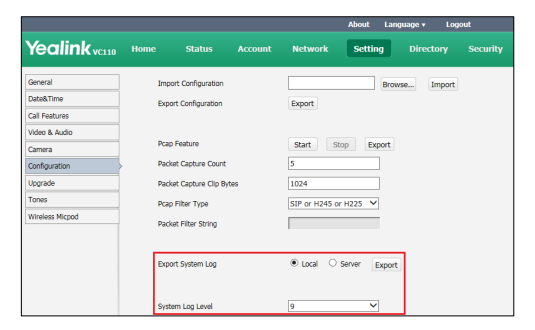
How to export endpoint log?

We may need you to provide your phone configurations to help analyze your problems. You can export the endpoint log to the local endpoint or designated log server.

To export the system log to a local PC via the web user interface:

- 1. Click on **Settings->Configuration**.
- 2. Mark the Local radio box in the Export System Log field.
- 3. Select 9 from the pull-down list of System Log Level.

The default endpoint log level is 9.



4. Click Confirm to accept the change.

The web user interface prompts "Operating...Please wait...".

Export the endpoint log referring to the following steps.

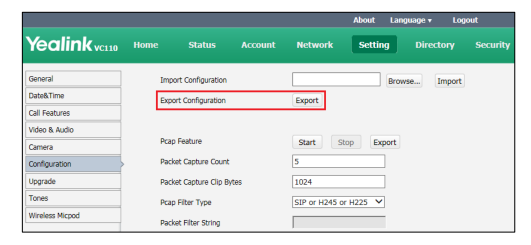
- 5. Recreate the error to be documented in the trace.
- 6. Click **Export** to save the file to your local endpoint.

How to export/import the endpoint configurations?

We may need you to provide your endpoint configurations to help analyze problems. In some instance, you may need to import configurations to your endpoint.

To export the endpoint configurations via the web user interface:

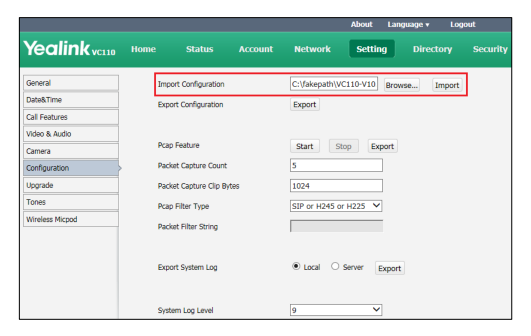
- 1. Click on **Setting**->**Configuration**.
- 2. Click Export.



3. Click Confirm to export the configurations.

To import the endpoint configurations via the web user interface:

- 1. Click on **Setting**->**Configuration**.
- 2. Click **Browse** to locate a configuration file from your local endpoint.



3. Click **Import** to import the configuration file.

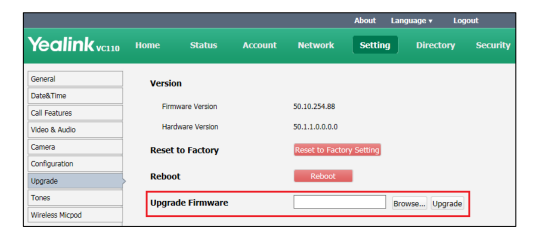
Note

The file format of configuration file must be *.bin.

How to upgrade firmware?

To upgrade firmware via the web user interface:

- 1. Click on Setting->Upgrade.
- 2. Click Browse to locate the firmware from your local endpoint.

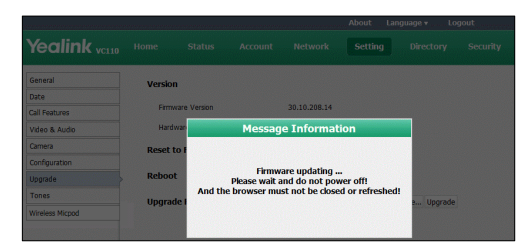


3. Click **Upgrade** to upgrade the firmware.

The browser pops up the dialog box "Firmware of the video conference endpoint will be updated. It will take 5 minutes to complete. Please don't power off!".

4. Click **Confirm** to confirm upgrading.

The web user interface is shown as below:



How to reset the endpoint?

Reset the endpoint to factory configurations after you have tried all appropriate troubleshooting suggestions but have still not solved the problem. You need to note that all customized settings will be overwritten after reset. You can reset the endpoint via the remote control or web user interface.

To reset the endpoint via the remote control:

- 1. Press (Menu soft key) to enter main menu.
- 2. Press ✓ or ► to scroll to the Advanced menu.
- 3. Enter admin password (default password: 0000) in the Admin Password field.
- 4. Press OK or Press (Enter soft key).
- 5. Press ▲ or ▼ to scroll to **Reboot & Reset**, and then press (ox).
- 6. Press ▲ or ▼ to scroll to **Reset**, and then press (ox)



The display device prompts "Reset to Factory?"

7. Select **OK**, and then press (oK).

The endpoint reboots automatically, the LCD screen of the VCP40 phone prompts "Rebooting Please wait...". The phone will be reset to factory successfully after startup.

Note

Reset of the endpoint may take a few minutes. Do not power off until the phone starts up successfully.

Resetting the endpoint is configurable via the web user interface at the path Setting->Upgrade->Reset to Factory.

Regulatory Notices

Service Agreements

Contact your Yealink Authorized Reseller for information about service agreements applicable to your product.

Limitations of Liability

TO THE FULL EXTENT ALLOWED BY LAW, YEALINK EXCLUDES FOR ITSELF AND ITS SUPPLIERS ANY LIABILITY, WHETHER BASED IN CONTRACT OR TORT (INCLUDING NEGLIGENCE), FOR INCIDENTAL, CONSEQUENTIAL, INDIRECT, SPECIAL, OR PUNITIVE DAMAGES OF ANY KIND, OR FOR LOSS OF REVENUE OR PROFITS, LOSS OF BUSINESS, LOSS OF INFORMATION OR DATA, OR OTHER FINANCIAL LOSS ARISING OUT OF OR IN CONNECTION WITH THE SALE, INSTALLATION, MAINTENANCE, USE, PERFORMANCE, FAILURE, OR INTERRUPTION OF ITS PRODUCTS, EVEN IF YEALINK OR ITS AUTHORIZED RESELLER HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES, AND LIMITS ITS LIABILITY TO REPAIR, REPLACEMENT, OR REFUND OF THE PURCHASE PRICE PAID, AT YEALINK'S OPTION. THIS DISCLAIMER OF LIABILITY FOR DAMAGES WILL NOT BE AFFECTED IF ANY REMEDY PROVIDED HEREIN SHALL FAIL OF ITS ESSENTIAL PURPOSE.

Safety Instructions

Save these instructions. Read these safety instructions before use!

The following basic safety precautions should always be followed to reduce risk of fire, electrical shock, and other personal injury.



General Requirements

- Before you install and use the device, read the safety instructions carefully and monitor the situation during operation.
- During the process of storage, transportation, and operation, please always keep the device dry and clean.
- During the process of storage, transportation, and operation, please avoid collision and an impact to the device.
- Pleasedo not attemp to dismantle the device by yourself. In case of any discrepancy, please contact the appointed maintenance center for repair.
- Without prior written consent, no organization or individual is permitted to make any change to the structure or the safety design of the device. Yealink is under no circumstance liable to consequences or legal issues caused by such changes.

 Please refer to the relevant laws and statutes while using the device. The legal rights of others should be respected as well.



Environmental Requirements

- Place the device in a well-ventilated place. Do not expose the device under direct sunlight.
- Keep the device dry and free of dust.
- Place the device on a stable and level platform.
- Please do not place any heavy objects on the device in case of damageand deformation caused by the heavy load.
- Keep at least 10 cm between the device and the closest object for heat dissipation.
- Do not place the device on or near any inflammable or fire-vulnerable object, such as rubber-made materials.
- Keep the device away from any heat source or bare fire, such as a candle or an electric heater.
- Keep the device away from any household appliance with a strong magnetic field or electromagnetic field, such as a microwave oven or a refrigerator.



Operating Requirements

- Do not let a child operate the device without guidance.
- Do not let a child play with the device or any accessory in case of accidental swallowing.
- Please only use package provided or authorized by the manufacturer.
- The power supply of the device shall meet the requirements of the input voltage of the device. Please only use the surge protection power socket provided.
- Before plugging or unplugging any cable, ensure that your hands are completely dry.
- Do not spill liquid of any kind on the product or use the equipment near water, for example, near a bathtub, washbowl, kitchen sink, wet basement or near a swimming pool.
- Do not tread on, pull, or over-bend any cable in case of malfunction of the device.
- During a thunderstorm, stop using the device and disconnect it from the power supply. Unplug the power plug and the Asymmetric Digital Subscriber Line (ADSL) twisted pair (the radio frequency cable) to avoid lightning strike.
- If the device is left unused for a rather long time, disconnect it from the power supply and unplug the power plug.
- When smoke or an abnormal noise or smell is emitted from the device, disconnect the device from the power supply, and unplug the power plug immediately. Contact the specified maintenance center for repair.
- Do not insert any object into equipment slots that is not part of the product or auxiliary product.
- Before connecting a cable, connect the grounding cable of the device first.

 Do not disconnect the grounding cable until you disconnect all other cables.

- Before cleaning the device, stop using it and disconnect it from the power supply.
- Use a piece of soft, dry and anti-static cloth to clean the device.
- Keep the power plug clean and dry. Using a dirty or wet power plug may lead to electric shock or other perils.

Restriction of Hazardous Substances

Restriction of Hazardous Substances (RoHS) is a Chinese government regulation which aims to restrict certain dangerous substances commonly used in electronic and electronic equipment.

The following table lists the names and content of the toxic and hazardous substances or elements probably contained in the products:

	Toxic or Hazardous Substance and Elements					
Parts Name	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent Chromium (Cr+6)	Polybrominated Biphenyls (PBB)	Polybrominated Diphenyl Ethers (PDBE)
Plastic and Polymeric Parts	0	0	0	0	0	0
Metal Parts	Х	0	0	0	0	0
PCBA	Х	0	0	0	0	0
Cables and Cable Assemblies	0	0	0	0	0	0
LCD Screen	0	0	0	0	0	0
Batteries	0	0	0	0	0	0
Packing Material	0	0	0	0	0	0

O: Indicates that toxic substances contained in all homogeneous materials in this product are below the limit requirement in GB/T26572-2011 standard.

X: Indicates that toxic substances contained in all homogeneous materials in this product are above the limit requirement in GB/T26572-2011 standard.

This table lists the toxic and hazardous substances contained in the machine. Based on the material type, the data is provided by the supplier and has already been validated by Yealink company.

Some harmful substances contained in the material cannot be replaced according to the current technology. We constantly strive to improve our products.

Appendix A - Time Zones

Time Zone	Time Zone Name
-11:00	Samoa
-10:00	United States-Hawaii-Aleutian
-09:30	French Polynesia
-09:00	United States-Alaska Time
-08:00	Canada(Vancouver, Whitehorse)
-08:00	Mexico(Tijuana, Mexicali)
-08:00	United States-Pacific Time
-07:00	Canada(Edmonton, Calgary)
-07:00	Mexico(Mazatlan, Chihuahua)
-07:00	United States-Mountain Time
-07:00	United States-MST no DST
-06:00	Canada-Manitoba(Winnipeg)
-06:00	Chile(Easter Islands)
-06:00	Mexico(Mexico City, Acapulco)
-06:00	United States-Central Time
-05:00	Bahamas(Nassau)
-05:00	Canada(Montreal, Ottawa, Quebec)
-05:00	Cuba(Havana)
-05:00	United States-Eastern Time
-04:30	Venezuela(Caracas)
-04:00	Canada(Halifax, Saint John)
-04:00	Chile(Santiago)
-04:00	Paraguay(Asuncion)
-04:00	United Kingdom-Bermuda(Bermuda)
-04:00	United Kingdom(Falkland Islands)
-04:00	Trinidad&Tobago
-03:30	Canada-New Foundland(St.Johns)
-03:00	Denmark-Greenland(Nuuk)
-03:00	Argentina(Buenos Aires)
-03:00	Brazil(no DST)
-03:00	Brazil(DST)
-02:30	Newfoundland and Labrador
-02:00	Brazil(no DST)
-01:00	Portugal(Azores)
0	GMT
0	Greenland
0	Denmark-Faroe Islands(Torshavn)

Time Zone	Time Zone Name
0	Ireland(Dublin)
0	Portugal(Lisboa, Porto, Funchal)
0	Spain-Canary Islands(Las Palmas)
0	United Kingdom(London)
0	Morocco
+01:00	Albania(Tirane)
+01:00	Austria(Vienna)
+01:00	Belgium(Brussels)
+01:00	Caicos
+01:00	Chad
+01:00	Spain(Madrid)
+01:00	Croatia(Zagreb)
+01:00	Czech Republic(Prague)
+01:00	Denmark(Kopenhagen)
+01:00	France(Paris)
+01:00	Germany(Berlin)
+01:00	Hungary(Budapest)
+01:00	Italy(Rome)
+01:00	Luxembourg(Luxembourg)
+01:00	Macedonia(Skopje)
+01:00	Netherlands(Amsterdam)
+01:00	Namibia(Windhoek)
+02:00	Estonia(Tallinn)
+02:00	Finland(Helsinki)
+02:00	Gaza Strip(Gaza)
+02:00	Greece(Athens)
+02:00	Israel(Tel Aviv)
+02:00	Jordan(Amman)
+02:00	Latvia(Riga)
+02:00	Lebanon(Beirut)
+02:00	Moldova(Kishinev)
+02:00	Russia(Kaliningrad)
+02:00	Romania(Bucharest)
+02:00	Syria(Damascus)
+02:00	Turkey(Ankara)
+02:00	Ukraine(Kyiv, Odessa)
+03:00	East Africa Time
+03:00	Iraq(Baghdad)
+03:00	Russia(Moscow)
+03:30	Iran(Teheran)
+04:00	Armenia(Yerevan)
+04:00	Azerbaijan(Baku)

Time Zone	Time Zone Name
+04:00	Georgia(Tbilisi)
+04:00	Kazakhstan(Aktau)
+04:00	Russia(Samara)
+04:30	Afghanistan(Kabul)
+05:00	Kazakhstan(Aqtobe)
+05:00	Kyrgyzstan(Bishkek)
+05:00	Pakistan(Islamabad)
+05:00	Russia(Chelyabinsk)
+05:30	India(Calcutta)
+05:45	Nepal(Katmandu)
+06:00	Kazakhstan(Astana, Almaty)
+06:00	Russia(Novosibirsk, Omsk)
+06:30	Myanmar(Naypyitaw)
+07:00	Russia(Krasnoyarsk)
+07:00	Thailand(Bangkok)
+08:00	China(Beijing)
+08:00	Singapore(Singapore)
+08:00	Australia(Perth)
+08:00	Russia(Irkutsk, Ulan-Ude)
+09:00	Korea(Seoul)
+09:00	Japan(Tokyo)
+09:00	Russia(Yakutsk, Chita)
+09:30	Australia(Adelaide)
+09:30	Australia(Darwin)
+10:00	Australia(Sydney, Melbourne, Canberra)
+10:00	Australia(Brisbane)
+10:00	Australia(Hobart)
+10:00	Russia(Vladivostok)
+10:30	Australia(Lord Howe Islands)
+11:00	New Caledonia(Noumea)
+11:00	Russia(Srednekolymask Time)
+11:00	Norfolk Island
+12:00	New Zealand(Wellington, Auckland)
+12:00	Russia(Kamchatka Time)
+12:45	New Zealand(Chatham Islands)
+13:00	Tonga(Nukualofa)
+13:30	Tonga Chatham Islands
+14:00	Kiribati

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