



XonTel XT-23G User Manual



Copyright

Copyright © 2015 - 2019 XonTel All rights reserved.

XonTel owns all the rights to modify and copy this document at any time. And all the illustrations and text in this document are copyright protected. Therefore, no parts of this document may be used or reproduced, transmitted by the third parties for any purposes without the express written permission of XonTel.

When this document is made available on www.xontel.com, XonTel gives its right to download and print copies of this content only for private use as a user manual. No parts shall have the right to alter, modify or use as commercial means without prior written permission from XonTel.

Safety Instructions

- To use the Phone, please follow the instructions in this user manual.
- This phone is only for indoor use. And also avoid in high humidity, water and some other liquids.
- Do not use the phone during thunderstorms.
- CE
- FCC

WEEE Warning



To avoid the 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. Do not dispose of WEEE as unsorted municipal waste and have to collect such WEEE separately.

Cleaning

To clean the device, use an anti-static cloth. Please avoid cleaning liquids as they might damage the surface or internal electronics of the phone.

FCC Statement

1. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

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

2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

Table of Content

Getting Started.....	8
Packing List	8
Phone Installation	10
1. Attach the phone stand.....	10
2. Connect the Handset and optional Headset	11
3. Connect the Network and Power.....	11
Initialization	12
Status.....	13
Registration	16
Idle Screen.....	19
Getting Familiar with Your Phone	20
Hardware Components Preview.....	20
Icon Preview	23
LED Instruction	26
Power Indicator LED	26
Line LED:(Line or Line Key set as Line).....	26
BLF or BLF List Key LED :(Line/Line Key set as BLF)	27
Shared Line LED	27
Other Key Led.....	28
User Interface	28
Line Key Function Overview	29
Basic Setting Configuration	32
General Settings.....	32
Web Login	32
Administrator Password	34
Display Mode.....	35
Language	36
Wallpaper	38
Screen Saver	39
Backlight.....	42
Time and Date	43
LED Status Setting	49
Key as Send	50
Network Setting	55
IPv4.....	51
IPv6.....	54
IPv4&IPv6.....	57
PC Port	58
Contact Setting	61

Local Directory	61
Remote Phonebook	67
LDAP Phonebook.....	68
Search Contact	70
Call History Setting.....	71
Call History	71
Audio Setting	75
Ring Tone	75
Volume.....	79
Voice Mail Tone.....	81
Play Hold Tone.....	82
Play Hold Tone Delay	82
System Settings.....	82
Dial Plan	82
Dial-Now Timeout.....	84
No Key Entry Timeout	84
Emergency Call.....	84
Label Scroll.....	85
Show Missed Calls.....	86
Auto Logout Time.....	86
Reboot in Talking	86
Detect IP Conflict.....	87
Redial Mode	87
Keypad Lock	87
Suppress DTMF Display.....	89
Suppress DTMF Display Delay.....	89
Check-Syn With Authenticate	89
Other features settings	90
Action URL.....	90
Softkey Layout.....	91
Programmable Key.....	92
Exp Key.....	93
Basic Call Features.....	93
Place a Call	93
End a Call	94
Redial a Call	95
Receive a Call	95
Incoming Call Show Mode	96
Auto Answer	96
Call Hold.....	97
Call Transfer	98
Call Conference.....	101

Call Forward	103
Call Return.....	107
Call Back.....	108
Call Waiting Tone.....	109
Hide Caller ID.....	110
Reject Anonymous	111
Call Mute.....	112
DND.....	113
Hot Line.....	114
Auto Redial	115
Function Key Features and Settings.....	116
Line	116
Speed Dial	117
BLF	118
Visual Alert for BLF Pickup.....	119
Audio Alert for BLF Pickup	120
BLF List	121
Voice Message	122
Direct Pickup	124
Group Pickup.....	125
Call Park	127
Intercom.....	128
Intercom Barge	129
DTMF.....	130
Prefix.....	131
Local Group	132
XML Group.....	133
LDAP	134
XML Browser	135
Conference	136
Forward.....	137
Transfer	138
Hold.....	139
Group Listening	140
DND.....	141
Redial.....	142
SMS.....	143
Send SMS	141
Set SMS Line Key	144
Record	145
URL Record	146
Paging.....	147
Shared Line	148
Public Hold.....	149

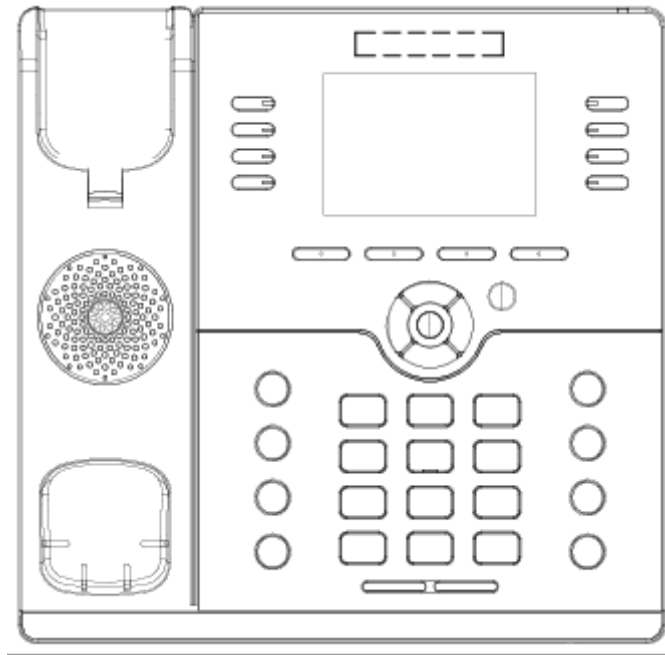
Private Hold	150
Hot Desking	151
ACD	152
Zero Touch	153
Multicast Paging	154
Sending RTP Stream	154
Receiving RTP Stream	155
Upgrade	157
Factory Reset.....	157
Pcap Feature	158
System Log.....	159
Upgrade.....	160
Configuration File	162
Troubleshooting	163
Why is the phone LCD screen blank?.....	163
Why does the phone display "Network Unavailable"?.....	163
Why can't I get a dial tone?	163
Where to set the tone?	163
How to download XML Configuration?	164
How to Import Trusted CA certificate?.....	165
How to Import Server CA certificate?	166

Getting Started

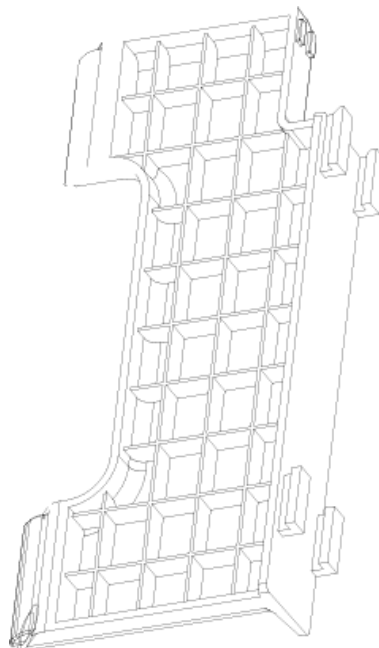
Packing List

The package contains the following parts, please check if all the items are not missed:

1. The phone station



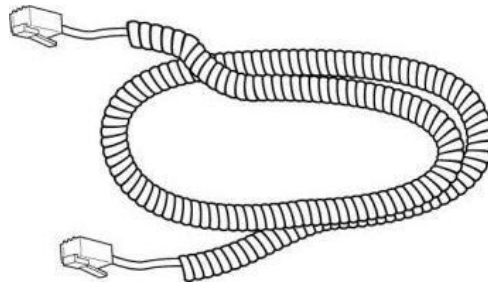
2. The phone stand



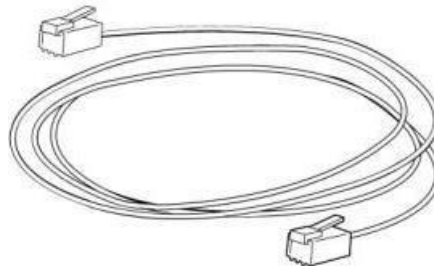
3. Handset



4. Headset cord

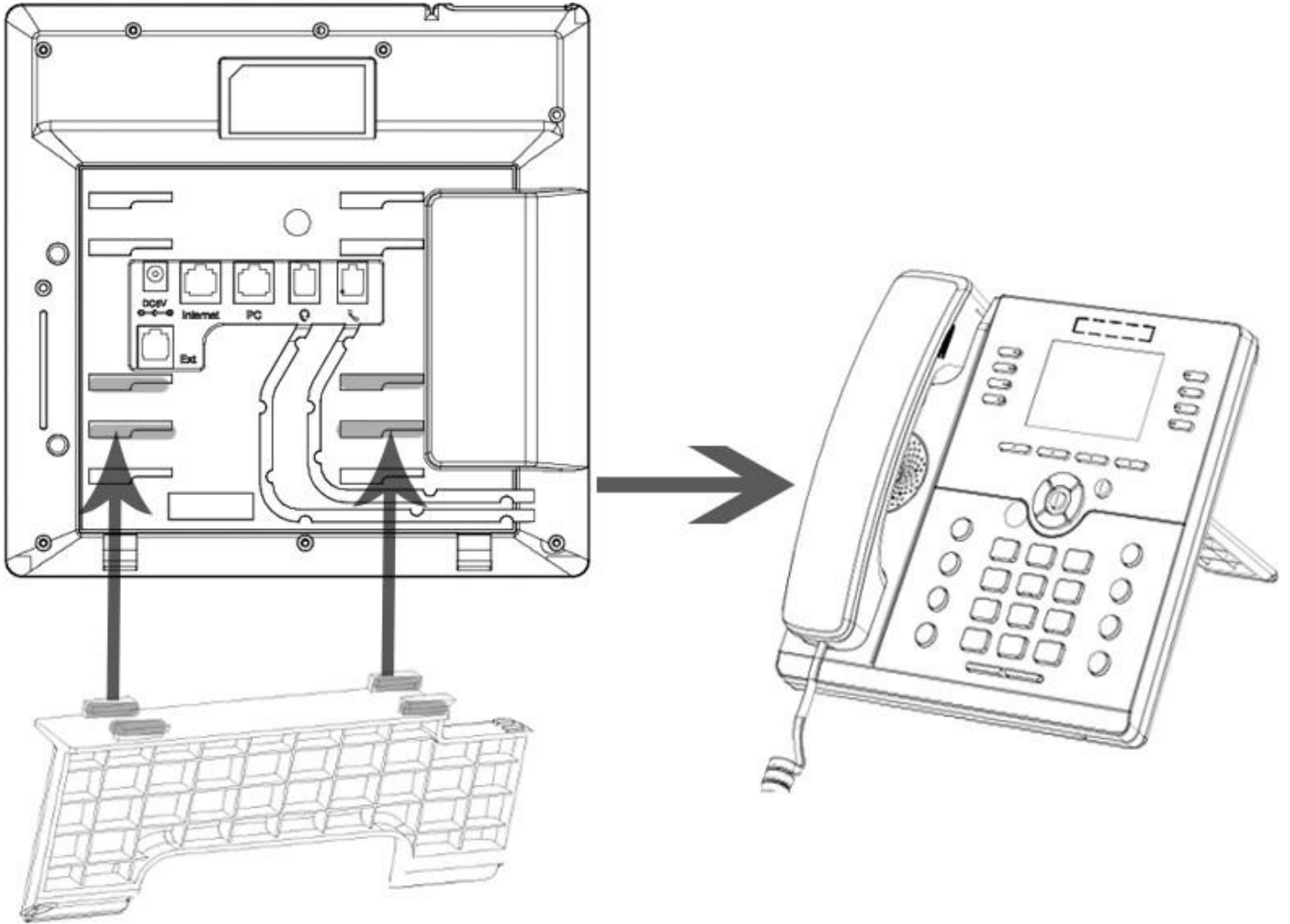


5. Ethernet cable

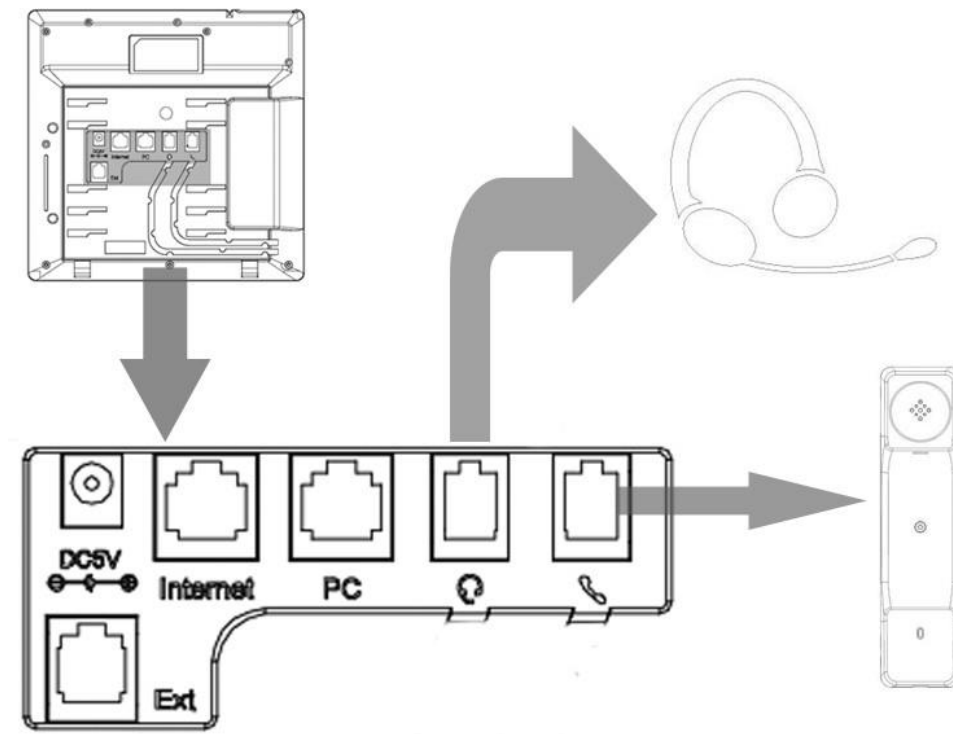


Phone Installation

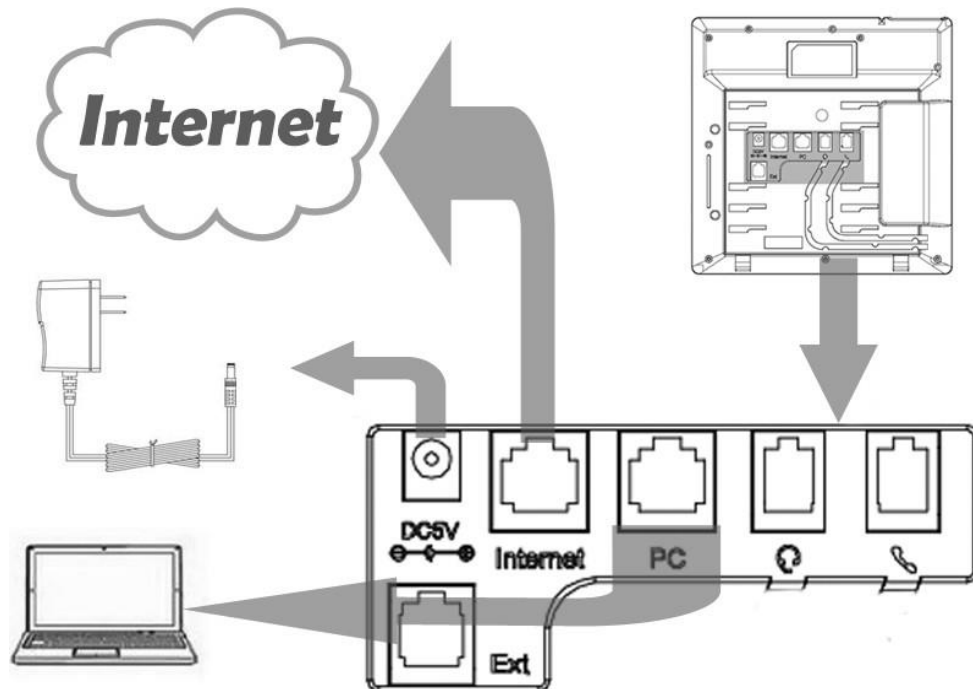
1. Attach the phone stand



2. Connect the Handset and optional Headset



3. Connect the Network and Power



Initialization

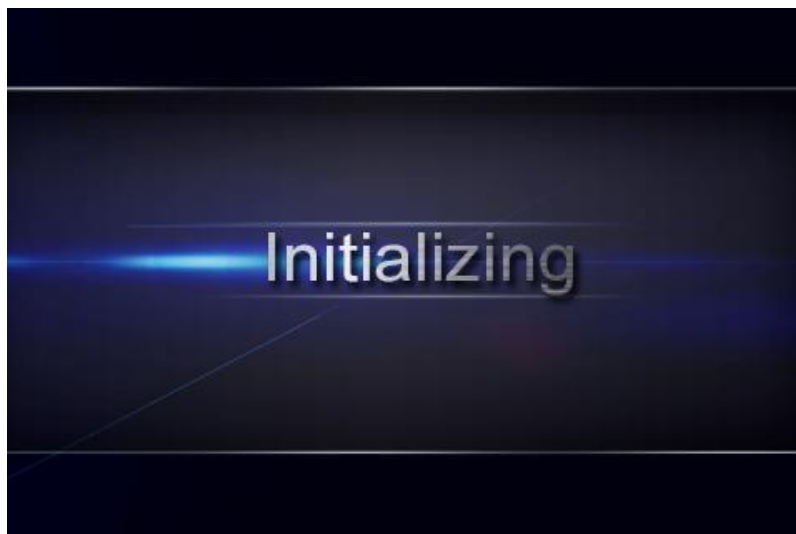
After your phone has been powered up, the system boots up and performs the following steps:

- # Automatic Phone Initialization

- # The phone finishes the initialization process by loading the saved configuration. The phone LCD screen will display “**Booting**”



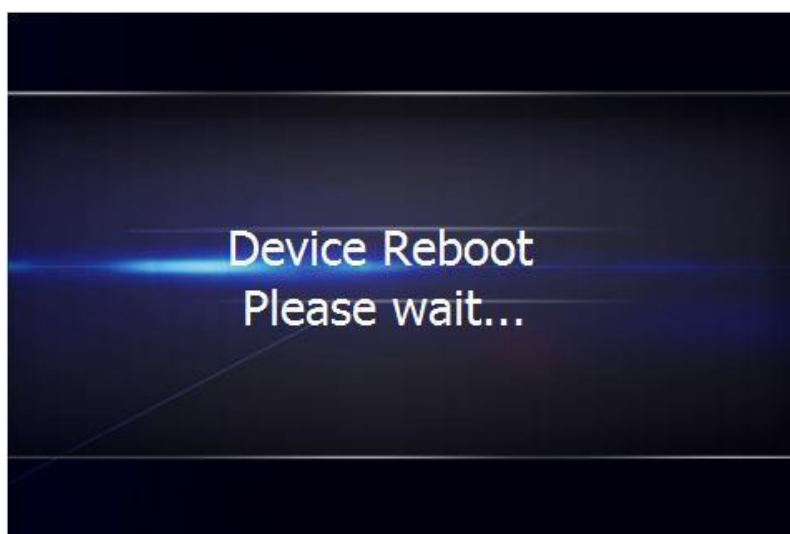
And then show “**Initializing**” during the initialization.



The IP Phone will upgrade the firmware if there is a new firmware on your server. And the IP Phone will show “**Check firmware, Please wait...**” after initialization.



Then IP Phone will show Reboot information:



By default, the phone attempts to contact a DHCP server in your network in order to obtain its valid network settings, e.g. IP address, subnet mask, default gateway, DNS server.

Status

You can view the system status of your phone via phone user interface or web user interface. The information of phone status includes: Information (e.g., Model, IP, MAC, Firmware, Hardware), Network (e.g., WAN Type, IP, Mask, LAN Type, Gateway, DNS ...), Account (e.g., register status of accounts).

To view the phone status via phone interface:

1. Press Menu → Status → Information

Information	
1.Model:	XT-23G
2.IPV4:	192.168.1.61
3.MAC:	d4:67:61:d2:06:e8
4.Firmware(IMG):	 2.0.4.6.34(2019-10-15 ..
5.Firmware(BOOT):	 2.0.4.3(2017-01-17 18:..
Back	

2. Press Menu →Status →Network

Network	
1.IPV4	
2.IPV6	
3.IP Port Mode:	IPV4&IPV6
4.LAN Type:	Bridge mode
5.MAC:	00:1f:c1:1c:64:44
Back	
Enter	

3. Press Menu →Status →Network→IPV4

IPV4	
1.WAN Type:	DHCP mode
2.WAN IP:	192.168.1.131
3.WAN Mask:	255.255.252.0
4.Gateway:	192.168.0.2
5.Pri.DNS:	192.168.0.2
Back	

4. Press Menu →Status →Network→IPV6

IPV6			
1.WAN Type:	DHCP mode		
2.WAN IP:	 2015:1fc1:1111:1111:3d..		
3.Gateway:	/64		
4.Pri.DNS:			
5.Sec.DNS:			
Back			

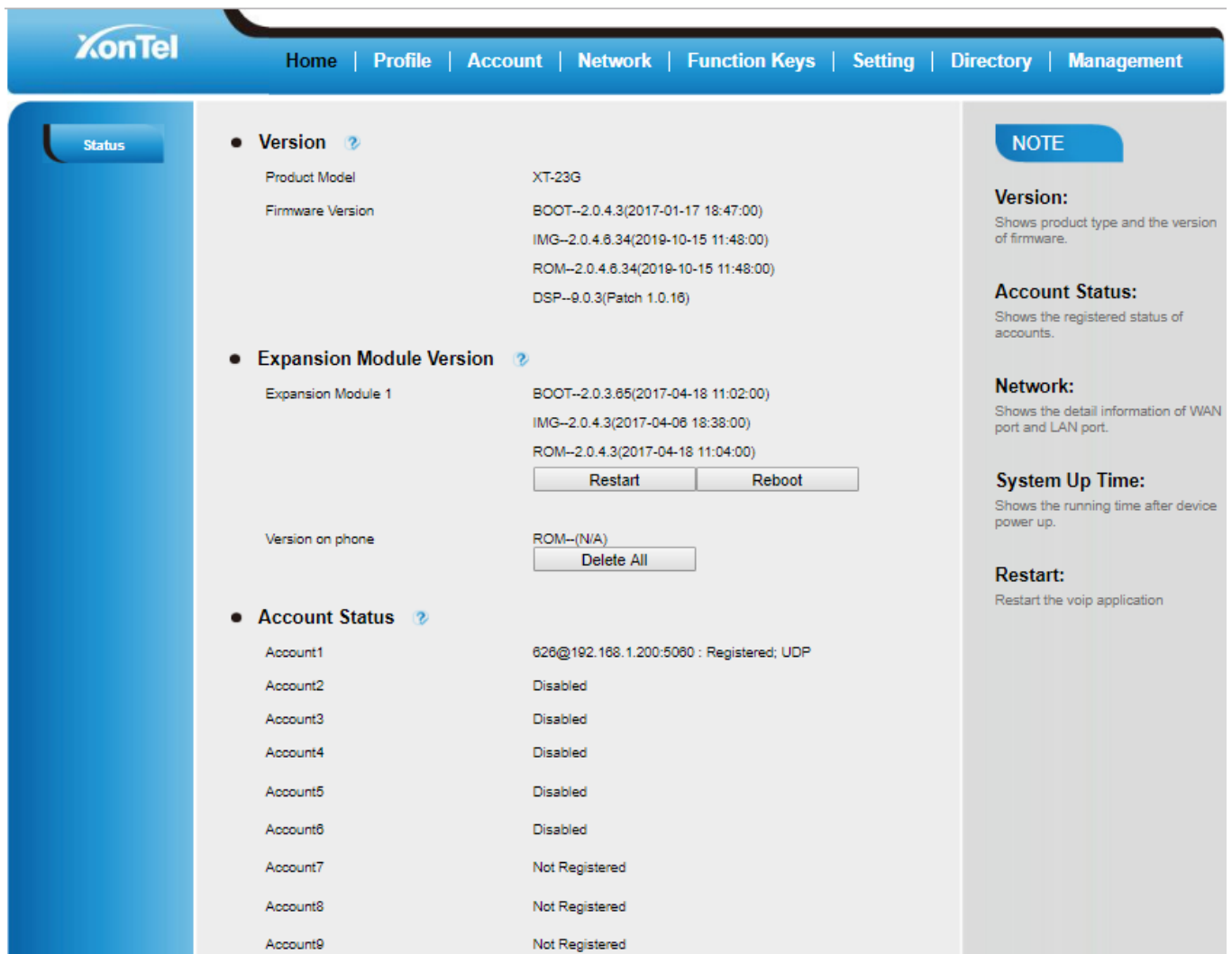
5. Press Menu →Status →Account (XT-23G support twelve accounts)

Accounts			
1.532:	Registered		
2.525:	Registered		
3.1000:	Registered		
4.Empty:	Not Registered		
5.Empty:	Not Registered		
Back			

To view the phone status via Web interface:

Login web interface

View the information of Version, Account and Network.



Version

Product Model	XT-23G
Firmware Version	BOOT--2.0.4.3(2017-01-17 18:47:00) IMG--2.0.4.6.34(2019-10-15 11:48:00) ROM--2.0.4.6.34(2019-10-15 11:48:00) DSP--9.0.3(Patch 1.0.16)

Expansion Module Version

Expansion Module 1	BOOT--2.0.3.65(2017-04-18 11:02:00) IMG--2.0.4.3(2017-04-06 18:38:00) ROM--2.0.4.3(2017-04-18 11:04:00) Restart Reboot
Version on phone	ROM--(N/A) Delete All

Account Status

Account1	626@192.168.1.200:5060 : Registered; UDP
Account2	Disabled
Account3	Disabled
Account4	Disabled
Account5	Disabled
Account6	Disabled
Account7	Not Registered
Account8	Not Registered
Account9	Not Registered

NOTE

Version:
Shows product type and the version of firmware.

Account Status:
Shows the registered status of accounts.

Network:
Shows the detail information of WAN port and LAN port.

System Up Time:
Shows the running time after device power up.

Restart:
Restart the voip application

Registration

To register via phone interface:

1. Press Menu→ Settings→Advanced Setting (default password: **xontel**)→Accounts
2. Select the desired account
3. Select Enable for Account active
4. Select the desired profile of the account.
5. Fill the SIP User ID, Authenticate ID
6. Fill the Password and Name (shown on LCD).

- Press Save to save the configuration.

Account 1

1.Account Active: ☒ Enable < >

2.Account Active: ☒ Profile 1 < >

3.SIP User ID: 532

4.Authenticate ID: 532

5.Password: *****

Cancel Switch Save

Note:

If there is a port of sip server, you need to press “1” on the keypad, then you will find the “:”.

Additional Information:

When the current input method is ABC/abc/2ab,

Pressing “1”, you will find “, . ? : ;”

Pressing “0”, you will find “< > () { }”

Pressing “*”, you will find “* ! @ \$”

Pressing “#”, you will find “# % & * |”

To register via Web interface:

- Login Web interface and Click Profile→Basic.

logout

XonTel Home | Profile | Account | Network | Function Keys | Setting | Directory | Management

Basic
Codec
Advanced

Profile Profile 1

* Primary SIP Server 192.168.0.9 ?

Fallover SIP Server ?

Second Fallover SipServer ?

Prefer Primary SIP Server ☒ No ☐ Yes ?

Current SIP Server 192.168.1.200

DHCP SIP Server ☒ No ☐ Yes

Outbound Proxy ?

Backup Outbound Proxy ?

* SIP Transport ☒ UDP ☐ TCP ☐ TLS ?

NAT Traversal ☐ No ☒ No, but send keep alive ☐ STUN

DNS Mode ☒ A Record ☐ SRV ☐ NAPTR/SRV

Call Message Format Regular

Transfer Release Trigger: NOTIFY with 200OK

SIP Registration ☐ No ☒ Yes

Unregister On Reboot ☒ No ☐ Yes

Register Expiration 15

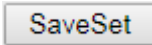
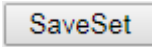
NOTE

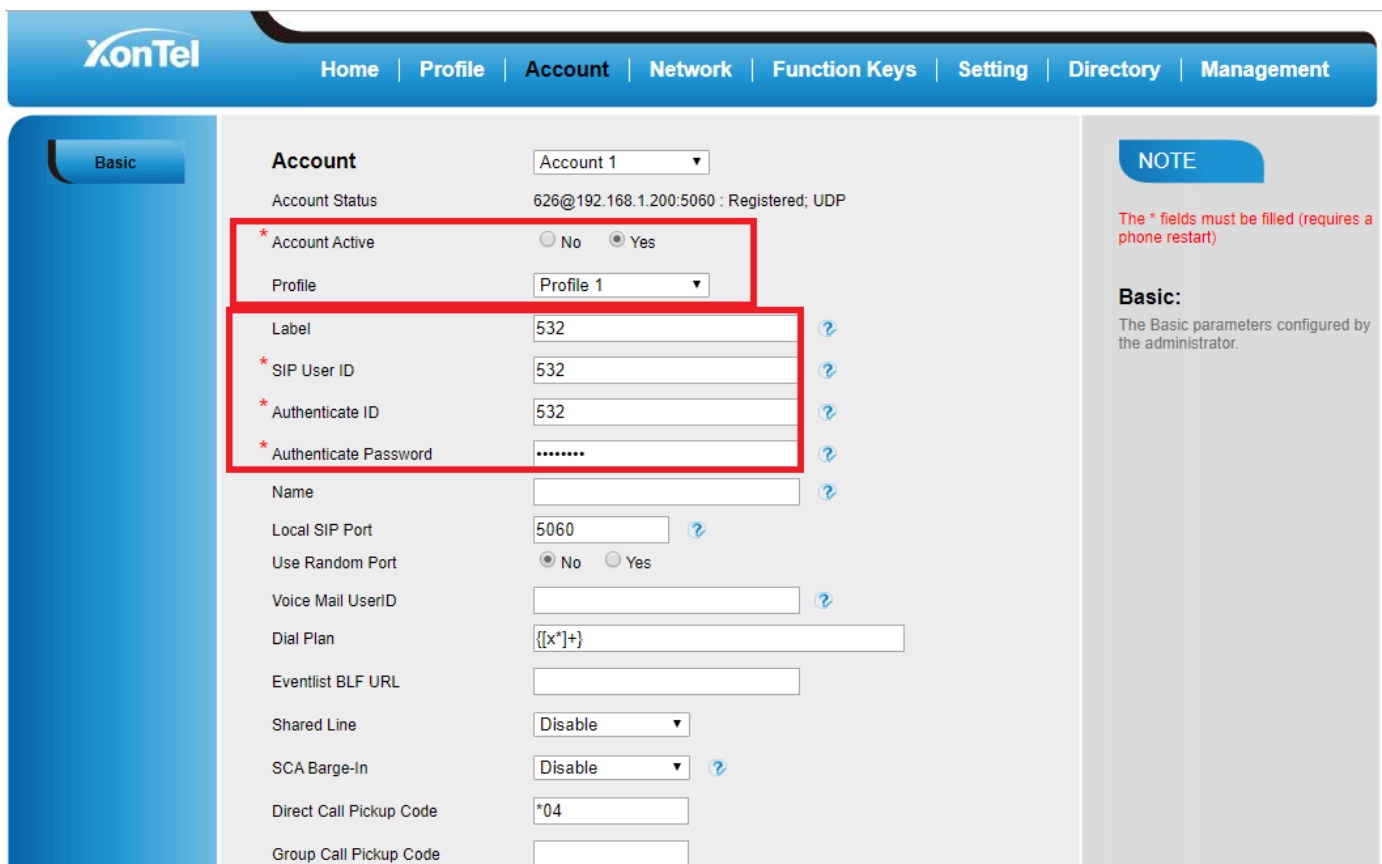
The * fields must be filled (requires a phone restart)

Basic:
The Basic parameters configured by the administrator.

Codecs:
Select the codec you want to use.

Advanced:
The advanced parameters configured by the administrator.

2. Fill the Primary SIP Server and other profile information.
3. Select the SIP Transport.
4. Click  to save the configuration.
5. Click Account→Basic.
6. Select Yes for Account Active.
7. Select the desired Profile.
8. Fill the SIP User ID, Authenticate ID, Authenticate Password and other account information.
9. Click  to save the configuration.



Account Account 1

Account Status 626@192.168.1.200:5060 : Registered; UDP

* Account Active ☐ No ☒ Yes

Profile Profile 1

Label 532

* SIP User ID 532

* Authenticate ID 532

* Authenticate Password

Name

Local SIP Port 5060

Use Random Port ☒ No ☐ Yes

Voice Mail UserID

Dial Plan {[x*}+}

Eventlist BLF URL

Shared Line Disable

SCA Barge-In Disable

Direct Call Pickup Code *04

Group Call Pickup Code

NOTE

The * fields must be filled (requires a phone restart)

Basic:

The Basic parameters configured by the administrator.

Note:

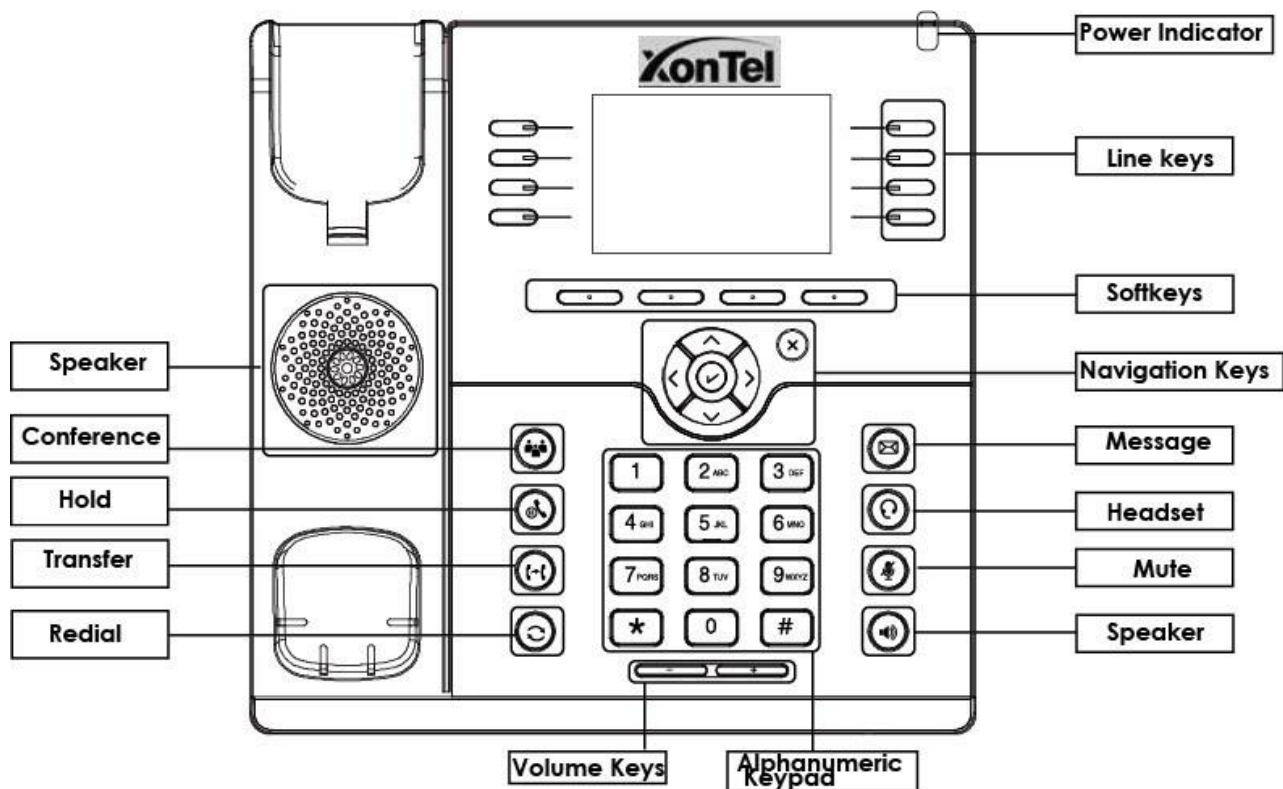
1. All fields with * must be filled. If changed, it requires a phone restart.
2. Account Status says the account registered successfully or not.

Idle Screen









Name	Description
1. Date & Time	It is the area that displays the current set date and time of the phone.
2. Notice	It is the area to display the phone's notifications such as missed calls, SMS, do not disturb mode and many more.
3. Line Keys	This area shows the line key labels. The current account is highlighted. you can switch the account by pressing right or left navigation key. The Line keys are also can be used as other function keys.
4. Soft Key	This area shows the soft key labels. The default soft key labels are "History", "Directory", "DND" and "Menu".
5. DSS key	The Line keys can be used for other function keys (e.g.: BLF)
6. Wallpaper	This shows the current wallpaper picture. You can also change it.









Getting Familiar with Your Phone















Hardware Components Preview















Item	Description
LCD screen	To Presentation all information about the date& time, accounts, soft keys, messages, calls and other some information.
Power Indicator LED	To indicate the power status
Line keys	The phone supported up to 4 accounts 1. Steady green: idle interface, during a call.. 2. Blink red: a call incoming
Soft keys	Labels automatically to identity their context-sensitive features.
Navigation keys	<div>  1. OK. </div> <div>  Up arrow key: To move up of the selection shows on the screen. </div> <div>  Right arrow key: To move right of the selection shows on the screen. </div> <div>  Left arrow key: To move left of the selection shows on the screen. </div>
















	 Down arrow key: To move down of the selection shows on the screen. 1. To return to idle screen. 2. To cancel the information or call on the screen.
Mute key	 1. To mute the voice during the call (Red light). 2. To un-mute the call.
Conference	 To place a conference call
Line Keys	To be configured as different function as: 1. Line 2. Speed Dial 3. BLF 4. BLF List 5. Voice Mail 6. Direct Pickup 7. Group Pickup 8. Call Park 9. Intercom 10. DTMF 11. Prefix 12. Local Group 13. XML Group 14. XML Browser 15. LDAP 16. Network Directories 17. Conference 18. Forward 19. Transfer 20. Hold 21. DND 22. Redial 23. Call Return 24. SMS 25. Record 26. URL Record 27. Paging 28. Group Listening 29. Public Hold 30. Private Hold 31. Hot Desking 32. ACD

	<p>33. Zero Touch</p> <p>34. URL</p> <p>35. Network Group</p> <p>36. Multicast Paging</p> <p>37. Group Call Park</p> <p>38. Call Park Retrieve</p> <p>39. Pull Call</p> <p>40. Shared Line</p> <p>The LED lights status when set as Shared line: Stay green: Idle</p> <p>Stay red: Busy</p> <p>Blinked green: Ring Back Blinked red: A call incoming Steady orange: During a call Blinked orange: Public Hold Blinked green: Private Hold Light Drown: Unregistered</p> <p>41. Broadsoft Group</p>
Speaker	 Press this button to place a call in hands-free mode.
Redial	 To dial the previous dialed number. To act as send key.
Volume	 To increase the volume.  To decrease the volume.
Hold	 To hold or to resume a call during a conversation.
Transfer	 To transfer a call to a third party. To enable or disable Forward feature during the idle page.
Alphanumeric keypad	To enter the phone numbers, letters and so on.
Message	 The indicator the New message, and press to read.
Headset	 To indicate that the phone is or not in Headset mode.


Icon Preview

Icon	Description
	Network down
	Line (Registered succeed)
	Line (Unregistered)
	Line(Ringing)
	Speed Dial
	BLF
	BLF(Ringing)
	BLF(Talking)
	Speakerphone mode
	Handset mode
	Headset mode
	Voice messages

	Text message
	Mute
	Do Not Disturb
	Volume is 0
	SRTP
	Hold
	Dialed calls
	Received calls
	Missed calls
	Forward calls
	Conference
	Keypad locked
	Pick up
	Call Park

	Intercom/Paging
	DTMF
	Prefix
	XML Group
	Local Group
	XML Browser
	LDAP
	Broadsoft Group
	Conference
	Forward
	Transfer
	Hold
	Redial
	Call Return
	Record

	Stop Recording
	Group Listening

	Shared Line
	Other Functions

LED Instruction

This part mainly instructs the LED status. The Power LED Status describe on the premise that the LED setting all set as Yes.

Power Indicator LED

LED Status	Description
Blinked green	Ringling or have missed call
Steady Green	Idle status(Power on)
Off	Powered off.

Line LED:(Line or Line Key set as Line)

LED Status	Description
Steady Green	Hold
Steady Green	Off hook or during a conversation.
Blinked red	Ringling.
Off	Idle status

BLF or BLF List Key LED :(Line/Line Key set as BLF)

LED Status	Description
Steady Green	Idle status for the monitored line
Steady Red	The monitored line is calling or during a call
Blinked red	The monitored line is ringing.
Off	All other unknown status

Shared Line LED:

LED Status	Description
off	Idle status
Stay green	a member of the SCA group in off-hook status.
Stay red	Other member of the SCA group's led status when a member of the SCA group in off-hook status.
Blinked green every 500ms	a member of the SCA group in Private hold status.
Stay red	Other member of the SCA group's led status when a member of the SCA group in Private hold status.
Blinked green every 500ms	a member of the SCA group in public hold status.
Blinked red every 500ms	Other member of the SCA group's led status when a member of the SCA group in public hold status.
Blinked green every 500ms	A member of the SCA group in progressing status
Stay red	Other member of the SCA group's led status when a member of the SCA group In progressing status.
Blinked red every 100ms	Alerting
Stay green	A member of the SCA group in active status when there is an incoming call designated for the SCA group.
Stay red	Other member of the SCA group's led status when a member of the SCA group in active status

Other Key Led

Key	Description
Headset Key	When using in headset mode, the led is steady green or the LED is off.
Message Key	Blinked green when there is a new message or the LED is off.
Mute Key	Red when the mute the call, or the LED is off.

User Interface

There are two ways to customize specific configurations on your IP phone:

- ☐ The user interface on the IP phone.
- ☐ The user interface in a web browser on your PC.

The hardware components keypad and LCD screen constitute the phone user interface, which allows the user to execute all call operation tasks and basic configuration changes directly on the phone. In addition, you can use the web user interface to access all configuration settings. In many instances, it is possible to use both the phone user interface and the web user interface to operate the phone and change settings. However, in some instances, it is only possible to use the phone or the web user interface.

Phone Interface Overview

Option	
Status	Information
	Network
	Accounts
Features	Call Forward
	Function Keys (Line and Line Key setting)
	Key as Send
	Hot Line
	Anonymous Call
	DND
	History Setting
Directory	All Contacts

	Local Contacts
	BlackList
History	Local History
	Network Call Log
Message	Voice Mail View and Set.
	Text Message View and Set.
Basic Setting	Language
	Time & Date
	Time & Date Format
	DHCP Time
	Ring Tone
	Headset
	Font Size
Advanced Setting	Accounts
	Network
	Phone Setting
	Auto Provision
Display	Display Mode
	Wallpaper
	Screensaver
Others	Factory Function
	System Restart
	Device Reboot
	Pcap Feature

Line Key Function Overview

Line
Speed Dial
BLF
BLF List
Voice Mail

[Direct Pickup](#)[Group Pickup](#)[Call Park](#)[Intercom](#)[DTMF](#)[Prefix](#)[Local Group](#)[XML Group](#)[XML Browser](#)[LDAP](#)

Network Directories

[Conference](#)[Forward](#)[Transfer](#)[Hold](#)[DND](#)[Redial](#)[Call Return](#)[SMS](#)

[Record](#)[URL Record](#)[Paging](#)[Group Listening](#)[Public Hold](#)[Private Hold](#)

Hot Desking

[ACD](#)

Zero Touch

URL

Network Group

[Multicast Paging](#)

Group Call Park

CallPark Retrieve

Pull Call

[Shared Line](#)[Broadsoft Group](#)

Basic Setting Configuration

This part will mainly introduce the basic configuration as the Time, Language, and Volume...

General Settings

Web Login

1. Get the IP address: Press Menu →Status →Information.

Information	
1.Model:	XT-23G
2.IPV4:	192.168.1.61
3.MAC:	d4:67:61:d2:06:e8
4.Firmware(IMG):	 2.0.4.6.34(2019-10-15 ..
5.Firmware(BOOT):	 2.0.4.3(2017-01-17 18:..
Back	

2. Input the IP Address in the web browser.
3. Input the user name (default is admin), password (default is **xontel**).
4. Login successfully.

Note:

The PC and phone should be in the same segment.

When registering the accounts in web and the server port is not "5060", the "SIP Server" should be set as "SIP Server 's IP address: server port.", for example, "192.168.0.122: 5090".

[logout](#)

Status

● **Version** ?

Product Model	XT-23G
Firmware Version	BOOT--2.0.4.3(2017-01-17 18:47:00) IMG--2.0.4.6.34(2019-10-15 11:48:00) ROM--2.0.4.6.34(2019-10-15 11:48:00) DSP--9.0.3(Patch 1.0.16)

● **Expansion Module Version** ?

Expansion Module 1	BOOT--2.0.3.65(2017-04-18 11:02:00) IMG--2.0.4.3(2017-04-08 18:38:00) ROM--2.0.4.3(2017-04-18 11:04:00)
--------------------	---

Restart

Reboot

Version on phone	ROM--(N/A)
------------------	------------

Delete All

● **Account Status** ?

Account1	626@192.168.1.200:5060 : Registered; UDP
Account2	Disabled
Account3	Disabled
Account4	Disabled
Account5	Disabled
Account6	Disabled

NOTE

Version:

Shows product type and the version of firmware.

Account Status:

Shows the registered status of accounts.

Network:

Shows the detail information of WAN port and LAN port.

System Up Time:

Shows the running time after device power up.


Restart:

Restart the voip application

Administrator Password

The password is mainly used for login the Web interface or set the Advanced Setting through Phone interface. And the default password of the administrator is: **xontel**

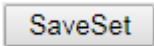
To change to password via Phone Interface

1. Press Menu → Settings → Advanced Setting → password (default **xontel**) → Phone Setting → Set Password
2. Enter the current PWD (**xontel**), new password and confirm the new password.
3. Press Save soft key or  to save the new password.



The image shows a 'Set Password' screen with a dark background. At the top, the title 'Set Password' is displayed. Below it, there are three input fields labeled '1.Current PWD:', '2.New PWD:', and '3.Confirm:'. The first field has a cursor. At the bottom, there are four buttons: 'Cancel', '2aB', 'Delete', and 'Save'.

To change to password via Web Interface

1. Management → Password
2. Fill the value
3. Click  to save the configuration.

Password

Upgrade

Auto Provision

Configuration

Trusted CA

Server CA

Tools

User Type

admin ▼

Current Password

(Max length 26)

New Password

(Max length 26)

Confirm Password

(Max length 26)

SaveSet

Cancel

NOTE

Password:

If you login as an administrator, you can modify admin's password here.

Display Mode

This phone support two Display mode: Text and Icon.

Icon Mode: all Items are shown same as the main with Icon.

Text Mode: Only the 8 main items will be shown as icon, and others all text description.

To Configure Display mode via Phone interface:

1. Press Menu→ Display→Display Mode
2. Select Text or Icon
3. Press Save soft key to save the configuration.

To Configure Display mode via Web interface:

1. Login Web interface, and click Setting→ Preference

Customer Set User Agent	<input type="text"/>
Display Mode	<input checked="" type="radio"/> Icon Mode <input type="radio"/> Text Mode
Wallpaper	Wallpaper2 ▼

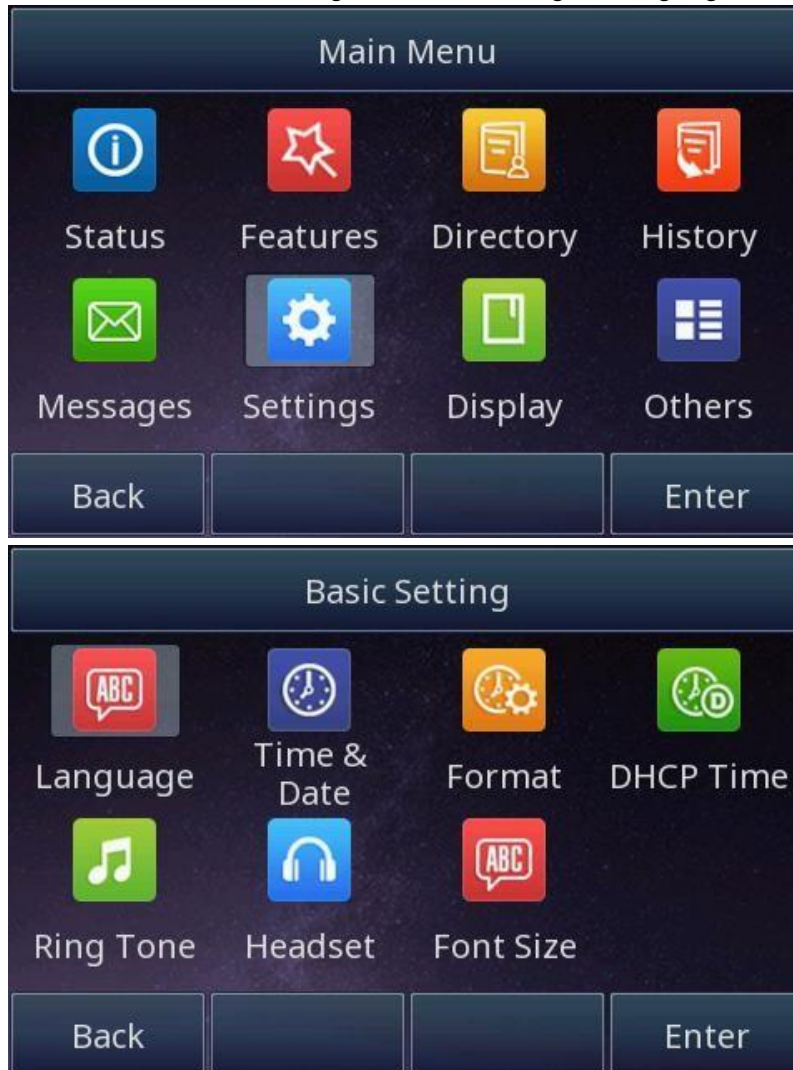
2. Select Icon Mode or Text Mode for the Display mode
3. Click to save the configuration.


Language

The default Phone interface language is English.

To change the language via Phone interface

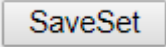
1. Press Menu → Settings → Basic Setting → Language.

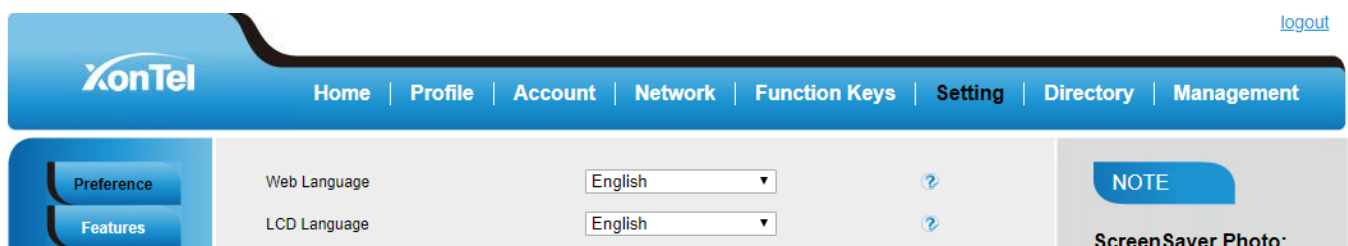


2. Press  or Save soft key to save the configuration.



To change the language via Web Interface

1. Setting → Preference → Web Language & LCD Language
2. Select the necessary one.
3. Press  to save the configuration.






Note:

All languages may not be available for selection. The available languages depend on the language packs currently loaded to the IP phone.

Wallpaper

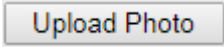
To change wallpaper, go by the following steps:

To change the wallpaper via Phone interface:

1. To press Menu → Display → Wallpaper
2. Press  and  or press Switch soft key to display the different pictures.
3. Press  or Save soft key to save the selected picture as the wallpaper.




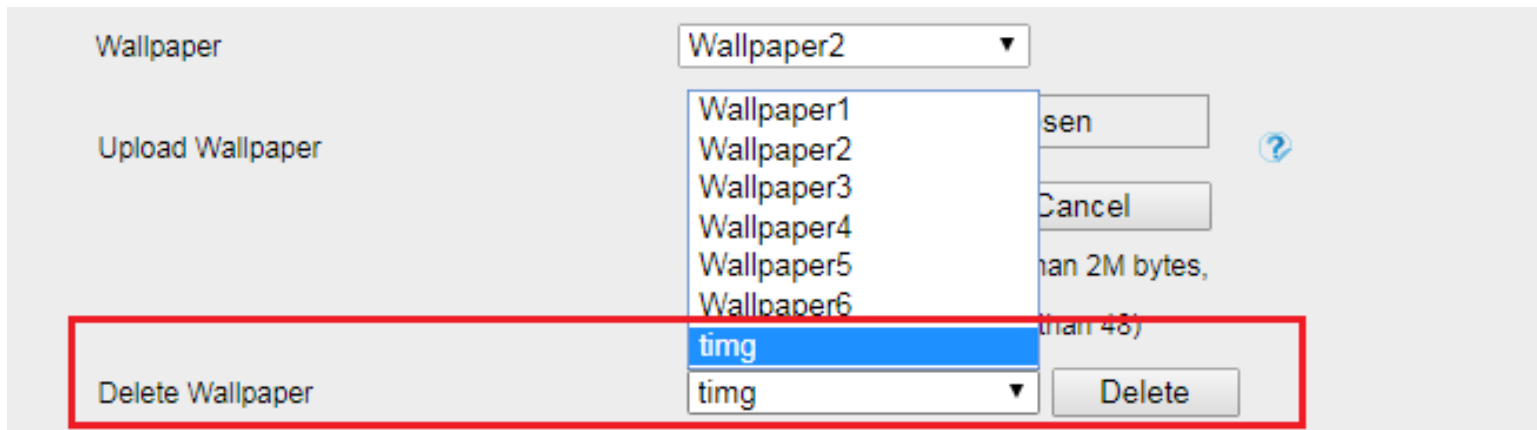
To change the wallpaper via Web interface:

1. Click Setting→Preference
2. Select the desired wallpaper picture to upload.
3. Click  to save the setting.



To delete the wallpaper via Web interface:

1. Click Setting→Preference
2. Select the desired wallpaper to delete.
3. Click  to save the setting.

**Note:**

System wallpaper (Wallpaper1-Wallpaper6) cannot be deleted and only color IP Phones support uploading wallpaper.

Screen Saver

There are three types of screen saver: Time & Logo, Photo Switch and Static Photo.



Time & Logo: When the screensaver works, it will show Time and logo in turns.

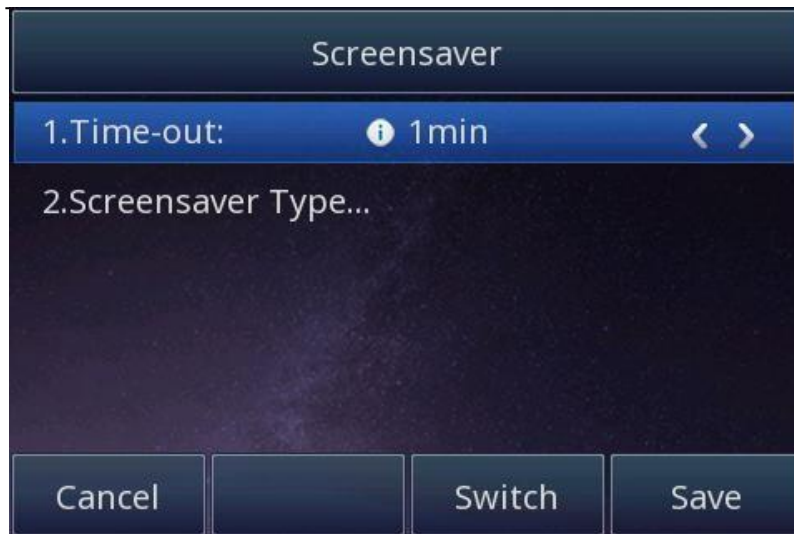
Photo Switch: All screensaver pictures display one by one.

Static Photo: Only the selected picture will display as screensaver.

Text logo: It works with the **Time & Logo**, when enter the value, it will display the time and the entered value in turns.


To enable screen saver via Phone interface:

1. To press Menu → Display → Screensaver...
2. Press  and  or press Switch soft key to Choose the Time-out as 1 min or 2/5/10/30 minute, then press the Save button.






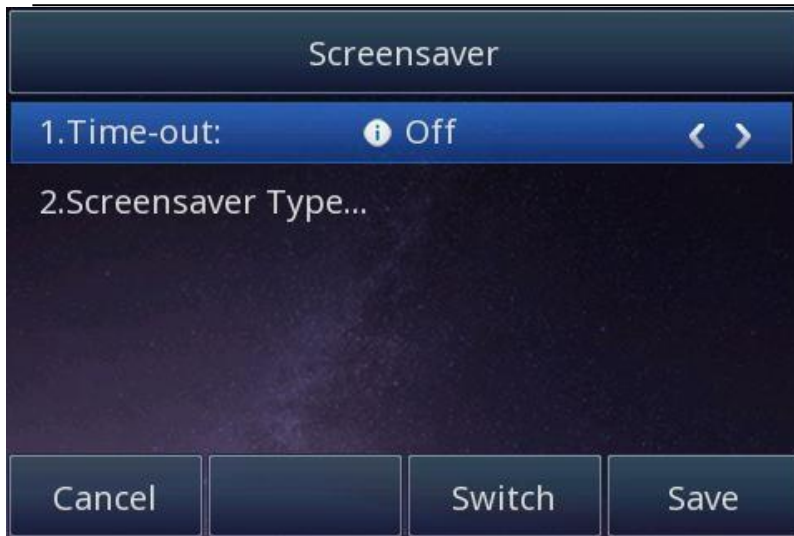
3. Enter the Screensaver Type to choose one of the type: Time & Logo, Photo Switch and Static Photo



4. Press  or Save soft key to save the selected configuration.

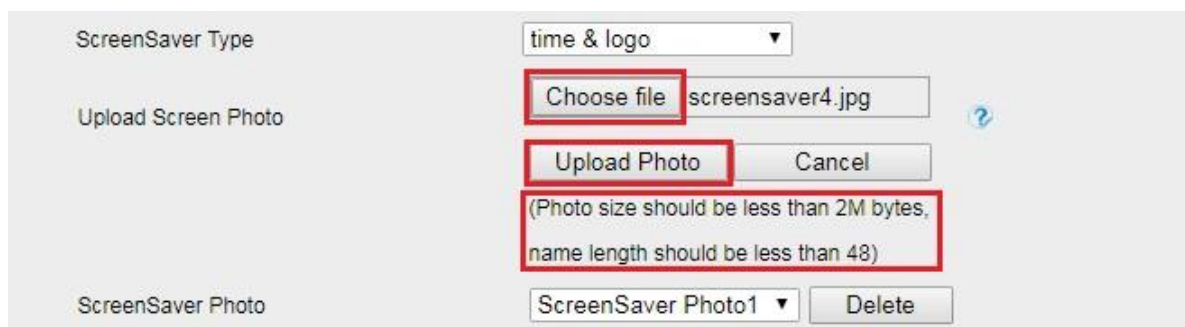
To disable screen saver via Phone interface

1. To press Menu → Display → Screensaver...
2. Press  and  or press Switch soft key to Choose the Time-out as off.
3. Press  or Save soft key to save the selected configuration.



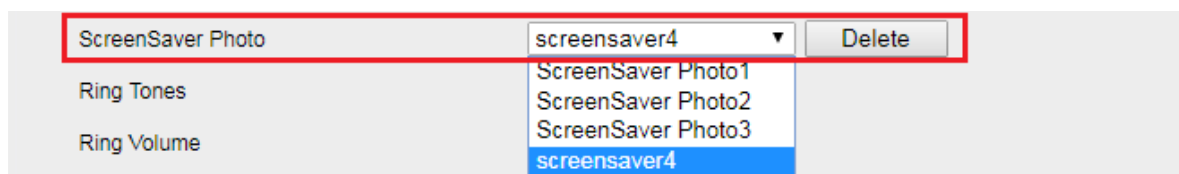
To upload screen saver via Web interface:

1. Setting → Preference
2. Choose the picture wanted to use as screen saver
3. Click **Upload Photo** to save the upload picture



To delete upload screen saver phone via Web interface:

1. Setting → Preference
2. Select the photo that to delete.
3. Click **Delete** to delete the photo.



To custom text logo via Web interface:

1. Click Setting→Preference.
2. Choose the Time-out as 1 min or 2/5/10/30 minute.
3. Enter the desired value in the Text Logo field.
4. Click **SaveSet** to save the configuration.

Screen Time Out: 1 min

Expansion screensaver time: 10 min

Text Logo: Welcome

it will work when screensaver type is time & logo or logo only, and ';' represents the newline

To wake up screen saver via Web interface:

1. Setting → Preference
2. Choose Dial First Digit: Screensaver Wakes up or Screensaver Wakes up and Dial
3. Click **SaveSet** to save the configuration.

Dial First Digit

☒ Screensaver Wakes up

☐ Screensaver Wakes up and Dial

Note:

1. The upload Photo size should be less than 2MB, name length should be less than 48 characters, and the File name should be letters, numbers or underline '_' and photo number should be less than 9.
2. The default screensaver photos cannot be deleted.
3. You can only upload screen photos in format of '.bmp' and '.jpg'.

Backlight

To set Backlight via Web interface:

1. Click Setting→Preference
2. Enter the time for Backlight time (In seconds).
The default is 0, which means Backlight is always on.

- Click **SaveSet** to save the configuration.

Backlight Time ?




Note:

Backlight Time refers to the time into the backlight

Time and Date




Time and date is displayed on the idle page, and it can be set automatically by SNTP server or manually by manual setting.

To configure the time and Date by SNTP setting via Phone interface

- To press Menu → Settings → Basic Setting → Time & Date → SNTP Settings
- Press  or  to change the Time zone.
- Fill the NTP Server1, NTP Server2, and select the mode of Daylight Saving.
- Press  or Save soft key to save the configuration.










To configure time and date manually via Phone interface

- To press Menu → Settings → Basic Setting → Time & Date → Manual
- Press  and  or change the right time, or you can input the right time.
- Press  or Save soft key to save the configuration.




Manual		
D-M-Y H:M:S:	17-03-2018 02:10:34	
Day:	17	< >
Month:	03	< >
Year:	2018	< >
Hour:	02	< >
Cancel		Save

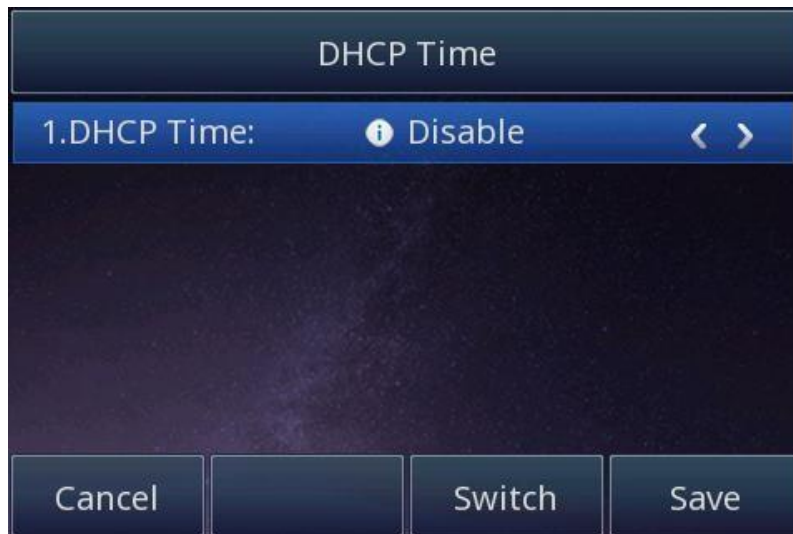
To configure the Time & Date Format via Phone interface

1. Press Menu → Settings → Basic Setting → Time & Date Format
2. Press  and  to change between 12 Hour or 24 Hour time display.
3. Press  and  to change date display format among Y-M-D(year-month-day), M-D-Y(month-day-year), D-M-Y(day-month-year).
4. Press  or Save soft key to save the configuration.

Time & Date Format		
1.Clock:	 24 Hour	< >
2.Date Format:	 D-M-Y H:M:S	< >
Cancel	Switch	Save

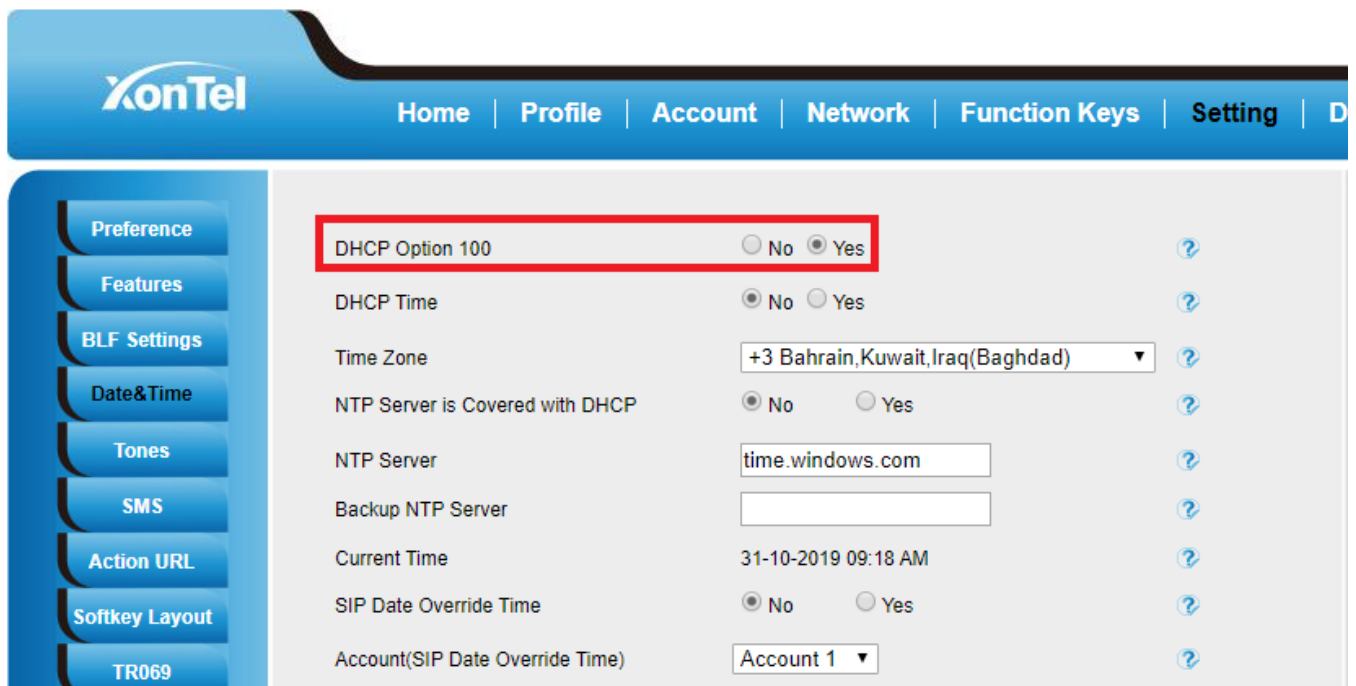
To configure the DHCP time via Phone interface

1. To press Menu → Settings → Basic Setting → DHCP Time
2. Press  and  to change between Disable and Enable.
3. Press  or Save soft key to save the configuration.




To configure the DHCP Option 100

1. To press Menu → Settings → Date & Time → DHCP Option 100
2. Select Yes for the DHCP SIP Server
3. Click **SaveSet** to save the configuration



To configure the NTP Server by Web interface

1. Login web page.
Login name: admin, password: **xontel** (default)
2. Setting → Date & Time → NTP Server
3. Fill the value in the blank.
4. Click  to save the configuration.

[logout](#)

[Home](#) | [Profile](#) | [Account](#) | [Network](#) | [Function Keys](#) | [Setting](#) | [Directory](#) | [Management](#)

[Preference](#)

[Features](#)

[BLF Settings](#)

[Date&Time](#)

[Tones](#)

[SMS](#)

[Action URL](#)

[Softkey Layout](#)

[TR069](#)

[SIP](#)

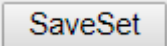
DHCP Option 100	<input type="radio"/> No <input checked="" type="radio"/> Yes	?
DHCP Time	<input checked="" type="radio"/> No <input type="radio"/> Yes	?
Time Zone	<div style="border: 1px solid #ccc; padding: 2px;">+3 Bahrain,Kuwait,Iraq(Baghdad)</div>	?
NTP Server is Covered with DHCP	<input checked="" type="radio"/> No <input type="radio"/> Yes	?
NTP Server	<div style="border: 1px solid #ccc; padding: 2px;">time.windows.com</div>	?
Backup NTP Server	<div style="border: 1px solid #ccc; height: 20px;"></div>	?
Current Time	31-10-2019 09:18 AM	?
SIP Date Override Time	<input checked="" type="radio"/> No <input type="radio"/> Yes	?
Account(SIP Date Override Time)	<div style="border: 1px solid #ccc; padding: 2px;">Account 1</div>	?
Daylight Saving Time	<input checked="" type="radio"/> Disable <input type="radio"/> Enable <input type="radio"/> Auto	?
Time Format	<input type="radio"/> 24 Hour <input checked="" type="radio"/> 12 Hour	?

NOTE

Time Zone:
Select the time zone of your location.

NTP Server
The server which is used to synchronize the clock of the phone.

To change the Time Zone and Date Display Format via Web interface

1. Setting → Date & Time
2. Select the necessary one.
3. Press  to save the configuration.

XonTel Home | Profile | Account | Network | Function Keys | Setting | D

Preference
Features
BLF Settings
Date & Time
Tones
SMS
Action URL
Softkey Layout
TR069
SIP

DHCP Option 100 ☒ No ☐ Yes ?

DHCP Time ☒ No ☐ Yes ?

Time Zone ?

NTP Server is Covered with DHCP ☒ No ☐ Yes ?

NTP Server ?

Backup NTP Server ?

Current Time 03-11-2019 09:14 AM ?

SIP Date Override Time ☒ No ☐ Yes ?

Account(SIP Date Override Time) ?

Daylight Saving Time ☒ Disable ☐ Enable ☐ Auto ?

Time Format ☐ 24 Hour ☒ 12 Hour ?

Date Display Format ☐ Year - Month - Day ?
☐ Month - Day - Year ?
☒ Day - Month - Year ?

To change the SIP Date Override Time via Web interface

1. Setting → Date & Time → SIP Date Override time
2. Select Yes or No for SIP Date Override Time.
3. Click to save the configuration.

XonTel Home | Profile | Account | Network | Function Keys | Setting | D

Preference
Features
BLF Settings
Date & Time
Tones
SMS
Action URL
Softkey Layout
TR069
SIP

DHCP Option 100 ☒ No ☐ Yes ?

DHCP Time ☒ No ☐ Yes ?

Time Zone ?

NTP Server is Covered with DHCP ☒ No ☐ Yes ?

NTP Server ?

Backup NTP Server ?

Current Time 03-11-2019 09:14 AM ?

SIP Date Override Time ☒ No ☐ Yes ?

Account(SIP Date Override Time) ?

Daylight Saving Time ☒ Disable ☐ Enable ☐ Auto ?

Time Format ☐ 24 Hour ☒ 12 Hour ?

Date Display Format ☐ Year - Month - Day ?
☐ Month - Day - Year ?
☒ Day - Month - Year ?

To change the Account via Web interface

1. Setting → Date & Time → Account.
2. Select desired Account.
3. Click **SaveSet** to save the configuration.

The screenshot shows the XonTel web interface with the 'Date & Time' settings page. The left sidebar contains a menu with options: Preference, Features, BLF Settings, Date & Time (selected), Tones, SMS, Action URL, Softkey Layout, TR069, and SIP. The main content area displays various settings for Date & Time, including DHCP Option 100, DHCP Time, Time Zone (set to +3 Bahrain, Kuwait, Iraq(Baghdad)), NTP Server is Covered with DHCP, NTP Server (time.windows.com), Backup NTP Server, Current Time (03-11-2019 09:14 AM), SIP Date Override Time, and Account(SIP Date Override Time). The 'Account(SIP Date Override Time)' dropdown menu is open, showing a list of accounts from Account 1 to Account 12. The 'SaveSet' button is visible at the bottom of the form.

To change the Daylight Saving Time via Web interface

1. Setting → Date & Time → Daylight Saving Time
2. Select Disable or Enable or Auto for Daylight Saving Time.
3. Click **SaveSet** to save the configuration.

The screenshot shows the XonTel web interface with the 'Date & Time' settings page. The left sidebar contains a menu with options: Preference, Features, BLF Settings, Date & Time (selected), Tones, SMS, Action URL, Softkey Layout, TR069, and SIP. The main content area displays various time-related settings:

- DHCP Option 100: ☒ No ☐ Yes
- DHCP Time: ☒ No ☐ Yes
- Time Zone: +3 Bahrain, Kuwait, Iraq (Baghdad)
- NTP Server is Covered with DHCP: ☒ No ☐ Yes
- NTP Server: time.windows.com
- Backup NTP Server: (empty field)
- Current Time: 03-11-2019 09:14 AM
- SIP Date Override Time: ☒ No ☐ Yes
- Account (SIP Date Override Time): Account 1
- Daylight Saving Time: ☒ Disable ☐ Enable ☐ Auto** (highlighted with a red box)
- Time Format: ☐ 24 Hour ☒ 12 Hour
- Date Display Format: ☐ Year - Month - Day ☐ Month - Day - Year ☒ Day - Month - Year

At the bottom, there are 'SaveSet' and 'Cancel' buttons.

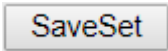
Daylight
Saving
Time

Daylight Saving Time (DST) is the practice of temporary advancing clocks during the summertime so that evenings have more daylight and mornings have less. Typically, clocks are adjusted forward one hour at the start of spring and backward in autumn. Many countries have used the DST at various times, details vary by location. The DST can be adjusted automatically from the time zone configuration. Typically, there is no need to change this setting.

LED Status Setting

The LED Status setting mainly defines the power indicator LED.

To configure LED Status via Web interface:




1. Click Setting → Preference
2. Select Yes or No for Power Status, Ringing Status, Miss Calls Status and Voice Message Status.
3. Click  for the setting.

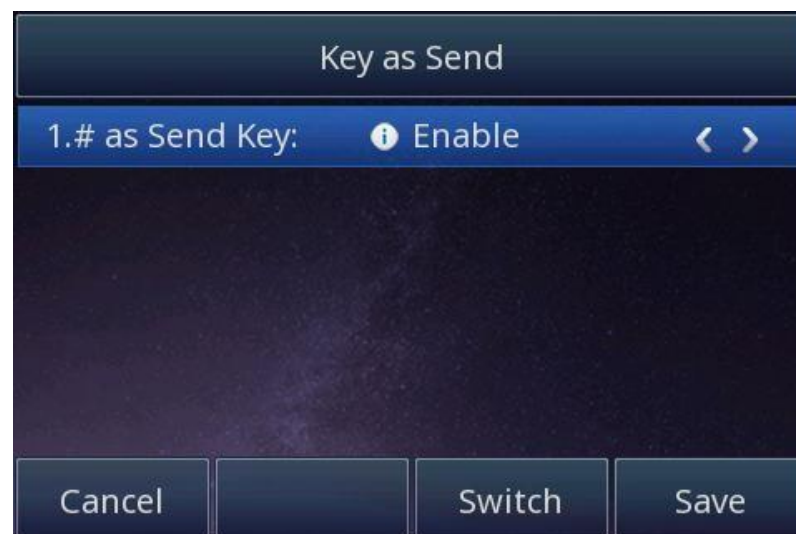
For the LED status description, see: LED Instruction.

LED Status Setting:		
Power Status	<input checked="" type="radio"/> Yes	<input type="radio"/> No
Ringing Status	<input checked="" type="radio"/> Yes	<input type="radio"/> No
MissCalls Status	<input type="radio"/> Yes	<input checked="" type="radio"/> No
Voice Message Status	<input type="radio"/> Yes	<input checked="" type="radio"/> No




Key as Send

To configure Key as Send via Phone interface:

1. Press Menu → Features → Key as Send
2. Press  and  key to select the enable choice.
3. Press  or Save soft key to save the configuration



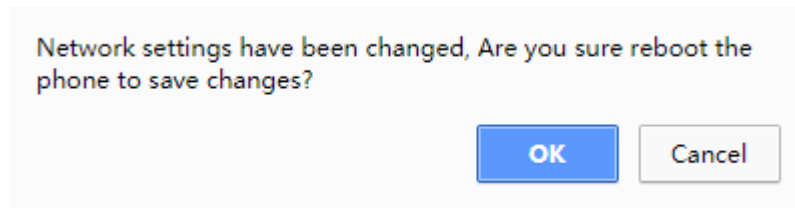
To cancel # Key as Send via Phone interface:

1. Press Menu → Features → Key as Send
2. Press  and  key to select the disable choice.
3. Press  or Save soft key to save the configuration

Network Setting

XT-23G IP Phone supports IPv4, IPv6, IPv4&IPv6. They have three modes of Network: DHCP, Static, and PPPoE. The default mode is DHCP, it will obtain IP address and other information automatically. If your phone cannot contact a DHCP server for any reason, you need to configure a static IP address manually.




When switch DHCP, Static IP and PPPoE to each other, or change the Static IP on Web interface, it will show the warning of restart as following.



IPv4

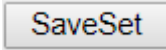
If you set IP Mode to IPv4, IP phone will use IPv4 address. IPv4 has three network modes: DHCP, Static, and PPPoE

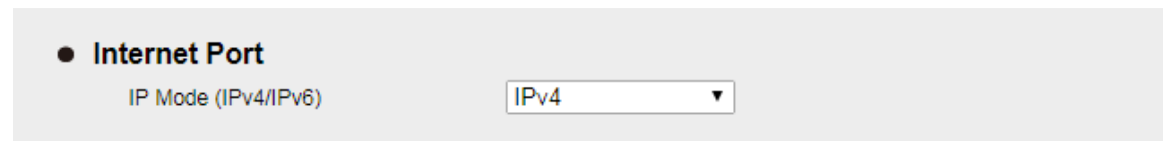
To configure IPv4 via Phone interface:

1. Press Menu→Settings→Advanced Setting (password: **xontel**) →Network→WAN Port →IP Port Mode.
2. Press  or  to change the IP Port Mode.
3. Press  or Save soft key to save the configuration.



To configure IPv4 via Web interface:

1. Click Network→Basic→ Internet Port
2. Select IPv4 for Internet Port
3. Click  for the setting.



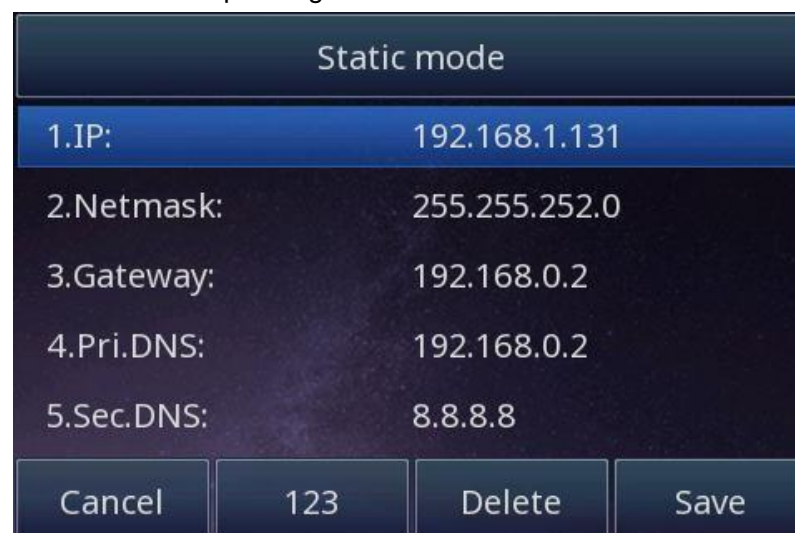
● **Internet Port**
IP Mode (IPv4/IPv6) IPv4 ▼

To configure DHCP via Phone interface:

1. Press Menu→Settings→Advanced Setting (password: **xontel**) →Network→WAN Port →IPv4→DHCP mode.
2. Click Save and restart the phone.

To configure a static IP address via Phone interface:

1. Press Menu→Settings→Advanced Setting (password: **xontel**) →Network→WAN Port →IPv4 →Static mode.
2. Enter the parameters: IP, Netmask, Gateway, Pri.DNS(primary DNS), Sec.DNS (secondary DNS) in the corresponding fields.



Static mode			
1.IP:	192.168.1.131		
2.Netmask:	255.255.252.0		
3.Gateway:	192.168.0.2		
4.Pri.DNS:	192.168.0.2		
5.Sec.DNS:	8.8.8.8		
Cancel	123	Delete	Save

3. Click Save and restart the phone.

The screenshot shows a 'Static mode' configuration screen with the following fields:

- 1.IP: 192.168.1.131
- 2.N (partially obscured)
- 3.G (partially obscured)
- 4.P (partially obscured)
- 5.Sec.DNS: 8.8.8.8

A confirmation dialog box is overlaid on the screen with the text: "System will restart, Are you sure ?". The dialog has a red warning icon and a 'NOTE' header. At the bottom of the screen are 'Cancel' and 'OK' buttons.

4. Press the OK soft key to accept the change or the Cancel soft key to cancel. If you are using an xDSL modem, you can connect your phone to the Internet via PPPoE mode. You can set a WAN port to be a PPPoE port. The PPPoE port will perform a PPP negotiation to obtain the IP address. Contact your system administrator or for the PPPoE user name and password.

To configure PPPoE via Phone interface:

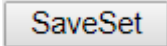
1. Press Menu→Settings→Advanced Setting (password: **xontel**) →Network→WAN Port →PPPoE mode.
2. Enter the User ID and password
3. Click Save and restart the phone.

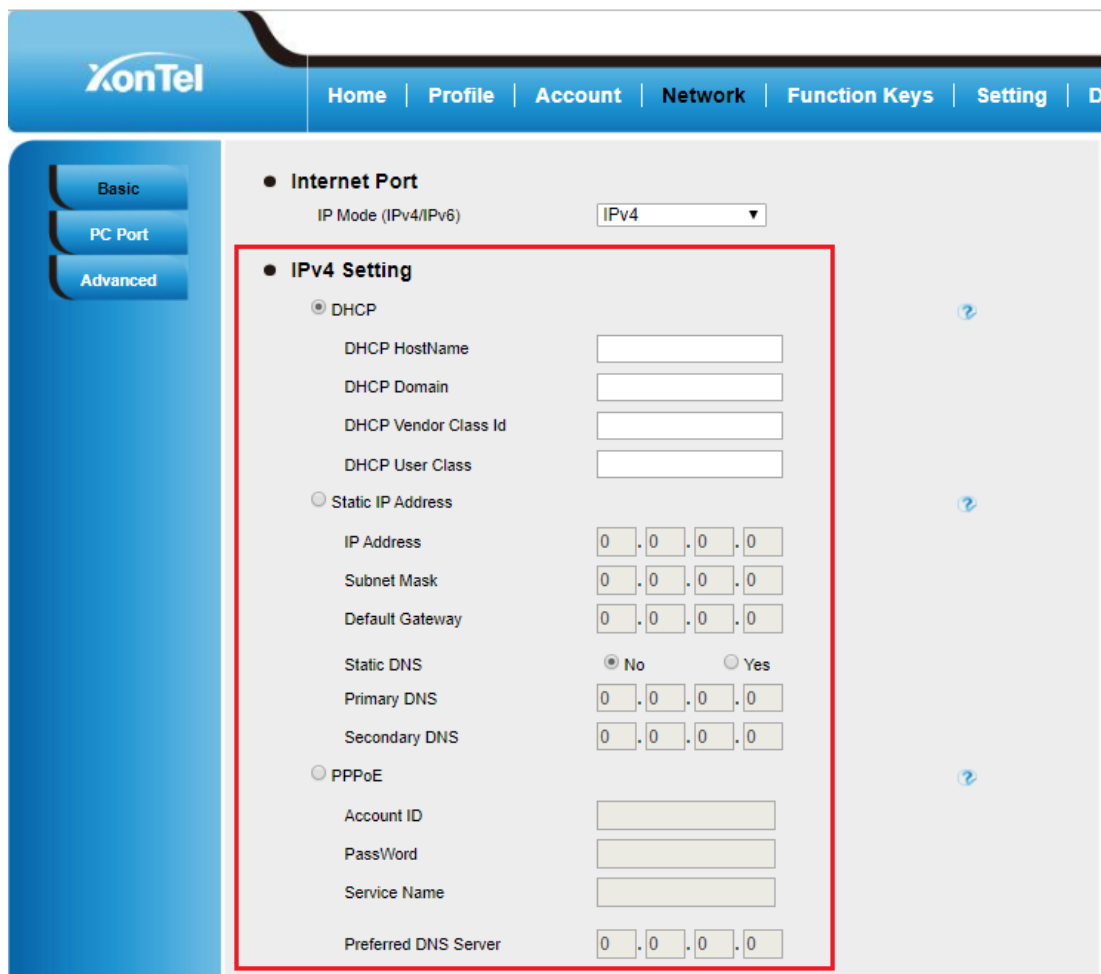
The screenshot shows a 'PPPoE mode' configuration screen with the following fields:

- 1.User ID: b112
- 2.Password: ***

At the bottom of the screen are four buttons: 'Cancel', '123', 'Delete', and 'Save'.

To configure Network via Web interface:

1. Click Network→Basic→IPv4 setting
2. Select the desired Type: DHCP, Static or PPPoE
3. Fill the necessary information.
4. Click  and restart the phone.






The screenshot shows the XonTel web interface. The top navigation bar includes links for Home, Profile, Account, Network, Function Keys, Setting, and D. The left sidebar has buttons for Basic, PC Port, and Advanced. The main content area is titled 'Internet Port' and shows 'IP Mode (IPv4/IPv6)' set to 'IPv4'. Below this, the 'IPv4 Setting' section is highlighted with a red box. It contains three radio buttons: DHCP (selected), Static IP Address, and PPPoE. Under DHCP, there are four text input fields: DHCP HostName, DHCP Domain, DHCP Vendor Class Id, and DHCP User Class. Under Static IP Address, there are three rows of four numeric input fields each for IP Address, Subnet Mask, and Default Gateway. There are also radio buttons for Static DNS (No/Yes) and two rows of four numeric input fields for Primary and Secondary DNS. Under PPPoE, there are three text input fields for Account ID, PassWord, and Service Name, and one row of four numeric input fields for Preferred DNS Server.

IPv6

If you set IP Mode to IPv6, IP phone will use IPv6 address. IPv6 has two network modes: DHCP, Static.

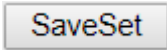
To configure IPv6 via Phone interface:

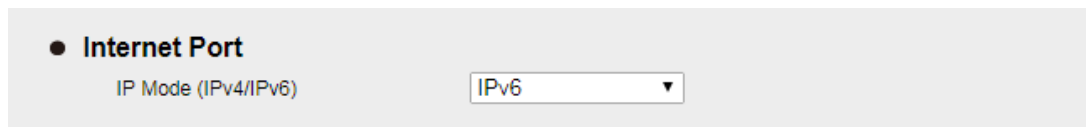
1. Press Menu→Settings→Advanced Setting (password: **xontel**) →Network→WAN Port →IP Port Mode.

2. Press  or  to change the IP Port Mode.
3. Press  or Save soft key to save the configuration.



To configure IPv6 via Web interface:

1. Click Network→Basic→ Internet Port
2. Select IPv6 for Internet Port
3. Click  for the setting.



To configure DHCP via Phone interface:

1. Press Menu→Settings→Advanced Setting (password: **xontel**) →Network→WAN Port IPv6→DHCP mode.
2. Click Save and restart the phone.

To configure a static IP address via Phone interface:

1. Press Menu→Settings→Advanced Setting (password: **xontel**) →Network→WAN Port →IPv6 →Static mode.
2. Enter the parameters: IP, IPV6 Prefix, Gateway, Pri.DNS (primary DNS), Sec.DNS (secondary DNS) in the corresponding fields.

Static mode			
1.IP:	111:3da7:54e:1c85:915b		
2.IPV6 Prefix:	64		
3.Gateway:	2015:1fc1:1111:1111::1		
4.Pri.DNS:			
5.Sec.DNS:			
Cancel	abc	Delete	Save

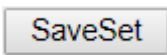
3. Click OK and restart the phone.

Static mode			
1.IP:	111:3da7:54e:1c85:915b		
2.IP			
3.G	:1		
4.P			
5.Sec.DNS:			
Cancel			OK

NOTE

System will restart, Are you sure ?

To configure Network via Web interface:

1. Click Network→Basic→IPv6 setting
2. Select the desired Type: DHCP, Static
3. Fill required fields.
4. Click  and restart the phone.

● **IPv6 Setting**

☒ DHCP ?

☐ Static IP Address ?

IP Address

IPv6 Prefix (0~128)

Default Gateway

IPv6 Static DNS ☒ No ☐ Yes

Primary DNS

Secondary DNS

IPv4&IPv6

If you set IP Mode to IPv4&IPv6, IP phone will support both IPv4 and IPv6 address. The settings of DHCP, Static, and PPPoE are same as above.

To configure IPv4&IPv6 via Phone interface:

1. Press Menu→Settings→Advanced Setting (password: **xontel**) →Network→WAN Port →IP Port Mode.
2. Press or to change the IP Port Mode.
3. Press or Save soft key to save the configuration.

WAN Port

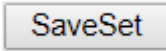
1.IP Port Mode: ⓘ IPV4&IPV6 < >

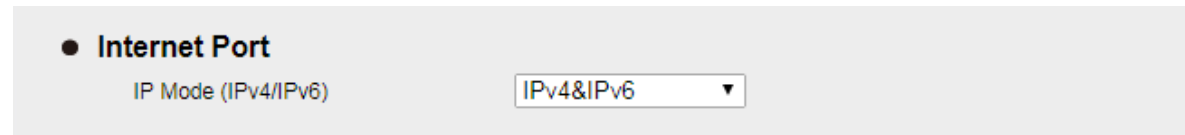
2.IPV4

3.IPV6

4.WAN HTTP Access ⓘ Enable < >

To configure IPv4&IPv6 via Web interface:

1. Click Network→Basic→ Internet Port
2. Select IPv4&IPv6 for Internet Port
3. Click  for the setting.

**Note:**

Wrong network parameters may result in inaccessibility of your phone and may also have an impact on your network performance. For more information about these parameters, contact your system administrator.

PC Port

Three modes for PC port: bridge, connect to Expansion Module and router.

To configure PC Bridge via Phone interface:

1. Press Menu→Settings→Advanced Setting (password: **xontel**) →Network→PC Port →Bridge mode.
2. Click Save.
3. Click the OK button, then the phone will reboot.

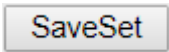
To configure PC router via Phone interface:

1. Press Menu→Settings→Advanced Setting (password: **xontel**) →Network→PC Port →Router mode.
2. Enter the IP, Netmask and DHCP server
3. Click Save.
4. Click the OK button, then the phone will reboot.

To configure PC, Connect to Expansion Module via Phone interface:

1. Press Menu→Settings→Advanced Setting (password: **xontel**) →Network→PC Port
→ Connect to Module.
2. Click Save.
3. Click the OK button, then the phone will reboot

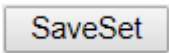
To configure Bridge via Web interface:

1. Click Network→PC Port
2. Select As Bridge
3. Click  and the phone will reboot automatically

● PC Port

☒ As Bridge

**To configure Router via Web interface:**

1. Click Network→ PC Port
2. Select As Router
3. Fill the IP address and other necessary information.
4. Click  and the phone will reboot automatically

● **PC Port**

☐ As Bridge [?](#)
☐ Connect to Expansion Module [?](#)
☒ As Router [?](#)

IP Address: 192.168.22.1
 Subnet Mask: 255.255.255.0
 IP Lease Time: 24
 DHCP Server: Disable
 DMZ IP:

Port Map

Wan port 0	Lan IP	Lan port 0	Protocol	UDP
Wan port 0	Lan IP	Lan port 0	Protocol	UDP
Wan port 0	Lan IP	Lan port 0	Protocol	UDP
Wan port 0	Lan IP	Lan port 0	Protocol	UDP
Wan port 0	Lan IP	Lan port 0	Protocol	UDP
Wan port 0	Lan IP	Lan port 0	Protocol	UDP
Wan port 0	Lan IP	Lan port 0	Protocol	UDP
Wan port 0	Lan IP	Lan port 0	Protocol	UDP

To configure PC, Connect to Expansion Module via Web interface:

1. Click Network→ PC Port
2. Select Connect to Expansion Module
3. Click and the phone will reboot automatically

● **PC Port**

☐ As Bridge [?](#)
☒ Connect to Expansion Module [?](#)
☐ As Router [?](#)

IP Address: 192.168.22.1
 Subnet Mask: 255.255.255.0
 IP Lease Time: 24
 DHCP Server: Disable
 DMZ IP:

Contact Setting

This section provides the operating instructions for managing contacts. The topics include:


- Local Directory
- Remote Phonebook
- LDAP
- Search Contact

Local Directory

In the directory, you can add or delete your friends, business partner or anyone others' phone No., so you will not forget their number. Or put some anonymous s phone No. in the blacklist to prevent from being disturbed. The local Directory can add up to 1000 contacts.

A. To add contacts list into local directory





To add contacts manually via Phone interface


1. Press Menu → Directory → Local Contacts
2. Press Add soft key.
3. Enter the necessary information as Name, Phone number...
4. Press Save soft key or  to add the contacts successfully.



Add Contacts	
1.Name:	Luisa
2.Number:	860
3.Mobile Number:	
4.Other Number:	
5.Account:	Auto < >
Cancel	abc
Delete	Save


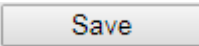
To add contacts from history via Phone interface:

1. Press History soft key or press Menu → History → Local History
2. Press  and  to select the targeted one. (Press  and  switched among the All Calls, Missed Calls, Received Calls, Dialed Calls and Forwarded Calls

3. Press Option soft key → Add to Contacts
4. Edit the necessary information as Name, Phone number...
5. Press Save soft key or  to add the contacts successfully.





To add contacts via Web interface:

1. Click Directory→Directory
2. Enter the name, number and some other information.
3. Press  and then press  button.




The screenshot displays the XonTel web interface for managing a BlackList. At the top, there are tabs for 'Contact' and 'BlackList'. Below these is a table with columns: Index, Display Name, Office Number, Mobile Number, Other Number, and Account. The 'Account' column has a dropdown menu set to 'All'. Below the table are buttons: Hangup, Save, Delete, and Move to Contact/blacklist. A red box highlights the 'Contact' form on the left, which contains fields for Name (Luisa), Office Number (850), Mobile Number, Other Number, Account (Auto), Ring (Default), Group (Not In Group), and Photo (Auto). To the right of the form is a photo upload section with a silhouette icon, 'Delete Photo' button, 'Choose File' and 'No file chosen' buttons, and an 'Upload Photo' button. At the bottom, there are 'Add', 'Edit', and 'Search' buttons, and another 'Import Local Contacts' section with 'Choose File' and 'No file chosen' buttons.

B: To add contacts into blacklist

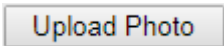
To add blacklist manually via Phone interface:

1. Press Menu → Directory → BlackList
2. Press Group soft key.
3. Press Add soft key.
4. Enter the Name and select the Ring Tone.
5. Press Save soft key or  to add the Group successfully.
6. Enter the added Group, then press Add soft key.
7. Enter the necessary information as Name, Phone number...
8. Press Save soft key or  to add the contacts successfully.

To add blacklist from history via Phone interface:

1. Press History soft key or press Menu → History → Local History
2. Press  and  to select the targeted one.
3. Press Option soft key → Add to Blacklist
4. Edit the necessary information as Name, Phone number...
5. Press Save soft key or  to add successfully.

**Upload Contacts photo via Web interface:**

1. Click Directory and select the desired contact.
2. Click Choose file to select the photo for the contact
3. Click  to upload the photo.

Contact BlackList [Hangup](#)

Index	Display Name	Office Number	Mobile Number	Other Number	Account	
1	Luisa	860			Auto	<input checked="" type="checkbox"/>

[Save](#) [Delete](#) [Move to Contact/blacklist](#)

Contact

Name:

Office Number:

Mobile Number:

Other Number:

Account:

Ring:

Group:

Photo:

[Add](#) [Edit](#) [Search](#)

GroupInfo

Group:

Ring:

[Add](#) [Edit](#) [Delete](#) [Delete All](#)

Photo Management

[Delete Photo](#)

[Choose file](#) [No file chosen](#)

[Upload Photo](#)

Import Local Contacts

[Choose file](#) [No file chosen](#)

[Import XML](#) [Export XML](#)

[Choose file](#) [No file chosen](#)

[Import Csv](#) [Export Csv](#) ☒ [Show Title](#)

When you place a call from the contact, the phone idle screen will show the contact photo.



Note:

The format of the photo supported is .jpg or .bmp

Photo size should be less than 2MB, name length should be less than 48 characters.

[To import or export the contact list](#)

You can manage your phone's local directory via phone or web user interface. But you can only import or export the contact list via Web interface.

To import an XML file of contact list via Web interface:

1. Click on Directory → Directory
2. Click Choose file to select a contact list file (file format must be .xml) from your local system.
3. Click Import XML to import the contact list.

To export an XML file of contact list via Web interface:

1. Click on Directory → Directory
2. Click Export XML to export the contact list.

To import a CSV file of contact list via Web interface:

1. Click on Directory → Directory
2. Click Choose file to select a contact list file (file format must be .csv) from your local system.
3. Click Import Csv to import the contact list.

To export a CSV file of contact list via Web interface:

1. Click on Directory → Directory
2. Click Export Csv to export the contact list.

The screenshot displays the XonTel web interface for managing contacts. On the left, there are sections for 'Photo' (with an 'Auto' dropdown and 'Add', 'Edit', 'Search' buttons) and 'GroupInfo' (with 'Group' and 'Ring' dropdowns and 'Add', 'Edit', 'Delete', 'Delete All' buttons). On the right, the 'Import Local Contacts' section is highlighted with a red border. It contains two identical blocks for XML and CSV imports. Each block has a 'Choose file' button, a 'No file chosen' status, and 'Import' and 'Export' buttons. The CSV block also includes a checked 'Show Title' checkbox.

Note:

If the xml file and CSV file have more than 1000 contacts, the phone will only upload 1000 contacts.

Remote Phonebook

To set Remote Phonebook via Web interface:

1. Login the Web interface and click Directory→Remote Phone Book
2. Fill the path of the remote file in the Phone Book URL field.
For example,
`http://192.168.0.106/Phonebook/Remote_Phonebook/remotephonebook.xml`
3. Fill the Name and then click **SaveSet** to save the configuration.

The screenshot shows the XonTel web interface. The top navigation bar includes links for Home, Profile, Account, Network, Function Keys, Setting, Directory, and Management. The left sidebar has buttons for Directory, Remote Phone Book, Call History, LDAP, Network Directory, and MultiCast Paging. The main content area is titled 'Remote Phone Book' and contains a table with columns 'Index', 'PhoneBook URL', and 'Name'. The table has 5 rows. The first row is pre-filled with 'http://192.168.0.106/Phonebook/Remote_Pho' in the URL field. Below the table is an 'Update Time Interval(minutes)' field set to '360'. At the bottom are 'SaveSet' and 'Cancel' buttons. A 'NOTE' box on the right states: 'Remote Phone Book: Use this feature to download the phone's contact list from the server. You must enter the URL of the phonebook file (e.g: http://servername.phonebook.xml – may also use https://), and rename the phonebook in the Name field'.

Index	PhoneBook URL	Name
1	<code>http://192.168.0.106/Phonebook/Remote_Pho</code>	
2		
3		
4		
5		

Update Time Interval(minutes) ?

NOTE

Remote Phone Book:
Use this feature to download the phone's contact list from the server. You must enter the URL of the phonebook file (e.g: `http://servername.phonebook.xml` – may also use `https://`), and rename the phonebook in the Name field

SaveSet **Cancel**

To check the contacts via Phone interface:

Press Directory→Left Button→Left Button, and you can see the item you set, press Update and then enter you will find the detail.

Note:

Every remote phonebook, only supports 1000 contacts.

LDAP Phonebook

When use the LDAP feature, you can get the LDAP Phonebook directly.

To configure LDAP via Web interface:

1. Login Web interface and click Directory→LDAP
2. Fill the LDAP Name Filter:
 - a) This parameter specifies the name attributes for LDAP searching. The “%” symbol in the filter stands for the entering string used as the prefix of the filter condition.
 - b) For example, (cn=%), when the name prefix of the cn of the contact record matches the search criteria, the record will be displayed on the IP PHONE LCD.
3. Fill LDAP Number Filter:
This parameter specifies the number attributes for LDAP searching.
4. Fill Server Address: Fill the domain name or IP address of the LDAP Server. For example: 192.168.0.9
5. Port (the port of the LDAP Server), Base, User Name, Password
6. Max.Hits(1-32000): the maximum number of the search results to be returned by the LDAP server.
7. LDAP Display Name: the display name of the contact record displayed on the LCD screen.
8. Fill the relative value and then click **SaveSet** to save the settings. Following is the example screenshot for the configuration.

LDAP Name Filter: (cn=%)

LDAP Number Filter: ((telephoneNumber=%))

Server Address: 192.168.0.9

Port: 389

Base: ou=pbx,dc=pbx,dc=com

User Name: cn=admin,dc=pbx,dc=com

Password:

Max.Hits(1~32000): 32000

LDAP Name Attributes:

LDAP Number Attributes:

LDAP Display Name: cn

Search Delay(0~2000ms):

Protocol: ☐ Version2 ☒ Version3

LDAP Lookup For Call: ☐ On ☒ Off

LDAP Sorting Results: ☐ On ☒ Off

LDAP Synchronize Time(0~9999mins):

NOTE

SaveSet Cancel

To Configure LDAP Key

To configure LDAP Key via Web interface:

1. Click Function Keys→Line Key→ choose Line Key 2 (for example)
2. Select LDAP in the Type field.
3. Click **SaveSet** to save the configuration.

The screenshot shows the XonTel web interface with the 'Function Keys' menu selected. On the left, there are buttons for 'Line Key', 'Programmable Key', and 'EXP KEY'. The main area displays configuration options for Line Key 2. The 'Type' field is set to 'LDAP' and is highlighted with a red box. The 'Account' field is set to 'Account 1'.

Line	Type	Mode	Value	Label	Account	Extension
Key1	Line	Default		626	Auto	
Key2	LDAP	Default			Account 1	

To configure LDAP Key via Phone interface:

1. Press Menu→Features→Function Keys→Line Keys as Function Keys→Line Key 2
 2. Select LDAP in the Type field
 3. Press Save or OK key to save the configuration.
- When press the LDAP Key, the LCD will display as following:

The screenshot shows the phone's LCD display with the title 'LDAP Contacts' and a page indicator '1/70'. The list of contacts is as follows:

Name	Number
navy	828
william	831
Simon	829
jack	817

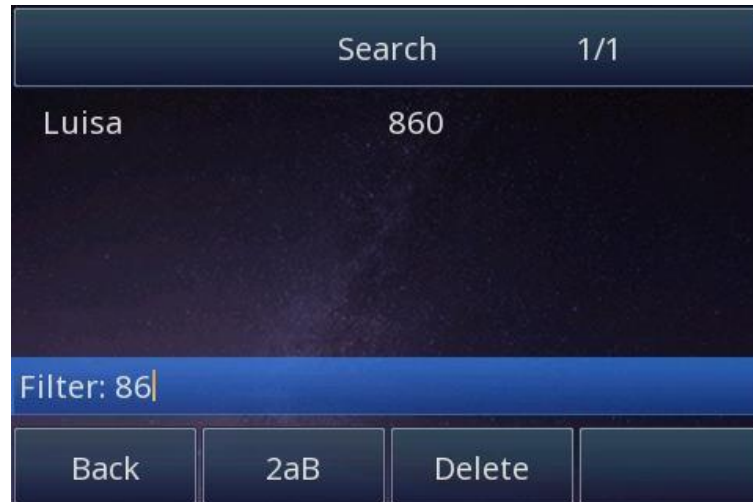
Below the list is a 'Filter Prefix:' field and four buttons: 'Cancel', '2aB', 'Delete', and 'Option'.

Search Contact


You can search contact in all contacts, local contacts, remote contacts and LDAP contact.

To search contact in all contacts:


1. Click the Directory soft key on Idle interface.
2. Click the More soft key, then you can see the Search soft key
3. Click the Search soft key, you can enter the desired part of name or part of number.
4. With the search content to match the contact will be automatically displayed on the LCD within 5 seconds.




To search contact in Local contacts:

1. Click the Directory soft key on Idle interface.
2. Click the  button and select the Local contacts list.
3. Click the More soft key, then you can see the Search soft key
4. Click the Search soft key, you can enter the desired part of name or part of number.
5. With the search content to match the contact will be automatically displayed on the LCD within 5 seconds.

To search contact in Remote contacts:

1. Click the Directory soft key on Idle interface.
2. Click the  button and select the Remote Contacts list.
3. Select the desired Remote Contact and click Enter soft key.
4. Click the Search soft key, you can enter the desired part of name or part of number.
5. With the search content to match the contact will be automatically displayed on the LCD within 5 seconds.

To search contact in LDAP contacts:



1. Click the Directory soft key on Idle interface.
2. Click the  button and select the LDAP Contacts list.
3. Enter the first character or more of contact's name or number.
4. With the search content to match the contact will be automatically displayed on the LCD within 5 seconds.

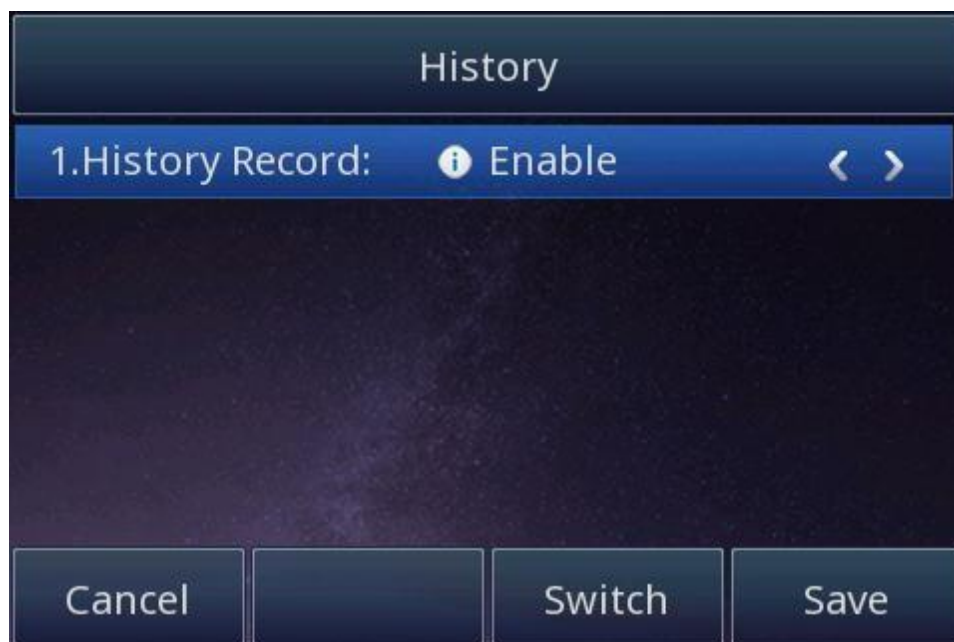
Call History Setting

Call History

This phone maintains call history lists of Dialed Calls, Received Calls, Missed Calls and Forwarded Calls. The call history list supports up to 100 entries in all on Phone interface and more than 1500 items. You can check the call history, dial a call, add a contact or delete an entry from the call history list. You should enable the history record feature in advance.

To enable the history record feature via Phone interface:

1. Press Menu→Features→History Setting
2. Press  and  or Switch soft key to enable History record.
3. Press Save soft key to save the configuration.



To check the call history via Phone interface:

1. Press the History soft key. The LCD screen displays All Calls list.
2. Press Right or Left Key to switch among All Calls, Missed Calls, Received Calls, Dialed Calls and Forwarded Calls.
3. Press to select the desired entry.
4. Press the Option soft key, and then select Detail from the prompt list.
5. The detailed information of the entry appears on the LCD screen.

**To delete an entry from the call history list via Phone interface:**

1. Press the History soft key.
2. Press Right or Left Key to switch among All Calls, Missed Calls, Received Calls, Dialed Calls and Forwarded Calls.
3. Press UP or DOWN key to select the desired entry.
4. Press the Delete soft key.

To delete all entries from the call history list via Phone interface:

1. Press the History soft key.
2. Press Right or Left Key to switch among All Calls, Missed Calls, Received Calls, Dialed Calls and Forwarded Calls.
3. Press the Option soft key, and then select Delete All from the prompt list.
4. Press the OK soft key.
5. Press the OK soft key to confirm the deleting or the Cancel soft key to cancel.

To check the call history via Web interface:

1. Click Directory → Call History
2. Click Dialed List, Missed List, Received List, Forwarded List then you can see the history list.

Home | Profile | Account | Network | Function Keys | Setting | Directory | Management

Directory
Remote Phone Book
Call History
LDAP
Network Directory
MultiCast Paging

Dialed List | Missed List | Received List | Forwarded List

Index	Date	Time	Local Identity	Name	Tel Number
1	04-11-2019	12:43:19 pm		625	625
2	04-11-2019	12:41:10 pm		613	613
3	29-10-2019	04:18:58 pm		55140782	55140782
4	29-10-2019	04:12:40 pm		65657722	65657722
5	29-10-2019	03:49:00 pm		600	600
6	29-10-2019	02:37:00 pm		627	627
7	29-10-2019	02:35:35 pm		627	627
8	29-10-2019	12:49:50 pm		625	625
9	29-10-2019	12:49:45 pm		625	625
10	28-10-2019	02:01:10 pm		640	640
11	23-10-2019	03:49:47 pm		658	658
12	22-10-2019	02:35:17 pm		604	604
13	21-10-2019	12:43:39 pm		646	646
14	20-10-2019	10:18:23 am		620	620
15	13-10-2019	11:31:54 am		*	*

Export XML | Export Csv

NOTE

To Dial a call from Call History via Web interface:

1. Click Directory→Call History
2. Select the desired history item, and click Tel Number.
3. Then the call is dialed on phone.

logout

XonTel

[Home](#) | [Profile](#) | [Account](#) | [Network](#) | [Function Keys](#) | [Setting](#) | [Directory](#) | [Management](#)

Directory

Remote Phone Book

Call History

LDAP

Network Directory





MultiCast Paging

[Dialed List](#) | [Missed List](#) | [Received List](#) | [Forwarded List](#)

Index	Date	Time	Local Identity	Name	Tel Number
1	04-11-2019	12:43:19 pm		625	625
2	04-11-2019	12:41:10 pm		613	613
3	29-10-2019	04:18:58 pm		55140782	55140782
4	29-10-2019	04:12:40 pm		65657722	65657722
5	29-10-2019	03:49:00 pm		600	600
6	29-10-2019	02:37:00 pm		627	627

NOTE

To Dial a call from Call History via Phone interface:




1. Press History soft key or press Menu → History → Local History
2. Press  and  to select the targeted one.
3. Press the Dial soft key, , or , or the corresponding line key.

Audio Setting

Ring Tone

You can adjust the type and volume of the ring tone.

To adjust the Ring Tone Type via Phone interface:

1. Press Menu → Settings → Basic Setting → Ring Tone.
2. Press  and  to select the aimed one.
3. Press  or Save soft key to save the configuration.



To adjust the Ring Tone Type via Web Interface



1. Setting → Preference → Ring Tones
2. Select the wanted one
3. Click **SaveSet** to save the configuration.

The screenshot shows the XonTel web interface with the 'Preference' menu selected on the left sidebar. The main content area displays various settings. The 'Ring Tones' section is highlighted with a red box, showing 'Ring4.bin' selected. The 'Upload Screen Photo' section is also visible, showing a 'Choose File' button and an 'Upload Photo' button. The 'ScreenSaver Photo' section shows 'ScreenSaver Photo1' selected.

Setting	Value
Web Language	English
LCD Language	English
LCD Font Size	Normal
CallID Font Size	Auto
Keypad DTMF Tone	On
Handfree AGC	Disable
Volume Amplification	0dB default
HandSet Send Volume	0dB default
HeadSet Send Volume	0dB default
HandFree Send Volume	0dB default
Backlight Time	0
Screen Time Out	off
Expansion screensaver time	Off
EXP Backlight Level	8
Text Logo	
ScreenSaver Type	time & logo
Upload Screen Photo	Choose File No file chosen
ScreenSaver Photo	ScreenSaver Photo1
Ring Tones	Ring4.bin
Ring Volume	8

NOTE
ScreenSaver Photo:
You can only upload screen photo in the format of '.bmp' and '.jpg'.

To configure Distinctive Ring Tone via Phone Interface

1. Press Directory
2. Select the target contact
3. Press Detail soft key to edit the contact.
4. Press  and  to select the wanted Ring Tone for the contact
5. Press Save soft key to save the contact.



Luisa			
2.Number:	860		
3.Mobile Number:			
4.Other Number:			
5.Account:	Auto < >		
6.Ring Tone:	Default Ring < >		
Cancel		Switch	Dial

To configure Distinctive Ring Tone via Web Interface

1. Directory → Directory → Contact
2. Choose the Ring Tone you want to use.
3. Click **Edit** → **Save** to save the configuration.

The screenshot displays the XonTel web interface. At the top, a navigation bar includes links for Home, Profile, Account, Network, Function Keys, Setting, Directory, and Management. A left sidebar contains buttons for Directory, Remote Phone Book, Call History, LDAP, Network Directory, and MultiCast Paging. The main content area is titled 'Contact' and 'BlackList'. It features a table with columns: Index, Display Name, Office Number, Mobile Number, Other Number, and Account. A single contact, 'Luisa', is listed with Office Number '860' and Account 'Auto'. Below the table are buttons for 'Save', 'Delete', and 'Move to Contact/blacklist'. The 'Save' button is highlighted with a red box. Below the table, the 'Contact' details are shown: Name (Luisa), Office Number (860), Mobile Number, Other Number, Account (Auto), Ring (Ring2.bin), Group (Not In Group), and Photo (Auto). The 'Ring' dropdown is highlighted with a red box. Below these details are buttons for 'Add', 'Edit' (highlighted with a red box), and 'Search'. The 'GroupInfo' section includes Group and Ring dropdowns, and buttons for 'Add', 'Edit', 'Delete', and 'Delete All'. The 'Import Local Contacts' section includes buttons for 'Choose file', 'No file chosen', 'Import XML', 'Export XML', 'Import Csv', 'Export Csv', and a checked 'Show Title' checkbox. A 'Delete Photo' button is also present. On the right side, a 'NOTE' section contains instructions for adding, deleting, moving, and uploading photos of contacts.

NOTE

Add Contact/Blacklist
Fill in the contact information and the contact name can not be empty.

Delete Contact/Blacklist
Select a contact or more contacts and press the button 'Delete' to delete it.



Move to Contact/blacklist
Select a contact or more contacts and press the button 'move to Contact/Blacklist' to move it.

Upload Photo
The format of the photo supported is jpg or bmp, and the size should be less than 128 *128



Import
Browse .xml and .csv format's file and import.

Export
Click Export button, then the phonebook.xml or phonebook.csv file will be downloaded.

Volume

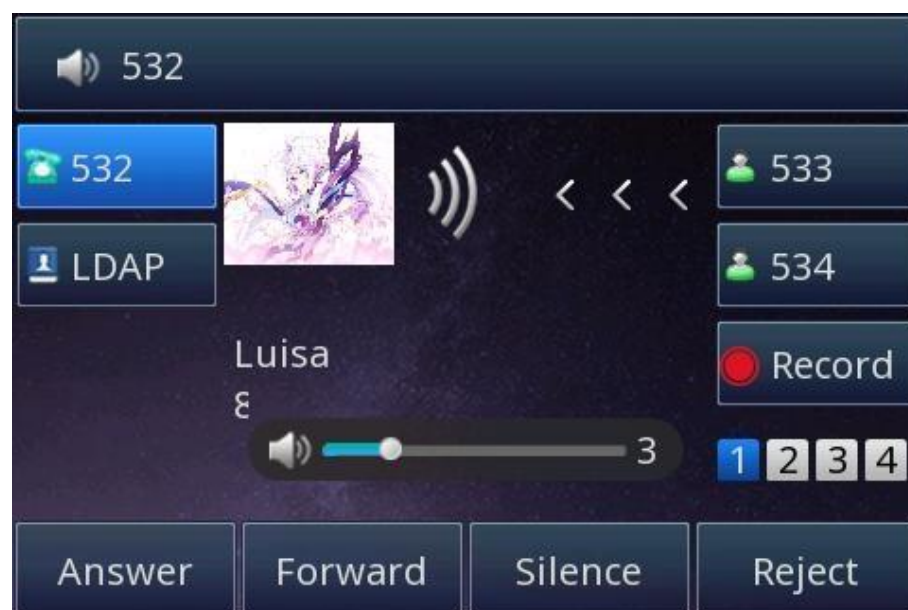
You can adjust the volume for the phone by the volume keys:  and .

To adjust the Ring tone volume via Phone interface:


1. To press  and  on the idle page

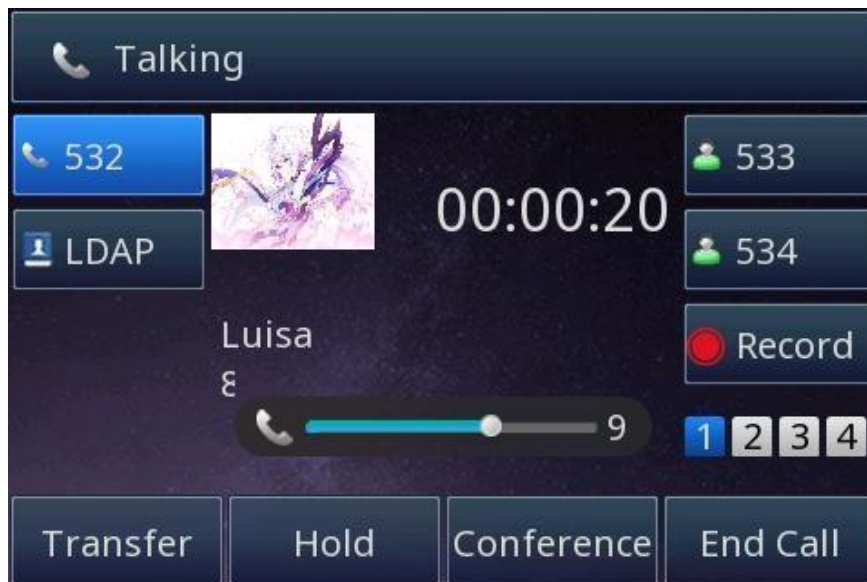


2. To press  and  while the phone is ringing.



To adjust the handset volume via Phone interface:



To press  and  during a call in handset mode.

**To adjust the headset volume via Phone interface:**

To press  and  during a call in headset mode.

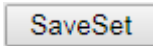


To adjust the speaker Volume via Phone interface:

To press  and  during a call in speaker mode.

**Voice Mail Tone**

This option can set whether to play the beep for phone's voice mail

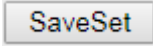
1. Click the Setting → Preference
2. Select On or Off for Voice Mail Tone.
3. Click  for the setting.

Voice Mail Tone

☒ On☐ Off

Play Hold Tone

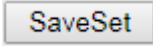
When you hold the phone, whether to play hold tone

1. Click the Setting → Preference
2. Set On or Off for Play Hold Tone.
3. Click  for the setting.

Play Hold Tone ☐ On ☒ Off

Play Hold Tone Delay

When you hold the phone. How many seconds to play beep?

1. Click the Setting → Preference
2. Set the value for Play Hold Tone Delay.
3. Click  for the setting.

Play Hold Tone Delay

System Settings

Dial Plan

Dial plan is a string of characters that governs the way this phone process es the inputs received from your phone keypad. This phone supports dial plan with following accept digits:

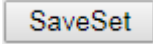
1,2,3,4,5,6,7,8,9,0, *, #

Grammar	Description
x	any digit from 0-9;
xx+	at least 2-digit number;
^	exclude;
,	hear dial tone;
[3-5]	any digit of 3, 4, or 5;
[147]	any digit 1, 4, or 7;

<2=011>

replace digit 2 with 011 when dialing.

To configure dial plan via Web interface:

1. Click Account → Basic → Dial Plan.
2. Fill the value in dial plan field.
3. Click  to save the configuration.

[logout](#)

XonTel

[Home](#) | [Profile](#) | [Account](#) | [Network](#) | [Function Keys](#) | [Setting](#) | [Directory](#) | [Management](#)

Basic

Account

Account 1

Account Status

311@192.168.1.5:5060 : Registered; UDP

* Account Active

☐ No ☒ Yes

Profile

Profile 1

Label

?

* SIP User ID

311

?

* Authenticate ID

311

?

* Authenticate Password

••••••••

?

Name

?

Local SIP Port

5060

?

Use Random Port

☒ No ☐ Yes

Voice Mail UserID

?

Dial Plan

[x*+]

Eventlist BLF URL

Shared Line

Disable

v

SCA Barde-In

Disable

v

NOTE

The * fields must be filled (requires a phone restart)

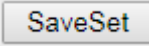
Basic:


The Basic parameters configured by the administrator.

Dial-Now Timeout

Dial-Now Timeout means that when you enter the number which is matching with dial plan, it will dial out automatically after some time when you stop entering the number.

To configure Dial-Now Timeout via Web interface:

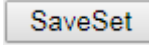
1. Click Web interface Setting → Preference
2. Fill the blank of Dial-Now Timeout: for example, 5(seconds). (0 means dial out immediately).
3. Click the  button to save the configuration


Dial-now Time-out (seconds)	<input type="text" value="5"/>	
-----------------------------	--------------------------------	---

No Key Entry Timeout

No Key Entry Timeout means that when you enter the number, it will dial out automatically after some time when you stop enter the number.

To configure No Key Entry Timeout via Web interface:

1. Click Web interface Setting → Preference
2. Fill the blank of No Key Entry Timeout: for example, 5(seconds). 0 means never timeout, you should press the send key the dial out the number.
3. Click the  button to save the configuration.

NO Key Entry Timeout(seconds)	<input type="text" value="0"/>	
-------------------------------	--------------------------------	---

Emergency Call

Public telephone networks in countries around the world have a single emergency telephone number (emergency services number), that allows a caller to contact local emergency services for assistance when required. The emergency telephone number may differ from country to country. It is typically a three-digit number that can be easily remembered and dialed quickly. Some countries have a different emergency number for each of the different emergency services.

You can specify the emergency telephone numbers on the IP phone for contacting the emergency services in an emergency situation.

To configure emergency call via Web interface:

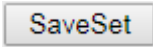
1. Click Setting→Features→Phone Lock
2. Enter the emergency services number (e.g.110,119,120) in the Emergency field,
3. Click to save the configuration.

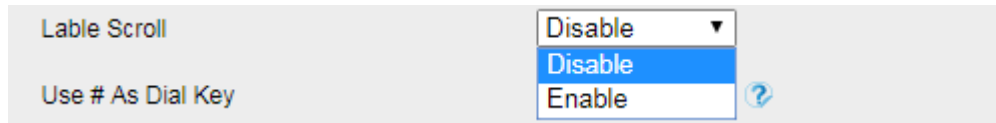
The screenshot shows the XonTel web interface. The top navigation bar includes links for Home, Profile, Account, Network, Function Keys, Setting, and Directory. The left sidebar contains a menu with options: Preference, Features, BLF Settings, Date&Time, Tones, SMS, Action URL, Softkey Layout, TR069, and SIP. The main content area displays the 'Phone Lock' settings. Under the 'Phone Lock' section, there are several fields: Keypad Lock (set to Disable), Phone Unlock Pin (0~15 digits, masked with dots), Auto Lock Time-Out (15~3600s, set to 15), and Emergency (set to 110,120,119). The Emergency field is highlighted with a red rectangular border. Other settings like Forward, Do Not Disturb, HotLine, Transfer Settings, Call Pickup, Call Park, Call Waiting, Alert Ring, and Auto Redial are also visible but not expanded.

Label Scroll

When setting function keys, you need to set the label of the function keys. If the words are too long to show on the label, you can use this function to make labels scroll. Another approach is to set the labels to long label mode.

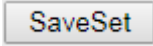
To configure Label Scroll via Web interface:

1. Click the Setting → Preference
2. Select Enable or Disable for Label Scroll.
3. Click  for the setting.

**Show Missed Calls**

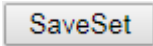
Whether to show missed call notification on LCD

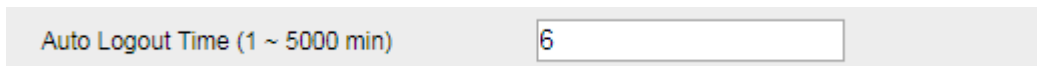
To configure Show Missed Calls via Web interface:

1. Click the Setting → Preference
2. Select Yes or No for Show Missed Calls.
3. Click  for the setting.

**Auto Logout Time**

Set the Web login timeout

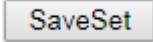
1. Click the Setting → Preference
2. Set number 1~5000 min for Auto Logout Time.
3. Click  for the setting.

**Reboot in Talking**

This function is to allow reboot during the calls or not

1. Click the Setting → Preference

2. Set Enable or Disable for Reboot in Talking.

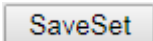
3. Click  for the setting.

Reboot in Talking Disable ▼

Detect IP Conflict

LCD can display message when IP conflict

1. Click the Setting → Preference
2. Set Enable or Disable for Detect IP Conflict.

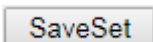
3. Click  for the setting.

Detect IP Conflict Enable ▼

Redial Mode

Call redial has two ways:(1) To redial the last placed call from the IP Phone (2) To redial the call from all calls list



1. Click the Setting → Preference
2. Set Direct Mode or Select Mode for Redial Mode.

3. Click  for the setting.



Redial Mode ☒ Direct Mode
☐ Select Mode

Keypad Lock

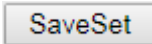
To enable Keypad Lock via Phone interface

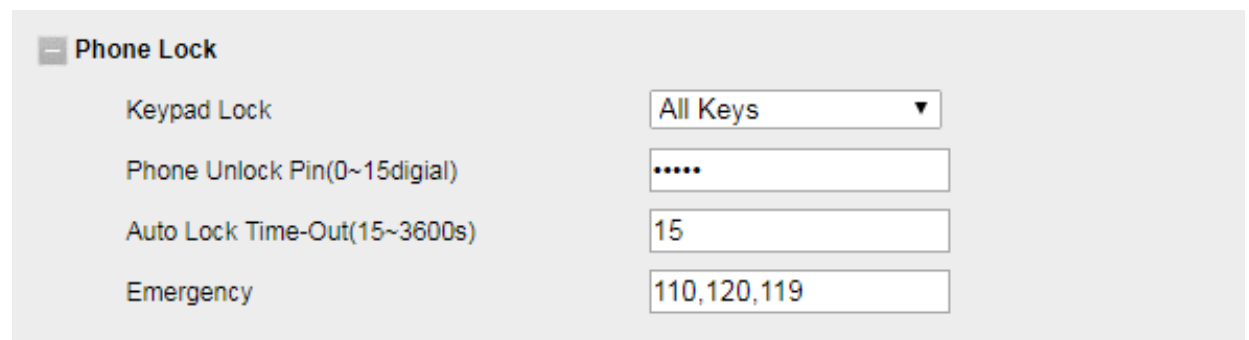
1. Press Menu--Settings--Advanced Setting--Phone Setting--Lock
2. Press  and  key or Switch to change selected lock type: All Keys, Menu Key, Function key, Lock & Answer.
3. Press Save or OK key to save the configuration.

To disable Keypad Lock via Phone interface

1. Press Menu--Settings--Advanced Setting--Phone Setting--Lock
2. Press  and  key or Switch to change to choose Disable.
3. Press Save or OK key to save the configuration.

To enable Keypad Lock via Web interface

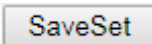
1. Click Web interface Setting → Features
2. To choose the Phone Lock.
3. To fill the Phone Unlock Pin and Auto Lock Time-Out
4. Fill the Emergency Number, when the phone is Lock, only Emergency Number can be sent.
5. To click  to save the configuration.



The screenshot shows a web interface for configuring 'Phone Lock'. It includes a title bar 'Phone Lock' with a minus icon. Below it are four configuration items, each with a label and a corresponding input field:

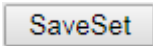
Label	Value
Keypad Lock	All Keys
Phone Unlock Pin(0~15dial)
Auto Lock Time-Out(15~3600s)	15
Emergency	110,120,119

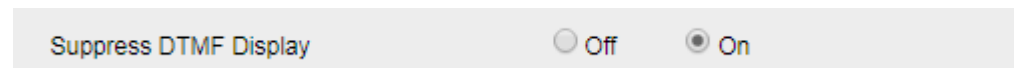
To Disable Keypad Lock via Web interface

1. Click Web interface Setting →Features
2. To choose Disable for the Phone Lock.
3. To click  to save the configuration.

Suppress DTMF Display

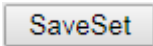
In order to ensure safety in Call process, you can choose whether to hide DTMF

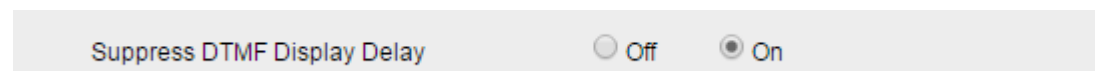
1. Click the Setting → Preference
2. Select On or Off to Suppress DTMF Display.
3. Click  for the setting.



Suppress DTMF Display Delay

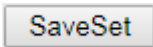
In order to ensure safety in Call process, you can choose whether to hide DTMF

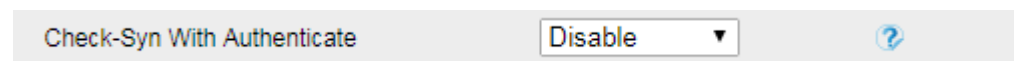
1. Click the Setting → Preference
2. Select On or Off to Suppress DTMF Display Delay.
3. Click  for the setting.



Check-Syn With Authenticate

If this option is enabled, the server needs to be authenticated before the phone agrees to synchronize.

1. Click the Setting → Preference
2. Set Enable or Disable for Check-Syn With Authenticate.
3. Click  for the setting.




Other features settings

Action URL

To configure action URL via Web interface:

1. Click Setting→Action URL
2. Fill the needed values in the designated blank spaces.
3. Click to save the setting.

[logout](#)


Home | Profile | Account | Network | Function Keys | **Setting** | Directory | Management

Preference	Setup Completed	<input type="text"/>	?
Features	Log On	<input type="text"/>	?
BLF Settings	Log Off	<input type="text"/>	?
Date&Time	Register Failed	<input type="text"/>	?
Tones	Off Hook	<input type="text"/>	?
SMS	On Hook	<input type="text"/>	?
Action URL	Incoming Call	<input type="text"/>	?
Softkey Layout	Outgoing Call	<input type="text"/>	?
TR069	Call Established	<input type="text"/>	?
SIP	Call Terminated	<input type="text"/>	?
	Open DND	<input type="text"/>	?

NOTE

Softkey Layout


This feature mainly defines which shown on the soft key in some status. For example, what the soft key displays when dialing, or talking.



To configure Soft key via Web interface:



1. Click Setting→Softkey Layout

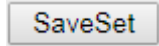
2. Select Enable for Custom Softkey

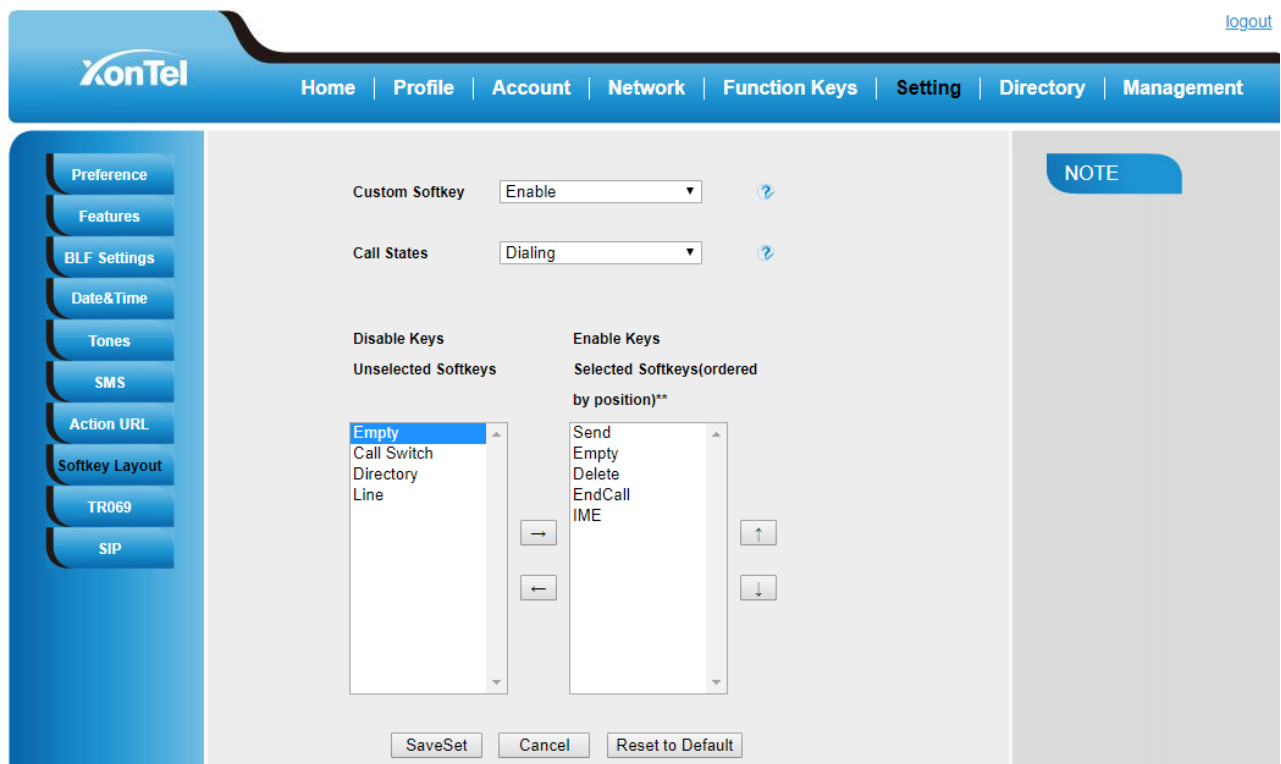
3. Select Call States.

4. Select the feature from the Disable Keys to Enable Keys field by 

 moves the Disable key to Enable field.  moves the Enable key, and it will back to Disable field.

5. Click  or  to change to position or each feature.

6. Click  to save the configuration.



The screenshot shows the XonTel web interface. The top navigation bar includes links for Home, Profile, Account, Network, Function Keys, Setting, Directory, and Management. The left sidebar contains a menu with options: Preference, Features, BLF Settings, Date&Time, Tones, SMS, Action URL, Softkey Layout (selected), TR069, and SIP. The main content area is titled 'Softkey Layout' and contains the following configuration options:

- Custom Softkey:** A dropdown menu set to 'Enable'.
- Call States:** A dropdown menu set to 'Dialing'.
- Disable Keys:** A list of unselected softkeys: Empty, Call Switch, Directory, Line.
- Enable Keys:** A list of selected softkeys (ordered by position): Send, Empty, Delete, EndCall, IME.

Arrows between the two lists allow moving items between them. At the bottom of the configuration area are buttons for 'SaveSet', 'Cancel', and 'Reset to Default'. A 'NOTE' box on the right side of the interface is empty.

Note:

When there more than 5 items in the Enable field, the last soft key will display More, and last two item will show in the next page soft key, you can check by press more.

Programmable Key

For the default keys as Soft keys, Navigation keys and so on, you can define them as some specific feature, and it works only on the idle page.

To configure Programmable Key via Web interface:

1. Click Function Keys→Programmable Key
2. Select the desired Key to set.
3. Click **SaveSet** to save the setting.
4. By clicking **Reset To Default**, all setting of the keys will be back to default.

The screenshot displays the XonTel web interface for configuring Programmable Keys. The top navigation bar includes links for Home, Profile, Account, Network, Function Keys, Setting, Directory, and Management. The left sidebar contains buttons for Line Key, Programmable Key (which is highlighted), and EXP KEY. The main content area features two tables for key configuration. The first table, titled 'Key', 'Type', 'Label', 'Account', and 'Value', lists SoftKey1 through SoftKey4. Each row has dropdown menus for Type and Account, and a text field for the Value. The second table lists various function keys such as Up, Down, Left, Right, OK, Cancel, MUTE, CONF, TRAN, HOLD, Speaker, Headset, VM, Volume Up, and Volume Down. These also have dropdowns for Type and Account, and a text field for the Value. At the bottom of the configuration area are three buttons: SaveSet, Restart, and Reset To Default. On the right side, there is a NOTE box.

Key	Type	Label	Account	Value
SoftKey1	History		Account 1	
SoftKey2	Directory		Menu View	
SoftKey3	LDAP		Account 1	
SoftKey4	Menu		Account 1	

Key	Type	Account	Value
Up	History	Account 1	
Down	Directory	Menu View	
Left	Switch Account Up	Account 1	
Right	Switch Account Down	Account 1	
OK	Status	Account 1	
Cancel	N/A	Account 1	
MUTE	N/A	Account 1	
CONF	N/A	Account 1	
TRAN	Forward	Account 1	
HOLD	N/A	Account 1	
Speaker	Speaker	Account 1	
Headset	Headset	Account 1	
VM	VM	Account 1	
Volume Up	Volume Up	Account 1	
Volume Down	Volume Down	Account 1	

Buttons: SaveSet, Restart, Reset To Default

NOTE

Exp Key



It only works when there is an expansion module connected to the phone. For Exp Key configuration, please refer to: **XT-23EXP Expansion Module User manual**

Basic Call Features




Place a Call

There are three ways to dialing a call: Handset, Headset and Hands-free speakerphone.

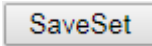

To place a call by Handset

1. Pick up the handset, or press a line key and dial the necessary number.
2. Press  or  or press the Send soft key, then the call is sending.

To place a call by Headset:




1. Press the  (light is Green),
2. Enter the desired number.
3. Press  or , or press the Send soft key, then the call is sending.

Using headset to place and answer calls for all time





1. Click Web interface Setting →Preference
2. HeadSet Priority →Enable
3. Ringer Device For HeadSet →Use Headset
4. Click  to save the setting.
5. Press 

HeadSet Priority	Enable ▼
Ringer Device For HeadSet	Use HeadSe ▼


Placing a call by hands-free speakerphone

1. Press the , or press the Line key, then you can hear the dial tone.
2. Press the number.
3. Press  or  or press the Send soft key, then the call is sending.


To place a call by call history or Directory via Phone interface.

1. Press the History /Directory soft key (On the idle page) or Menu → History /Directory
2. Press  and  to select the targeted one.
3. Press the Send soft key, or  or  or the corresponding line key, then the call is sending.

Note:

1. The  key is set to be a send key. For more information, refer to the Key as Send on page
2. During the call, you can also change among Headset, Handset or Free-speaker mode.


Making two calls with one line and one account

1. Press a line key and dial phone number, then make a call.
2. Press Hold soft key and then press New Call soft key.
3. Dial another phone number,
4. Press the Send soft key, or , then make the second call.



End a Call

Here shows to end a call during three modes:



To end a call by Handset

Press the End Call soft key or hang up the handset, or press .

To end a call under Headset Mode

Press the End Call soft key or press  or press .

To end a call under hands-free speakerphone Mode


Press the End Call soft key or press , or press .

Note:

During the conference, to end the call is same as mentioned above.

Redial a Call

To redial the last placed call from the IP Phone :

Press  directly when LCD is on the idle interface.


Receive a Call

There are three ways to receive a call when the phone is ringing:


To receive a call by handset

Pick up the handset and now the conversation is built.


To receive a call by headset

Press  and now the conversation is built.

To receive a call by hands-free speaker

1. Option 1: Press  directly.
2. Option 2: Press Answer soft key.
3. Option 3: Press the Line key (flashes red).

Moreover, some other action can be done by soft key when the call is coming.

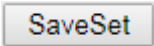
1. To press the Reject soft key to reject the call. Or press  to reject the current call.
2. To press Forward to forward to another phone.
3. To press Silence soft key, and then the call will keep silent, no ring tone display.

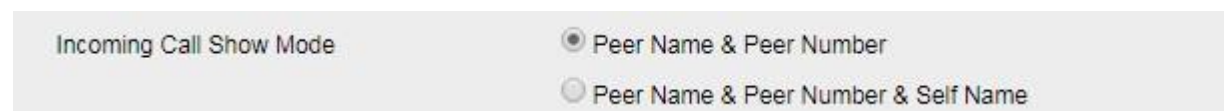
Incoming Call Show Mode

There are two incoming call show modes for this phone:

1. name and number of the contacts
2. name and number of the incoming call and the account which is connecting

To set incoming call show mode via Web interface:

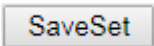
1. Click Setting → Preference
2. Select the desire mode for the incoming call show mode
3. Click  to save the setting.

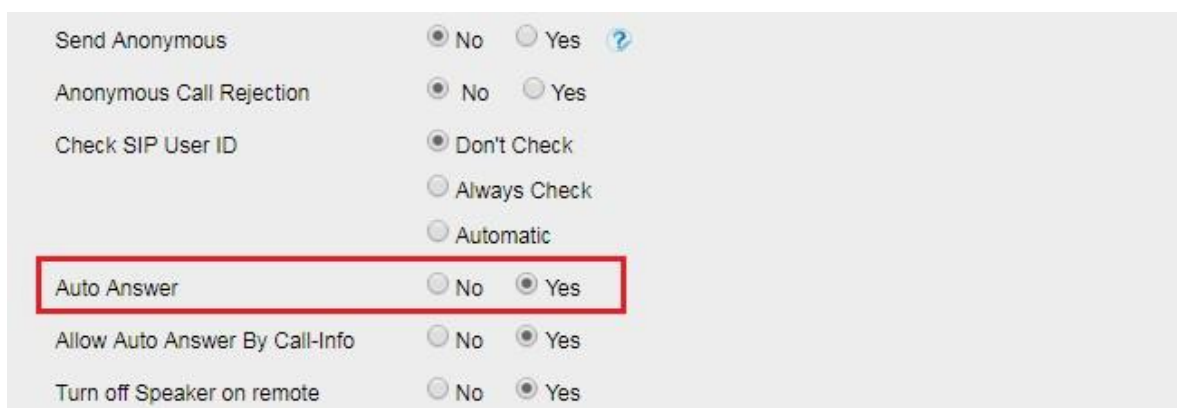


Auto Answer

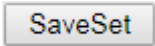
Enable auto answer feature, you will answer all incoming call automatically.

To enable Auto Answer via Web interface

1. To Click Profile → Advanced
2. To choose Yes for the Auto Answer.
3. To click  to save the configuration.



To Disable Auto Answer via Web interface

1. To Click Profile → Advanced
2. To choose No for the Auto Answer.
3. To click  to save the configuration.



Call Hold

When using the hold feature, the Hold icon will show on the display.





To make a call on hold during three modes:



To hold a call under handset mode:

1. Press Hold soft key or  to hold the current call.
2. Press Resume soft key or  to resume the call on hold.

To hold a call under headset mode:

1. Press Hold soft key or  to hold the current call.
2. Press Resume soft key or  to resume the call on hold.

To hold a call during the speaker mode:


1. Press Hold soft key or  to hold the current call.
2. Press Resume soft key or  to resume the call on hold.


Call Transfer

This phone supports Blind, Attended and Semi-Attended Transfer.

Blind Transfer


When you use this feature, you can:

1. Press  or Transfer soft key during the conversation, the call is on hold now.
2. Enter the number that transfers to.




3. Press  or Transfer soft key, and now the blind transfer completed.

Attended Transfer

When you use this feature, you can

1. Press  or Transfer soft key during the conversation, the call is on hold now.







- 2 Enter the number that transfer to, and press the send soft key or  or .
- 3 Start the second conversation, press  or Transfer soft key, then transfer completed.


NOTE:

To transfer calls across SIP domains, SIP service providers must support transfer across SIP domains. Blind transfer will usually use the primary account SIP profile.

Semi-Attended Transfer

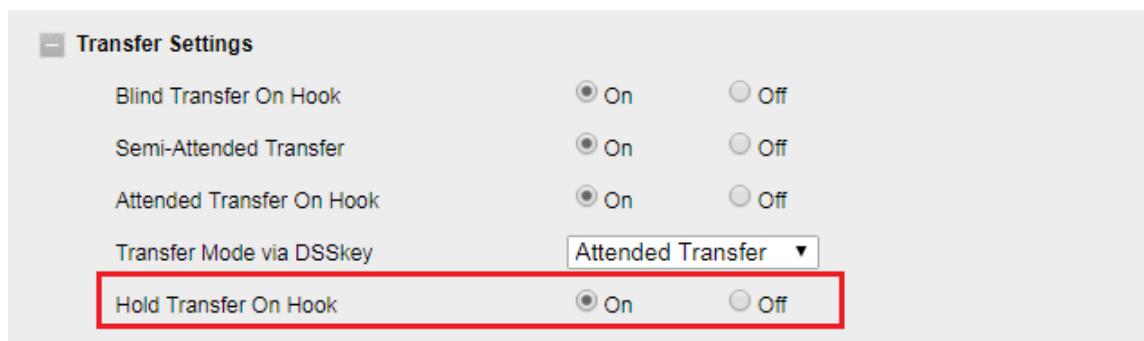
- 1 Press  or Transfer soft key during the conversation, the call is on hold now.
- 2 Enter the number transfer to, and press the send soft key or  or , then you can hear the ring tone.
- 3 Press  or Transfer soft key, and now the Semi-attended transfer completed.

BLF Transfer

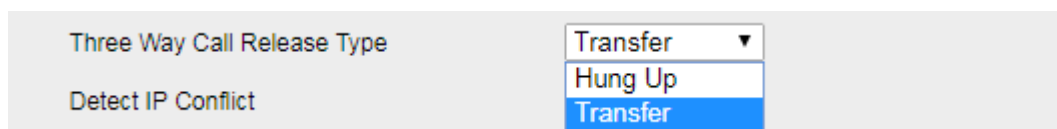
- 1 Set a Programmable Key or Line Key as BLF.
- 2 Press  or Transfer soft key during the conversation, the call is on hold now.
- 3 Press BLF key then realize blind, attended and Semi-Attended Transfer.

Hold transfer on hook:

1. Setting → Features → Transfer Settings: Hold Transfer On Hook: ON.
2. A place a call to B, B answer, A press the Hold soft key and place a call to C, A cancel the call when C is ringing or answering, then C and B in the same call and the transfer is successful.

**Hold transfer on Three Way conference:**

1. Setting → Preference → Three Way Call Release Type: Transfer.
2. A place a call to B, B answer, A place a call to C again, C answer, Apress the Conference soft key then A, B and C will establish meeting.
3. A press the End Call soft key or on-hook to exit the meeting in the process of talking.
4. Then B and C will continue to talk.

**Transfer to New Call via Web interface**

1. Click Setting → Features
2. Select Transfer Mode via DSS key → New Call
3. Select the desired Line Key and select Transfer in the Type.
4. Enter the phone number in the Value field.

Transfer Settings

Blind Transfer On Hook ☒ On ☐ Off

Semi-Attended Transfer ☒ On ☐ Off

Attended Transfer On Hook ☒ On ☐ Off

Transfer Mode via DSSkey New Call ▼

Hold Transfer On Hook

Attended Transfer

Blind Transfer

New Call

XonTel Home | Profile | Account | Network | Function Keys | Setting | Directory | Management

Line Key
Programmable Key
EXP KEY

Line Label Length: Default
BLF list MODE: Manually
BLF blink: Off

Line Page Indicator: Disable
line key as cancel: Disable
DSS Page Mode: Default

Line	Type	Mode	Value	Label	Account	Extension
Key1	Line	Default			Account 1	
Key2	BLF	Default	527		Account 1	*04




NOTE




NOTE: If the person that wanted to be spoken to do not want to answer the call, then the person that answered the coming call could use this function.

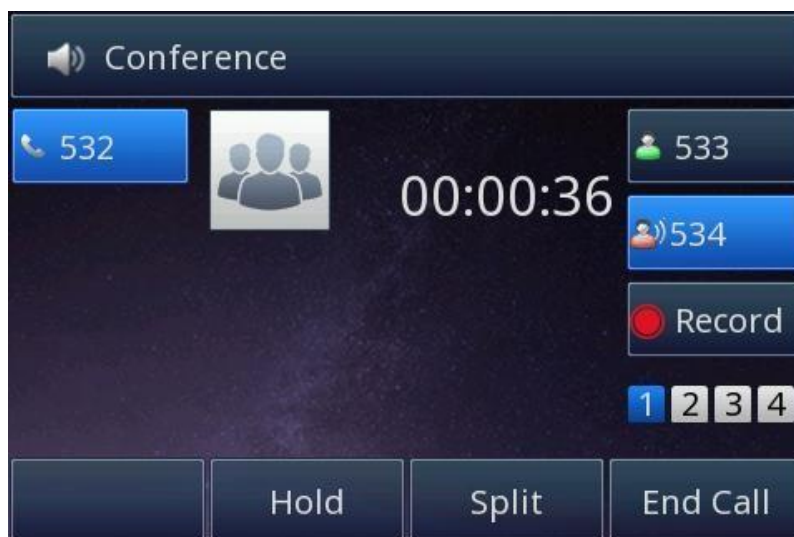
Call Conference

This IP Phone supports up to 5-way conference.

5-way conference

- Assuming that call party **A** and **B** are in conversation. **A** wants to bring **C**, **D** and **E** in a conference
- A** press the Conference soft key, the call is placed on hold.
- A** enter the number of **C** and then press send soft key or .
- C** answer the call.
- A** press  or the Conference soft key, then **A**, **B** and **C** are now in a conference. (and now this is **3-way conference**)
- A** press the Conference soft key, the current 3-way conference is placed on hold.
- A** enter the number of **D** and then press send soft key or .

8. **D** answer the call.
9. **A** press  or the Conference soft key, then **A, B, C** and **D** are now in a conference. (and now this is **4-way conference**)
10. **A** press the Conference soft key, the call is placed on hold.
11. **A** enter the number of **E** and then press send soft key or .
12. **E** answer the call.
13. **A** press  or the Conference soft key, then **A, B, C, D** and **E** are now the **5-way conference** is built.
14. **A** end the call, the conference is finished.

**Note:**

1. If **C** does not answer the call, **A** can back to continue the conversation with **B**;
2. Once **A** hangs up the call, the conference is ended, while if **B** or **C** drops the call, **A&C** or **A&B** conversation continues.
3. The conference feature is not available on all servers. For more information, contact your system administrator.
4. To realize the 5-way conference, the line should be all available.




Call Forward

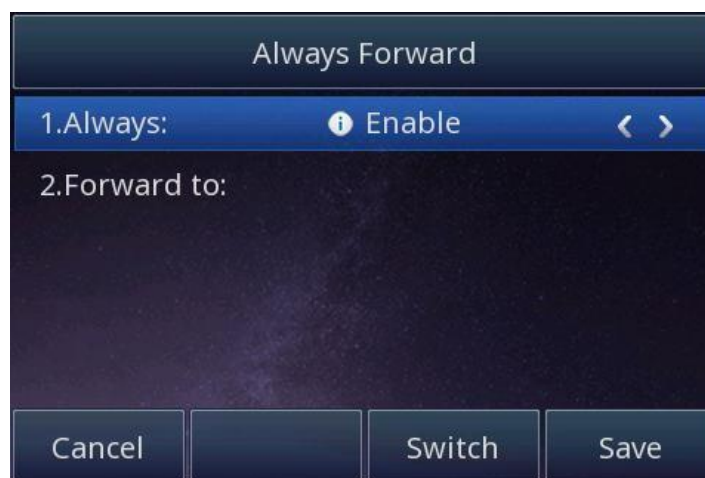
This phone supports static forward (Always Forward, Busy Forward and No Answer Forward) and dynamic forward

To configure static forward

To configure always forward




With this feature, all incoming calls will forward immediately to configured number.

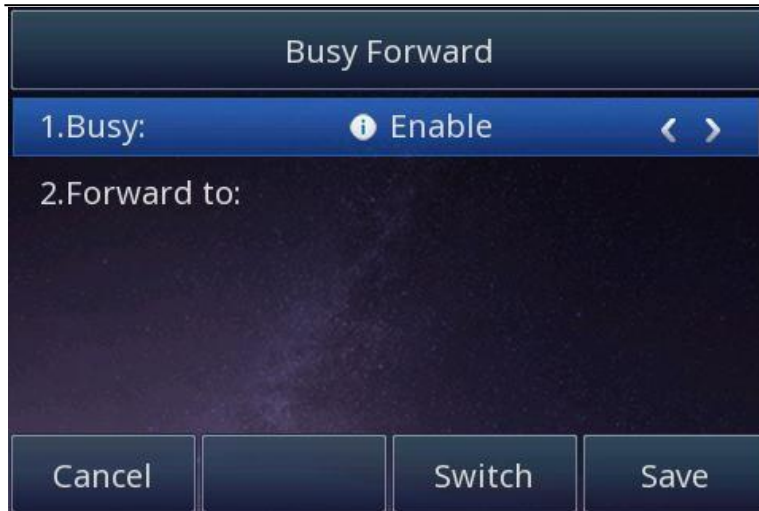
1. Press Menu → Features → Call Forward → Always Forward.
2. Press  and  to select the enable choice
3. Enter the Forward To number.
4. Press  or Save soft key to save the configuration.



To configure busy forward




With this feature, the incoming calls are immediately forwarded if the phone is busy.

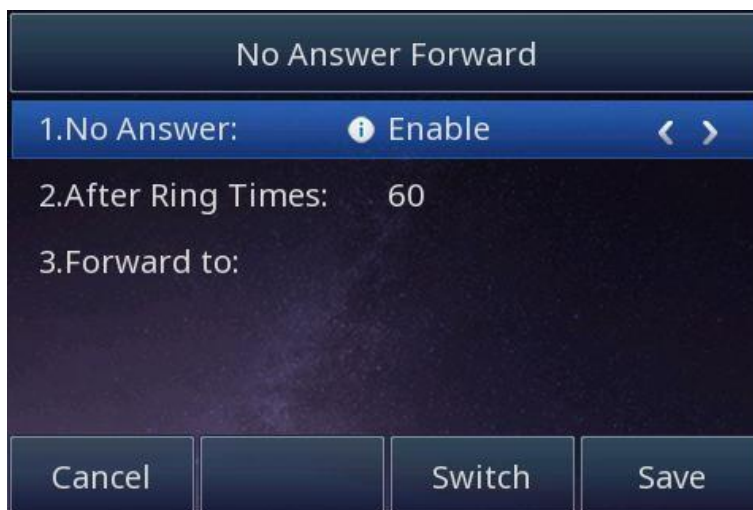
1. Press Menu → Features → Call Forward → Busy Forward.
2. Press  and  to select the enable choice.
3. Enter the Forward To number.
4. Press  or Save soft key to save the configuration.




To configure no answer forward

No Answer Forward: Incoming calls are forwarded if not answer ed after some time.

1. Press Menu →Features → Call Forward →No Answer Forward.
2. Press  and  to select the enable choice
3. Enter the Forward To number and After Ring Times.
4. Press  or Save soft key to save the configuration.




When the Forward feature is enabled, the Icon  will display on Top of the LCD.






To configure Forward via Web Interface

1. Setting → Features → Forward
2. Click On for the Always/Busy/No Answer Forward
3. Fill the Target Number
4. Fill the After Ring Time
5. Click **SaveSet** to save the configuration

To cancel the forward feature via Phone Interface


Press the  key to disable the forward feature.

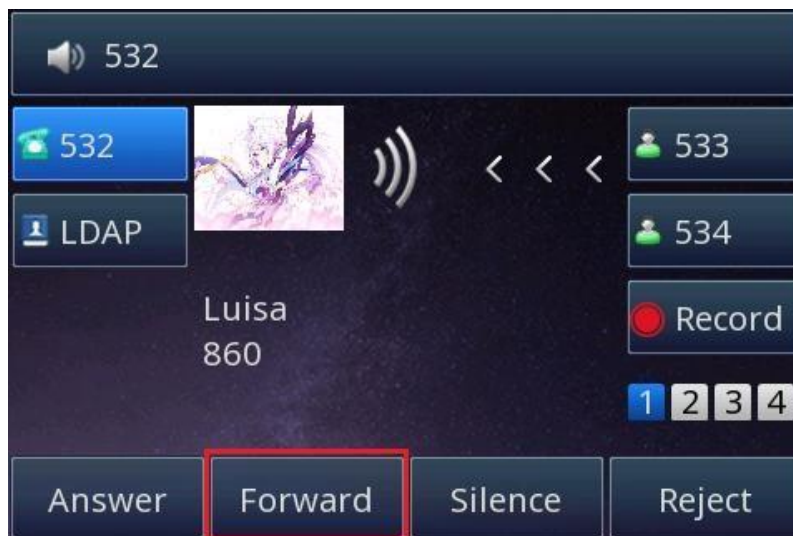
Press Menu → Features → Call Forward → Always/Busy/No Answer Forward.

- a) Press  and  to select the disable choice.
- b) Press  or Save soft key to save the configuration.

To configure dynamic forward

Forward an incoming call during the ringing.

1. When the phone is ringing, press Forward soft key.
2. Enter the forward number or select the desired number from Directory soft key (Precondition: local directory has one or more contacts).
3. Press  or press the Send soft key, then the call is forwarded.

**Note:**




If the Programmable Key or line key is set as BLF, when an incoming call ringing, press this BLF key directly to realize the dynamic forward.

You can choose a desired forward number from the Directory when you press the forward key.

Call Return

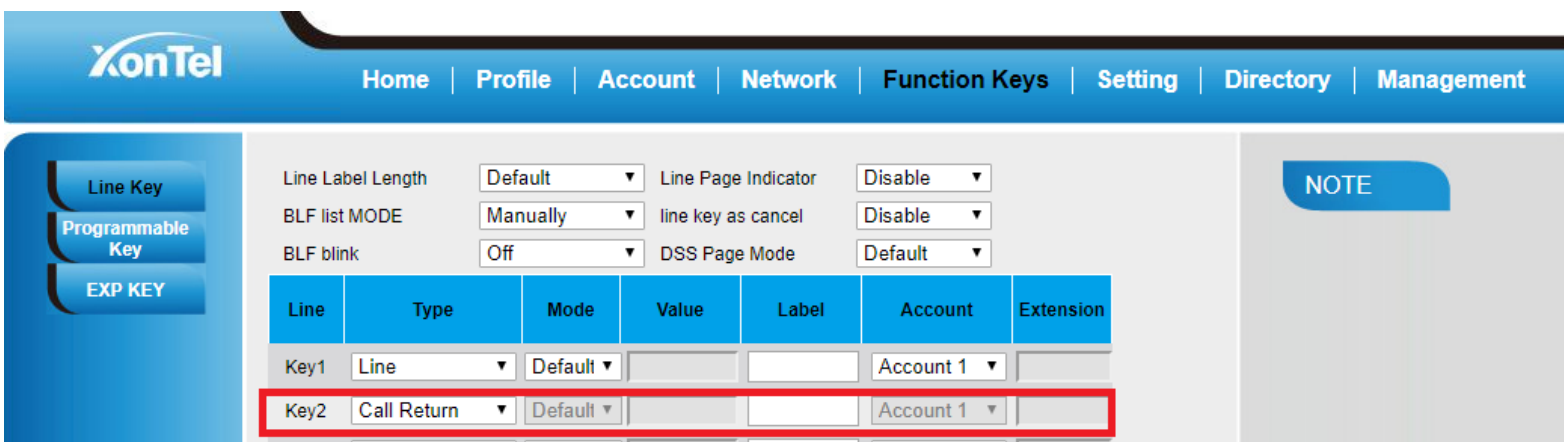
This feature allows you to dial the last phone call you received.

To configure the Call Return via Phone interface

1. Press Menu → Features → Function Keys → Line Keys as Function Keys → Line Key2 (for example)
2. Press  and  key to select the Call Return in the Type field.
3. Press  or Save soft key to save the configuration

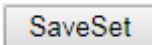
To configure the Call Return via Web interface

1. Click Function Keys → Line Key.
2. Select the desired Line Key and select Call Return in the Type.



The screenshot shows the XonTel web interface with the 'Function Keys' menu selected. The 'Line Key' configuration page is displayed, showing a table of line keys. The 'Key2' row is highlighted with a red border, indicating it is selected. The 'Type' for Key2 is set to 'Call Return'.

Line	Type	Mode	Value	Label	Account	Extension
Key1	Line	Default			Account 1	
Key2	Call Return	Default			Account 1	

3. Click  to save the configuration.



Call Back

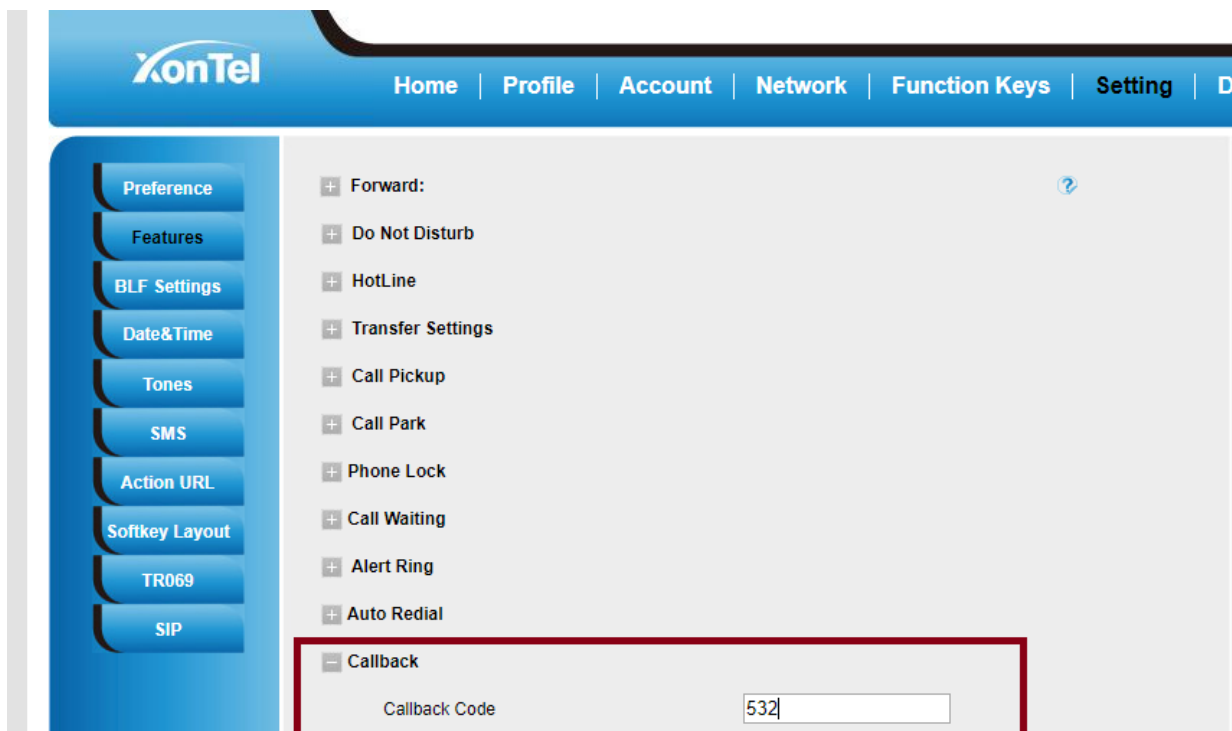
When this option is set, if the phone you call is busy and does not set call waiting or voicemail, your LCD screen will prompt for call-back, as shown in figure



If you press the Callback, the phone will dial the Callback phone number.

To configure the Call Back via Web interface

1. Click Setting → Features → Callback.
2. Fill the Callback phone number.
3. Click **SaveSet** to save the configuration.



Call Waiting Tone

1. Click Setting → Features
2. Select Call Waiting: On and Call Waiting Tone: On

Call Waiting

Call Waiting ☒ On ☐ Off

Call Waiting Tone ☒ On ☐ Off

To Change the Call Waiting Tone time via Web interface

1. Click Setting → Tones

XonTel Home | Profile | Account | Network | Function Keys | **Setting** | Directory | Management

Preference
Features
BLF Settings
Date&Time
Tones
SMS
Action URL
Softkey Layout
TR069
SIP

Select Country: Custom

Dial Tone: f1=350@-13,f2=440@-13,c=0/0;

Ringback Tone: f1=440@-19,f2=480@-19,c=2000/4000;

Busy Tone: f1=480@-24,f2=620@-24,c=500/500;

Reorder Tone: f1=480@-24,f2=620@-24,c=250/250;

Confirmation Tone: f1=350@-11,f2=440@-11,c=100/100-100/100-100/100;

Call Waiting Tone: f1=440@-13,c=300/10000-300/10000-0/0;

Syntax: f1=freq@vol, f2=freq@vol, c=on1/off1-on2/off2-on3/off3; [...]
Note: freq: 0 - 4000Hz; vol: -30 - 0dBm

SaveSet Cancel

NOTE
Select Country:
Select your country to generate the standard call tones. Or select Custom to customize the call tones.




2. Change the Tone Time as you want (for example 3s)

Call Waiting Tone: f1=440@-13 **c=300/10000-300/10000-0/0;**

Hide Caller ID




Just enable the unknown/hidden caller feature, by enabling Anonymous call feature there by the receiver won't be able to know who is calling them.

To configure anonymous call

1. Press Menu →Features →Anonymous Call →Account ID 1
2. Press  and  to select the enable choice in Anonymous Call filed.
3. Enter the Call On Code (optional), Call Off Code (optional).
4. Press  or Save soft key to save the configuration.






To cancel anonymous call feature

1. Press Menu →Features →Anonymous Call
2. Press  and  key to select the disable choice in Anonymous Call filed.
3. Press  or Save soft key to save the configuration.

Reject Anonymous




If you do not want to be disturb by anonymous calls, you can set the reject anonymous call features, so you will not hear the unknown calls

To configure rejecting anonymous call

1. Press Menu →Features →Anonymous Call →Account ID 1
2. Press  and  key to select the enable choice in Rejection filed.
3. Press  or Save soft key to save the configuration

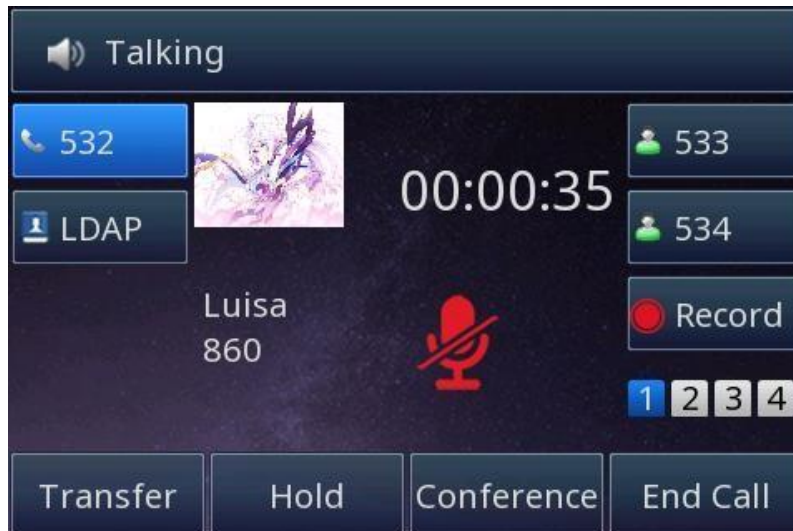


To cancel rejecting anonymous call




1. Press Menu →Features →Anonymous Call →Account ID 1
2. Press  and  key to select the disable choice in Rejection filed.
3. Press  or Save soft key to save the configuration.

Call Mute


When you use the Mute feature, the other parties will not hear your voice while you can hear their voice. Call mute applies to all modes (handset, headset, and speaker phone).



To mute the call during a call (including a conference call)


1. Press the Mute key  then the Mute key glows green, and the LCD display 
2. Disable the mute function by pressing  again.

DND


When you use the DND feature, the phone is to reject all incoming calls automatically and you can see the mute icon  shown on the Top of the LCD on idle page.



To enable DND feature via Phone interface


Press the DND soft key when the phone is idle, and then  shown on the LCD.

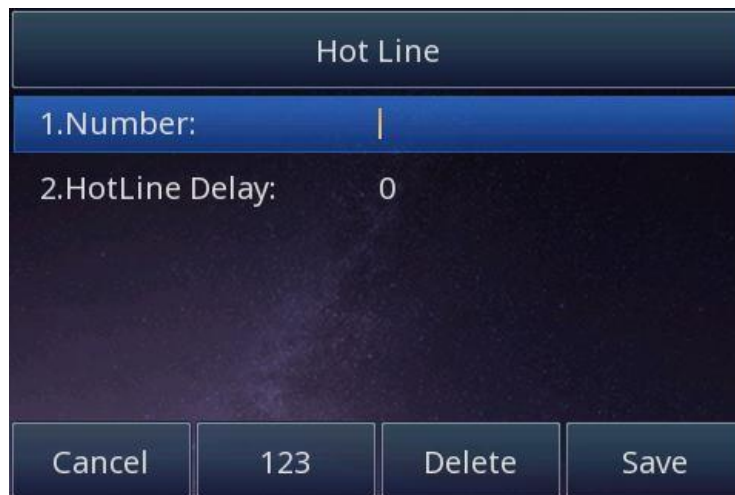
To disable DND feature via Phone interface:

Press the DND soft key again, and then there is no  on the LCD.

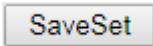
Hot Line

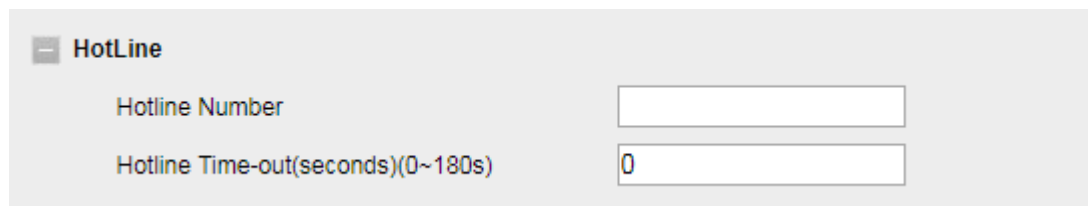
To configure Hot Line via Phone interface

1. Press Menu → Features → Hot Line
2. Enter the Number and Delay time (as present, we support off hook auto dial).
3. Press  or Save soft key to save the configuration.



To configure Hotline auto dial via Web Interface

1. Setting → Features → Hotline.
2. Fill the number in the Hotline Number and Hotline Time-out.
3. Click  to save the configuration.



Delete the hotline number and save the configuration, then now the Hotline auto dial is cancelled.

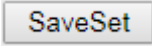
Auto Redial

When this option is set, if the phone you call is busy and does not set call waiting or voice mail, your LCD screen will prompt for Auto Redial, as shown in figure.



If you press OK, your LCD will prompt Auto Redial Interval and Auto Redial Times.

To configure Auto Redial via Web Interface

1. Click Setting → Features → Auto Redial
2. Select On or Off for Auto Redial.
3. Fill the number 1~300 seconds for the Auto Redial Interval.
4. Fill the number 1~300 times for the Auto Redial Times.
5. Click  to save the configuration.

Auto Redial	
Auto Redial	<input checked="" type="radio"/> On <input type="radio"/> Off
Auto Redial Interval (1~300s)	<input type="text" value="3"/>
Auto Redial Times (1~300)	<input type="text" value="3"/>

Function Key Features and Settings

The function key supports the **Line Label Length**, **Line Page Indicator**, **BLF list MODE**, **line key as cancel**:

Line Label Length: if this option is set Long label, then the label's length will be longer, it is used if the string is too long.

Line Page Indicator: Enable this option When the phone has been configured for four pages and current page is first page, the fourth page has a BLF and BLF's status is changed, then the forth page's button will flash the red indicator.

Line

It works same as Line keys.

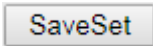
Line support three Mode (Default, lock and float)

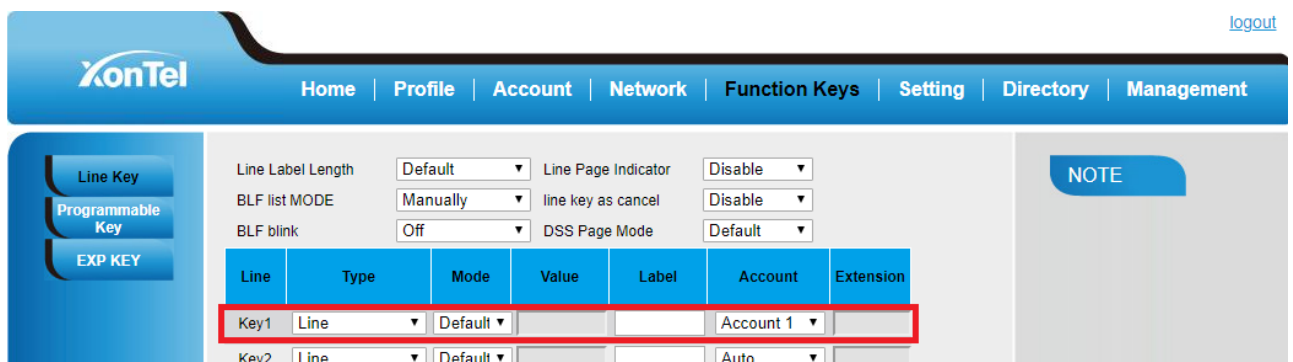
Default mode: If there is an incoming call, the phone won't navigate to the set line key account page if the line key page is set as line type and current page is page four.

Lock mode: If there is an incoming call the line key set account will reflect on the same position on every page when the first page set as the line type.

Float mode: If there is an incoming call, the phone will navigate to the set line key account page if the line key page is set as line type and current page is page four.

To configure Line Feature via Web Interface

1. Click Function Keys → Line Key.
2. Select the wanted Key and set as Line.
3. Select the Account.
4. Click the  button to save the configuration.



logout

XonTel

Home | Profile | Account | Network | Function Keys | Setting | Directory | Management

Line Key
Programmable Key
EXP KEY

Line Label Length: Default
Line Page Indicator: Disable
BLF list MODE: Manually
line key as cancel: Disable
BLF blink: Off
DSS Page Mode: Default




Line	Type	Mode	Value	Label	Account	Extension
Key1	Line	Default			Account 1	
Key2	Line	Default			Auto	

NOTE

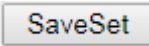
Speed Dial

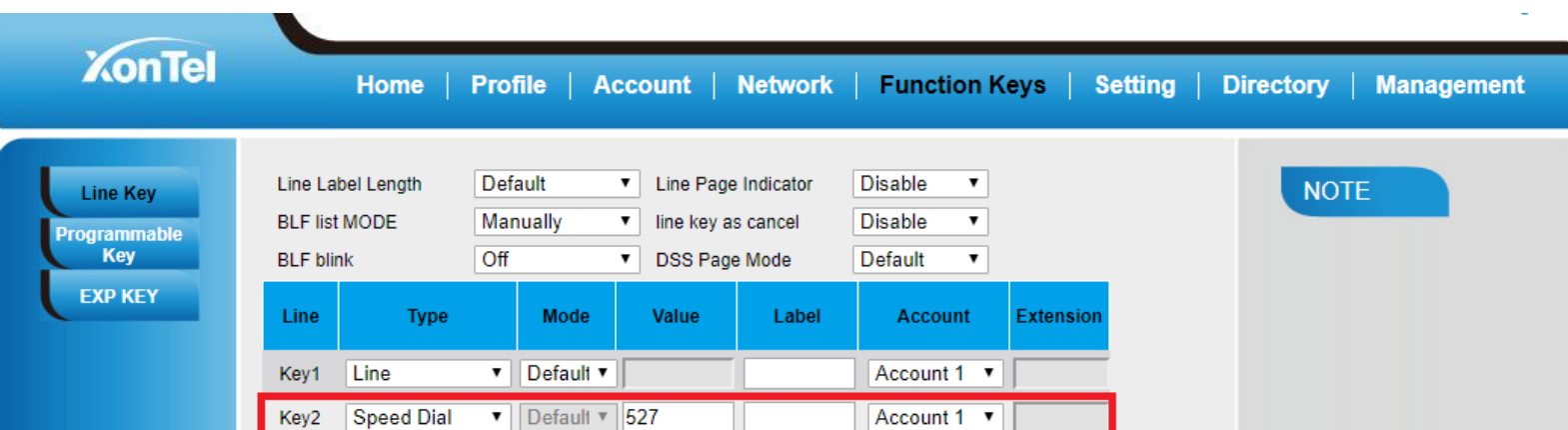
With this feature, you can dial one number by pressing the configured speed dial key.

To configure Speed Dial feature via Phone interface

1. Press Menu → Features → Function Keys → Line Keys as Function Keys → Line Key 2 (for example)
2. Press  and  key to select the Speed Dial in the Type field.
3. Enter the targeted Number.
4. Press  or Save soft key to save the configuration Then the selected Line Key will work as Speed Dial.

To configure Speed Dial feature via Web Interface

1. Click Function Keys → Line Key.
2. Select the wanted Line Key and set as Speed Dial.
3. Enter the desired phone number in the Value field.
4. Select the Account ID
5. Click the  button to save the configuration.



The screenshot shows the XonTel web interface with the 'Function Keys' menu selected. On the left, there are buttons for 'Line Key', 'Programmable Key', and 'EXP KEY'. The main area displays configuration options for Line Label Length, BLF list MODE, BLF blink, Line Page Indicator, line key as cancel, and DSS Page Mode. Below these is a table with columns: Line, Type, Mode, Value, Label, Account, and Extension. The table has two rows: 'Key1' and 'Key2'. 'Key2' is highlighted with a red border and is configured as a 'Speed Dial' with the value '527' and 'Account 1'. A 'NOTE' box is visible on the right side of the interface.






Line	Type	Mode	Value	Label	Account	Extension
Key1	Line	Default			Account 1	
Key2	Speed Dial	Default	527		Account 1	

BLF

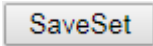
You can use the BLF (Busy Lamp Field) feature to monitor a specific extension number whether the extension is busy or free.

1. When the extension you are monitoring is idle, the light is steady green.
2. When the monitored extension is ringing, the light is blinking red, press the BLF key to pick the phone up directly.
3. When the monitored extension is calling or in a conversation, the light is steady red.

To configure a BLF key via Phone interface

1. Press Menu → Features → Function Keys → Line Keys as Function Keys → Line Key2 (for example).
2. Select the targeted Line Key.
3. Press  and  key to select the BLF in the Type field.
4. Enter the targeted Value Number.
5. Press  and  key to select the Account ID.
6. Enter the Pickup Code.
7. Press  or Save soft key to save the configuration

To configure a BLF key via Web interface

1. Click Function Keys → Line Key.
2. Select the desired Line Key and select BLF in the Type.
3. Enter the monitored phone number in the Value field.
4. Select the Account ID
5. Fill the Extension.
6. Click  to save the configuration.

Line Key

Programmable Key

EXP KEY

Line Label Length: Default
BLF list MODE: Manually
BLF blink: Off

Line Page Indicator: Disable
line key as cancel: Disable
DSS Page Mode: Default

Line	Type	Mode	Value	Label	Account	Extension
Key1	Line	Default			Account 1	
Key2	BLF	Default	527		Account 1	*04

NOTE

Note:

This feature is not available on all servers. For more information, contact your system administrator.

After setting the BLF key, do not need to restart the phone.

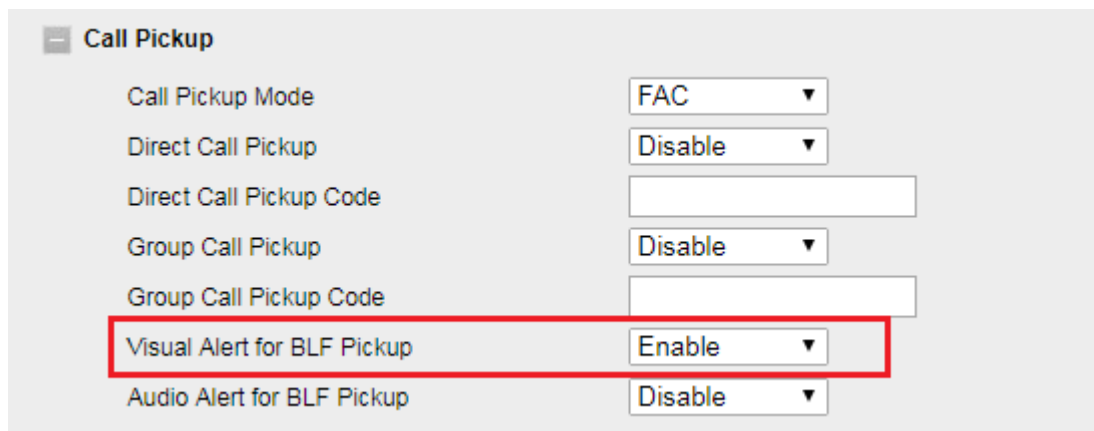
Visual Alert for BLF Pickup

If this option is enabled, when you use the BLF feature to monitor a specific phone whether it is busy or free, you can see this message on the LCD, as shown in the following figure.



To configure Visual Alert for BLF Pickup via Web Interface

1. Click Setting → Features → Call Pickup → Visual Alert for BLF Pickup.
2. Select Enable or Disable for Visual Alert for BLF Pickup.
3. Click SaveSet to save the configuration.

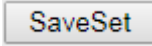


Call Pickup	
Call Pickup Mode	FAC ▼
Direct Call Pickup	Disable ▼
Direct Call Pickup Code	<input type="text"/>
Group Call Pickup	Disable ▼
Group Call Pickup Code	<input type="text"/>
Visual Alert for BLF Pickup	Enable ▼
Audio Alert for BLF Pickup	Disable ▼

Audio Alert for BLF Pickup

If this option is enabled, when you use the BLF feature to monitor a specific phone whether it is busy or free, you can hear beep.

To configure Audio Alert for BLF Pickup via Web Interface

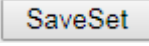
1. Click Setting → Features → Call Pickup → Audio Alert for BLF Pickup
2. Select Enable or Disable for Audio Alert for BLF Pickup
3. Click  to save the configuration.

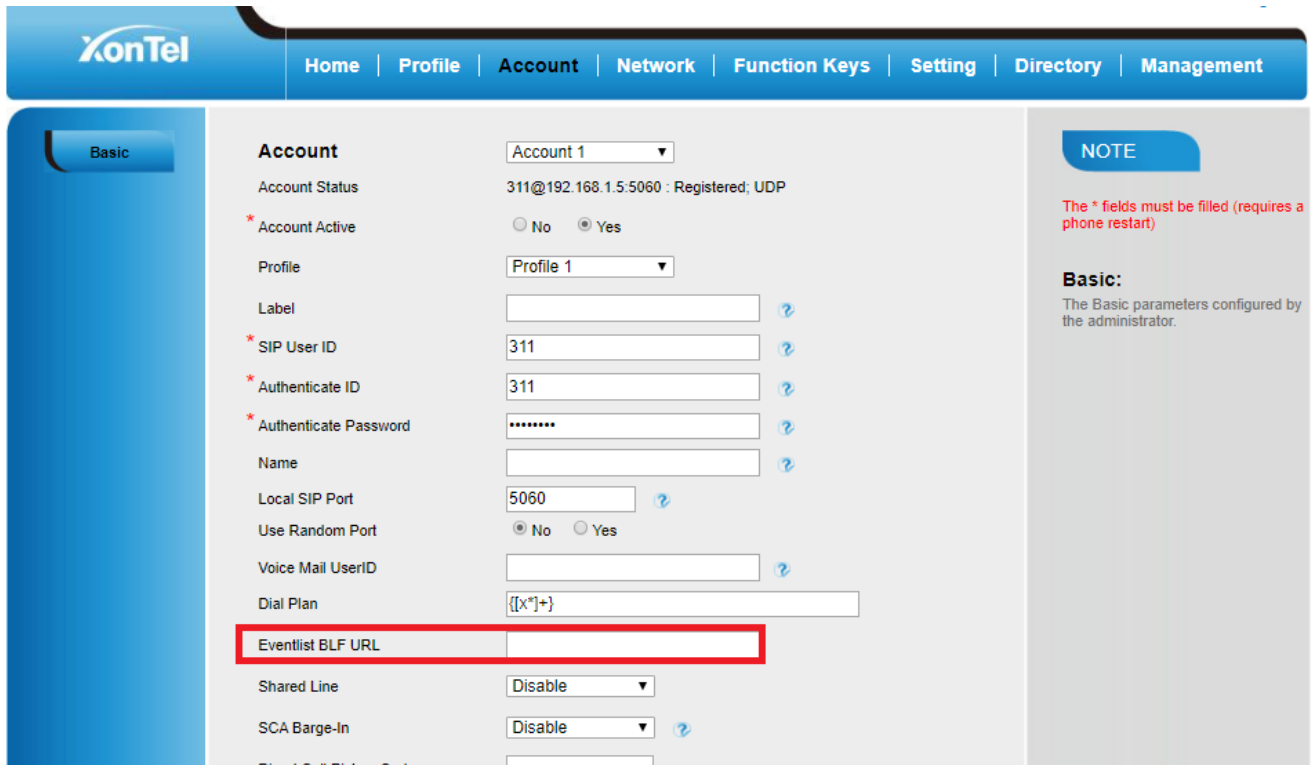


Call Pickup	
Call Pickup Mode	FAC ▼
Direct Call Pickup	Disable ▼
Direct Call Pickup Code	<input type="text"/>
Group Call Pickup	Disable ▼
Group Call Pickup Code	<input type="text"/>
Visual Alert for BLF Pickup	Disable ▼
Audio Alert for BLF Pickup	Enable ▼

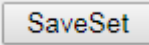
BLF List

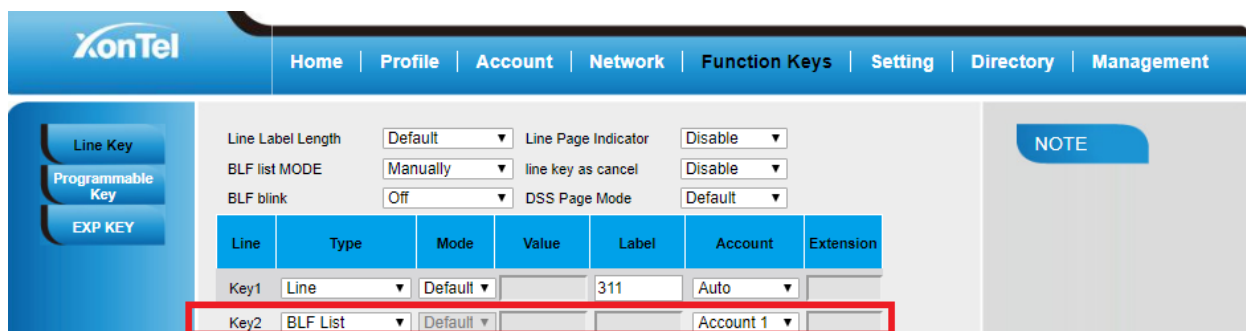
To configure BLF List via Web interface:

1. Login and click Account→Basic
2. Fill the Eventlist BLF URL and click  to save the configuration.



The screenshot shows the 'Account Basic' configuration page. The 'Eventlist BLF URL' field is highlighted with a red box. The page includes a sidebar with 'Basic' selected, a top navigation bar with 'Home', 'Profile', 'Account', 'Network', 'Function Keys', 'Setting', 'Directory', and 'Management'. A 'NOTE' box on the right states: 'The * fields must be filled (requires a phone restart)'. The 'Basic' section is described as 'The Basic parameters configured by the administrator.'.


3. To configure BLF List keys:
 - 3.1 Click→Function Keys→Line Key
 - 3.2 Select the BLF List in the Type field.
 - 3.3. Select Account
 - 3.4 Click  to save the configuration.



The screenshot shows the 'Function Keys' configuration page. The 'Line Key' section is highlighted with a red box. The page includes a sidebar with 'Line Key', 'Programmable Key', and 'EXP KEY' options. The top navigation bar is the same as the previous screenshot. A 'NOTE' box on the right is present. The 'Line Key' section contains a table with columns: Line, Type, Mode, Value, Label, Account, and Extension. The table has two rows: 'Key1' and 'Key2'. 'Key2' is highlighted with a red box.


Line	Type	Mode	Value	Label	Account	Extension
Key1	Line	Default		311	Auto	
Key2	BLF List	Default			Account 1	

Voice Message

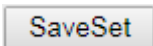
This phone supports Voicemail and when there is a message, the message  will light green. Moreover, when you pick up the handset, or press Speaker key, you will hear some faster busy tone.



To configure the Voice mail feature via Phoneinterface:

1. Press Menu → Messages → Voice Mail → Set Voice Mail.
2. Enter the Account No.1/2/3/4/5/6.../16
3. Press  or Save soft key to save the configuration

To configure Voice Mail Line Key via Web Interface:

1. Click Function Keys → Line Key.
2. Select the wanted Key.
3. Enter the desired voicemail feature codes in the Value field.
4. Fill the Label name to be displayed on LCD.
5. Select the Account.
6. Click  to save the configuration.

Line	Type	Mode	Value	Label	Account	Extension
Key1	Line	Default		311	Auto	
Key2	Voice Mail	Default	*02		Account 1	

To configure a Voice mail key by Phone interface:

1. Press Menu → Features → Function Keys → Line Keys as Function Keys → Line Key2(for example).
2. Select the targeted Line Key.
3. Press and key to select the Voice Mail in the Type field.
4. Enter the Value.
5. Press and key to select the Account ID.
6. Press or Save soft key to save the configuration

To leave a voice mail:

You can leave a voice mail when the receiver is busy or its inconvenient for them to answer the call. Follow the voice prompt from the system server to leave a voice mail, and then hang up.

To listen to voice mails:

When the Phone interface prompts receiving new voice mail's icon, the power indicator LED flashes red (Setting->Preference: Enable Voice Message Status) and the voice message button flashes green.



1. Press or the targeted Line Key to dial out the voice mail access code.
2. Follow the voice prompt to listen to voice mail.

To view the voicemail via Phone interface:

Press Menu->Messages->Voice Mail->View Voice Mail.

The LCD screen displays the amount of new and old voice mails

**Note:**

This feature is not available on all servers. For more information, contact your system administrator.

Before listening to voice mails, make sure the voice mail access code has been configured.

When all new voice mails are retrieved, the power indicator LED, voice mail indicator LED and targeted Line Key will go out.

Direct Pickup

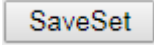
With this feature, you can pick up the set line when it ringing.

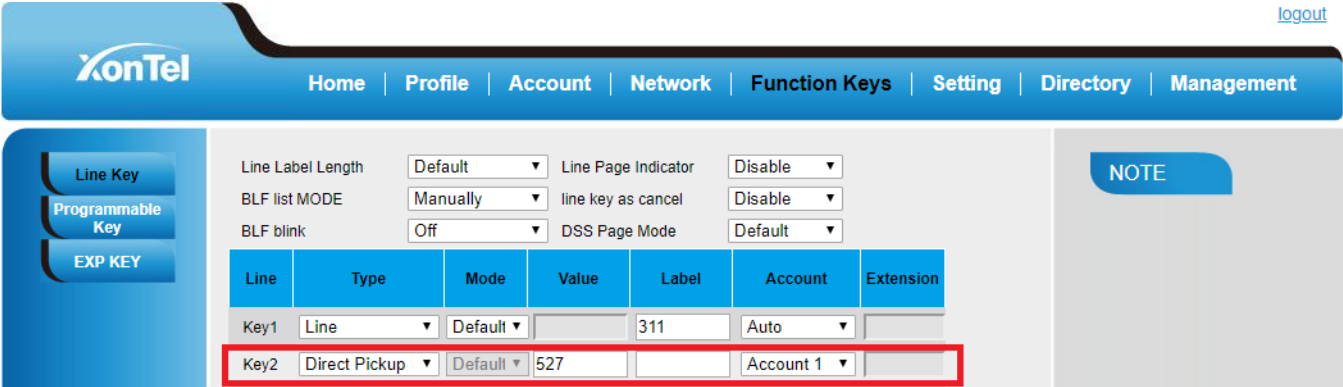
To configure Direct Pickup feature via Phone interface

1. Press Menu → Features → Function Keys → Line Keys as Function Keys → Line Key2(for example)
2. Press and key to select the PickUP in the Type field.
3. Enter the Value.
4. Press and key to select the Account ID.
5. Press or Save soft key to save the configuration

Then the selected Line Key will work as Direct Pickup.

To configure Direct Pickup feature via Web Interface

1. Click Function Keys → Line Key.
2. Select the wanted Line Key and set as Direct Pickup.
3. Enter the desired phone number in the Value field.
4. Select the Account.
5. Click  to save the configuration.



Line Key
Programmable Key
EXP KEY

Line Label Length: Default
BLF list MODE: Manually
BLF blink: Off

Line Page Indicator: Disable
line key as cancel: Disable
DSS Page Mode: Default






Line	Type	Mode	Value	Label	Account	Extension
Key1	Line	Default		311	Auto	
Key2	Direct Pickup	Default	527		Account 1	

NOTE

Group Pickup

With this feature, you can pick up the specified group that you want incoming calls.


To configure the Pickup via Phone interface

1. Press Menu → Features → Function Keys → Line Keys as Function Keys → Line Key2 (for example)
2. Press  and  key to select the Group in the Type field.
3. Enter the group pickup code or the direct pickup code followed the desired phone number in the Value field.
4. Press  and  key to select the Account ID.
5. Press  or Save soft key to save the configuration

To configure the Group Pickup via Web interface

1. Click Function Keys → Line Key.
2. Select the desired Line Key and select Group Pickup in the Type.
3. Enter the group pickup code or the direct pickup code followed the desired phone number in the Value field.
4. Select the Account.
5. Click **SaveSet** to save the configuration.

[logout](#)



Home | Profile | Account | Network | **Function Keys** | Setting | Directory | Management

Line Key
Programmable Key
EXP KEY

Line Label Length: Default
BLF list MODE: Manually
BLF blink: Off
Line Page Indicator: Disable
line key as cancel: Disable
DSS Page Mode: Default

Line	Type	Mode	Value	Label	Account	Extension
Key1	Line	Default	311		Auto	
Key2	Group Pickup	Default	*4		Account 1	

NOTE


Home | Profile | Account | Network | **Function Keys** | Setting | Directory | Management

Line Key
Programmable Key
EXP KEY

Line Label Length: Default
BLF list MODE: Manually
BLF blink: Off
Line Page Indicator: Disable
line key as cancel: Disable
DSS Page Mode: Default




Line	Type	Mode	Value	Label	Account	Extension
Key1	Line	Default	311		Auto	
Key2	Group Pickup	Default	*04527		Account 1	

NOTE

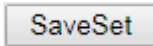
Call Park

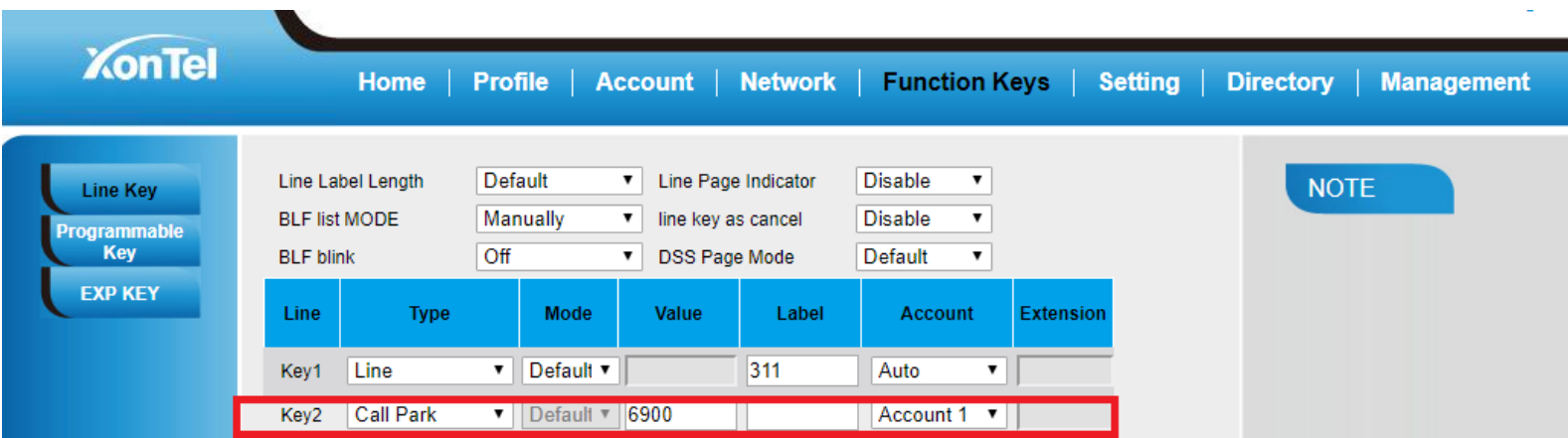
With this feature, you can put a call on hold and continue the conversation from another phone.

To configure the Call Park via Phone interface

1. Press Menu → Features → Function Keys → Line Keys as Function Keys → Line Key2(for example)
2. Press  and  or press Switch soft key to select the Call Park type.
3. Select the Account ID.
4. Enter the call park code in the Value field.
5. Press  or Save soft key to save the configuration

To configure the Call Park via Web interface

1. Click Function Keys → Line Key.
2. Select the desired Line Key and select Call Park in the Type.
3. Enter the call park code in the Value field.
4. Select the Account.
5. Click the  button to save the configuration.






The screenshot shows the XonTel web interface with the 'Function Keys' tab selected. On the left, there are buttons for 'Line Key', 'Programmable Key', and 'EXP KEY'. The main area contains configuration options for line keys. A table lists two keys: 'Key1' and 'Key2'. 'Key2' is highlighted with a red border and is configured as 'Call Park' type, 'Default' mode, with a value of '6900' and assigned to 'Account 1'. Above the table, there are settings for 'Line Label Length' (Default), 'BLF list MODE' (Manually), 'BLF blink' (Off), 'Line Page Indicator' (Disable), 'line key as cancel' (Disable), and 'DSS Page Mode' (Default). A 'NOTE' box is visible on the right side of the interface.

Line	Type	Mode	Value	Label	Account	Extension
Key1	Line	Default		311	Auto	
Key2	Call Park	Default	6900		Account 1	

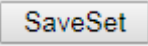
Intercom

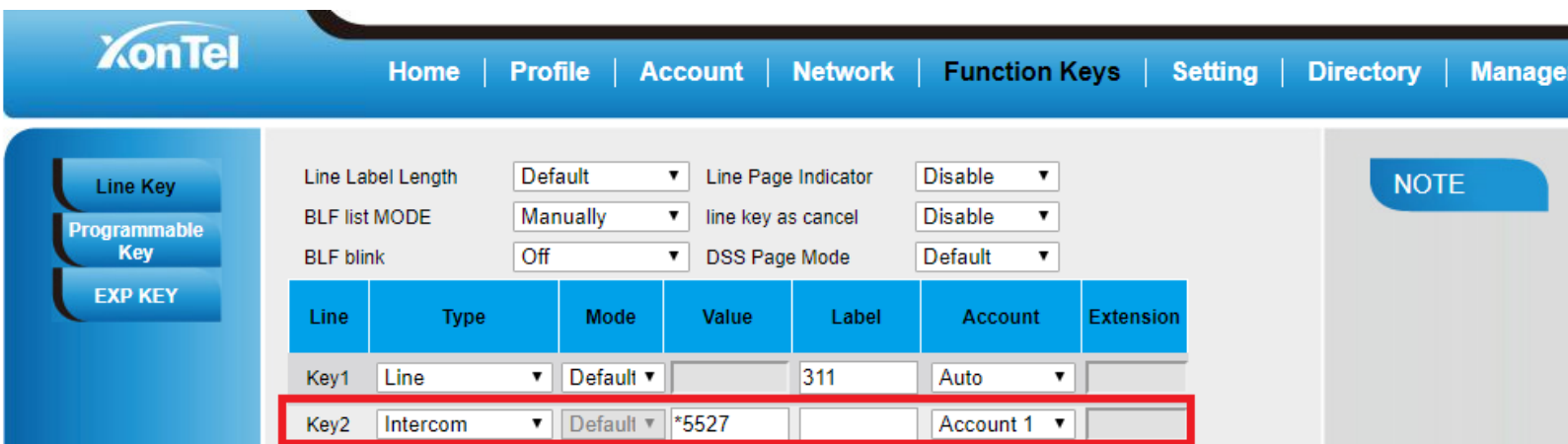
When use the intercom feature, you can quickly get access connect to the configured one.

To configure intercom feature via Phone interface

1. Press Menu → Features → Function Keys → Line Keys as Function Keys → Line Key2(for example)
2. Press  and  key to select the Intercom in the Type field.
3. Enter the intercom codes followed by desired number in the Value field.
4. Select the Account ID.
5. Press  or Save soft key to save the configuration Then the selected Line Key will work as intercom.

To configure Intercom feature via Web Interface

1. Click Function Keys → Line Key.
2. Select the wanted Line Key.
3. Enter intercom codes followed by desired number in the Value field.
4. Select the Account.
5. Click the  button to save the configuration.



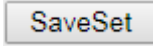
Line Key
Programmable Key
EXP KEY

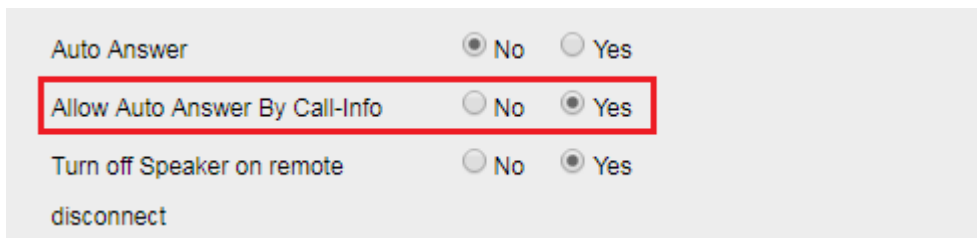
Line Label Length: Default
BLF list MODE: Manually
BLF blink: Off
Line Page Indicator: Disable
line key as cancel: Disable
DSS Page Mode: Default

Line	Type	Mode	Value	Label	Account	Extension
Key1	Line	Default	311		Auto	
Key2	Intercom	Default	*5527		Account 1	

NOTE

If you want to achieve the intercom feature, you must enable the “Allow Auto Answer by Call-Info”

1. Click Profile
2. Select the desired profile from the pull-down list of Profile in the Profile field.
3. Click Advanced
4. Enable the “Allow Auto Answer By Call-Info”
5. Click the  button to save the configuration.



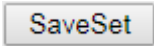
The screenshot shows a configuration panel with several settings. The 'Allow Auto Answer By Call-Info' option is highlighted with a red rectangle. It has two radio buttons: 'No' (unselected) and 'Yes' (selected). Other settings include 'Auto Answer' (No selected), 'Turn off Speaker on remote disconnect' (Yes selected), and a 'SaveSet' button.

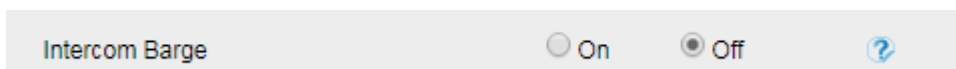
Note:

This feature is not available on all servers. For more information, contact your system administrator.

Intercom Barge

If this option is on, when there is an active call and an incoming intercom call arrives, the previous call will be put on hold and the intercom call will be answered

1. Click the Setting → Preference
2. Set On or Off for Intercom Barge.
3. Click  for the setting.



The screenshot shows the 'Intercom Barge' setting with two radio buttons: 'On' (unselected) and 'Off' (selected). There is also a help icon (question mark) to the right.

Note:

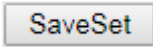
This feature is not available on all servers. For more information, contact your system administrator.

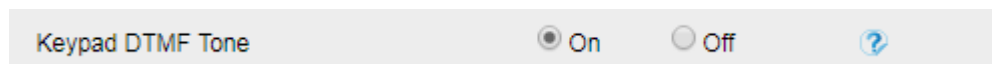
DTMF

When the key is configured as DTMF key, you are allowed to send out the desired DTMF number during the conversation.




To use this feature, you should sure that the DTMF Tone is on.

To enable Keypad DTMF Tone the DTMF via Web Interface

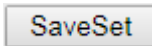
1. Click Setting→Preference
2. Select On for Keypad DTMF Tone.
3. Click  to save the configuration.



To configure the DTMF via Phone Interface

1. Press Menu →Features →Function Keys →Line Keys as Function Keys → Line Key2(for example)
2. Press  and  key to select the DTMF in the Type field.
3. Enter the value with the Desired DTMF number
4. Press  or Save soft key to save the configuration.

To configure the DTMF via Web interface

1. Click Function Keys → Line Key.
2. Select the desired Line Key and select DTMF in the Type.
3. Fill the value with the Desired DTMF number.
4. Click the  to save the configuration.

Line Label Length: Line Page Indicator:

BLF list MODE: line key as cancel:

BLF blink: DSS Page Mode:




Line	Type	Mode	Value	Label	Account	Extension
Key1	Line	Default	311		Auto	
Key2	DTMF	Default	827		Account 1	

NOTE


Prefix

If the key is configured as Prefix key, you can set the number prefix (e.g. Before the number plus 9), then you don't input 9, press the key and 9 will display on the LCD interface.

To configure the Prefix via Phone Interface

1. Press Menu → Features → Function Keys → Line Keys as Function Keys → Line Key2 (for example)
2. Press  and  key to select the Prefix in the Type field.
3. Enter the Value with number that you want to set as prefix
4. Press  or Save soft key to save the configuration

To configure the Prefix via Web interface

1. Click Function Keys → Line Key.
2. Select the desired Line Key and select Prefix in the Type.
3. Fill the Value.
4. Click  to save the configuration.

Then when you press this key, the set value is input directly.

[logout](#)

XonTel
Home | Profile | Account | Network | Function Keys | Setting | Directory | Management

Line Key
 Programmable Key
 EXP KEY

Line Label Length:
 BLF list MODE:
 BLF blink:

Line Page Indicator:
 line key as cancel:
 DSS Page Mode:




Line	Type	Mode	Value	Label	Account	Extension
Key1	Line	Default		311	Auto	
Key2	Prefix	Default	9		Account 1	

NOTE

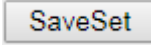
Local Group

When use the Local Group feature, press the key and enter the local Contacts interface quickly.

To configure the Local group via Phone Interface

1. Press Menu → Features → Function Keys → Line Keys as Function Keys → Line Key2(for example)
2. Press  and  key to select the Local Group in the Type field.
3. Press  or Save soft key to save the configuration.

To configure the Local Group via Web interface

1. Click Function Keys → Line Key.
2. Select the desired Key and select Local Group in the Type.
3. Click  to save the configuration.

Then you can press the Local Group key to access the pre-defined contact group in the local directory quickly.

[logout](#)

XonTel
Home | Profile | Account | Network | Function Keys | Setting | Directory | Management

Line Key
 Programmable Key
 EXP KEY

Line Label Length:
 BLF list MODE:
 BLF blink:

Line Page Indicator:
 line key as cancel:
 DSS Page Mode:






Line	Type	Mode	Value	Label	Account	Extension
Key1	Line	Default		311	Auto	
Key2	Local Group	Default			Account 1	

NOTE

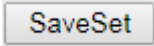
XML Group

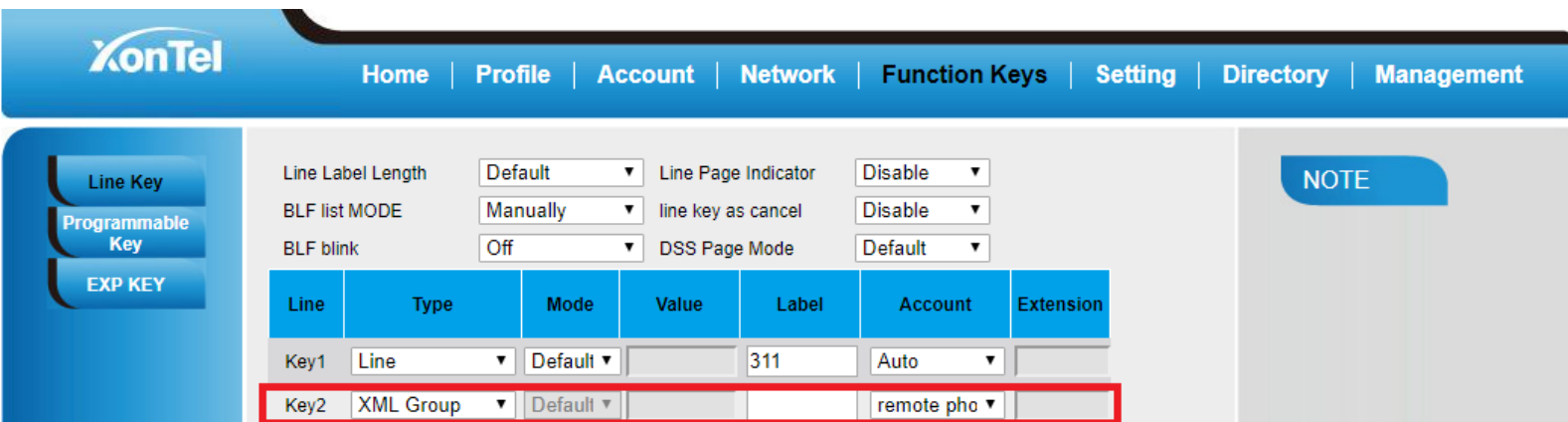
When use the XML Group feature, press the key and enter the Remote Contacts interface quickly.

To configure the XML Group via Phone Interface

1. Press Menu → Features → Function Keys → Line Keys as Function Keys → Line Key2(for example)
2. Press  and  key to select the XML Group in the Type field.
3. Press  and  key to select the remote phonebook.
4. Press  or Save soft key to save the configuration

To configure the XML Group via Web interface

1. Click Function Keys → Line Key.
2. Select the desired Key and select XML Group in the Type.
3. Select the remote phonebook.
4. Click  to save the configuration.



The screenshot shows the XonTel web interface with the 'Function Keys' menu selected. On the left, there are buttons for 'Line Key', 'Programmable Key', and 'EXP KEY'. The main area displays configuration options for Line Key2, which is highlighted with a red box. The configuration includes a table with columns: Line, Type, Mode, Value, Label, Account, and Extension.




Line	Type	Mode	Value	Label	Account	Extension
Key1	Line	Default		311	Auto	
Key2	XML Group	Default			remote pho	

Other configuration options visible include: Line Label Length (Default), Line Page Indicator (Disable), BLF list MODE (Manually), line key as cancel (Disable), BLF blink (Off), and DSS Page Mode (Default). A 'NOTE' box is also present on the right.

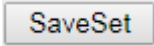
LDAP

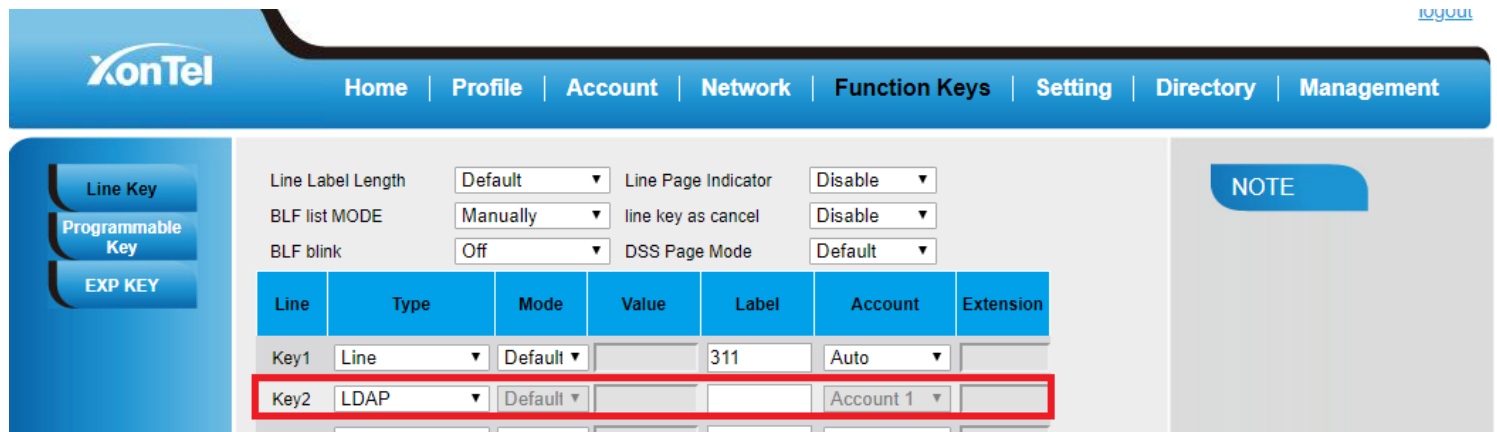
When use the LDAP feature, you can get the LDAP Phonebook directly.

To configure the LDAP via Phone Interface

1. Press Menu → Features → Function Keys → Line Keys as Function Keys → Line Key2(for example)
2. Press  and  key to select the LDAP in the Type field.
3. Press  or Save soft key to save the configuration

To configure the LDAP via Web interface

1. Click Function Keys → Line Key.
2. Select the desired Key and select LDAP in the Type.
3. Click  to save the configuration.






The screenshot shows the XonTel web interface with the 'Function Keys' menu selected. On the left, there is a sidebar with 'Line Key', 'Programmable Key', and 'EXP KEY' options. The main area displays configuration settings for 'Line Key2'. The 'Type' field is set to 'LDAP', which is highlighted with a red box. Other settings include 'Line Label Length' (Default), 'Line Page Indicator' (Disable), 'BLF list MODE' (Manually), 'line key as cancel' (Disable), 'BLF blink' (Off), and 'DSS Page Mode' (Default). A table below shows the configuration for 'Key1' and 'Key2'. 'Key2' is highlighted with a red box, showing 'Type' as 'LDAP', 'Mode' as 'Default', 'Value' as an empty field, 'Label' as an empty field, 'Account' as 'Account 1', and 'Extension' as an empty field. A 'NOTE' box is visible on the right side of the interface.

Line	Type	Mode	Value	Label	Account	Extension
Key1	Line	Default		311	Auto	
Key2	LDAP	Default			Account 1	

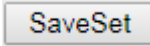
XML Browser

You can use this key feature to access the Xml Browser quickly. The XML Browser allows you to create custom services which meet your functional requirements on the server. You can customize practical applications, such as weather report, stock information, Google search, etc.

To configure the XML Browser via Phone Interface

1. Press Menu → Features → Function Keys → Line Keys as Function Keys → Line Key2(for example)
2. Press  and  key to select the XML Browser in the Type field.
3. Fill the access URL for xml browser
4. Press  or Save soft key to save the configuration

To configure the XML Browser via Web interface

1. Click Function Keys → Line Key.
2. Select the desired Key and select xml browser in the Type.
3. Fill the access URL for xml browser (e.g.: <http://192.168.0.106/XMLBrowser/TextMenu.xml>)
4. Click  button to save the configuration.

[logout](#)

XonTel

[Home](#) | [Profile](#) | [Account](#) | [Network](#) | [Function Keys](#) | [Setting](#) | [Directory](#) | [Management](#)

Line Key

Programmable Key

EXP KEY

Line Label Length Default ▾

BLF list MODE Manually ▾

BLF blink Off ▾

Line Page Indicator Disable ▾


line key as cancel Disable ▾

DSS Page Mode Default ▾




Line	Type	Mode	Value	Label	Account	Extension
Key1	Line ▾	Default ▾		311	Auto ▾	
Key2	XML Browser ▾	Default ▾	http://192.168.0.106/XMLBrowser/TextMenu.xml		Account 1 ▾	

NOTE

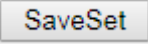
Conference


The XonTel XT-23 IP Phone supports up to 5-way conference. You are allowed to configure the line key to be used as a conference key. This key works same as 

To configure the Conference via Phone Interface

1. Press Menu → Features → Function Keys → Line Keys as Function Keys → Line Key2(for example)
2. Press  and  key to select the Conference in the Type field.
3. Press  or Save soft key to save the configuration

To configure Conference via Web Interface

1. Click Function Keys → Line Key.
2. Select the desired Key and select Conference in the Type.
3. Click the  button to save the configuration.

 Home | Profile | Account | Network | **Function Keys** | Setting | Directory | Management

Line Key
Programmable Key
EXP KEY

Line Label Length: Default
BLF list MODE: Manually
BLF blink: Off
Line Page Indicator: Disable
line key as cancel: Disable
DSS Page Mode: Default




Line	Type	Mode	Value	Label	Account	Extension
Key1	Line	Default		311	Auto	
Key2	Conference	Default			Account 1	

NOTE

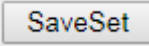
Forward

If this key is configured as Forward key, press this key under the idle status, the IP phone will turn to the Always Forward interface and you can set the Forward to number, then when there is any call to that number it will be forwarded to the set number automatically.

To configure the Forward via Phone Interface

1. Press Menu → Features → Function Keys → Line Keys as Function Keys → Line Key2(for example)
2. Press  and  key to select the Forward in the Type field.
3. Enter the Number to forward to.
4. Press  or Save soft key to save the configuration

To configure Forward via Web Interface

1. Click Function Keys → Line Key.
2. Select the desired Key and select Forward in the Type.
3. Enter the Value with the number you want to forward to.
4. Click the  button to save the configuration.

[logout](#)

XonTel

[Home](#) | [Profile](#) | [Account](#) | [Network](#) | [Function Keys](#) | [Setting](#) | [Directory](#) | [Management](#)

Line Key

Programmable Key

EXP KEY

Line Label Length: Default
BLF list MODE: Manually
BLF blink: Off

Line Page Indicator: Disable
line key as cancel: Disable
DSS Page Mode: Default




Line	Type	Mode	Value	Label	Account	Extension
Key1	Line	Default		311	Auto	
Key2	Forward	Default	330		Account 1	

NOTE

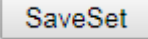
Transfer

You are able to configure the key as a transfer key to perform the Blind/Attended/ Semi-Attended Transfer.

To configure the Transfer via Phone Interface

1. Press Menu → Features → Function Keys → Line Keys as Function Keys → Line Key2(for example)
2. Press  and  key to select the Transfer in the Type field.
3. Enter the Number to transfer to
4. Press  or Save soft key to save the configuration

To configure Transfer via Web Interface

1. Click Function Keys → Line Key.
2. Select the desired Key and select Transfer in the Type.
3. Enter the Value with the number that wanted transfer to
4. Click the  button to save the configuration.

[logout](#)

XonTel Home | Profile | Account | Network | **Function Keys** | Setting | Directory | Management

Line Key
Programmable Key
EXP KEY

Line Label Length: Line Page Indicator:
 BLF list MODE: line key as cancel:
 BLF blink: DSS Page Mode:




Line	Type	Mode	Value	Label	Account	Extension
Key1	Line	Default		311	Auto	
Key2	Transfer	Default	330		Account 1	

NOTE

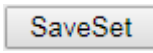
Hold

The key can be configured as a hold key. You can use this key to hold and resume a call during the conversation.

To configure the Hold via Phone Interface

1. Press Menu → Features → Function Keys → Line Keys as Function Keys → Line Key2(for example)
2. Press  and  key to select the Hold in the Type field.
3. Press  or Save soft key to save the configuration

To configure Hold via Web Interface

1. Click Function Keys → Line Key.
2. Select the desired Key and select Hold in the Type.
3. Click the  button to save the configuration.

[logou](#)

Line Key

Programmable
Key

EXP KEY

Line Label Length Line Page Indicator
 BLF list MODE line key as cancel
 BLF blink DSS Page Mode




Line	Type	Mode	Value	Label	Account	Extension
Key1	Line	Default		311	Auto	
Key2	Hold	Default			Account 1	

NOTE

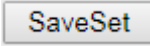
Group Listening

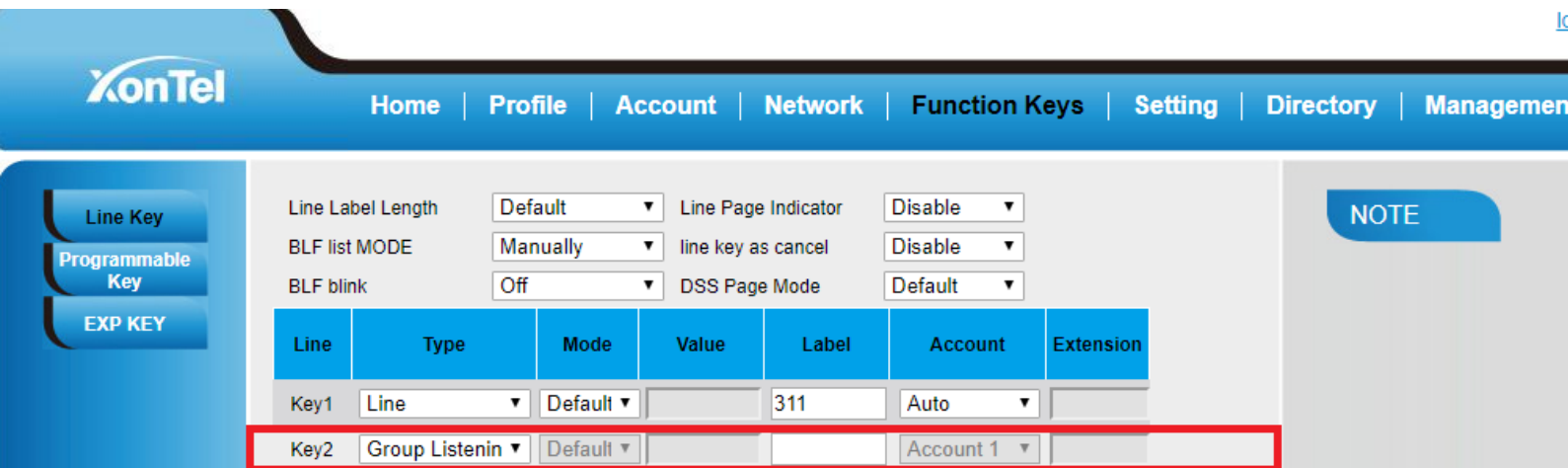
With this feature, when you have an active call, you can listen using Handset and Free-speaker, but only can use the handset to speak.

To configure the Group listening via Phone Interface

1. Press Menu → Features → Function Keys → Line Keys as Function Keys → Line Key2(for example)
2. Press  and  key to select the Group Listening in the Type field.
3. Press  or Save soft key to save the configuration

To configure Group listening via Web Interface

1. Click Function Keys → Line Key.
2. Select the desired Key and select Group Listening in the Type.
3. Click  to save the configuration.



Line Key
Programmable Key
EXP KEY

Line Label Length: Default
BLF list MODE: Manually
BLF blink: Off
Line Page Indicator: Disable
line key as cancel: Disable
DSS Page Mode: Default




Line	Type	Mode	Value	Label	Account	Extension
Key1	Line	Default		311	Auto	
Key2	Group Listenin	Default			Account 1	

NOTE


DND

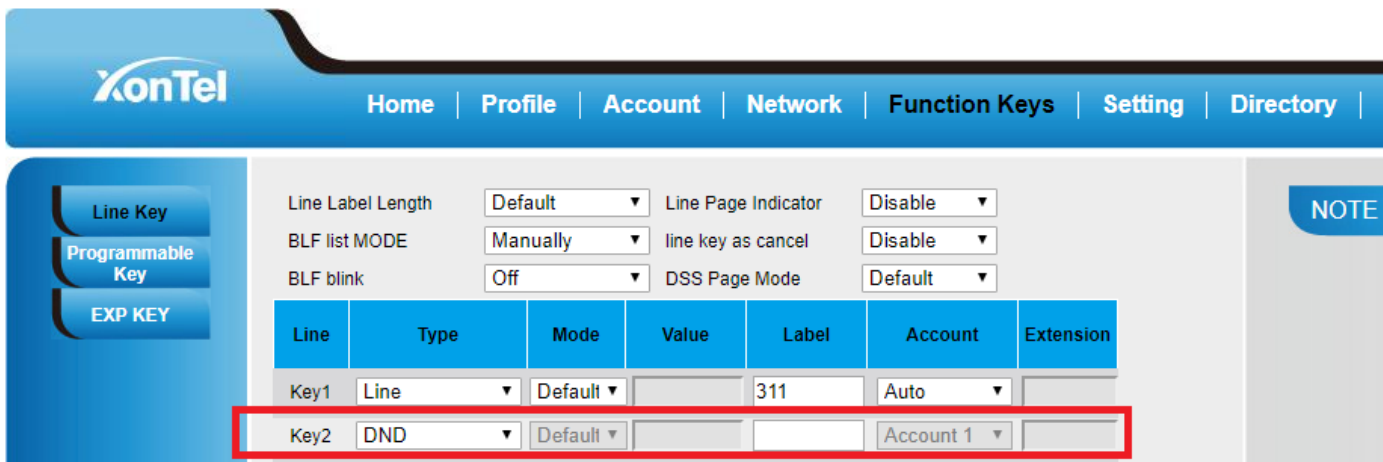
If the key is configured as DND key, allows you to activate the DND function immediately when you press it and the phone will reject all incoming calls automatically. Press it again to deactivate DND mode.

To configure the DND via Phone Interface

1. Press Menu → Features → Function Keys → Line Keys as Function Keys → Line Key2(for example)
2. Press  and  key to select the DND in the Type field.
3. Press  or Save soft key to save the configuration

To configure DND via Web Interface

1. Click Function Keys → Line Key.
2. Select the desired Key and select DND in the Type.
3. Click the  button to save the configuration.



The screenshot shows the XonTel web interface with the 'Function Keys' menu selected. Under 'Line Key', 'Key2' is selected. The configuration table below shows the settings for Key2, with the 'Type' field set to 'DND' and highlighted by a red box.

Line	Type	Mode	Value	Label	Account	Extension
Key1	Line	Default		311	Auto	
Key2	DND	Default			Account 1	

To enable DND feature

Press the DND soft key when the phone is idle status, and then DND icon is shown on the LCD.

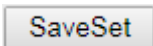
To disable DND feature

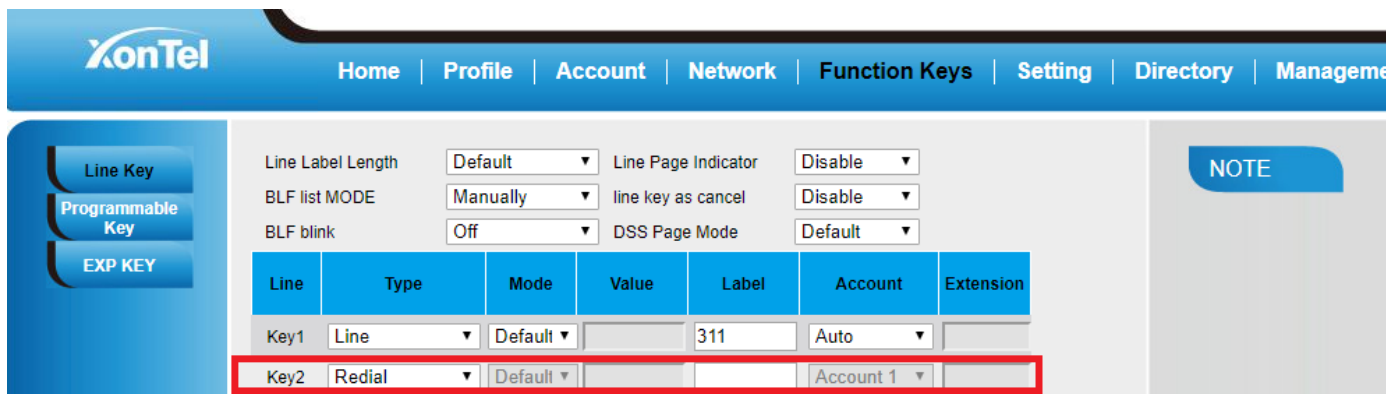
Press the DND soft key again, and then there is no DND icon on the LCD.

Redial

If the key is configured as Redial key, you can redial the last placed call from the IP Phone.

To configure Redial via Web Interface

1. Click Function Keys →Line key
2. Select the desired Key and select Redial in the Type.
3. Enter the Label displayed on LCD.
4. Click the  button to save the configuration.



The screenshot shows the XonTel web interface with the 'Function Keys' tab selected. On the left sidebar, 'Line Key' is highlighted. The main content area displays configuration options for Line Key, including 'Line Label Length' (Default), 'Line Page Indicator' (Disable), 'BLF list MODE' (Manually), 'line key as cancel' (Disable), 'BLF blink' (Off), and 'DSS Page Mode' (Default). Below these options is a table with columns: Line, Type, Mode, Value, Label, Account, and Extension. The table has two rows: 'Key1' and 'Key2'. The 'Key2' row is highlighted with a red border, showing 'Type' as 'Redial', 'Mode' as 'Default', 'Value' as an empty field, 'Label' as an empty field, and 'Account' as 'Account 1'. A 'NOTE' box is visible on the right side of the interface.

Line	Type	Mode	Value	Label	Account	Extension
Key1	Line	Default		311	Auto	
Key2	Redial	Default			Account 1	

SMS

Send SMS

To send SMS via web Interface

1. Click Setting→SMS
2. Select the Account (from which account the SMS sent)
3. Enter the targeted number
4. Input the content of SMS, and click Send.




The screenshot shows the XonTel web interface. At the top, there is a blue header with the XonTel logo and a navigation menu: Home | Profile | Account | Network | Function Keys | Setting | Directory | Management. A 'logout' link is visible in the top right corner. On the left side, there is a vertical sidebar with buttons for Preference, Features, BLF Settings, Date&Time, Tones, SMS (which is highlighted), Action URL, Softkey Layout, TR069, and SIP. The main content area is titled 'Send SMS'. It contains three input fields: 'Account' with a dropdown menu showing 'Account 1', 'Number' with the value '527', and 'Message' with the text 'Hello'. Below these fields are 'Send' and 'Cancel' buttons. On the right side, there is a 'NOTE' box with the text: 'SMS Number: Input the phone number you will send message to and input the message's contents.'

To send SMS via Phone interface:

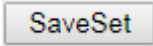
1. Click Menu→Messages→Text Message→Set SMS
2. Enter the contents in the blank field.
3. Press the Send button
4. Select the account in the From field (from which account the SMS sent)
5. Enter the target number in the Tofield (to which account the number sent)
6. Press the Send button.

Set SMS Line Key

To configure the SMS via Phone Interface

1. Press Menu → Features → Function Keys → Line Keys as Function Keys → Line Key2(for example)
2. Press  and  key to select the SMS in the Type field.
3. Press  or Save soft key to save the configuration

To configure SMS via Web Interface

1. Click Function Keys → Line Key.
2. Select the desired Key and select SMS in the Type.
3. Click  to save the configuration.

[logout](#)

XonTel

[Home](#) | [Profile](#) | [Account](#) | [Network](#) | [Function Keys](#) | [Setting](#) | [Directory](#) | [Management](#)

Line Key

Programmable
Key

EXP KEY

Line Label Length Line Page Indicator
 BLF list MODE line key as cancel
 BLF blink DSS Page Mode




Line	Type	Mode	Value	Label	Account	Extension
Key1	Line	Default		311	Auto	
Key2	SMS	Default			Account 1	

NOTE

Record


With record feature, you can record your calls by pressing the record key.

To configure the record via Phone interface

1. Press Menu → Features → Function Keys → Line Keys as Function Keys → Line Key2(for example)
2. Press  and  key to select the Record in the Typefield.
3. Press  or Save soft key to save the configuration



To configure the record via Web Interface

1. Click Function Keys → Line Key.
2. Select the desired Line Key and select Record in the Type.
3. Click the  button to save the configuration.

[logout](#)

XonTel Home | Profile | Account | Network | **Function Keys** | Setting | Directory | Management

Line Key
Programmable Key
EXP KEY

Line Label Length: Default
BLF list MODE: Manually
BLF blink: Off

Line Page Indicator: Disable
line key as cancel: Disable
DSS Page Mode: Default




Line	Type	Mode	Value	Label	Account	Extension
Key1	Line	Default		311	Auto	
Key2	Record	Default			Account 1	

NOTE

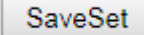
URL Record

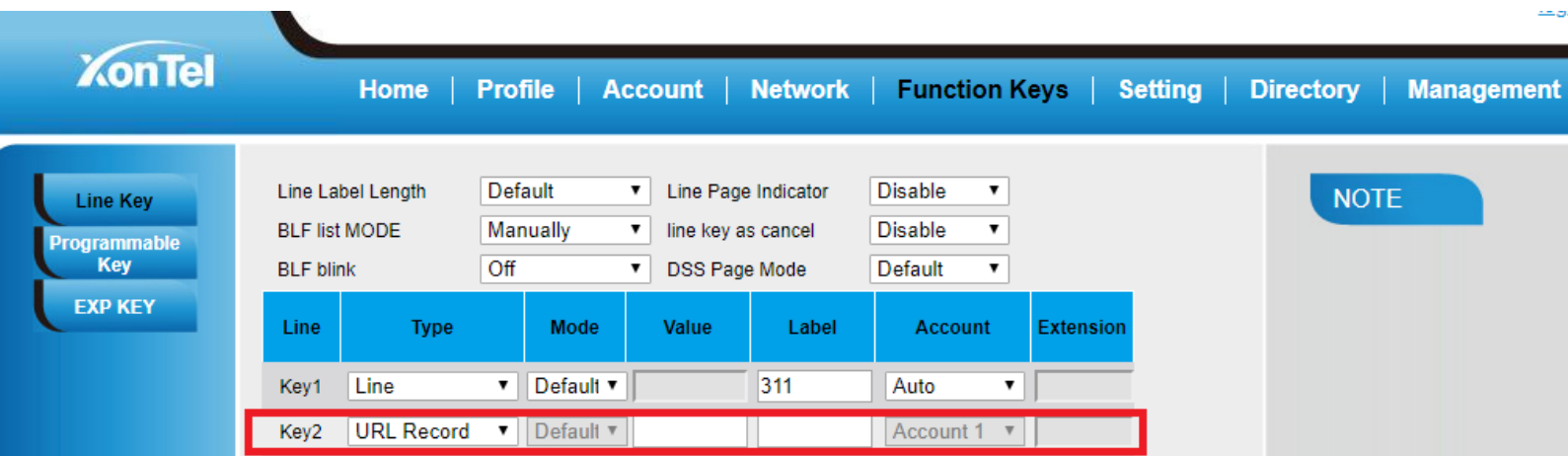
The phone sends HTTP URL request to trigger a recording. Contact your system administrator for the predefined URL.

To configure the URL record via Phone interface

1. Press Menu → Features → Function Keys → Line Keys as Function Keys → Line Key2(for example)
2. Press  and  key to select the URL Record in the Type field.
3. Fill the Value.
4. Press  or Save soft key to save the configuration

To configure the record via Web Interface

1. Click Function Keys → Line Key.
2. Select the desired Line Key and select URL Record in the Type.
3. Fill the Value.
4. Click the  button to save the configuration.








The screenshot shows the XonTel web interface with the 'Function Keys' menu item selected. On the left, there are buttons for 'Line Key', 'Programmable Key', and 'EXP KEY'. The main area displays configuration options for 'Line Key'. The 'Type' dropdown for 'Key2' is set to 'URL Record'. The 'Value' field is empty. The 'Account' dropdown is set to 'Account 1'. The 'SaveSet' button is visible. A red box highlights the 'Key2' row in the table.

Line	Type	Mode	Value	Label	Account	Extension
Key1	Line	Default		311	Auto	
Key2	URL Record	Default			Account 1	

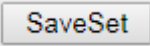
Paging

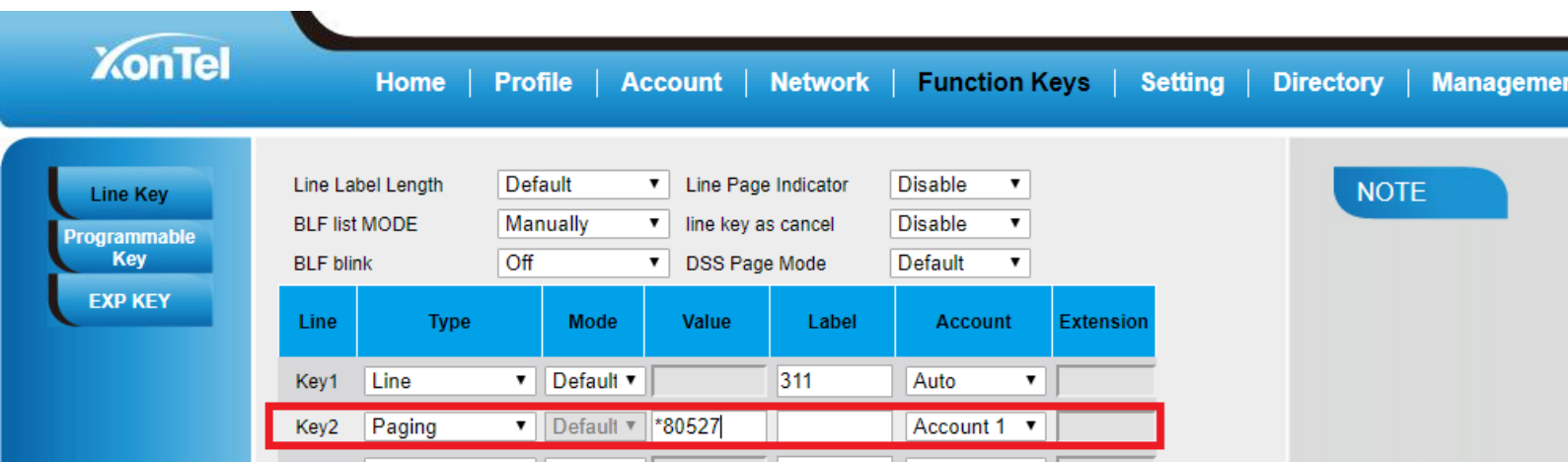
With this feature, you can call a paging group directly.

To configure the paging via Phone interface

1. Press Menu → Features → Function Keys → Line Keys as Function Keys → Line Key2(for example)
2. Press  and  key to select the Paging in the Type field.
3. Enter the paging code followed the number.
4. Press  and  key to select the Account ID.
5. Press  or Save soft key to save the configuration

To configure the Paging via Web interface

1. Click Function Keys → Line Key.
2. Select the desired Line Key and select Paging in the Type.
3. Enter the paging code followed the number.
4. Select the Account.
5. Click the  button to save the configuration.



The screenshot shows the XonTel web interface with a navigation bar at the top containing: Home | Profile | Account | Network | Function Keys | Setting | Directory | Management. On the left, there are three buttons: Line Key, Programmable Key, and EXP KEY. The main content area displays configuration settings for Line Keys. A table lists the configured keys, with 'Key2' highlighted in red. The settings for 'Key2' are: Type: Paging, Mode: Default, Value: *80527, Label: (empty), Account: Account 1, and Extension: (empty). Above the table, there are dropdown menus for Line Label Length (Default), BLF list MODE (Manually), BLF blink (Off), Line Page Indicator (Disable), line key as cancel (Disable), and DSS Page Mode (Default). A 'NOTE' box is visible on the right side of the interface.

Line	Type	Mode	Value	Label	Account	Extension
Key1	Line	Default		311	Auto	
Key2	Paging	Default	*80527		Account 1	

Shared Line

XonTel XT-23G IP Phone supports “Share Call Appearance” by Broadsoft and XCast standard. This feature allows members of the SCA group to share SIP lines and provides status monitoring (idle, active, progressing, hold) of the share line. When there is an incoming call designated for the SCA group, all of the members of the group will be notified of an incoming call and will be able to answer the call from the phone with the SCA extension registered in the group.






All the users that belong to the same SCA group will be notified by visual indicator when a user seizes the line and places an outgoing call, and all the users of this group will not be able to seize the line until the line goes back to an idle state or when the call is placed on hold.

In the middle of the conversation, there are two types of hold: Public Hold and Private Hold. When a member of the group places the call on public hold, the other users of the SCA group will be notified of this by the red-flashing button and they will be able to resume the call from their phone by pressing the line button. However, if this call is placed on private-hold, no other member of the SCA group will be able to resume that call.

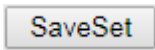
To enable share call appearance, the user would need to register the share line account on the phone. In addition, they would need to navigate to “Account” -> “Advanced” on the webpage and set the line to “Share Line” and “ SIP Server Type”, and configure the line key or Line Key as “line” type with the desired account on webpage or LCD. If the user requires more share call appearances, the user can configure multiple line keys (Function Keys->Line key) to be “line” type associated with the account.

This feature is very useful in the boss and secretary scenario. For example, the secretary can share the boss' extension number on her phone. When there is an incoming call to the extension number of the boss, both the phones of the boss and the secretary will ring simultaneously. Either the boss or the secretary can answer the call. Calls on share line can be placed on hold or barged in.

To configure the line key as line via Phone interface

1. Press Menu →Features →Function Keys →Line Keys as Function Keys → Line Key2(for example)
2. Press  and  key to select the Line in the Type field.
3. Press  and  key to select the Account ID.
4. Enter the Label
5. Enter the Value
6. Press  or Save soft key to save the configuration

To configure the line key as line via Web Interface

1. Click Function Keys → Line Key.
2. Select the desired Line Key and select Line in the Type.
3. Enter the Value.
4. Enter the Label.
5. Select the Account
6. Click the  button to save the configuration and then restart.




Note:

This feature is not available on all servers. For more information, contact your system administrator.

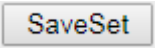
Public Hold

The key can be configured as a public hold key. During a conversation, all members belonging to that particular SLA group can use this key to hold or resume a call.

To configure the Public hold via Phone interface

1. Press Menu → Features → Function Keys → Line Keys as Function Keys → Line Key2(for example)
2. Press  and  key to select the Public Hold in the Type field.
3. Press  or Save soft key to save the configuration

To configure public hold via Web Interface

1. Click Function Keys → Line Key.
2. Select the desired Key and select Public Hold in the Type.
3. Click the  button to save the configuration.

Line Key

Programmable Key

EXP KEY

Line Label Length Line Page Indicator
 BLF list MODE line key as cancel
 BLF blink DSS Page Mode




NOTE

Line	Type	Mode	Value	Label	Account	Extension
Key1	Line	Default		311	Account 1	
Key2	Public Hold	Default			Account 1	

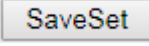
Private Hold

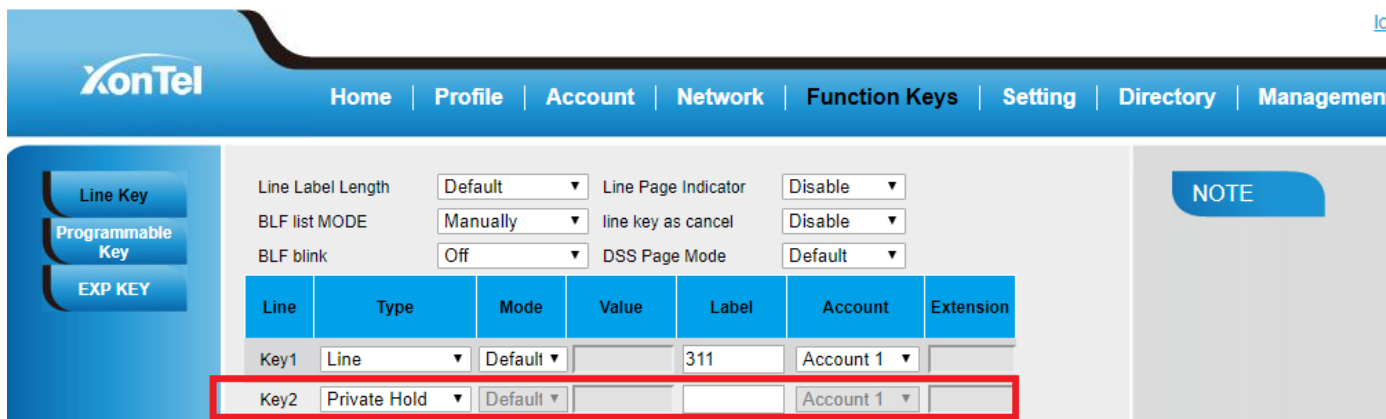
The key can be configured as a private hold key. During a conversation, all members belonging to that particular SLA group can use this key to hold the call, but only the initiator can resume the call.

To configure the Private hold via Phone interface

1. Press Menu → Features → Function Keys → Line Keys as Function Keys → Line Key2 (for example)
2. Press  and  key to select the Private Hold in the Type field.
3. Press  or Save soft key to save the configuration

To configure private hold via Web Interface

1. Click Function Keys → Line Key.
2. Select the desired Key and select Private Hold in the Type.
3. Click the  button to save the configuration.






The screenshot shows the XonTel web interface with the 'Function Keys' menu selected. The 'Line Key' configuration page is displayed. The 'Type' field for Key2 is set to 'Private Hold'. The 'SaveSet' button is highlighted with a red box.

Hot Desking

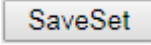
Hot Desking originates from the definition of being the temporary physical occupant of a work station or surface by a particular employee. A primary motivation for Hot Desking is cost reduction. This feature is regularly used in places where all employees are not in the office at the same time, or not in the office for a very long time, which means their personal offices are often vacant, consuming valuable space and resources.

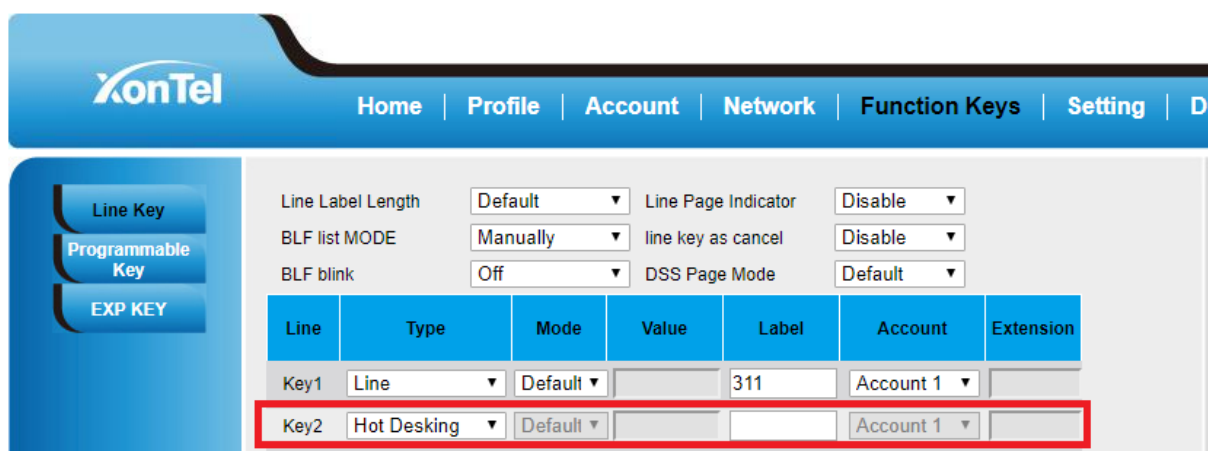
You can use Hot Desking on the IP phone to logout the existing accounts and then log in a new account, which allows many users to share the phone resource in different times. To use this feature, first you need to configure a Hot Desking key in the advance settings.

To configure the hot desking via Phone interface

1. Press Menu → Features → Function Keys → Line Keys as Function Keys → Line Key2(for example)
2. Press  and  key to select the Hot Desking in the Type field.
3. Enter the display name in the Label field.
4. Press  or Save soft key to save the configuration

To configure the hot desking via Web interface:

1. Click Function Keys → Line Key.
2. Select the desired Key and select Hot Desking in the Type.
3. Select the desired account from the pull-down list of Account field.
4. Click the  button to save the configuration.



The screenshot shows the XonTel web interface with the 'Function Keys' menu selected. The 'Line Key' configuration page is displayed. The 'Line Label Length' is set to 'Default', 'Line Page Indicator' is 'Disable', 'BLF list MODE' is 'Manually', 'line key as cancel' is 'Disable', 'BLF blink' is 'Off', and 'DSS Page Mode' is 'Default'. A table lists the configured keys:

Line	Type	Mode	Value	Label	Account	Extension
Key1	Line	Default		311	Account 1	
Key2	Hot Desking	Default			Account 1	

The 'Key2' row is highlighted with a red border. The 'SaveSet' button is located at the bottom of the page.

To use the hot desking feature on the user interface:




1. Press the Hot Desking key when the IP Phone is idle.
2. Enter the Extension number and password
3. Click Save soft key

You can see the account information which has changed.

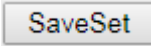
ACD

ACD feature is often used in offices for customer service, such as call center. The ACD system handles large volumes of incoming calls from callers who have no need to talk to a specific person but who require assistance from any of the different personnel at the earliest point. The ACD feature on the XonTel XT-23G IP Phone allows the ACD system to distribute calls from large volumes of incoming calls to the registered IP phone users. To use this feature, first you should configure an ACD key in the advance settings.

To configure the ACD via Phone interface

1. Press Menu → Features → Function Keys → Line Keys as Function Keys → Line Key2(for example)
2. Press  and  key to select the ACD in the Type field.
3. Enter the label in the Label field.
4. Select the desired account in the Account ID field.
5. Press  or Save soft key to save the configuration

To configure the ACD via Web interface:

1. Click Function Keys → Line Key.
2. Select the desired Key and select ACD in the Type.
3. Enter the label in the Label field.
4. Select the desired account from the pull-down list of Account field.
5. Click the  button to save the configuration.

Line Key

Programmable
Key

EXP KEY

Line Label Length Line Page Indicator
 BLF list MODE line key as cancel
 BLF blink DSS Page Mode




NOTE

Line	Type	Mode	Value	Label	Account	Extension
Key1	Line	Default		311	Account 1	
Key2	ACD	Default			Account 1	

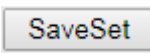
Zero Touch

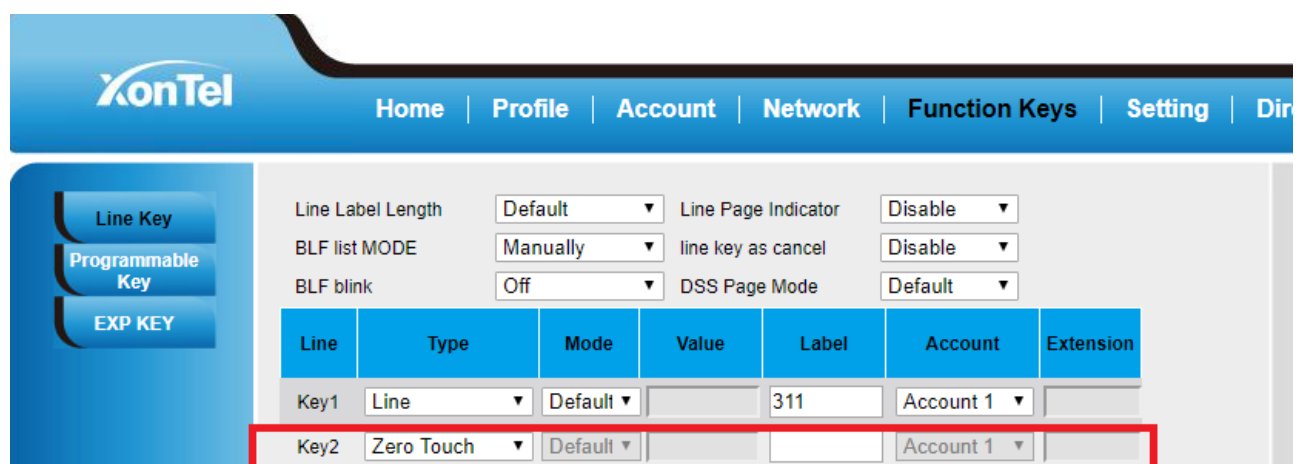
You can use this key feature to configure auto provision and network parameters quickly.

To configure the zero touch via Phone interface

1. Press Menu → Features → Function Keys → Line Keys as Function Keys → Line Key2(for example)
2. Press  and  key to select the Zero Touch in the Type field
3. Press  or Save soft key to save the configuration

To configure the zero touch via Web interface:

1. Click Function Keys → Line Key.
2. Select the desired Key and select Zero Touch in the Type.
3. Click the  button to save the configuration.



XonTel

Home | Profile | Account | Network | Function Keys | Setting | Dir

Line Key
Programmable Key
EXP KEY

Line Label Length Line Page Indicator
 BLF list MODE line key as cancel
 BLF blink DSS Page Mode

Line	Type	Mode	Value	Label	Account	Extension
Key1	Line	Default		311	Account 1	
Key2	Zero Touch	Default			Account 1	

To use the zero touch feature on the user interface:




1. Press the Zero Touch key when the IP Phone is idle.
2. Press the OK soft key and the IP Phone will enter the WAN Port interface; you can change the WAN Type by pressing the Navigation keys.
3. Press the Next soft key to enter Network interface, then you can configure some information.
4. Press the Next soft key again, you can configure auto provision information.
5. When you finish the setting, you can press the OK to accept the changes.

Multicast Paging

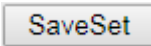
You can use multicast paging to quickly and easily forward out time sensitive announcements to people within the multicast group. You can configure a multicast paging key or a paging list key on the phone, which allows you to send a Real Time Transport Protocol (RTP) stream to the pre-configured multicast address/addresses without involving SIP signaling. You can configure the phone to receive an RTP stream from pre-configured multicast listening address/addresses without involving SIP signaling. You can specify up to 10 multicast listening addresses.

Sending RTP Stream

To configure a multicast paging key via Phone interface

1. Press Menu → Features → Line Key → Line Key2 (e.g.)
2. Press  and  or switch key to select the Multicast Paging in the Type field.
3. Enter the multicast IP address and port number (e.g., 224.5.6.20:2000) in the Value field. The valid multicast IP addresses range from 224.0.0.0 to 239.255.255.255.
4. Press  or Save soft key to save the configuration

To configure a multicast paging key via Web interface

1. Function Keys->Line Key
2. Select the desired Key and select Multicast Paging in the Type.
3. Enter the multicast IP address and port number (e.g., 224.5.6.20:2000) in the Value field. The valid multicast IP addresses range from 224.0.0.0 to 239.255.255.255.
4. Click the  button to save the configuration.

Sending RTP Stream:

Press the Multicast Paging key when the phone is idle.

The phone sends RTP to a preconfigured multicast address (IP:Port). Any phone in the local network then listens to the RTP on the preconfigured multicast address (IP:Port). For both sending and receiving of the multicast RTP, there is no SIP signaling involved. The multicast paging key LED illuminates solid green.

Receiving RTP Stream

You can configure the phone to receive a Real Time Transport Protocol (RTP) stream from the pre-configured multicast address/addresses without involving SIP signaling. You can specify up to 10 multicast addresses that the phone listens to on the network.

How the phone handles incoming multicast paging calls depends on Paging Barge and Paging Priority Active parameters configured via web user interface.

Paging Barge

The paging barge parameter defines the priority of the voice call in progress. If the priority of an incoming multicast paging call is lower than that of the active call, it will be ignored automatically. If Disabled is selected from the pull-down list of Paging Barge, the voice call in progress will take precedence over all incoming multicast paging calls.

Valid values in the Paging Barge field:

- 1 to 10: Define the priority of the active call, 1 with the highest priority, 10 with the lowest.
- Disabled: The voice call in progress will take precedence over all incoming paging calls.

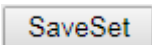
Paging Priority Active

The paging priority active parameter decides how the phone handles incoming multicast paging calls when there is already a multicast paging call on the phone. If enabled, the phone will ignore incoming multicast paging calls with lower priorities, otherwise, the phone will answer incoming multicast paging calls automatically and place the previous multicast paging call on hold. If disabled, the phone will automatically ignore all incoming multicast paging calls.

Multicast Codec:

You can only configure the codec by Web interface.

To configure multicast codec key via Web interface

1. Click Directory ->Multicast Paging:
2. Select the desired codec from the pull-down list of Multicast Codec
3. Click the  button to save the configuration.

To configure multicast listening addresses via Web interface:

1. Click Directory->Multicast Paging.
2. Select the desired value from the pull-down list of Paging Barge.
3. Select the desired value from the pull-down list of Paging Priority Active.
4. Enter the multicast IP address/addresses and port number (e.g., 224.5.6.20:2000) which the phone listens to for incoming RTP multicast in the Listening Address field.
5. Enter the label in the Label field.
6. Click **SaveSet** button to save the configuration.

NOTE

Index	Listening Address	Label	Multi Priority
IP Address 1	225.10.10.5:2000	test1	1
IP Address 2			2
IP Address 3			3
IP Address 4			4
IP Address 5			5
IP Address 6			6
IP Address 7			7
IP Address 8			8
IP Address 9			9
IP Address 10			10

SaveSet Cancel

Note:

The priorities of listening to multicasting addresses can be predefined: 1 being the highest priority, 10 with the lowest in priority order. Both the multicast paging sender and receiver's phones play a warning tone when establishing a multicast paging call. Listening to Multicasting addresses can be configurable via Web interface only.

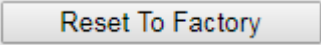
Upgrade

Factory Reset

To set Factory Reset by Phone interface

1. Press Menu → Settings → Advanced Setting (default password: **xontel**) → Phone Setting → Factory Reset
2. Press OK soft key in the warning page.

To set Factory Reset via Web interface

1. Click Management → Upgrade
2. Click  and then confirm the setting.



The screenshot displays the XonTel web management interface. At the top, there is a navigation bar with links: Home, Profile, Account, Network, Function Keys, Setting, Directory, and Management. On the left side, a sidebar contains buttons for Password, Upgrade, Auto Provision, Configuration, Trusted CA, Server CA, Tools, Restart, and Reboot. The main content area is titled 'Upgrade' and contains several sections:

- Image Version:** Displays Major Version (IMG--2.0.4.6.34(2019-10-15 11:48:00)) and Minor Version (IMG--2.0.4.2.34(2017-09-09 14:09:00)).
- Reset To Factory:** This section is highlighted with a red box. It contains a button labeled 'Reset To Factory'.
- ROM Firmware Upgrade:** Prompts the user to 'Please choose the upgrade file: fw924.rom'. It includes a 'Choose File' button, a 'No file chosen' status, and an 'Upgrade' button.

On the right side, there is a 'NOTE' section with the following text:

Image Version:
Show the information system image version

Reset To Factory:
Reset all phone settings. Default configuration overwrite all existing.

Pcap Feature

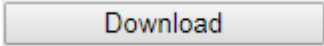
To use pcap via Web interface:

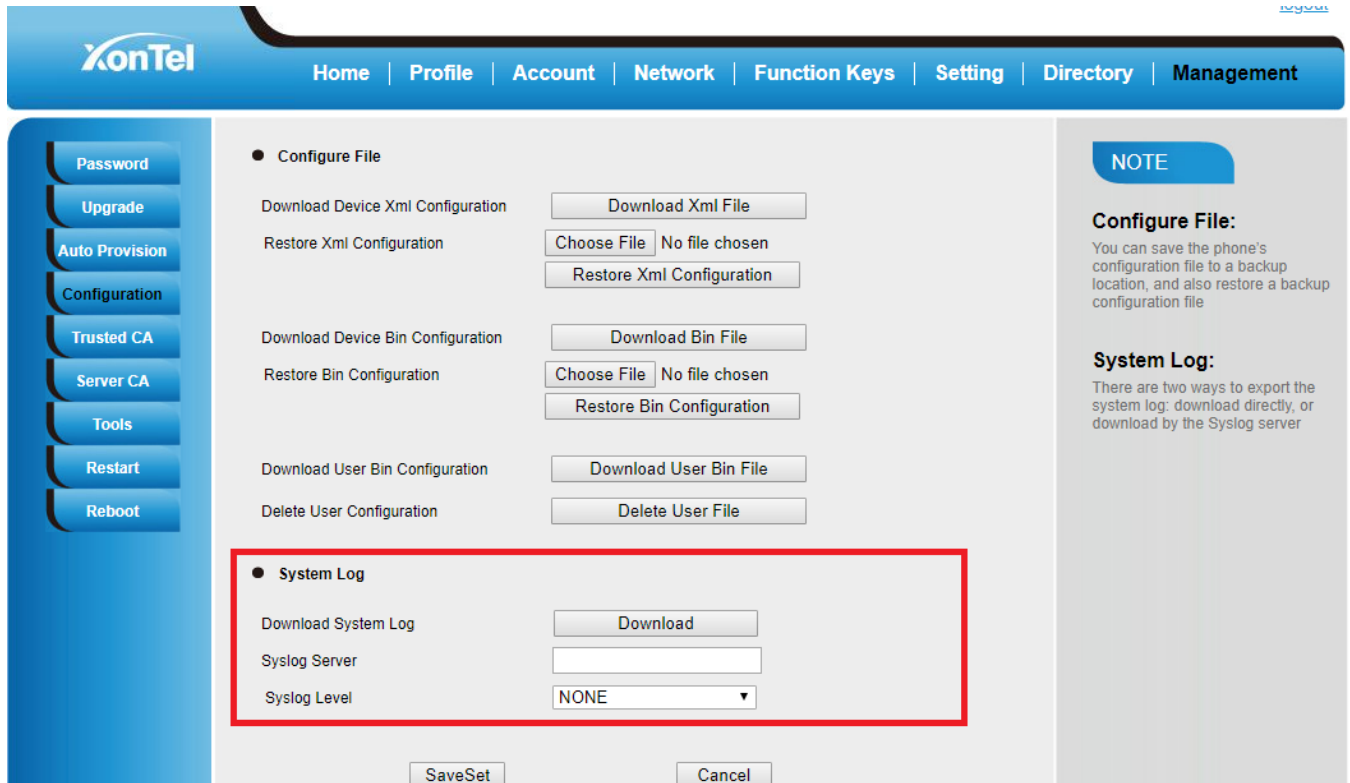
1. Click Management→Tools
2. Click Start and then operation the phone
3. When finish the operation, click Stop and then click Export.
4. Then you'll get the Pcap captures.

The screenshot displays the XonTel web management interface. At the top, there is a navigation bar with links: Home, Profile, Account, Network, Function Keys, Setting, Directory, and Management. A sidebar on the left contains a 'Tools' menu item, which is highlighted. The main content area shows the 'Pcap Feature' configuration page. The 'Pcap Feature' section is highlighted with a red box and includes buttons for 'Start', 'Stop', and 'Export'. Below this, the 'Lcd Screen' section has a 'Save Screen' button. The 'Port Mirror' section has radio buttons for 'Disable' (selected) and 'Enable'. At the bottom of the configuration area, there are 'SaveSet' and 'Restart' buttons. The footer of the interface states '2005-2016 All Rights Reserved'.

System Log

To download system log via Web interface:

1. Click Management→Configuration
2. Click  to download the system Log



The screenshot shows the XonTel web interface. The top navigation bar includes links for Home, Profile, Account, Network, Function Keys, Setting, Directory, and Management. The left sidebar contains a menu with options: Password, Upgrade, Auto Provision, Configuration (selected), Trusted CA, Server CA, Tools, Restart, and Reboot. The main content area is titled 'Configure File' and contains several sections for downloading and restoring configuration files. The 'System Log' section is highlighted with a red box and contains the following options:


- Download System Log:
- Syslog Server:
- Syslog Level:

At the bottom of the main content area are 'SaveSet' and 'Cancel' buttons. On the right side, there is a 'NOTE' section with the following text:

Configure File:
You can save the phone's configuration file to a backup location, and also restore a backup configuration file.

System Log:
There are two ways to export the system log: download directly, or download by the Syslog server.

3. Then you'll get the system log file: syslog.tgz.

 syslog.tgz

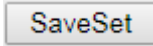
Upgrade

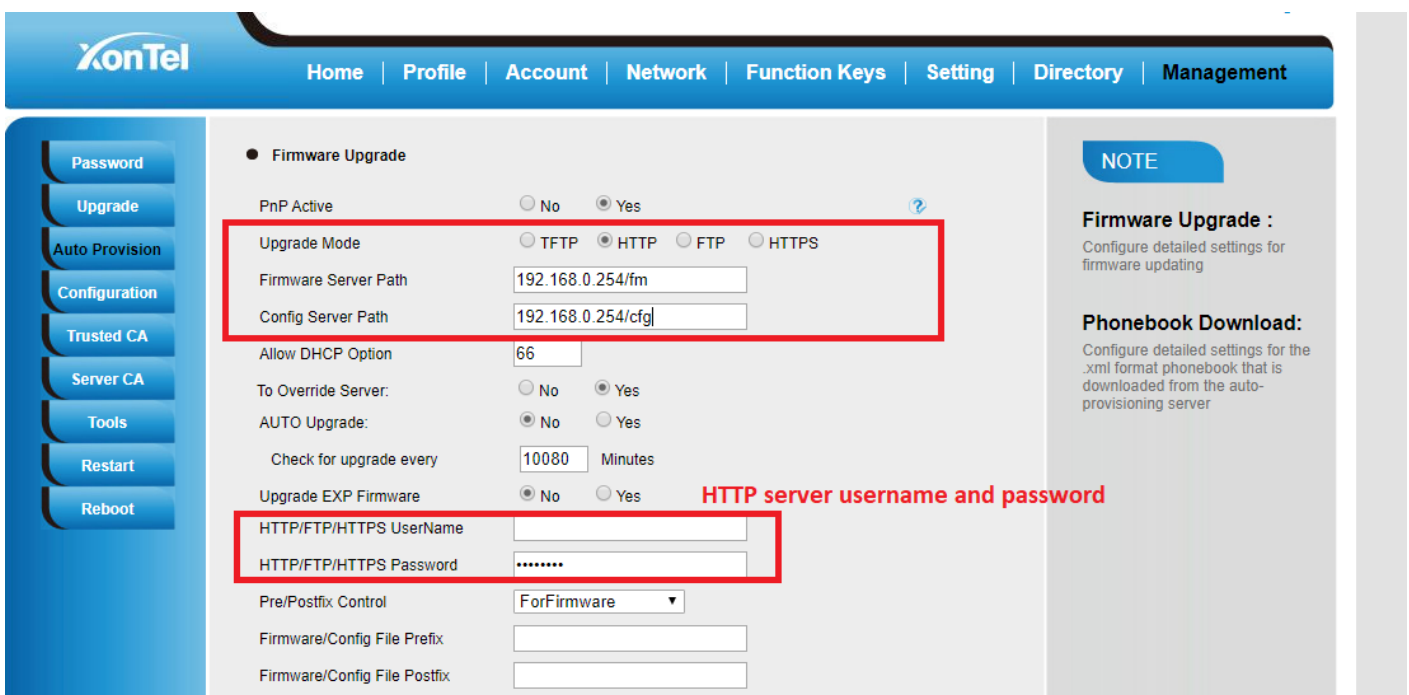
To upgrade via HTTP, the “Management”-> “auto provision” -> “Firmware Upgrade”-> “Upgrade Mode” field needs to be set to HTTP, respectively. “Firmware Server Path” needs to be set to a valid URL of a HTTP server, server name can be in either FQDN or IP address format. Here are examples of some valid URL.

Instructions for firmware upgrade via HTTP:

- (1) End users can choose to download the free HTTP server from <http://httpd.apache.org/> or use Microsoft IIS web server. Then setup HTTP server.
- (2) Unzip the firmware file and put all of them under the *root/fm* directory of the HTTP server.
- (3) Visiting “<http://192.168.0.254/fm/fw924.rom> on localhost by browser” to verify the HTTP Server. If visiting “<http://192.168.0.254/fm/fw924.rom> on another computer and it not prompted to download fw924.rom file on this computer, please check if the firewall is on or off (Suggest you turn off the firewall).

To configure the server path via Web interface:

1. Click Management→Auto provision:
2. Select the upgrade mode in the Upgrade Mode field
3. Enter the Firmware Server Path and Config Server Path (192.168.0.254 is HTTP server).
4. Enter the HTTP server’s username and password (optional).
5. Click the  button to save the configuration.
6. Restart the XT-23G, IP Phone will restart and auto-get firmware files from HTTP server.



Firmware Upgrade

PnP Active ☐ No ☒ Yes

Upgrade Mode ☐ TFTP ☒ HTTP ☐ FTP ☐ HTTPS

Firmware Server Path

Config Server Path

Allow DHCP Option

To Override Server: ☐ No ☒ Yes

AUTO Upgrade: ☒ No ☐ Yes

Check for upgrade every Minutes

Upgrade EXP Firmware ☒ No ☐ Yes

HTTP/FTP/HTTPS UserName

HTTP/FTP/HTTPS Password

Pre/Postfix Control

Firmware/Config File Prefix

Firmware/Config File Postfix

NOTE

Firmware Upgrade :
Configure detailed settings for firmware updating

Phonebook Download:
Configure detailed settings for the .xml format phonebook that is downloaded from the auto-provisioning server

NOTES:

- XonTel recommends end-user use the XonTel HTTP server. For large companies, we recommend to maintain their own TFTP/HTTP/FTP/HTTPS server for upgrade and provisioning procedures.
- Once a "Firmware Server Path" is set, user needs to update the settings and restart the IP Phone. If the configured firmware server is found and a new code image is available, XT-23G will attempt to retrieve the new image files by downloading them into the XT-23G SDRAM. During this stage, the XT-23G LEDs will blink fast until the checking/downloading process is completed. Upon verification of checksum, the new code image will then be saved into the Flash. If TFTP/HTTP/FTP/HTTPS fails for any reason (e.g. TFTP/HTTP/FTP/HTTPS server is not responding, there are no code image files available for upgrade, or checksum test fails, etc), the XT-23G will stop the TFTP/HTTP/FTP/HTTPS process and simply boot using the existing code image in the flash.
- Firmware upgrade may take as long as 3 to 8 minutes over Internet, or just 1 minutes if it is performed on a LAN. It is recommended to conduct firmware upgrade in a controlled LAN environment if possible. For users who do not have a local firmware upgrade server.
- XonTel XT-23G latest firmware is available at www.xontel.com →Support→ Manuals and firmwares
- Oversea users are strongly recommended to download the binary files and upgrade firmware locally in a controlled LAN environment.

To upgrade manually via the Web configuration interface

1. Click Management → Upgrade

2. Click or the blank.

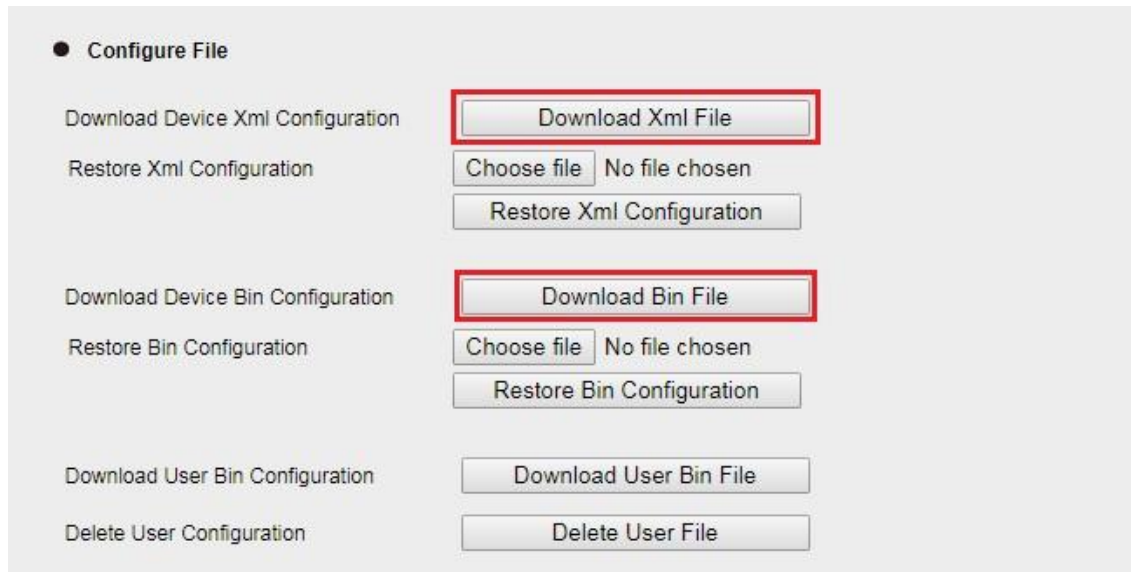
3. Select the firmware (fw924.rom) and then click .

The screenshot shows the XonTel web configuration interface. The top navigation bar includes links for Home, Profile, Account, Network, Function Keys, Setting, Directory, and Management. The left sidebar contains a menu with options: Password, Upgrade, Auto Provision, Configuration, Trusted CA, Server CA, Tools, Restart, and Reboot. The main content area is divided into sections. The 'Image Version' section shows the Major Version as IMG--2.0.4.6.34(2019-10-15 11:48:00) and the Minor Version as IMG--2.0.4.2.34(2017-09-09 14:09:00). The 'Reset To Factory' section has a 'Reset To Factory' button. The 'ROM Firmware Upgrade' section is highlighted with a red box and contains the text 'Please choose the upgrade file: fw924.rom', a 'Choose File' button, a 'No file chosen' label, and an 'Upgrade' button. On the right, a 'NOTE' box contains the following text: 'Image Version: Show the information of the two system image version .', 'Reset To Factory : Reset all phone settings to their Default configuration (Note: this will overwrite all existing settings!)

Configuration File

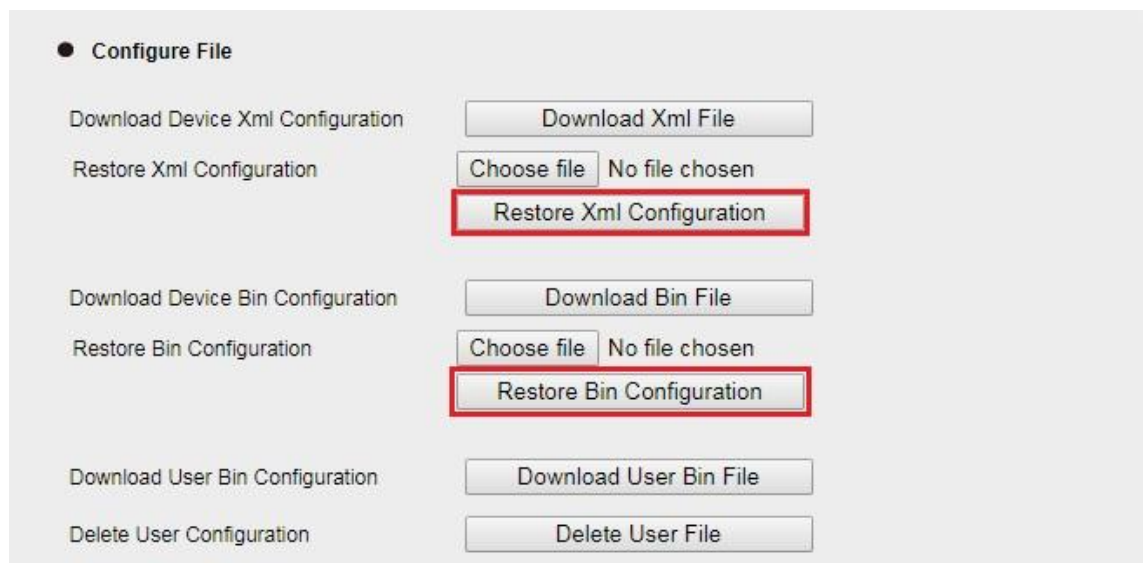
To download configuration file:

1. Click Management → Configuration → Configure File
2. Click the [Download Xml File](#) or [Download Bin File](#), then you can get a file: cfg.bin or cfg.xml



To Restore a configuration file:

1. Click Management → Configuration → Configure File
2. Select the xxx.bin or xxx.xml file, and then Click the [Restore Xml Configuration](#) or [Restore Bin Configuration](#), then IP Phone will reboot.



Troubleshooting

Why is the phone LCD screen blank?

- Ensure your phone is properly plugged into a functional AC outlet.
- Ensure that the phone isn't plugged into a plug controlled by a switch that is off.
- If the phone is plugged into a power strip, try plugging it directly into a wall outlet instead.
- If your phone is powered from PoE, ensure you use a PoE compliant switch or hub, or contact your system administrator for more information.
- Check if the power LED is on to ensure that the phone is powered on.

Why does the phone display “Network Unavailable”?

To resolve:

- Ensure that the Ethernet cable is plugged into the Internet port on the phone and the Ethernet cable is not loose.
- Ensure that the switch or hub in your network is functioning well.
- If the problem still persists, Contact your system administrator for more information.

Why can't I get a dial tone?

To resolve:

- Check for any loose connections and that the phone has been installed properly. For the Installation instructions, refer to the phone installation section.
- Check whether dial tone is present on one of the audio modes.
- Switch between the Handset, Headset (if you have) or Hands-Free Speakerphone to check whether dial tone is present for one of the audio modes.
- If the dial tone exists on another audio mode, connect a different handset or headset to isolate the problem.

Where to set the tone?

You can set the tone on Web interface:

- Click Setting→Tones
- Define the dial tone, ringing, busy tone...

logout

XonTel

Home | Profile | Account | Network | Function Keys | Setting | Directory | Management

Preference

Features

BLF Settings

Date&Time

Tones

SMS

Action URL

Softkey Layout

TR069

SIP

Select Country

Custom

Dial Tone

f1=350@-13,f2=440@-13,c=0/0;

Ringback Tone

f1=440@-19,f2=480@-19,c=2000/4000;

Busy Tone

f1=480@-24,f2=620@-24,c=500/500;

Reorder Tone

f1=480@-24,f2=620@-24,c=250/250;

Confirmation Tone

f1=350@-11,f2=440@-11,c=100/100-100/100-100/100;

Call Waiting Tone

f1=440@-13,c=300/10000-300/10000-0/0;

Syntax: f1=freq@vol, f2=freq@vol, c=on1/off1-on2/off2-on3/off3; [...]
Note: freq: 0 - 4000Hz; vol: -30 - 0dBm

SaveSet

Cancel

NOTE

Select Country:

Select your country to generate the standard call tones. Or select Custom to customize the call tones.

2005-2016 All Rights Reserved

How to download XML Configuration?

- Click Management→Configuration→

Download Xml File

logout

XonTel

Home | Profile | Account | Network | Function Keys | Setting | Directory | Management

Password

Upgrade

Auto Provision

Configuration

Trusted CA

Server CA

Tools

Restart

Reboot

● Configure File

Download Device Xml Configuration

Download Xml File

Restore Xml Configuration

Choose File

No file chosen

Restore Xml Configuration

Download Device Bin Configuration

Download Bin File

Restore Bin Configuration

Choose File

No file chosen

Restore Bin Configuration

Download User Bin Configuration

Download User Bin File

Delete User Configuration

Delete User File

● System Log

Download System Log

Download

Syslog Server

Syslog Level

NONE

NOTE

Configure File:

You can save the phone's configuration file to a backup location, and also restore a backup configuration file

System Log:

There are two ways to export the system log: download directly, or download by the Syslog server

How to Import Trusted CA certificate?

- Click Management→Trusted CA

[logout](#)

XonTel

Home | Profile | Account | Network | Function Keys | Setting | Directory | Management

Password

Upgrade

Auto Provision

Configuration

Trusted CA

Server CA

Tools

Restart

Reboot

Index	Issued TO	Issued By	Expiration	Delete
1				<input type="checkbox"/>
2				<input type="checkbox"/>
3				<input type="checkbox"/>
4				<input type="checkbox"/>
5				<input type="checkbox"/>
6				<input type="checkbox"/>
7				<input type="checkbox"/>
8				<input type="checkbox"/>
9				<input type="checkbox"/>
10				<input type="checkbox"/>

Delete

Import Trusted Certificate Files

Choose File No file chosen

Import Trusted Certificates

Only Accept Trusted Certificates ☒ On ☐ Off

Common Name Validation ☒ On ☐ Off

Trusted Certificates ☒ Default Certificates ☐ Custom Certificates ☐ All Certificates

NOTE


Trusted CA:
you can import TLS certificate file here.

XonTel

www.xontel.com

How to Import Server CA certificate?

- Click Management→Server CA



[logout](#)

Home | Profile | Account | Network | Function Keys | Setting | Directory | Management

Password

Upgrade

Auto Provision

Configuration

Trusted CA

Server CA

Tools

Restart

Reboot

Issued TO	Issued By	Expiration	Delete
Import Server Certificate Files			<div>Choose File No file chosen</div> <div>Import Server Certificates</div>
Device Certificates			<div><input checked="" type="radio"/> Default Certificates</div> <div><input type="radio"/> Custom Certificates</div>
<div>SaveSet</div>		<div>Cancel</div>	

NOTE

Trusted CA:
you can import TLS certificate file here.