

A2X(W)/A20LTE IP Phone User Manual

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Contact ATCOM

Overview of ATCOM

ATCOM is the leading VoIP hardware manufacturer in global market. We have been keeping innovating with customer's needs oriented , working with partners to establish a total solution for SMB VoIP with IP phone , IP PBX and Asterisk cards.

With over 10 years' experience of R&D , manufacturing and service in network and VoIP filed; mission of creating the biggest value for IP terminals , we commit ourselves in supplying the competitive IP phone and other terminals for IP PBX , softswitch , IMS , NGN providers and carriers; supplying the competitive total VoIP solution for SMB market. We keep improving the customer's experience and creating the bigger value with our reliable products. Until now, our VoIP products have been available in 100+ countries and used by millions of end users.

Contact Sales

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1. Overview of A2X(W)/A20LTE



A2X(W)/A20LTE

Туре	POE	Power adapter	Wi-Fi	1000M	4G(LTE)/3G	
A21	Yes	Optional accessory	No	No	No	
A20W	No	Necessary Yes		No No		
A26	Yes	Optional accessory	No	Yes	No	
A20WAC			Yes (2.4G+5G)	No	No	
A20LTE	No	Necessary	NO	No	Yes	

1.1. Interface

Power Input	DC 5V-1000mA or POE
LAN Port	RJ45
PC Port	RJ45
Headset Jack	RJ9
Handset Jack	RJ9
LTE Nano card Port	Nano-SIM card port(A20LTE)

1.2. Hardware

LCD	132*52
CPU	400MHz Dual-Core
LED Indicator	1 Status Light , 2 line indicators

1.3. LTE data parameters

LTE Frequ	uency band	LTE FDD: B1/ B3/ B8				
		LTE TDD: B38/ B39/ B40/ B41				
		TDSCDMA: B34/ B39				
		WCDMA :B1/ B8				
LTE Version		3GPP E-UTRA Realease 11				
Bandwidth		1.4 /3 /5 /10/20MHz				
Antenna		DL MIMO, Support receive diversity				
Data LTE		LTE FDD: Max 1500Mbps (DL) Max 50Mbps (UL)				
		LTE TDD: Max 130Mbps (DL) Max 35Mbps (UL)				
DC-HSPA+		Max 42Mbps (DL) Max 5.76Mbps (UL)				
	UMTS	Max 384Mbps (DL) Max 384Mbps (UL)				
	TD-SCDMA	Max 4.2Mbps (DL) Max 2.2Mbps (UL)				
CDMA		Max 3.1Mbps (DL) Max 1.8Mbps (UL)				
	EDGE	Max 236.8Kbps (DL) Max 236.8Kbps (UL)				
	GPRS	Max 85.6Kbps (DL) Max 85.6Kbps (UL)				

1.4. Software

- > Sip 2.0 (RFC3261) and other related SIP RFCs
- > 6 SIP accounts registration
- > STUN
- Jitter Buffer, VAD,CNG
- ➢ G711A, G711U, G722, G726-16, G726-24, G726-32, G726-40, G729, L16, iLBC_13_3, iLBC_15_2, OPUS
- Echo Cancellation
- > SIP Domain name, Authentication and Backup SIP Server
- > DTMF (RFC2833, Inband, SIP INFO)
- > Call transfer, Call forward, 5-way conference, Call hold, Call back
- > DND(Do Not Disturb), Auto answer, Blacklists, Block Call-ID, Block Anonymous call, Dial plan, IP call
- Phone book with 1000 contacts and 50 blacklists
- > Call History with 400 records include answered calls, missed calls, dialed calls and forward calls
- > Auto update via HTTP, HTTPS, FTP, TFTP, DHCP, RPS and PNP

- Syslog
- SNTP, NTP
- Customized Ringtone
- Daylight Saving time
- > VLAN, OpenVPN, Span to PC port, QoS
- ➢ 802.1X, LLDP
- Enterprise WIFI
- > WEB access with different login level
- Soft button: soft button *3
- Redundancy SIP server
- > Multi-language: English, French, Hebrew, Russian, Spanish, Simplified or Traditional Chinese, Persian, Polish, Portuguese, Turkish, German, Italian
- ➢ Support 2.4GHz and 5GHz WiFi
- Support 4G(LTE) & 3G

1.5. Network

- LAN/PC: Support Bridge mode
- Support VLAN
- SupportOpen VPN
- ➢ IPv6
- > Support DHCP, STATIC IP
- Primary/SecondaryDNS Server
- Support QoS
- Support LLDP
- > Support 802.1X
- Support Span pc port
- Support Enterprise WIFI
- ➢ Web access via HTTP&HTTPS
- > A20W support 2.4GHz WiFi with 802.11n protocol
- > A20WAC support 2.4GHz WiFi and 5GHz WiFi with 802.1Ac protocol
- > A20LTE support 4G(LTE) and 3G access

1.6. Management and Maintenance

- > Support firmware updating under safe mode
- Support different level user management
- > Configuration via web , keyboard
- Support multi-language
- Firmware and configuration file auto provision
- Support system log

1.7. Protocol

- > IEEE 802.3 /802.3 u 10 Base T / 100Base TX
- > DHCP: Dynamic Host Configuration Protocol
- SIP RFC3261, RFC3262, RFC3263, RFC3264, RFC3265, RFC2543, RFC3489, RFC3842, RFC3515, RFC2976, RFC3428, RFC2327, RFC2782, RFC1889
- > TCP/IP: Transfer Control Protocol/Internet Protocol
- > RTP: Real-time Transport Protocol
- RTCP:RTP Control Protocol
- > DNS: Domain Name Server
- > TFTP: Trivial File Transfer Protocol
- > HTTP:Hypertext Transfer Protocol
- > FTP:File Transfer Protocol

1.8. Compliant and Certified Standard

- > CE: AGC01180140201E2, AGC01180140202E2
- > Comply with ROHS in EU
- > Comply with ROHS in China

C E FC X Rohs

- > Operation temperature: lower than 60° C
- > Storage temperature: lower than 60° C
- > Humidity: 10 to 90% no dew

1.9. Packing list

 \triangleright

Model	A2X(W)
Telephone	1 Unit
Handset	1 Unit
Handset cable	1 Unit
Stand bracket	1 Unit
Wall bracket	1 Unit
Power adapter	Optional for A21,A26
	Standard for A20W, A20WAC, A20LTE

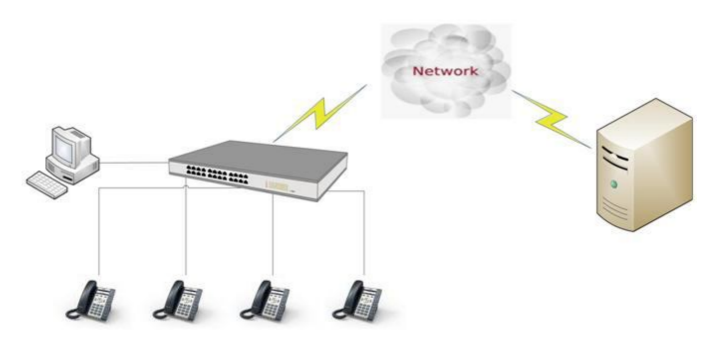
Network Cable	1 Unit, 1.5 meters
Quickstart Guide	1 Unit
Headset	Optional

1.10. Connection

1.10.1. Connect wired network

A2X(W)/A20LTE is able to be connected with network via LAN port. Under the Bridge mode, other devices (Laptop, IP phone) is able to access network via the PC port of A2X(W).

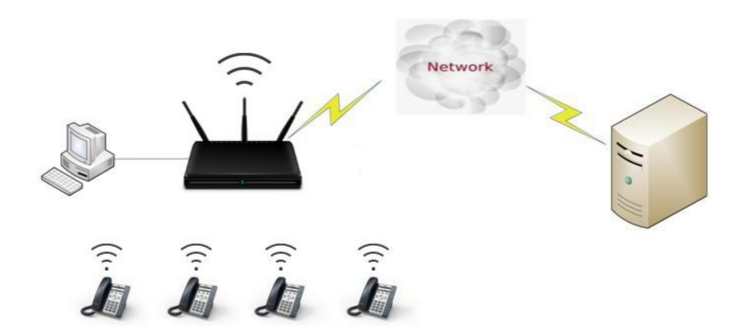
The topology is as follows:



1.10.2. Connect WiFi network

A20W and A20WAC is able to connect the WiFi.

The topology is as follows:



1.10.3. Connect LTE network

If enable **LTE setting**, A20LTE get service network.

(Note: The A20LTE phone can communicate with other devices through the LTE data acquisition network. The acquired LTE data network is the public network of the carrier. At this time, the phone web interface cannot be accessed.)

The topology is as follows:



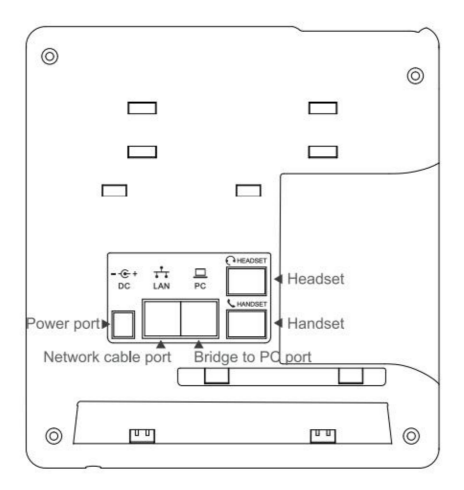
- 1. Press **Menu** → **LTE Setting**, enable LTE feature
- 2. After enable LTE, press ↓ key, you can see **Network service**, **Network type**,

Signal strength and IMSI.

1.11. Installation

1.11.1. Connecting port introduction

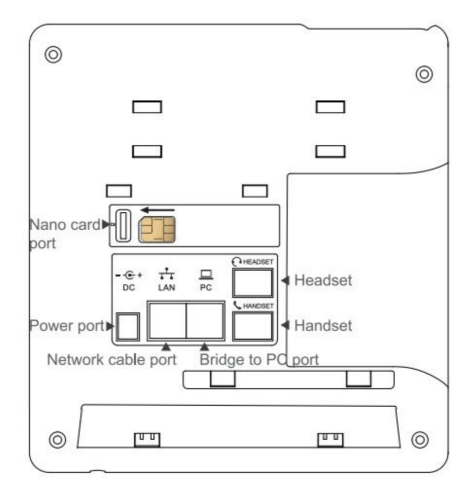
The **A2X(W)** connecting port introduction, please refer as below picture:



The A20LTE connecting port introduction,

From as below picture show the connecting port and insert the standard Nano-SIM card into the back cover way:

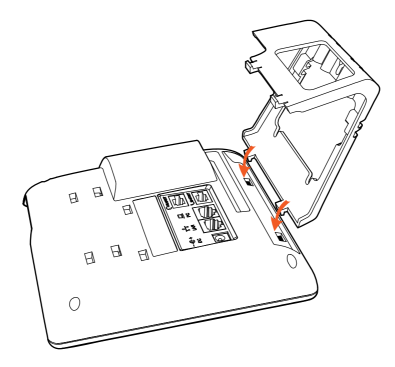
(Note: please don't plug in and off Nano card when the phone connected power)



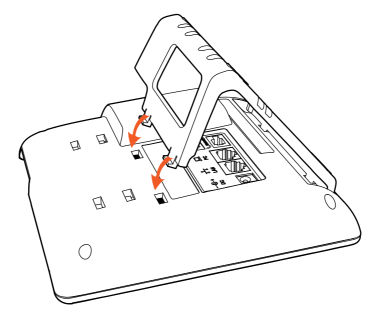
1.11.2. Installation instruction

1. Stand bracket installation instruction

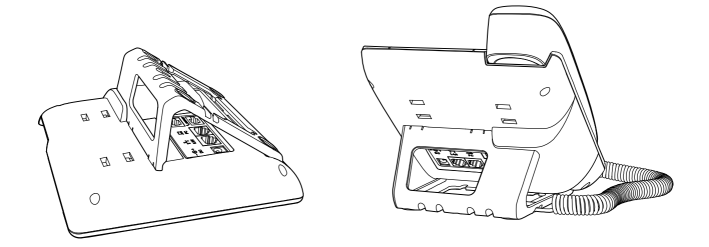
A. Put the bottom side of the IP phone upside and press one-side joints of stand bracket into the slot, please refer the picture as below:



B. Press the other side joints into the slot according to the direction of the arrow:

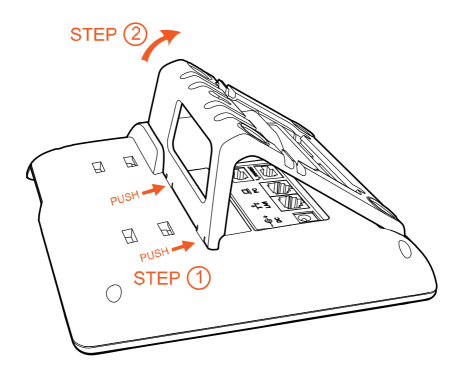


C. It is the right picture after fixing the stand bracket below:



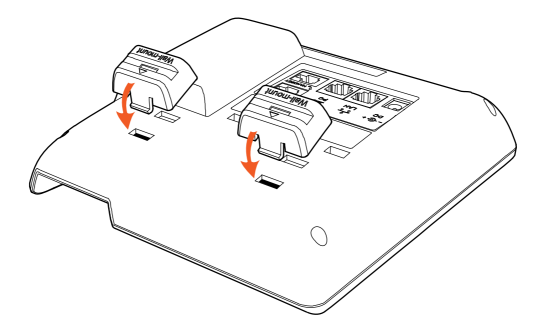
D. Disassemble the stand bracket:

Push the spring joint of stand and pull the stand according to the direction of the arrow. When the joints are pulled out of the slot, you can take off the stand bracket

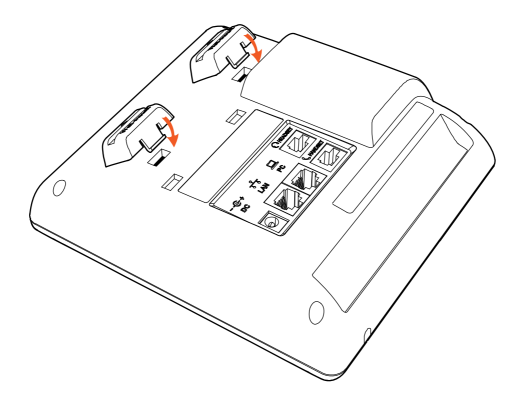


2. Wall-hung Installation

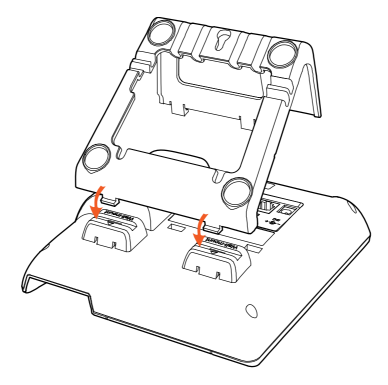
A. Put the bottom side of the IP phone upside and press one-sidejoints of wall-hung stand bracket into the slot, please refer the picture as below:



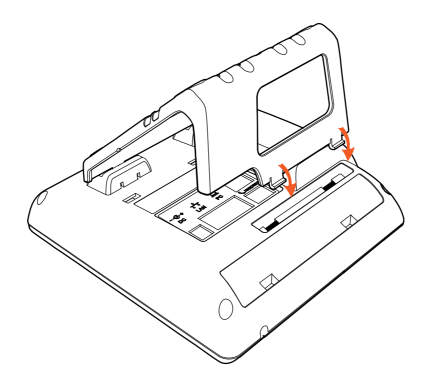
B. Press the other side joints into the slot according to the direction of the arrow



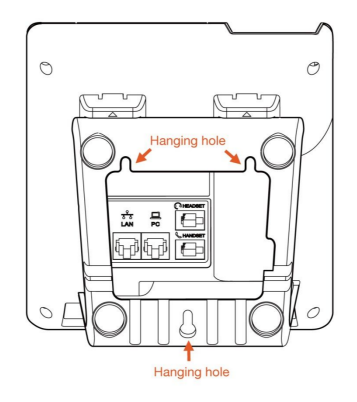
C. After install the wall-hung stand bracket, press one-sidejoints of stand bracket into the slot, please refer to the picture as below:



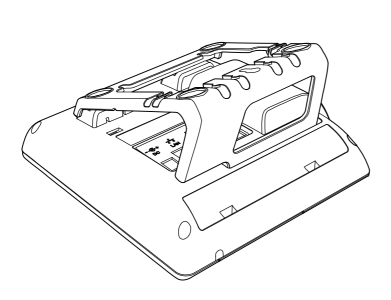
D. Press the other side joints into the slot according to the direction of the arrow

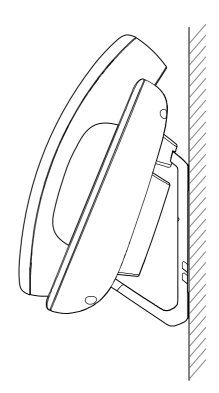


E. Knock in nails or screws on the wall according to the proportion of the distance between the hanging holes as below:



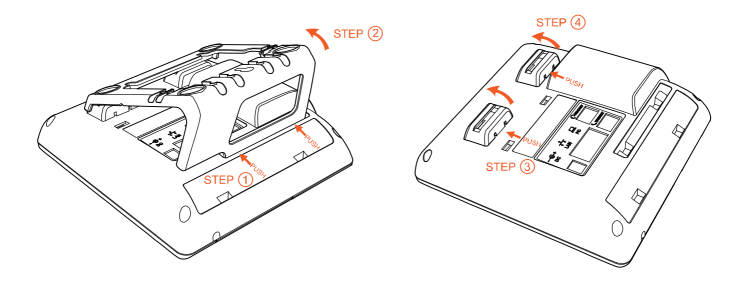
F. It is the right picture after fixing the stand bracket below:





G. Disassemble the stand bracket:

Push the spring joint of stand and pull the stand according to the direction of the arrow. According to the direction of the arrow:



2. Call Function

2.1. Answer the calls

When there is an incoming call, phone will remind user with ringing. There are 3 ways to answer the call:

A. Answer by handset

Pick up the handset and talk with the caller. If you want to hang up, just put back the handset. When you are talking with the handset and want to switch to speaker or headset mode, please

press key or key, and then put down the handset.

B. Answer by speaker

Press key and talk with callers by built-in Micro-phone and Speaker. If you want to hang up, please press key again. Switch calling or talking into handset mode by lifting the handset under speaker mode. Press key will switch calling or talking into headset mode.

C. Answer by headset

Keep your microphone connected with the RJ9 headset jack, when there is an incoming call, press and talk with the caller. If you want to hang up, please press again. Pressing can change calling or talking into speaker mode, and lifting the handset switches to handset mode.

2.2. Make Calls

A. Use the handset

Pickup the handset, the LCD will show the current lines (user is able to switch from line1 to line6 by pressing the line key beside the LCD). Press soft key "**Send**" to dial the number. When you hear the tones of "du~~du~~" and the phone number your dialed is being displayed on the LCD, the phone at the side of being called should be ringing. If the called party answers this calling, the call is established and the calling timer is started immediately.

B. Use the speaker

Press wey, the LCD will show the current lines (user is able to switch from line1 to line6 by pressing the line key beside the LCD). Input the phone number and press soft key "**Send**" to dial the number. When caller hear the tones of "du~~du~~" and the phone number your dialed is being displayed on the LCD, the phone at the side of being called should be ringing. If the called party answers this calling, the call is established and the calling timer is started immediately.

C. Use the headset

Press Key, the LCD will show the current lines (user is able to switch from line1 to line6 by pressing the line key beside the LCD). Input the phone number and press soft key "**Send**" to dial the number. When caller hear the tones of "du~~du~~" and the phone number your dialed is being displayed on the LCD, the phone at the side of being called should be ringing. If the called party answers this calling, the call is established and the calling timer is started immediately.

D. Dial from phone book



- Press V key to enter the menu and choose "Contact" option. Press "Enter" soft key and then find the contact person by navigation keys. When the certain contact person is highlighted, press "Dial" or just pick up the handset to call this number.
- 2. Pick up the handset, press "**Contact**" soft key, then find the contact person and press "**Dial**" soft key.
- 3. Pick up the handset, press and enter "**Contact**", then find the contact person and press "**Dial**" soft key.
- E. Dial from call history



- Press V key to enter the menu and choose "History" option, then select one of call history entry, and press "Dial" soft key or pickup the handset to call this number.
- 2. Pickup the handset, press "**History**" soft key, then select one of call history entry, and press "**Dial**" soft key to call this number.
- 3. Pickup the handset, press and enter "**Call History**", then select one of call history entry, and press "**Dial**" soft key to call this number.

2.3. Pre-dial

It's a method to dial a phone number immediacy at standby mode.

The method is as below:

A. Dial-up the phone number at standby mode

B. Press soft key " Dia	I" or Pick up the handse	t or Press 🔍) _{or} () _{to send}	out the
number.					

2.4. Multiple line dial-up

A2X(W) supports up to 8 concurrent calls. If there is a new incoming call when you're talking on A2X(W),the new incoming call will be displayed on LCD and status indicator LED will be fast blinking. User can press soft key "Hold" then press "Answer" to receive the new incoming call.

2.5. Call Hold

The current calling will be hold by pressing soft key "**Hold**" or , and the held call will be resumed after pressing soft key "**Resume**" or or the corresponding line key. Even on 3-way conference calling, the conference will be held after pressing "**Hold**" key, and be resumed to 3-way conference after pressing "**Hold**" Key again. Remember the conversation is still on hold without being ended even if hung up under the status of hold.

2.6. Call Transfer

1. Attended call transfer

The attended transfer allows user to call a third-party before transferring the calling.

While calling, press the "**Transfer**" soft key to hold the current call and dial the target number you want to transfer to on the activated line and press "**Send**" soft key to call that number. After the target party answers the call, press "**Transfer**" soft key again to complete the transfer. If the target number has been setup in the current BLF list, and you have already finished the necessary setup on Webpage of A2X(W), there is an easier way to complete the attend transfer. While calling, press the corresponding BLF key of the target number and then press the "**Transfer**" soft key, the attend transfer will be achieved.

2. Blind call transfer

The blind transfer allows user to transfer a call without speaking to the third party. On the user side, the call will be ended as soon as the target phone number is dialed.

Operating steps: Press "More" soft key to get more option, then press "Bxfer" soft key, input the transfer target number and press "Send" soft key.

If the target number has been setup in the current BLF list, and you have already finished the necessary setup on Webpage of A2X(W), there is an easier way to complete the Blind transfer. While calling, press the corresponding BLF key of the target number, the blind transfer will be achieved.

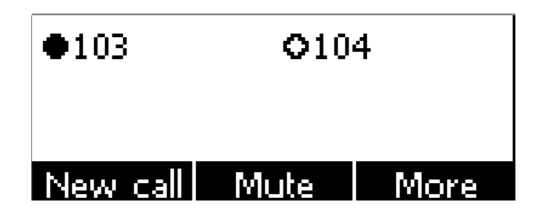
2.7. Mute calls

The input audio will be not transmitted to peer phone after pressing key, and the phone will be muted even switched among different modes of speaker, handset and headset.

To un-mute, just press key again.

2.8. 5-Way Conference

- While on calling, press the soft key "Conf", input the 3_{rd} party's phone number and then press the softkey "Dial" or press the soft key "Conf" and press the corresponding BLF key to invite the 3_{rd} party to join a conference call.
- 2. After the third party answers the call, pressing "**Conf**" key again to establish the 3-way conference.



1. New call

- 1.1. While on the Conf call, the initiator can press the **`New call**' soft key to dial the call, then press the **`Conf**' soft key join the conf room;
- 1.2. Or when there is a new call incoming, answered the call, and press the 'Conf' soft key, the more can add 5-ways in the conf room.

2. Mute

- 2.1. While on the Conf call, the initiator can press the **`Mute**' soft key to forbidden the chosen conf member speak;
- 2.2. After 'Mute', the initiator can press 'UnMute' to recover the chosen ways speak.

3. More

3.1. While on the Conf call, the initiator can press **'More**' soft key to switch the first two keys feature.



4. Remove

- 4.1. While on the Conf call, the initiator can press the **'Remove**' soft key to remove the chosen conf member, the remove talking would be end the call.
- 4.2. If all the conf member be removed, the conf call would be ended.

5. **Hold**

5.1. While on the Conf call, the initiator can press the **'Hold**' soft key to hold the current conf call, and press the **'Resume**' would recover the call.

6. **End**

6.1. While on the Conf call, the initiator press the 'End' key can end the conf call.

2.9. Hang up the phone

1. Softkey hang up

While on calling, press the softkey "End Call" to hang up.

2. Handset hang up

Put back the handset at handset mode, the current calling will be hung up.

3. Speaker hang up

Press (key at speaker model, the current calling will be hung up.

4. Headset Hang up

Press very key at headset model, the current calling will be hung up.

5. Hang up one line call

Press the hook to hang up the current calling when 2 calls happened simultaneously.

2.10. Voicemail

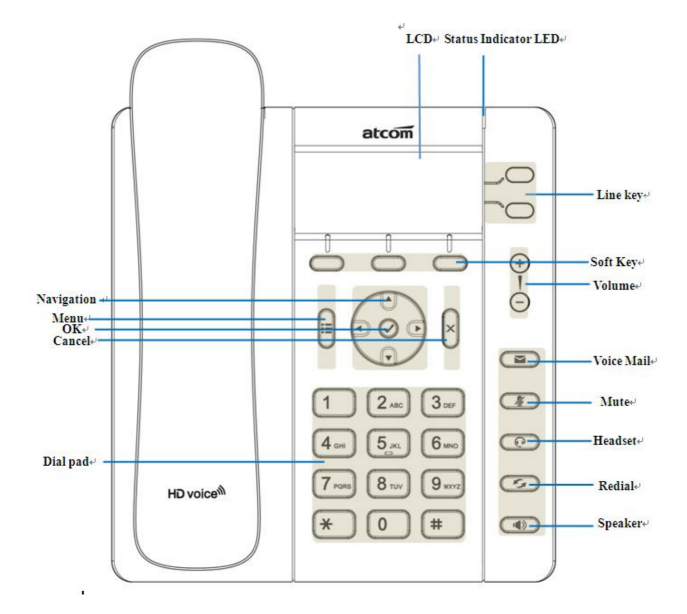
A2X(W) has a key for entering voicemail box and indicating new voicemail. Press

key to enter the menu to configure voicemail number if you have never configured it previously. Otherwise, the voicemail number will be called after pressing it.

3. Keypad and GUI

3.1. Keypad

Description of the keys and Screen



Soft Keys	Press to select a function which displayed at the softkey zone of screen		
	Display all optional functions at the last line of LCD screen.		
Status Indicator LED	Indicates the phone's status,		
	 If the phone is being started ,the LED is on If the phone is standby, the LED is off 		
	If there is income calling, the LED will blink at 120ms on, 120ms off. If there is a new measure the LED will blink at 600ms on		
	If there is a new message, the LED will blink at 600ms on, 600ms off.		
LCD Screen	All information such as date, time, phone number, incoming caller's ID(if available),line/call status, extension numbers and the soft key features are displayed on it.		
Dial pad	Entering numbers or characters.		
Line Key	Shows extension number and status.		
Navigation keys	Allows users to navigate(left, right, up, down).Press 💌 can enter		
	"Directory". Press 💭 can enter "History".		
÷	Adjust the volume(speaker/handset/headset/ring). Volume level will bedisplayed on LCD when pressing volume key.		
Θ			
\odot	Confirm users' operation and show status when A2X(W) is idle.		
×	Cancel users' operation.		
	Enter menu settings.		
	Pick up and hung up under the speaker mode.		
×	Mute the mic in a conversation by pressing the Mute button; this prevents the person on the active call from hearing what you or someone else in the room is saying.		
	To un-mute, press the Mute button again.		

•	Pick up and hung up under headset mode.
	Check the Voicemail status.
	Hold the current call.
	Redial the last dialed number

3.2. Starting

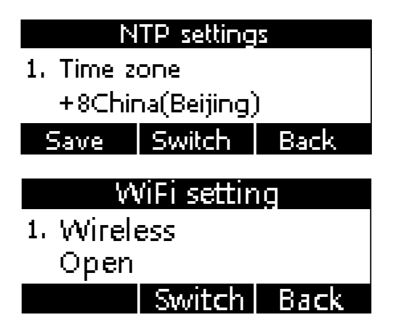
3.2.1. When start on the phone, it turns to standby status in about 50 seconds.



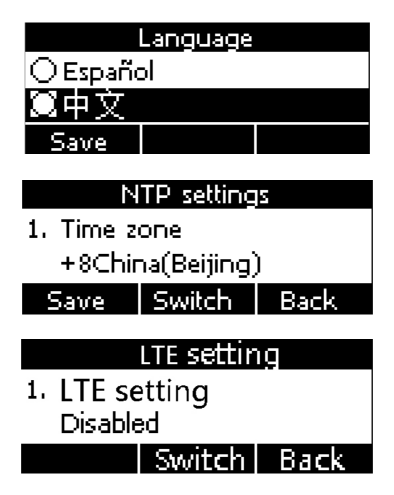
3.2.2. After boot up finished, User can select the Language and time zone manually,

and choose to connect the WIFI or not in the A20W or A20WAC IP phone.

Language	
⊖ Español	
◎中文	
Save	



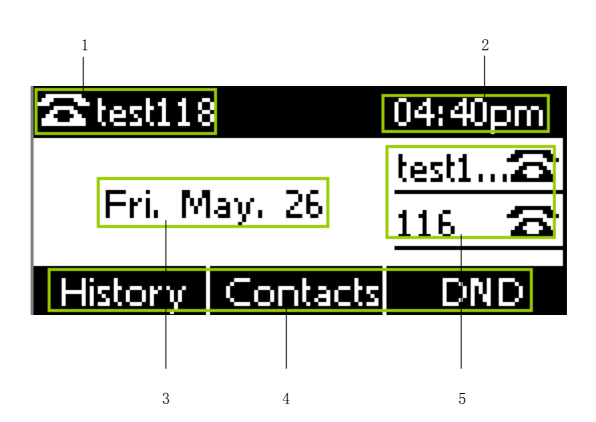
3.2.3. A20LTE IP phone can choose to connect LTE or not.



Note: If the **PIN code** is enabled on the SIM card, after entering the standby interface, you will be asked to enter the **PIN code**. According to the network service provide requirement: you need to enter the correct PIN code within three times. Otherwise, the card will be automatically locked and the **PUK code** will be prompted to unlock.

If the SIM card need input APN code, you can press **Menu** \rightarrow **LTE setting** \rightarrow **APN setting**, choose "**Enable**" **custom APN**, and press \downarrow button to input APN account info.

3.3. Standby



Area Item	Description
1	Status: to indicate the call status
2	Time
3	Softkey: "History", "Contacts", "DND"
4	Date
5	Line key

Icon on Standby UI

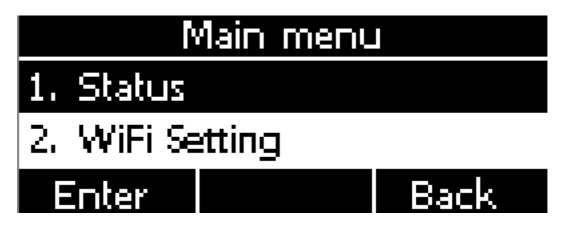
Icon	Description
2	The account is registered successfully.
2	The account is not registered successfully.
6	The line is being occupied for dialing.
Ŷ	New incoming call
0	Call hold.
<u></u>	Unavailable Network.
L	Calling via handset
())	Calling via Speaker.
<u></u>	Calling via headset.
Ŷ	WiFi Signal indicator
L.	Call Forward is activated.
8	New Voicemail.
A	Auto-Answer is activated.
•	DND is activated

3.4. Configuration

 \bigcup to enter the Main Menu:

A20W, A20WAC:

Press the key



Move the navigation key and press the softkey "**Enter**" or input the corresponding Number key Select the item of Main Menu:

Number Key " 1 "	Enter "Status"
Number Key " 2 "	Enter "WiFi Setting"
Number Key "3"	Enter "Feature"
Number Key " 4 "	Enter "Directory"
Number Key "5 "	Enter "History"
Number Key " 6 "	Enter "Message"
Number Key " 7 "	Enter "Settings"
Number Key " 8 "	Enter "Display"

A20, A21 and A26:

Main menu		
1. Status		
2. Features		
Enter Back		Back

Move the navigation key and press the softkey "**Enter**" or input the corresponding Number key Select the item of Main Menu:

Number Key " 1 "	Enter "Status"
Number Key " 2 "	Enter "Feature"
Number Key "3"	Enter "Directory"
Number Key " 4 "	Enter "History"
Number Key "5 "	Enter "Message"
Number Key " 6 "	Enter "Settings"
Number Key " 7 "	Enter "Display"

3.4.1. Status info

It's able to check the status info via LCD Display or Web.

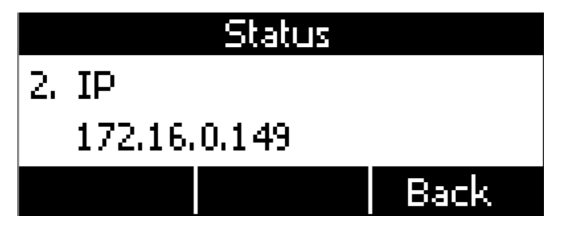
And the basic status and details status will be optional displayed on LCD display

- 1. Basic Status—IP address.MAC address. Firmware version.
- 2. Details Status—Network info. Production info and Account info in details.

Basic Status

You're able to check the basic status in both ways as below:

- 1. Press the key 🐼 on standby.
- 2. Press the key \bigcup and select the "Status" of Main Menu.
- 3. Move the navigation key, the status display the Model, IP, MAC, Firmware, More



Details Status

Select "**More**" and then press the softkey "**Enter**" to check details info, and move the navigation key to check more.



Press the softkey "Enter" to check status info, and "Back" to return the Basis Status page.

Check the Status info via Web

1. Check the IP address of IP phone;

- 2. Type the IP address on a web browser;
- 3. Input the username and password, the default user and password for Administrator is (admin, admin), for general user is (user, user), and then press "**Enter**".
- 4. By default, the Status info will be displayed.

3.4.2. Call Features

In this part, we will introduce the following content:

- Call Forward
- Call Waiting
- Auto Answer
- DSS Keys
- Key as send
- Hotline
- <u>Anonymous Calls</u>

1. Call Forward

"Call Forward" includes" Always Forward", "Busy Forward", "No Answer Forward".

"Always Forward" has the highest priority, and "Busy Forward" has the same priority as "No Answer Forward", that means once the function of "Always Forward" is activated, other call forward features will be unavailable.

Any type of Call forward feature is activated, the Icon a^2 will be indicated on the LCD Display.

Always Forward

All incoming calls will be forwarded to target phone number once the "**Always Forward**" activated, setup this feature as follow and please move the navigation to check more:

Always Forward 1. Always Enable Save Switch Back

Item	Operation	Description
Always	Press the key or the soft key " Switch "to setup	Switch on or Switch off the feature. " Enable " mean this feature is enabled, " Disable " mean this feature is disabled.
Forward to	The Number key, "*"key, and "#"are permitted to be input.	Setup the target phone number which all incoming calls transferred to
On Code	The Number key, "*" key, and "#"are permitted to be input.	The feature code to enable all incoming calls forward, the phone will send the feature code directly to open all incoming calls forward
Off Code	The Number key, "*" key, and "#"are permitted to be input.	The feature code to disable all incoming calls forward, the phone will send the feature code to close all incoming calls forward directly

Busy Forward

It means the phone is busy once the phone is not at standby mode. Setup this feature as below:

Busy Forward

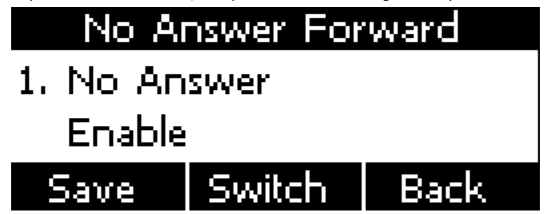
1. Busy Forward Enable

Save Switch Back

Item	Operation	Description
Busy	Press the key or softkey" Switch "to setup	Switch on or Switch off the feature. "Enable" mean this feature is enabled, "Disable" mean this feature is disabled.
Forward to	The Number key, "*" key, and "#" are permitted to be input.	Setup the target phone number which all incoming calls transferred to
On Code	The Number key, "*" key, and "#" are permitted to be input.	The feature code to enable busy calls forward, the phone will send the feature code directly to open busy call forward
Off Code	The Number key, "*" key, and "#" are permitted to be input.	The feature code to disable busy calls forward, the phone will send the feature code directly to close busy call forward

No Answer Forward

All incoming calls will be forwarded after time out, once the feature of "No Answer Forward" is activated. Setup this feature as below, and please move the navigation key to check more:



Item	Operation	Description
No Answer	Press the key or softkey " Switch "to setup	Switch on or Switch off the feature. "On" mean this feature is activated, "Off" mean this feature is unactivated.
Forward to	The Number key, "*" key, and "#" are permitted to be input.	Setup the target phone number which all incoming calls transferred to
After Ring Time	Press the key or softkey " Switch " to setup	Setup timer for no answer status. All incoming calls will be forwarded after time out once Call forward when no answer activated.
On Code	The Number key, "*" key, and "#" are permitted to be input.	The feature code to enable no answer call forward, the phone will send the feature code directly to open all incoming calls forward
Off Code	The Number key, "*" key, and "#" are permitted to be input.	The feature code to disable all incoming calls forward, the phone will send the feature code directly to close all incoming calls forward

Setup Call Forward Via Web

Set Call Forward via web: **Phone→Features→Forward.**

atcom	Basic	Account	Network	DSS Key	Phone	Contacts
Preference		– Forward (Ð			
Features		Always		Off	•	
Upgrade		Target				0
Auto Provision		On Code				0
Configuration		Off Code				0
Dial Plan		Busy		Off	•	
		Target				0
Voice		On Code				0
Security		Off Code				0
Debug		No Answer	1	Off	•	
		After Ring Tim	ie(secs)	12	•	0
		Target				0
		On Code				0
		Off Code				0

2. Call Waiting

The feature of "Call Waiting" is available by default. If switch off this feature, whatever multiple SIP accounts had been registered successfully, only one single active calling is permitted (for example Dialing, Ringing, Calling, Holding).

	Call Waiting	
1. Call W	aiting	
Disable	2	
Save	Switch	Back

Item	Operation	Description
Call Waiting	Press the key or	Switch on or Switch off the feature.

	softkey " Switch " to setup	" Enable " mean this feature is enabled, " Disable " mean this feature is disabled.
Call Waiting Tone	Press the key or softkey " Switch " to setup	Switch on or Switch off the prompt playing. " Enable " mean this feature is enabled, " Disable " mean this feature is disabled .

Setup call waiting via web: "Phone" → "Feature" → "General information" → "Call Waiting".

Setup call waiting Tone via web: "Phone"→ "Feature"→ "Audio Settings"→ "Call Waiting Tone".

3. Auto Answer

The feature of "Auto Answer" is switched off by default. All incoming calls will be answered automatically when the phone is standby once "Auto Answer" is activated. "Auto Answer" when the phone is under "on Calling" status.

Please move the navigation key to check more:

A	uto Answe	er
1. Auto A	Answer	
Disable	2	
Save	Switch	Back

The Icon 🛱 will be indicated once "Auto Answer" is available.

Setup "Auto Answer" via Web: "Phone"→ "Feature"→ "General information"→ "Auto Answer"

4. DSS Keys

The programmable keys include Line keys, Programmable keys and Soft keys on Standby UI.

it is able to modify the feature of each programmable key.

All programmable keys has been classified as "N/A", "Line Key", "BLF", "Key event", "Speed dial", "Intercom"

And the "Key Event" has been classified as "Conference", "Hold" "DND", "Redial", "Call return", "Pickup", "Call Park", "DTMF", "Directory".

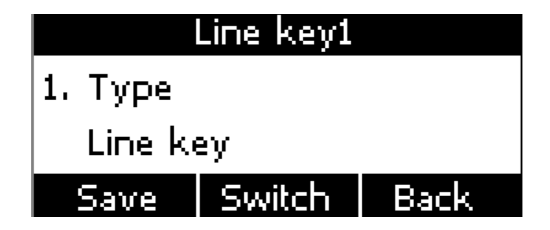
Comments:

N/A

N/A means this key is not permitted to be set as a programmable key.

Line key

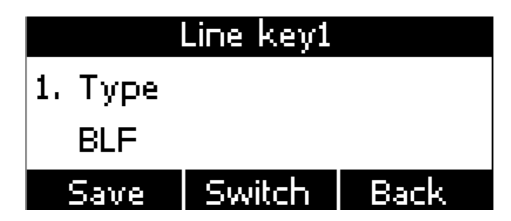
Display the account information, press it for making a call, answering incoming calls, call hold and resume.



Item	Description
Account ID	To display the account ID, press the soft key " Switch " or $$, $$ to modify, the optional value is Account 1 to 4.
Account name	Display the account name of each account ID, non-modifiable.
SIP Server	The SIP server of each Account ID, non-modifiable. If not set any value for some account ID, the account name will be null.

BLF

Indicate the status of monitored account. Once set the BLF key with Pickup feature, user is able to answer the incoming call to the monitored account by pressing the corresponding BLF key. If the monitored account is idle, press the corresponding BLF key for speed dial.



Item	Description
Account ID	To display the account ID, press the soft key " Switch " or (.)
Label	To identify this key on LED, for example "blf"
Value	The phone number will be monitored by this key. For example, if user want to monitor the phone number (5003), please set "6070" here.
Extension	This code must be configured for pickup, and this code provide by Server. If the code is not matched by Server, the feature of pickup will not work.

Conference

The 3-way conference will be setup by pressing the key "Conf" while on calling. For more info, please refer to Chapter 3.8_{\circ}

The configuration item **Label** is a name to identify the key on LED, can be set as "conference".

Hold

The same feature as the key .For more info, please refer to <u>Chapter 3.5</u>.

The configuration item **Label** is a name to identify the key on LED, can be set as "hold".

DND

Press this key will switch on or switch off the feature of "DND".

The configuration item **Label** is a name to identify the key on LED, can be set as "DND".

Redial

The same feature as the key

The configuration item Label is a name to identify the key on LED, can be set as "redial".

Call return

Automatically dial the latest phone number in history.

The configuration item Label is a name to identify the key on LED, can be set as "return".

Call Pickup

Press this key to pick up if new incoming call to the monitored phone number.

Item	Description
Value	The phone number monitored for pickup
Label	A2X cannot definition label

Reminding: This code must be set for pickup, and this code can be set via Web only.

Set the Pickup code as follow:

Set the pickup code for one single Account: Account→Advanced→Select an account to be configured→Directed Call Pickup Code.

Set the pickup code for all Accounts: **Phone→Features→Call Pickup→Direct Call Pickup**. **Direct Call Pickup Code** (**Direct Call Pickup should be set as Enable**).

Call Park

Press this key while on calling, the phone will dial the specified phone number, user will receive a code on the phone prompt, and then press the soft key "Transfer", the current calling will be parked successfully. At this moment, user is able to continue the parked calling with any other phones which registered on the same SIP server by dialing the code which user have received.

Item	Description
Value	The code for pickup the parked call and it is provided by SIP server.
Label	A2X cannot definition label

DTMF

Press this key while on calling, the phone will send the configured "Value" automatically.

Item	Description
Value	The value sent to remote end while on calling.
Label	A2X cannot definition label

Directory

Press this key to access Directory.

Speed Dial

Press this key while standby state, the specified target phone number will be dial from the specified account.

Item	Description
Value	The target phone number for speed dial
Label	A2X cannot definition label

Intercom

Press this key when the phone is idle, the phone will dial the specified "Value", and there mote end will answer the call automatically.

Note: This feature is supported by specified servers only.

Item	Description
Value	The target phone number for Intercom
Label	A2X cannot definition label

Programmable Keys	
Line Key1 Line T Account 1 T	
Line Key2 Line Account 2	

5. Key as Send

The key "Key as Send" has the same function as the soft key "Dial".

Reminding: This key is not available while pre-dial. It's the only way to press the soft key "Dial" or pickup the handset to finish pre-dial.

The default value is "#", and it could be set as "*". If set the value as "disable", it means the function "Key as Send" is forbidden.

Set "Key as Send" via web : **Phone→Features→General Information→Key As Send.**

6. Hotline

Once "Hotline" has been set, the phone will automatically dial the hotline via the 1st available line if the phone stay in the standby status exceed the specified waiting time and there is no input (or input something and then all deleted).

	Hotline			
1. Hotline	!			
10000				
Save	123	Delete		

Item	Description		
Hotline	Set up the hotline number, the value is null by default.		
Hotline timeout	Set up the timeout for hotline activation, 4 seconds by default.		

Set hotline via web: **Phone→Features→General Information→Hotline.**

Set Hotline Time-out(secs) via web: Phone→Features→General Information→Hotline Time-out(secs).

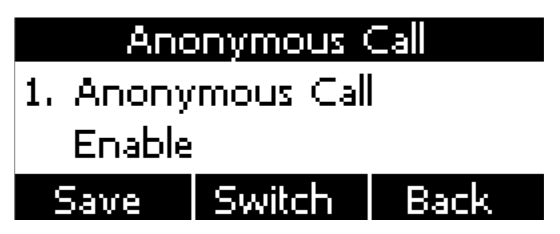
7. Anonymous Call

This function includes making anonymous calls and blocking all anonymous calls.

If switch on the feature "Anonymous call", all outgoing calls will be displayed as anonymous call in the remote end.

If switch on the feature "Rejection", all incoming anonymous calls will be blocked automatically.

please move the navigation key to check more:



Item	Operation	Description
Accounts	press the soft key " Switch " or 	Select the Account for anonymous call.
Anonymous Call	press the soft key " Switch " or to modify,	Switch on/off the feature of making anonymous calls.
Call On Code	The Number key, "*" key, and "#" are permitted to be input.	Set the feature code to turning on anonymous call, the phone enables anonymous call by sending the feature code to the server
Call Off Code	The Number key, "*" key, and "#" are permitted to be input.	Set the feature code to turning off anonymous call, the phone disables anonymous call by sending the feature code to the server
Rejection	press the soft key " Switch " or	Switch on/off the feature of blocking anonymous calls.
Reject On Code	The Number key, "*" key, and "#" are permitted to be input.	Set the feature code to turning on anonymous call rejection, the phone enables anonymous call rejection by sending the feature code to the server
Reject Off Code	The Number key, "*" key, and "#" are permitted to be input.	Set the feature code to turning off anonymous call rejection, the phone disables anonymous call rejection by sending the feature code to the server

Set Anonymous Call via web: Account→Basic→Select the Account→Anonymous Call.

Set Anonymous Call Rejection via web: Account→Basic→Select the Account→Anonymous Call Rejection.

3.4.3. Contacts

The content of Directory includes local phonebook and blacklist. Enter Directory as follow,

1. Press the soft key "Contacts" when the phone is standby

2. Press the navigation key

3. Press the menu key \bigcup , and then select "Contacts"

≣

Configure the "Contacts" via Web:

atcom Bas	ic Account	Network	DSS Keys	Phone	Contacts
Contacts		ontacts		Black List	
Remote Phone Book	G	JILIACUS		DIGCK LISU	
LDAP	Index Name	Office Number	Mobile Number	Other Nu Delete Mo	we to Black List
Phone Call Info	Contacts		outo		
	* Name Office Numb Mobile Numb Other Numb Ring	er Add	Auto Edit Search		
	Import and Ex	port Local Contac	ts		
	Import Local	Contacts	Import Ex	Br	owse

All operations on Directory via Web will be not active until click "Save". When too much item existed in the Directory, it will be an easy way to search by keyword about name, Office Number, Mobile Number or other Number. The exactly matched item will be listed, otherwise you will be prompted "Not find the specified contact".

Local Contacts



Name and phone number are permitted to be saved into the local phonebook, and up to 400 items. It's able to add new group, new contact, edit or delete exist contact or dial, also move the item to blacklist.

Make calls from directory



Path to set on the phone: \bigcirc \rightarrow **Contacts** \rightarrow **Local Contacts** \rightarrow **All contact-> Select the**

record→Dial.

If only one phone number saved with the selected contact person, the phone number will be dialed while calling the contact person.

If multiple phone numbers saved with the selected contact person, user must select one of the phone numbers for dialing while calling the contact person.

Add new contact





Item	Operation	Description	
Name	Input by number keys,"*"or "#"key, change the input-method via pressing the soft key " abc "	It's used to identify different phone numbers. Any reduplicated names are not permitted in the contacts.	
Office	Input by number keys, "*"	You can save three numbers at most. While calling a contact person in contacts,	
Mobile	or "#"key, change the input-method via pressing	the phone will redirect to the page that to select one number to dial when multiple	
Other	the soft key " abc "	numbers are saved for one contact record	
Ring	Press the keyor the soft key " Switch " to modify the account ID.	It's used to bundle each item with the corresponding ringtone, and the optional value is "Auto" or "Ringtone 1"to "Ringtone 10". "Auto" means the default ringtone will be played if new incoming call happened, otherwise the selected ringtone will be played.	

Add new contact via web: Contacts→ Contacts→ Input messages→ Add→ Save.

Edit the contact

User must re-edit the contact item while updating one item of local phonebook.

	Option	
1. Edit		
2. Delete		
ОК		Cancel

Edit the contact item via Web: **Contacts→ Contacts→ click on the item to edit→ modify** messages→Click "Edit"→Click "Save".

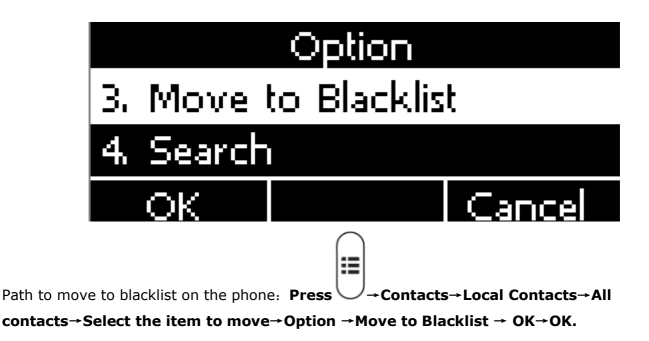
Delete the contact

	\cap	
	(≡	
Path to delete the contact on the phone:	Press	→Contacts→Local Contacts→All
contacts→Select the item to delete→0	Option→D	elete→ OK→OK.

Press the soft key "Cancel" at the Warning UI to stop deleting.

Delete the contact item via web: Contacts→ Contacts→ Select the item to delete→Click on "Delete"→Click on "Save".

Move to blacklist



Press the soft key "**Cancel**" at the Warning UI to stop this operation.

Move the contact item to blacklist via web : Contacts→ Contacts→ Select the item to move to blacklist→Click on "Move to black List"→Click on "Save"。

Blacklist

The purpose of blacklist's feature is to block the phone number inside blacklist to call the host phone number, but it's available for the hosted phone number to call any phone number in the black list.

The most operation of blacklist is the same as local phonebook except for the feature "Move to Contacts", it means moving an item of blacklist to local phonebook to resume the phone number to dial the host phone number normally.

Remote phonebook

atcom Ba	sic Account	Network	DSS Keys	Phone	Contact
Contacts					
Remote Phone Book	Index	Remote UR	8L	Displa	ay Name
LDAP	2				
Phone Call Info	3				
	4				
	5 Search Setting	IS			
	Search Remot	e Phonebook name 🏾 🌘)	Enable	~
	Search Flash	Time 🚯		120	
		Confirm	Cancel		

1. Remote URL: Set a remote phonebook download path. Support the TFTP, FTP, HTTP and HTTPs server.

2. Display name: Set a display name on the phone.

3. Search Remote Phonebook name: Select "Yes" or "No" to enable or disable search remote phonebook name.

4. Search Flash Time: Set the search flash time. Defauts to 120.

LDAP

LDAP		
Enable LDAP	Disable	~
LDAP Name Filter		0
LDAP Number Filter		0
Server Address		Port 389 👔
Base		0
Username		0
Password		0
Max Hits	50	(1~32000)
LDAP Name Attributes		0
LDAP Number Attributes		0
LDAP Display Name		0
Protocol	Version 3	~
LDAP Sorting Results	Disable	✓ 🚯
LDAP Lookup For Incoming Call	Disable	✓ 🚯
LDAP Lookup For dialing	Disable	✓ 🚯

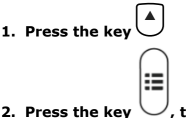
- 1. Enable LDAP: Select "Yes" or "No" to enable or disable LDAP.
- 2. LDAP Name Filter: Set the name of the LDAP search attributes.
- 3. LDAP Number Filter: Set the number of the LDAP search attributes.
- 4. Server Address: Set the LDAP server domain name or IP address.
- 5. Port: Set the LDAP server port number. Default to 389.

- 6. Base: Set the LDAP search base.
- 7. Username: Set the LDAP server username.
- 8. Password: Set the LDAP server password.
- 9. Max Hits(1~32000): Set the maximum number of search results from the LDAP server.
- 10. LDAP Name Attributes: Set the name of the attributes returned from the server.
- 11. LDAP Number Attributes: Set the number of the attributes returned from the server.
- 12. LDAP Display Name: The contact record the name of the displayed on the LCD.
- 13. Protocol: Set the phone to support LDAP protocol version. Defauts to version 3.
- 14. LDAP Sorting Results: Set the phone to sort the search results.
- 15. LDAP Lookup For Incoming Call: Set the phone for LDAP search when incoming call.
- 16. LDAP Lookup For dialing: Set the phone for LDAP search when dialing,

3.4.4. History

It includes the dialed, answered, missed and transferred items, maximum 400 items.

User is able to review or delete any item of the history on the phone. And enter "History" in below ways:



key $igcup_{}$, then select "History"

3. Press the soft key "History" while phone is under standby status

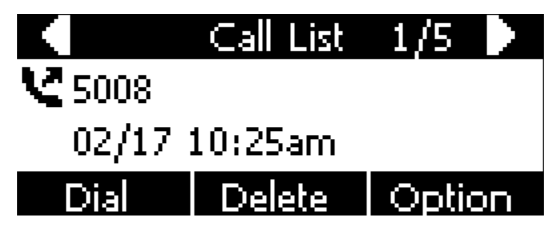
When any operations above is done, details info of all recent history will be listed on LCD display, include the type of each item, the name of contact person, date and time.

Also, user is able to check the detail info of call history via Web, but only review operation is allowed while accessing via web.

atcom Ba	sic /	Account	Network D	ISS Keys	Phone Contac	ts
Contacts	Di	aled List	Missed List	Received List	Forwarded List	
Remote Phone Book	Die	alcu List	MISSEU LISE	Received List	TOTWATUCU LISC	
LDAP	Inde x	Datetime	Local Identity	Name	Tel Number	
Phone Call Info	1	2016/1/13 10:46	5030@172.16.0. 240:5060	5001	5001@172.16.0.240	
	2	2016/1/13 10:45	5030@172.16.0. 240:5060	5031	5031@172.16.0.240	
	3	2016/1/13 10:45	5030@172.16.0. 240:5060	5002	5002@172.16.0.240	

Make calls from history

Path to make calls from history on the phone: **Enter history UI→Select the item to dial→ Dial.**



Delete one item from history

Path to delete one item from history on the phone: **Enter history UI→Select the item to delete→Delete.**

Check the details of history

Path to check the details of history on the phone: **Enter history UI→Select the item to**

```
check→Option→Detail→Press Or "OK".
```



Add to Contact

Enter "Call History"→Select the target item→Option→add to Contact→Press the key or soft key "Confirm".

At this moment an "edit" page will be popped up.

Please move the navigation key to check more

Add to Contact					
1. Name					
5008					
Save	abc	Delete			

The item of "Office", "Mobile" and "Other" are able to be switched over between "Old Number" and current number. If the being operated item had been saved already in the contacts, "Old Number" will be the previous value, otherwise "Old Number" will be null. The UI page of "Add to Blacklist" is the same as above.

2. Modify the contact name, phone number and ringtone.

3. Press the key or soft key "Saved" to save the modification, press the key

or soft key "Cancel" to Cancel the modification.

Add to Blacklist

For more info about this operation, please refer to Add to Contact.

Delete all History's records

Path to delete all history's records on the phone: Enter History UI→Option→Delete all→

Press or "OK".

3.4.5. Message

User will benefit from the feature of voicemail when they're not available to answer an incoming call or missed some incoming calls. However this feature must be supported by Server. Voicemail must be set up before using it.

Set the voicemail via Web: Account→Basic→Select an account to configure→Voice Mail.

Sometimes the voicemail push can't be reached in time, because the configuration problem with Server, you must configure some related parameter via Web to make the phone automatically send its request to Server for getting voicemail info.

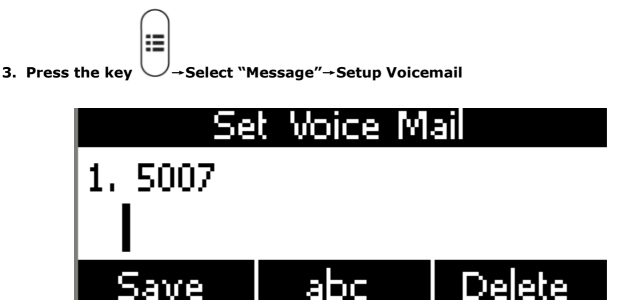
Set "Subscribe for MWI" via web: Account→Advanced→Subscribe for MWI.

Set "MWI Subscription Period(secs)" via web: Account→Advanced→MWI Subscription Period(secs).

Set Voice Mail

There are 3 different methods to set up the voicemail,

- 1. Press the key after factory set
- 2. Press the key for a while



View Voice Mail

User is able to check voicemail in below ways:

1. Setup	voicemail number→Press the key	
2. Press	the key ─→Select "Message"→"View Voice	nail"
	Mew Voice M	1ail
	1. 5007	
	0 New 0 Old ma	il
	Connect	Back

Select the account with "N new N old mail", and press the soft key "Connect", the corresponding voicemail will be connected.

Select the account with "Unregistered", and press the soft key "Connect", the setting page of Voicemail will be popped up.

3.4.6. Settings

Basic settings and Advanced settings will be introduces in this part,

Basic Settings

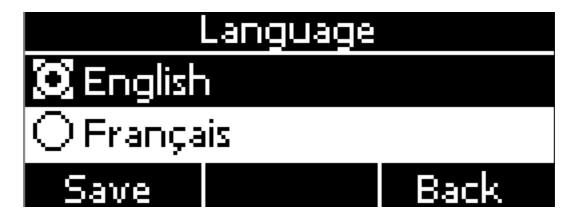


1. Language

A2X(W)supports multiple language, to modify the language, please press the key

Setting \rightarrow Basic setting \rightarrow Language \rightarrow Select the target language and press the soft key "Save".

≔



Set language via web: There is a drop-down box at the top left corner of webpage, choice one kind of language and click, the language will take effect immediately.



						🕤 English
atcom	Basic	Account	Network	DSS Keys	Phone	Contacts
Status	Ve	rsion 🚯				
Wizard		Model		A10W		
		Firmware V Hardware V		2.2.0.99716 1		

2. Time &Date

Time & Date will be displayed at the standby page of A2X(W), and these info will be related with all process of IP phone. "Time & Date" can be gained by NTP Server automatically or set manually.

NTP Setting



Please move the navigation key to check more:



Item	Operation	Description
Time Zone	Press the key or soft key " Switch " to modify it.	Select the correct Time Zone for the IP phone.
NTP Server	Key in the IP address of domain name by the number keys,"*","#"	Specify the NTP Server
Secondary NTP Server	Key in the IP address of domain name by the number keys,"*","#"	Specify the standby NTP Server
Daylight-Saving Time	Press the key or soft key "Switch" to modify it.	Optional: " Off ", " Auto " or " Manual ". And " Manual " mean user must set this via web.

Set NTP via Web: **Phone→Preference.**

Time Zone	+8 China(Beijing) 🔹 🔮		
Primary NTP Server	pool.ntp.org		
Secondary NTP Server	time.windows.com		
Update Interval(secs)	1000		
daylight	Disable 🔻 👩		
Fixed Type	🖲 By Date 🔍 By Week		
Start Month	January 🔻		
Start Date	1		
Start Hour of Day	0		
Start Day of Week	Sunday •		
Start Week of Month	First In Month		
Stop Month	January 🔹		
Stop Date	1		
Stop Hour of Day	0		
Stop Day of Week	Sunday		
Stop Week of Month	First In Month		
Offset(minutes)	0		

Item	Operation	Description
Time Zone	Click drop-down box to select	Set a time zone matches condition
Primary NTP Server	Manual input	The primary NTP server that provide time and date
Secondary NTP Server	Manual input	The secondary NTP server that provide time and date
Update Interval(secs)	Manual input	The interval that the phone gains time and date from NTP server
Daylight	Click drop-down box to select	A switch to control the status that whether to enable the daylight or not
Fixed Type	Radio content	Daylight fixed type, only the specified items are configurable
Start Month	Click drop-down box to select	The month that the daylight rule begins taking effect
Start Date	Manual input	The day that the daylight rule begins taking effect
Start Hour of Day	Manual input	The hour of day that the daylight rule begins taking effect
Start Day of Week	Click drop-down box to select	The day of week that the daylight rule begins taking effect
Start Week of Month	Click drop-down box to select	The week of month that the daylight rule begins taking effect
Stop Month	Click drop-down box to select	The month that the daylight rule stops taking effect
Stop Date	Manual input	The day that the daylight rule stops taking effect
Stop Hour of Day	Manual input	The hour of day that the daylight rule stops taking effect
Stop Day of Week	Click drop-down box to select	The day of week that the daylight rule stops taking effect
Stop Week of Month	Click drop-down box to select	The week of month that the daylight rule stops taking effect

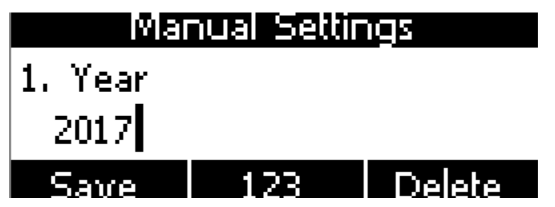
Offset(minutes)	Manual input	The offset time that daylight rule takes effect

Manual Settings



Settings.

Please move the navigation key to check more:



Item	Operation	Description
Year	Key in "Year" with the number key, "*"and "#"	Date info
Month	Key in " Month " with the number key, "*"and "#"	
Day	Key in " Day " with the number key, "*"and "#"	
Hour	Key in " Hour " with the number key, "*"and "#"	Time info
Minute	Key in " Minute " with the number key, "*"and "#"	
Second	Key in " Second " with the number key, "*"and "#"	

Set the Time & Date manually via web: **Phone→Preference.**

A2X(W)/A20LTE IP Phone User Manual

Manual Time	Disable	•	0
Date			Generated Date
Time			Generated Time

Item	Operation	Description		
Manual Time	Click the drop-down box to select	A switch to control the status whether to enable the manual time or not		
Date	Manual input, click "Generated Date" to gains date from the computer	Set date manually		
Time	Manual input, click "Generated Time" to gains time from the computer	Set time manually		

3. Time&Date Format



please move the navigation key to check more:

T	ime 8	& Date	Format		
$1. \subset \mathbf{k}$	ock				
12 Hour					
Save Switch Back					
Thomas	0t	ional			

Item	Optional	Example of result		
Clock	12 hour	03:30pm		

	24 hour	15:30
	WWW MMM DD	TuesdayOct.16
	DD-MMM-YY	16-Oct16
	YYYY-MM-DD	2016-10-16
Date	DD/MM/YYYY	16/10/2016
	MM/DD/YY	10/16/16
	DD MMM YYYY	16,Oct.,2016
	WWW DD MMM	Tuesday,17,Oct.

Set the Time &Date Format via Web: **Phone→Preference**

4. Ringtones

10 different ringtones have been provided by A2X(W) for selection. Path to set on the phone:



R	<u>ing Tone:</u>	5
💢 Ring1		
O Ring2		
Save		Back
		\frown

For the selected ringtone, there is a dot inside the circle. Press the key to select other ringtone for playing.

Set ringtones via Web: Account→Basic→Ring tones.

5. Headset Memory Mode

Headset memory mode can be used to control the default device to make or answer calls. This function is disabled by default, which means the phone will communicate with others by hand-free when pre-dial or making calls from history or contacts, and so is the situation that pressing "Answer" soft key to accept an incoming call. Once this function is enabled, the phone

will make or answer calls by headset. Long press can change the status of the "Headset Memory Mode".



This function can be configured on the phone only: **Press** \bigcirc \rightarrow **Settings** \rightarrow **Basic Settings** \rightarrow

Headset Memory Mode.



6. Phone Unlock PIN

Phone Unlock PIN: Unlock the phone locked conditions.

please move the navigation key to check more and press the cancel key to back the function,



Item	Operation	Description		
Current PIN	Manual input	Input the phone current PIN		
New PIN Manual input		Set the new PIN		
Confirm PIN Manual input		Confirm the new PIN		

Advanced Settings

Password will be requested while accessing the page of "Advanced Settings". This password is the same as the user's ("admin") to access.

1. Account

path to set the account info on phone: **Press** \rightarrow **Settings** \rightarrow **Advanced Settings** \rightarrow **Input password** \rightarrow **Accounts.**

Account 1

1. Activation Enable

Save Switch Back

Item	Description			
Activation	The status of account, the default is "Enable", if set this as "Disable", the account will be forbidden.			
Label	It will show on the phone, can skip this item			
Display Name	Parameter that in the SIP, if the SIP Server is supportable, this name will show on the phone of called			
Register Name	The register ID, supplied by SIP Server, can skip this item			
User Name	Account ID			
Password	Password for account			
SIP Server	The address that accounts needed to register from			
Outbound Status	The status of Outbound Server, "off" by default			
Outbound Proxy	IP address of Outbound Agency			
Stun Status	The status of Stun Server, "off" by default			
Stun Server	IP address of Stun Server			

Configure account via web: Account→Basic

atcom	Basic Account	Network	DSS Key	Phone	e Contacts
Basic	Account		Account 1	T	
Codecs	Register Status		Register failed		
Advanced	Account Active		Enable	•	
Auvanceu	Label				0
	Display Name				0
	Register Name				0
	* User Name				0
	Password				0
	* SIP Server				Port 5060 🕜
	Enable Outbound	Proxy Server	Disable	۲	0
	Outbound Proxy S	erver			Port 5060
	Transport		UDP	•	0
	NAT Traversal		Disable	۲	0
	STUN Server				Port 3478

2. Set Password

The password for Advanced Settings also is used for Web access as the role "admin". Path to



		Se	t Passwo	ord		
	1. Current PWD					
	Sau	ie –	abc	Delete		
Ite	em			iption		

Current PWD	The current password for web access as the role of "admin", it's "admin" by default.
New PWD	To set the new password, blank is acceptable.
Confirm PWD	Input the new password again, to confirm the new password.

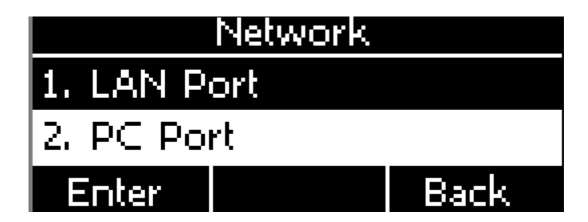
Set password via Web: **Phone→Security.**

atcom	Basic	Account	Network	DSS Keys	Phone	Contacts
Preferences Features		Password Modi	fy	admin	~ 6)
Upgrade Auto Provision Configuration		Current Passw New Password Confirm Passw	1			
Dial Plan Voice			Confirm	Cancel		
Phone Lock Security Debug						

3. Network



please move the navigation key to check more:



> LAN Port

Connect the phone with local network via LAN port, to gain IP address in 3 ways: DHCP, Static. Set the LAN port via Web: **Network→ Basic.**

DHCP

The phone gains IP address via DHCP and Static DNS by default.

STATIC IP

If the phone gains IP address via Static IP, user must input the IP address info manually.

> PC Port

Only bridge mode support by PC port.

> VLAN

The feature of VLAN must be supported by network switch, and by default this feature it's not activated.

Set the VLAN via Web: **Network** →**Advanced**→**VLAN**.

> Webserver Type

Webserver type include HTTP and HTTPS, different access port will be required by different access type, user is able to confirm the port info at the webpage, HTTP & HTTPS are both permitted by default.

Set Webserver type via Web: **Network→Advanced→WebServer→Type.**

> VPN

A2X(W) support the feature of Open VPN, and this feature must be supported by VPN Server.

VPN						
1. VPN Status						
Disabled						
Save	Switch	Back				

Set the VPN via Web: **Network** →**Advanced**→**VPN**.

VPN		
Active	Disable 🗸	
Upload OpenVPN Config	Browse	
	Import	

> LLDP

A2X(W) supports LLDP, and enable in default. If the phone is connected to a switch and using LLDP, the switch would notifies IP phone of VLAN information.

Set the LLDP via Web: **Network →Advanced→LLDP**

atcom	Basic	Account	Network	DSS Keys	Phone	Contacts
Basic						
Wi-Fi		LLDP 🕜				
Advanced		Active Packet Interval	(1~3600s)	Enable 60	•	
		CDP 🚯				
		Active		Enable	•	
		Packet Interval	(1~3600s)	60		

≻ 802.1X

IEEE 802.1X authentication is an IEEE standard for Port-based Network Access Control(PNAC), part of the IEEE 802.1 group of networking protocols. It offers an authentication mechanism for devices to connect to a LAN or WLAN.

It supports protocol EAP-MD5, EAP-TLS, EAP-PEAP/MSCHAPv2, EAP-TTLS/EAP-MSCHAPv2, EAP-PEAP/GTC and EAP-TTLS/EAP-GTC for 802.1X authentication.

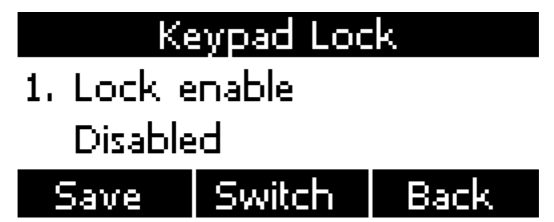
Set the 802.1X via the webpage: **Network** →**Advanced**→**802.1X**

802.1X 👔		
Mode	Disable 🗸	
Anonymous Identity		
Identity		
Md5 Password		
CA Certificates		Browse
	Import	
Device Certificates		Browse
	Import	

4. Keypad Lock

It support enable or disable the keypad lock feature, if enable, the default password is 123:

Please move the navigation key to check more



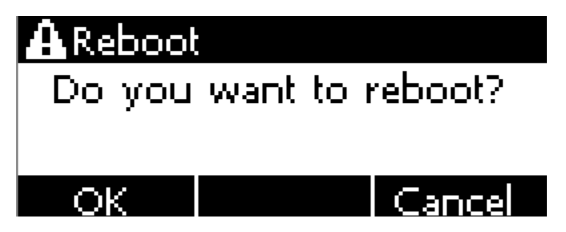
Keypad lock via webpage: **phone**→**Phone lock**

atcom	Basic	Account	Network	DSS Keys	Phone	Contacts
Preferences						
Features		Phone Lock	21.145	Dr. U		
Upgrade		Keypad Lock Keypad Lock		Disable Menu Key	•	
Auto Provision			c PIN(0~15 Digit)	•••		
Configuration		Phone Lock 1	Fime Out(0~3600s)	10		
Dial Plan		Emergency		110,120,119,9	11	
Voice			Confirm	Cancel		
Phone Lock					_	
Security						
Debug						

- 1. Keypad Lock Enable: select "Yes" or "No" to enable or disable keypad lock
- 2. Keypad Lock Type: Menu key/Function keys/All keys/Answer call only.
- 3. Phone Unlock PIN(0~15 Digit):set the phone unlock PIN. Range: 0~15 digit.
- 4. Phone Lock Time Out($0 \sim 3600s$): set the phone lock time out. Range: $0 \sim 3600s$
- 5. Emergency :set emergency number. Default to 110.120.119 and 911.

5. Reboot

After the restart, the phone will back to standby interface.

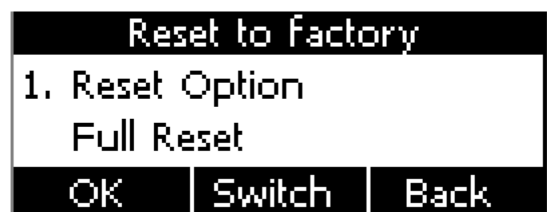


Reboot via webpage: Phone→Upgrade→Reboot

atcom	Basic	Account	Network	DSS Keys	Phone	Contacts
Preferences						
Features		Version Firmware Vers	ion	2,2,0,99716		
Upgrade		Confirmation	9011	2.2.0.99710		
Auto Provision		Do you w	vant to reboot?			
Configuration			OK Cancel	/ Rese	t	
Dial Plan						
Voice		Reboot Upgrade Firmwa	are 🚯	Reboot		
Phone Lock		Select Firmwa		选择文件未	选择任何文件	
Security				Upgrade		
Debug						
Trusted Certificat	es					
Server Certificate	s					

6. Reset to factory

Once reset to factory, all parameter settings will back to the factory default value, and all configure will be cleared, users must be careful on this.



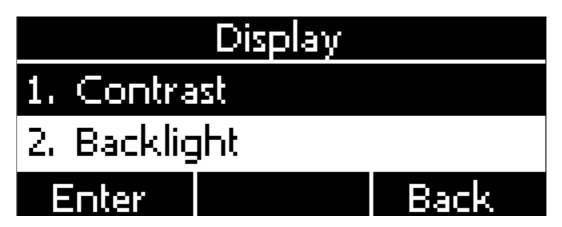
Reset Option: Full Reset, Config Reset and UserData Reset.

Reset to factory via Web: **Phone→Upgrade→Reset to Factory.**

atcom	Basic	Account	Network	DSS Keys	Phone	Contacts
Preferences	v	ersion				
Features Upgrade		Firmware Ver Hardware Ver		2.2.0.99716 1		
Auto Provision	F	actory Reset				
Configuration		Factory Reset	t	Factory Reset]	
Dial Plan	R	leboot	221			
Voice	U	Confirmatio	you want to reset t	o factory		
Phone Lock		set	ttings?		选择任何文件	
Security			OK Can	icel		
Debug Trusted Certificates						
Server Certificates						

3.4.7. Display

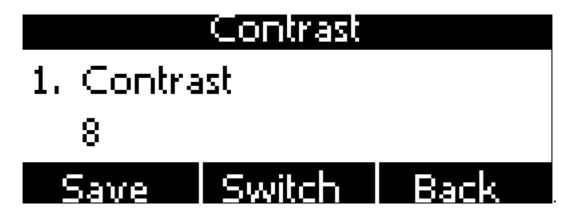
For more convenient, users are able to adjust the contrast grade and backlight of the main LCD display.



1. Slave Contrast

There are 9 different contrast grades for options, press the soft key "**Switch**" or the key

 \blacktriangleright for modification,8 is the default value.



2. Backlight

Backlight is the brightness of LCD, also it has been defined as 9 different grades. The number "9" means the lightest.



4. Advanced Feature

4.1. Codecs

A2X(W) support multiple codecs, users can select the codes via Web.

decs Disabled Codecs 26-16 26-24 26-40 C_15_2	*	Account 1 Enabled PCMU PCMA G729 G722	▼ Codecs	
Disabled Codecs 26-16 26-24 26-40	*	Enabled PCMU PCMA G729		
Disabled Codecs 26-16 26-24 26-40	*	PCMU PCMA G729	Codecs	
26-16 26-24 26-40	*	PCMU PCMA G729		
5_13_2		> iLBC_13_3 G726-32		∧ V
	w		÷	
		-	▼ Confirm Cancel	The second secon

> means to enable the item of "Disabled Codes" ;

means to disable the item of "Enabled Codes" ;

Click the button or v to sort all enabled codes, the top item has the highest priority. Note: Multiple different items of G726, iLBC should not activated simultaneously.

4.2. Capture and Upgrading

Capture package:

It would record the phone current info.

Via webpage:phone→Debug→PCAP Feature

atcom	Basic	Account	Network	DSS Keys	Phone	Contacts
Preferences						
Features		PCAP Feature				
		PCAP Feature		Start Stop	Export	
Upgrade		Debug				
Auto Provision				Export		
Configuration						
Dial Plan						
Voice						
Phone Lock						
Security						
Debug						

Click the button "Start" to start the capture and click the button "Stop" to end the capture. Then click the button "export" to download the capture file.

Upgrade firmware:

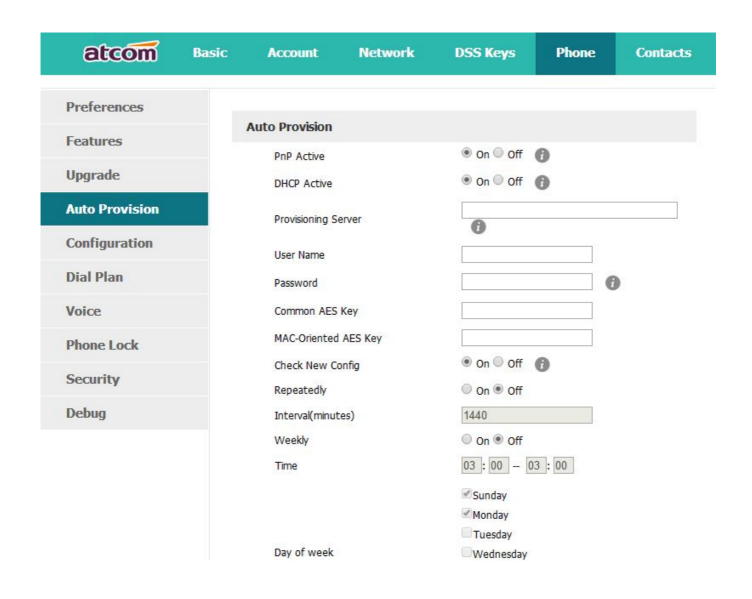
Via webpage:phone→ Upgrade→ Upgrade Firmware

atcom	Basic	Account	Network	DSS Keys	Phone	Contacts	
Preferences							
F		Version					
Features		Firmware Vers	ion	2.2.0.48be2			
Upgrade		Hardware Vers	ion	12			
Auto Provision		Factory Reset					
Configuration		Factory Reset		Factory Reset			
Dial Plan		Reboot					
		Reboot		Reboot			
Voice		Upgrade Firmwa	are 🚯				
Phone Lock		Select Firmwar	re	Ĺ	Br	owse	
Security				Upgrade			
Debug							
Trusted Certificat	es						
Server Certificate	s						

Before upgrading the firmware of phone, users are suggested to check the version of current firmware. Click the button "Choose file" to select the target local file and click "Upgrade" to process upgrading, this will cost a couple of minutes. And after reboot, the phone will be upgraded successfully.

4.3. Auto Provision

User is able to configure the phone to upgrade automatically.



Item	Description
PnP Active	Select "On" or "Off" to enable or disablePNP automatic updates
DHCP Active	Select "On" or "Off" to enable or disableDHCP option automatic updates
Provisioning Server	The address to save control file for auto upgrading, it can filled by http, https, tftp and ftp server, for example, tftp://192.168.1.111
User Name	The username to access the file server
Password	The password to access the file server
Common AES Key	Configures the plaintext AES key for decrypting the Common CFG file
MAC-oriented AES KEY	Configures the plaintext AES key for decrypting the MAC-oriented CFG file

Check New Config	If set this parameter as "On", the phone will do some check for upgrading, and it will upgrade automatically once the conditions are met
Repeatedly	If set this parameter as "On", the phone will do some check for upgrading after "Interval(minutes)", and it will upgrade automatically once the conditions are met
Interval(minutes)	This parameter is configurable once the Repeatedly is "On"
Weekly	If set this parameter as "On", the phone will do the check for upgrading at a certain time in every week
Time	The time range that the phone do the check for upgrading every week, and it's configurable once the Repeatedly is "On"
Day of week	The day of week that the phone do the check for upgrading every week, and it's configurable once the Repeatedly is "On"

4.4. Export & Import configuration file

If user wants to set the same configuration on multiple phones, there is an easy way that export the configuration file from one phone and then import this file into other phones. This operation can be completed via Web only.

Import / Export Config	
Import File 👔	Choose file No file chosen
	Import Export Export User Data

4.4.1. Export configuration file

There is two ways to export the configuration files,

- Don't check the "Export User Data" and click "Export" directly, it will export the template of the configuration file;
- Check the "Export User Data" and then click "Export", it will export a configuration file that carries with user's configured data.

To modify the exported configuration file, you should to decompress it until you get a file names as configuration.

Name	 Date modified 	Size
퉬 configuration	2014/10/10 11:14	
a config.tar.gz	2014/10/10 11:14	9 KB

The content of configuration file listed as below,

Name	Date modified	Туре	Size
📙 Calllist	2014/10/10 11:14	File folder	
Contacts	2014/10/10 11:14	File folder	
DialRule	2014/10/10 11:14	File folder	
Features	2014/10/10 11:14	File folder	
Network	2014/10/10 11:14	File folder	
Phone	2014/10/10 11:14	File folder	
Setting	2014/10/10 11:14	File folder	
📙 voip	2014/10/10 11:14	File folder	

4.4.2. Import configuration file

Click the button "Choose file" to select the target file for importing, and then click the button "Import". The phone will be rebooted a couple of minutes later, and import successfully.

Note: If some part of the configuration file has been modified manually, it must be recompressed as the format of "tar.gz" in Linux

4.5. Export System log

When the phone doesn't working well, System log is the best assistant tools for troubleshooting, all operation details has been recorded. This operation is available via Web only.

A2X(W)/A20LTE	IP	Phone	User	Manual	atcom
---------------	----	-------	------	--------	-------

Log Location	🔍 Local 💿 Server 🛛 👔
Server Name	
Log Level	Info 🔻

Item	Description				
Log Location	You can import the system log to local PC or remote Server.				
Server Name	User must fill the address of server if you choose to export the system log to remote server.				
Log Level	It defines the detail of system log as 5 different levels, Fatal, Error, Warning, Info, and Debug. The Debug level is the most detailed.				

4.6. Dial plan

The customized Dial Plan are available , for example , the rule of replacement, Instant Calling, Area code, Restriction of Outbound.

Before customizing the dial plan, user must learn the basic grammar as below,

	Represent a character or multiple ones, e.g., "6." can match "66", "678", "6plus" and so on
х	Represent one character, e.g., "6x" can match "61","62", " 6s" and so on
[]	Represent a character in one range, e.g., " 83[0-5]18618"can matche"83018618","83488618" and so on
()	Represent the combination of characters, e.g., "([1-9])([2-7])3" can match "923","153","773" and so on
\$	Add a number after the character "\$" to define the location of the characters, e.g., use the prefix " 8([1-3])(.)" to replace "7\$2", the phone will call "7837" after dialing out "82837"

Note: Any operations (add, modify or delete) on the current dial plan will be not effective until click "Save".

4.6.1. Replace Rule

Dial plan "Replace Rule" means to replace a batch of complicated character string by some simple characters, to make a speed dial.

atcom	Basic Acc	ount	Networ	k	DSS Key		Phone	Contac	ts
Preference	Replace	Rule	Dial-I	now	A	rea Cod	e	Block Ou	ıt
Features	Index	Number	1		Replace			Account	
Upgrade	* Number			eplace	- <u></u>		Account		
Auto Provision			Add	Edit	Delete	Save			
Configuration									
Dial Plan									

Item	Description	Sample
Number	The string works as replacer, not null	Set Number as "6",
Replace	The string that to be replaced, not null	Set Replace as"6032",
Account	The account to apply this dial plan, blank or 1 is valid.	Set Account as "1". It means when dial 6, the
Add	Multiply replace rules can be configured in one phone, after one replace dial plan configured, click this button to add a new one	phone will dial 6032.
Edit	The existed replace dial plans are editable. The specified dial plan should be selected until it is covered with orange and the input fields "Number" and "Replace" shows the details correctly. After modifying, click button "Edit" to make it to be effect	
Delete	Delete one added or saved replace dial plan or multiple ones, click the frame after the specified replace dial plan before delete it, and then click button "Delete"	

Save	Any alteration won't take effect until the	
	button "Save" is clicked.	

4.6.2. Dial-now

Dial plan "Dial-now" permits the corresponding phone to be dialed instantly without pressing the soft key "Dial", once the input has been matched. It works like a hotline.

atcom	Basic	Account	Network	DSS Keys	Phone	Contacts
Preferences		Replace Rule	Dial-now	Area Co	ode E	Block Out
Features		Index	Dial-now Rule	1	Acco	unt 🗌
Upgrade Auto Provision		* Dial-now Rule	Add Edit	Acco Delete Sav		
Configuration			Add Edit	Delete Sav	e.	
Dial Plan						

Item	Description	Sample
Dial-now Rule	The string to be dialed out automatically by the phone	Set "Dial-now Rule" as 6xxx, keep "Account" as null
Account	The account to apply this dial plan, blank or 1 is valid.	It means the phone will use the 1st
Add	Multiply dial-now rules can be configured in one phone, after one dial-now dial plan configured, click this button to add a new one	available account to call 6033 after "Dial- now Time-out" seconds when inputting four figures
Edit	The existed dial-now dial plans are editable. The specified dial plan should be selected until it is covered with orange and the input fields "Number" and "Dial-now" shows the details correctly. After modifying, click button "Edit" to make it to be effect	begin with 6 Note: Dial-now rule is different with hotline. The Dial-now rule will take effect when input

Delete	Delete one added or saved dial-now dial plan or multiple ones, click the frame after the specified dial-now dial plan before delete it, and then click button "Delete"	numbersmatches the dial plan, and hotline takes effect in situation that the phone is in dialing
Save	Any alteration won't take effect until the button "Save" is clicked.	state

Set "Dial-now Time-out" via web: Phone→Features→General Information→Dial-now Time-out (secs).

4.6.3. Area Code

Dial plan "Area Code" has been defined to identify each different area. To call a phone number of other areas, user must add the area code to be in front of the phone number. For convenience, area code has been recommended to be configured while frequently dialing to that type of phone number.

atcom	Basic	Account	Network	DSS Key	Phor	ie	Contacts
Preference		Replace Rule	Dial-now	Area	Code		Block Out
Features		Code					
Upgrade		Minimum length		8		(1~15)	
Auto Provision		Maximum length Account		15		(1~15)	
Configuration							
Dial Plan			Confirm	Canc	el		

Item	Description	Sample
Code	The area code dialed before the number	Set "Code" as "0086577", Set "Minimum length" as
Minimum length	The minimum length of the number input to active the area code dial plan	``5″. It means when dialing
Maximum length	The maximum length of the number input to active the area code dial plan	83018618 with the 5 _{th} account, the phone will dial 0086577 before it.
Account	The account to apply this dial plan, blank or 1 is valid.	Note: If the length of the

Confirm	Apply this dial plan	number input in the dial UI is not between minimum
Cancel	Recover all input fields to the state that saved at latest time	length and the maximum length, area code will not take effect

4.6.4. Block Out

Dial plan "Block out" is used to prohibit the phone number outgoing call from some accounts.

atcom	Basic	Account	Network	DSS Keys	Phone	Contacts
Preferences						
Features		Replace Rule	Dial-now	Area Cod	e	Block Out
	Blo	ck Out Number1		Account		
Upgrade	Blo	ck Out Number2		Account		
Auto Provision	Blo	ck Out Number3		Account		
Configuration	Blo	ck Out Number4		Account		
	Blo	ck Out Number5		Account		
Dial Plan	Blo	ck Out Number6		Account		
Voice	Blo	ck Out Number7		Account		
Phone Lock	Blo	ck Out Number8		Account		
	Blo	ck Out Number9		Account		
Security	Blo	ck Out Number10		Account		
Debug						

Item	Description	Sample
Block Out Number	The number that prohibited	Set "Block Out Number 1"as"10086"
Account	The account to apply this dial plan, blank or 1	It means the phone will enter the "Call End" UI
Confirm	Apply this dial plan	when dial "10086"
Cancel	Recover all input fields to the state that saved at latest time	

5. WI-FI(For A20W and A20WAC)

5.1. Configure the WIFI on the phone

1. Press **"Menu"→"WIFI Settings"→"Switch"**, open the WIFI connection mode.

2. Please move the navigation key to check the WIFI you want to connect, Press "**Connect**", t hen input the correct WiFi password.

3. Return to the standby interface, and phone successful connected to the wifi.

4. The last option is Manual setting, press 'Enter', then input the SSID and password.

5.2. Configure the WIFI on the WEB

A20W and A20WAC connect to network via Wi-Fi acquiescently, click "**Search Wi-Fi**" button to search the available Wi-Fi.

					6	English 💽 Loqour
atcom	Basic	Account	Network	DSS Keys	Phone	Contacts
Basic						
Wi-Fi		Wi-Fi Setting (W	/hen wifi is on, p	lease disconnect t		able!)
Advanced		Search Wi-	Fi			
		Current SSID				
		Secret Key				
			Confirm	Cancel		
			Confirm	Cancel		

After all available Wi-Fi hotspots are list out, click the round behind the available Wi-Fi which you want to connect.

Index	SSID	Signal	Select
1	cisco	211	
2	360	207	0
3	re	207	0
4	amoji	205	0
5	CHINA TELECOM	205	0
6	360WiFi-C9	197	0
7		197	0
8		190	0
9	inWatch3	189	0
10	ChinaNet-7A6t	188	0
11	360WiFi-9F	185	0
12	iTV-7A6t	185	0
13	inWatch2	185	0
14	Royale International China	184	0

Input the right "**Secret Key**" and then click the "**Confirm**" button, the phone will reboot, after rebooting, the Wi-Fi icon will display on the home screen, it means connect failed when the icon come with **A**, then you should check the configuration.if the icon come with **A**, it means connect successfully.

5.3. Enterprise WiFi

It supports WPA/WPA2 Enterprise wifi , it is based on Radius sever and configuration the Enterprise wifi in the router.

Configure the Enterprise wifi:

1. Upload the Certificates

Via the webpage: "Phone"→"Trusted Certificates"

Index	Issued To	Issued By	Expiration	Delete
0				
Import	Trusted Certificat	es		
Load trusted certificates fil			Browse	
		Import	Delete	

2. Input the WIFI account info

Via the webpage: "Phone"→"Network"→ "WIFI"

Press the "Search WIFI", and select the SSID, then input the radius ID and password.

Via the phone:

Press "Menu" \rightarrow "WIFI Settings", and select the SSID , then input the radius ID and password.

6. LTE Network (For A20LTE)

6.1. Configure the LTE on the phone

1. Press **Menu** → **LTE Setting**, enable LTE feature

2. After enable LTE, press ↓ key, you can see **Network service**, **Network type**, **Signal strength and IMSI**.

6.2. Configure the account on the LTE network

Under LTE network, you can set the phone accounts through auto provision or phone LCD.

Auto provision configuration account:

LCD menu configuration account.

Press **Menu** \rightarrow **Settings** \rightarrow **Advanced settings** (default password: admin) \rightarrow **Accounts**, input the account info.

7. FAQ

7.1. How to reset to factory

There are 3 methods for factory reset:

1. Factory reset via phone:



- a) Press the key \searrow
- b) Select "Settings", then press the soft key "Enter"
- c) Select "Advanced Settings", then press the soft key"Enter"
- d) Input the access password, then press the soft key"Enter"
- e) Select "Reset to factory", then press the soft key"Enter"
- f) Press the soft key"OK", then the phone will be reboot and resumed to factory default settings
- 2. Factory reset via Web:
 - a) Key in the IP address of phone with a browser,
 - b) Access the webpage of phone as the role of "admin", username/password is admin/admin.
 - c) Select"Phone"
 - d) Select"Upgrade"
 - e) Click the button "Reset to Factory"
 - f) Click the button "OK"
- 3. Factory reset during starting:
 - a) Hold the key "*" and "#" while power on for 5 seconds
 - b) The phone will be reboot and resumed to factory default setting

7.2. Upgrade the firmware on safe mode

If the phone can't be started successfully, user is able to upgrade the firmware on post mode,

- a) Setup a TFTP Server and set the PC's IP address as "192.168.1.200"
- b) Copy the kernel file we supplied to the root menu of TFTP Server
- c) Ensure the TFTP Server and phone are connected to the same network switch and both reachable
- d) Long Press the key "*" and "1" to upgrade the kernel file, and then plug in power until upgrading information displayed on LCD
- e) The phone will start downloading file from TFTP server
- f) After downloading completed, the phone will be automatically upgraded
- g) After upgrading completed, the phone will be started with the factory default settings

7.3. How to make IP Peer to Peer call

- 1. Press it in dialing status
- 2. To make a IP peer to peer call

Using press"*"to choose "." that in the IP address. For example, to dial "192.168.1.100", just need input "192", "*", "168", "*", "1", "*", "100".

3. Disable the IP call feature

Via webpage modify the make IP call feature:

Phone→Feature →Accept SIP Trust Server Only, press "Enable".

atcom Ba	asic Account	Network	DSS Keys	Phone	Co	ntao
Preferences	+ Call For	ward A				
Features	+ Do Not	-				
Upgrade	- General	Information				
Auto Provision	Inter Dig	it Time(secs)	8		(1~14)	6
Configuration	Auto Ans	swer	Disabled	۲	0	
Dial Plan	Call Waiti	ng	Enabled	۲	0	
Voice	Hotline				0	
	Hotline T	ïme-out(0~180 secs)	4		0	
Phone Lock	Key As S	end	#	۲	0	
Security	Dial-now	Time-out(secs)	1		0	
Debug	Busy Tor	ne Timer(secs)	0	۲	0	
Trusted Certificates	Return C	ode When Refuse	486 (Busy h	ere) 🔻	0	
Server Certificates	Return C	ode When DND	480 (Tempor	arily not a ▼	0	
	RFC 2543	3 Hold	Enabled	۲	0	
	Use Out	oound Proxy in Dialog	Disabled	۲	0	
	Login Tin	ne-out(1~1000 minutes	5) 10		0	
	Hide DTM	1F	Disabled	۲]	
	Watch D	og	Enabled	۲]	
	Accept S	IP Trust Server Only	Enabled	•		

8. Troubleshooting

8.1. The phone is failed to register to SIP server

- 1. First of all, check the IP address. If the LAN port is DHCP, please ensure the DHCP server has been enabled.
- 2. Check the network gateway
- 3. Check the DNS
- 4. Make sure the input account matched the one provided by Service Provider
- 5. Make sure SIP Server has been enabled already
- 6. Make sure the Port of SIP Server, it's 5060 by default

8.2. The phone is failed to gain IP address

- 1. Make sure the network cable has been plugged into the LAN port
- 2. Make sure the network cable or port of network switch are working fine,
- 3. Make sure the DHCP server has been enabled, and there are available IP address
- 4. Try to set the LAN port as Statics IP

8.3. Only one party can hear from another on calling

- 1. Try to make a IP peer to peer call, to make sure the mic and speaker are working fine
- 2. Enable STUN via Web
- 3. Set the address of STUN Server, for example stun.sipgate.com
- 4. Present this operation above and the phone will be reboot
- 5. Try to make a normal call again

9. Abbreviation

- DND: Do Not Disturb
- CFWD: Call Forward
- Bxfer: Blind Transfer
- Conf: Conference
- Num: Number
- SIP: Session Initiate Protocol
- RTP: Real-time Transport Protocol
- SDP: Session Description Protocol
- VPN: Virtual Private Network
- VLAN: Virtual Local Area Network
- QoS: Quality of Service
- Syslog: System log
- UDP: User Data Protocol
- TCP: Transmission Control Protocol
- TLS: Transport Layer Security Protocol
- BLF: Busy Lamp Field
- DNS: Domain Name System
- SRTP: Secure Real-time Transport Protocol
- NTP: Network Time Protocol
- VAD: Voice Activity Detection
- CNG: Comfort Noise Generator

10. FCC Caution

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

The devices complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) The device may not cause harmful interference, (2) the device must accept any interference received, including interference that may cause undesired operation.

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, uses and can radiate radio frequency energy, and if not installed and used in accordance with the instructions, may cause harmful interference to radio communication. However, there is no guarantee that interference will not occur in a particular installation. If this equipment dose cause harmful interference to radio or 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.