

# Fanvil Product User Manual Android IP Video Phone Model: D800



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# Introduction

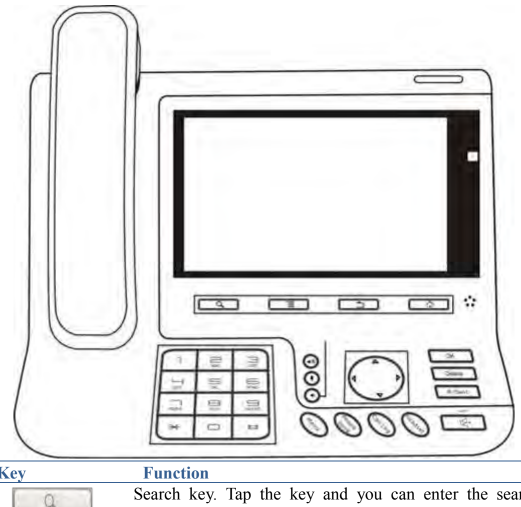
### **Android IP Video Phone D800 Overview**



#### With Attachment

Item	Function	
Power Adapter	Power supply for telephone.	
<b>Network Cable</b>	Used to access network for the phone.	
Handset	Make phone calls with the phone's basic functions.	
<b>Handset Line</b>	Connected with the Handset and the phone.	

# Phone component descriptions



Key	Function	
a	Search key. Tap the key and you can enter the search interface.	
量	Option key. You can browse and accomplish all functions of the phone through pressing this key.	
5	Return key. Press this button in the detailed interface, it will return to the previous interface; If it is pressed in the application program interface, the current program will be closed.	
	Home key. Press this key, the phone will return to the idle screen.	
	Volume control key. Turn down or turn up all kinds of volume by pressing these two keys.	
	Mute key. In the call mode, press this key in calling mode, you can hear the other side, and the other side cannot hear you; press this button again to leave this mode.  When the phone call is ringing, press this button to turn off the ring tips.	

ОК	Confirm key.	
Delete	Delete key.	
R/Send	R/Send key. Use the key to dial the last call number. It also could be used to make a phone call by sending a phone number.	
	Navigation key.	
Menu	Menu key.	
0004°	Phone book. Tap to enter the contacts interface.	
Collifon	Call log. Tap to see call logs.	
Headser	Headset key.	
	Digital keyboard.	
E.	The hands-free key.	

# The Installation of backplane



#### • Set the telephone in horizontal

The back plate is horizontally placed in the telephone at the bottom, and makes the phone and joint part of the two screws tightened, right now its steady level placed on the desktop.

#### **Interface introduction**



**Interface illustration picture 1** 

	Name	Meaning
(Left first)	SD Card interface	Connect SD Card for saving data.
(Left second)	DC Power Interface	Input: 220V AC Output: 12V DC
(Left third)	LAN Network interface	Specification RJ45, connect it computer.
(Right third)	WAN Internet interface	Specification RJ45, connect it to network.
(Right second)	PSTN Normal phone interface	Specification RJ11, connect the general public telephone network.(Not available)
(Right first)	Handset interface	Specification RJ9, used to connect the Handset to the phone.



	Name	Meaning
(Left first)	USB interface.	Connect it to USB disk.
(Center)	Headset interface.	Connect the Headset.
(Right first)	HDMI interface.	Interface for high-definition audio and video. A-A interface, A to A interface.

#### • Note:

- 1. Put the handset line into the handset interface according to the interface illustration picture.
- 2. Install the backplane to the bottom of the phone with the above methods.
- 3. Plug the power adapter into the DC port; poke the other side of the power adapter into an electric socket.
- 4. Insert one end of RJ45 network cable into the phone's WAN port (Please refer to the interface illustration picture 1) and put the other end into the network equipment. After that, if the network connection status on the status

bar is displayed as , actions such as making some telephone calls and surfing the internet could be done. If the network connection status on the

status bar is displayed as please verify whether the network was configured correctly and the network cable was plugged in correctly.

#### **Touch Screen Description**

You can touch the screen manually to complete the corresponding operation. Here are three ways to use:

Click: Any icon or button can be clicked to realize its function.



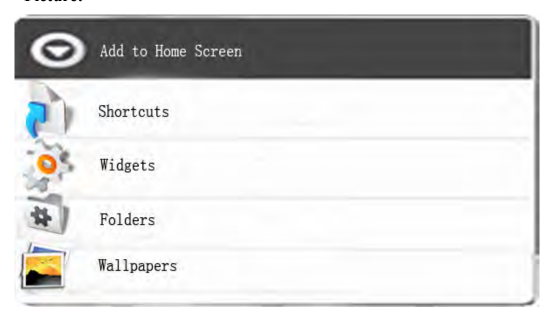
#### Click the icon

Click the "Application" icon, and then it will jump to the following interface.

#### Long press:

- Long press the idle desktop. After that, an option box could be popped up, and then you can do more according to the prompt.
- Long press one list such as a list of contact list. After that, another option box could be popped up, and then you can do more about this list according to the prompt.

#### **Picture:**



#### Slide:

Slide your hand on the screen upward or downward slowly to move the interface on the screen.

On some kinds of screen such as idle desktop, you can switch the desktop just by moving your fingers on the screen to left or right. Dragging your finger to slide will not select or activate anything on the screen.

You can just wait or gently press any place of the screen to stop the sliding after your fingertips rapidly sliding on the screen. Gently pressing or touching to stop the scrolling will not select or activate anything on the screen.

#### Update of the phone

Please contact with service provider to get the new version to upgrade.

**Auto provision:** Keep phone registered successfully and configure parameters about automatic updates such as server address, upgrade file name, time interval and so on. And then the phone will check for updates from the server at a fixed time intervals and upgrade itself. See the specific automatically upgrade instructions, please switch to <u>Update</u>.

Manual update: USB update

**USB update.** It has two update methods:

1. Create a directory named "imp install" in the USB disk, and copy the update file to this directory, and then insert the USB into the phone. The phone will

automatically compare the update image, if the image name is different from the phone has, it will automatically update. (Upgrade where needs to be updated)

2. Create a directory named "imp Linux" in the USB disk, and copy the update file to this directory, and then insert the USB into the phone. The phone will automatically compare the update version number in the U disc and telephone after rebooting. Then it will automatically upgrade just as the version number and the image in the U disc is different. (Upgrade all system)

# **Basic Function**

#### Screen Keyboard

If you need to input, click on the input box. A screen keyboard will automatically be displayed. (Every input method has its own unique screen keyboard). For instance:



Press the return key to close the screen keyboard after finishing the input. **Input Text:** 

- 1. Tap the text field.
- 2. Tap the screen keys on the keyboard.

Type in capital letters	Shift key, tapping shift key can switch the	
	uppercase and lowercase.	
Delete character	Delete character, tab key to delete a character, if	
	you want to delete many characters, tap this icon	

	for a long time.	
Type in digital, punctuation and	Tap key to switch to digital, punctuation and	
symbols	symbols input interface.	
Space	Space symbol.	
Enter	Enter symbol, tap this key to switch to next line.	

#### **Status Bar**

All of the status information about Android IP Video Phone D800 is displayed on the top of the screen. You can click on the notification icon in the left of the status bar or drag down the drop-down list with your fingers to enter the notification panel to further review and deal with all of the information.

Note: The right icon of the status bar can't be drag, just the left can.

Status l	bar	Meaning
The rig	ght icon of the status bar	
C.	Handset mode	Indicates that the phone is in the handset mode.
a	Headset mode	Indicates that the phone is in the headset mode.
<b>Q</b>	Silent mode	Shows that the phone is in silent mode. This mode can be canceled by directly clicking the mute button when the screen is in the idle interface.
Þ	Hands-free mode	Indicates that the call is in hands-free status.
	Alarm clock	If you set an alarm clock, the alarm clock icon will display on the status bar.
The lef	t icon of the status bar	
	Network status (successful)	Displays that the network connection is successful. Tap the icon directly into the network settings.
	Network status (failed)	Shows no network connection. You need to check the network is properly connected and the parameters are configured correctly.
Ĩ.	USB	Displays that the phone successfully identifies the USB device. Tap the icon directly to switch into the USB application wizard.

3	New call	When the phone has a new call, it will appear in the status bar.
<u>:</u>	Missed call	Shows that there are several missed calls. You can click on the icon directly to switch into the call log.
	Do not disturb	Shows that the phone is on Do Not Disturb mode. Any of the call could be directly rejected before it's ring interface appears. There is only a missed call icon leaving in the status bar.
C.	Call forward	Shows that the call forward function is opened.
3	Auto answer	Shows that the auto answer function is opened.
	Black list	If a phone number is added to the firewall, then open the firewall function, all calls about this phone number could be rejected directly.
	New record	Indicates that there are several new unread phone recordings.

#### **Main Screen**

Android IP Video Phone D800 will go directly to the main screen after rebooting.

The main screen contains three idle interfaces. Each one can display some programs shortcuts. You can switch the desktop just by moving your fingers on the screen to left or right.

#### **Default Screen:**



The idle interface

The icon at the upper left of the idle interface is the phone status icon. It can display some state including network connection status and the registration status of each line in time.

You can slide your fingers on this interface to glance over all of the applications. You can click on some program icons to open the corresponding application program.



The application program interface

If you want to delete application shortcuts on the idle interface, you can long press the shortcut, and then put it into the dustbin at the bottom of the interface.

(Note: Let it go just as the icon and the dustbin turned red as is shown at the

#### following picture.)



The Application of Android IP Video Phone

#### **D800's Function:**



Click this icon, and it will switch to pre-dial interface. You can make some phone calls through the screen or keyboard.



Phone

Has the function of sending and receiving e-mail. When an account has been configured successfully, you can send and receive your e-mail on the phone and this account will automatically sync the contacts to the mailbox account.



It contains System, Network, Account, Call, Display and so on. You can configure some settings.

**Settings** 



Work with simple calculation operations such as add, subtract, multiply, divide and some advanced operations.

#### Calculator



Note pad

Record a number of important events or you can record information such as phone number when press the "Note pad" during a call.



Memory Key You can make a rapid call through your contacts in the memory key.



Support functions such as search, add, remove and edit.

#### **Contacts**



You can surf the internet through this browser as convenient as a computer.

#### **Browser**



Provide call recording and the ordinary recording.

#### Recorder



Alarm Clock You can set your own time and the alarm will remind you at your appointed time.



Android settings

It contains the Call settings, Basic settings, Advanced settings, VOIP and so on, you can configure some settings in the corresponding menu.(Android system settings)



View photos stored on the phone, or through the USB storage device storing photos or videos, you can enter the photo gallery for dynamic playing.





You can easily manage the files.

#### File Manager



Through the camera you can take High-definition pictures and make other operations.

#### Camera



Like the mobile phone, with messages to write, read and send function.

Message



Music player. It can play music in various formats.

Music



All calls will be transferred into voice mail when the MWI is enabled.

**MWI** 



Calibrate the screen to ensure the accuracy of the screen.

**Screen Calibration** 



Enter into the calendar and you can view the accurate date.

Calendar



Call log

Enter the call log and you can view all call records. You can also view the "Incoming Calls", "Outgoing Calls" and "Missed Calls" records by pressing the Option key.



Ping box is the system's built-in toolbox of network testing tool; You can use it to check whether the network is unobstructed.

**Ping Box** 



The shortcut of close the screen.

**Screen Off** 



The shortcut to reboot the phone quickly.

Reboot

#### **Desktop Widgets**

#### **Operation steps:**

Long press the idle screen and the list named "Add to Home Screen" will appear. Tap the "Widgets" and then choose the widgets you want to display on the desktop. It is easy to quick operate which saves the time and look beautiful.



**Power** indicator

It can control the power light to turn on or turn off. If the power light is turned off, like the first picture. As this time whether making calls or doing other operations, power light is often destroyed.

If power light is turned on, like the second picture. As this time when the telephone is called or it has missed calls, the power light will twinkle; when the telephone is calling or in the idle status, the power light have been always light; when the telephone has one call, then another call is ringing, the power

light will twinkle.





Idle screen display:

Light off

**Light On** 



Analog clock

Analog clock which looks like a watch can be displayed on any space of the idle screen; it is convenient for you to check the time.



#### Idle screen display:

Digital clock is displayed with white fonts and time or date could be seen directly. You can move it to any space.



Digital clock

#### Idle screen display:

The default search bar is the Google's Quick Search Box; You can enter any content you want to search.



Idle screen

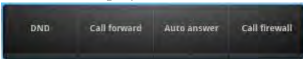
Search



Call set

It controls four functions: DND, Call forward, Auto answer, Blacklist. You can make some settings quickly just by clicking the button to turn on or turn off the function.

#### Idle screen display:



This widget shows the network connection status and the registration status of each line.

network connection status:

It shows the network connection modes and IP information if it is successful. But it shows "Network disconnect" once it is failed.

#### Registration status:



lamp	Contents of registration	Status
gray	null	not registered
red	phone number@ server address	Failed
green	phone number@ server address	successful on the main server
yellow	phone number@ backup server address	successful on the backup server



Idle screen display:

You can display anyone of your favorite picture on the idle screen through this picture frame.



Picture frame

Idle screen display:



Using this widget, you can listen to your music quickly and enjoy your life easily at any time.



Music

Idle screen display:



View the date, add activities and remind, etc.





Idle screen display:

Long press the idle screen, and the "Add to Home Screen" list will be popped up, tap "Folders" and enter to the "Select folder" list, select the appropriate file to add to the **desktop:** 

#### New folder



You can move the application shortcuts on the desktop to the new folder.

#### **Notes**



It will show recently added content's title, tap the title to view the detailed information.

#### All contacts



Show all contacts in it.

# Starred contacts



Show favorites contacts in it; tap a contact to view detailed information.

# Contacts with phone numbers



It will show the contact which has the number and do not show the contact which has no phone number.

# **Settings**

#### Status

Tapping "Settings" can directly enter the default window "Status". It displays the current state.



Status interface

Configuration item	Meaning
PPPoE	Displays the connection status of the PPPoE, there
	are three display states: Disable. Connection and
	the IP address.
<b>Connection mode</b>	Displays the selected network mode, DHCP or Static IP.
IP address	Displays the IP address of the current network model.
Subnet mask	Displays the Subnet Mask of the current network model.
IP gateway	Displays the default gateway of the current network model.
Primary DNS	Displays the primary DNS server address of the current network model.
Secondary DNS	Displays the standby DNS server address of the current use of the network model.
MAC address	Displays the current MAC address.
Version	Displays the current version of the phone.

Phone model	Displays the current phone model.
Account	Displays the current configuration of the Account
	and more detailed information will be displayed on
	the desktop widget.

#### Network

#### **Network**

Tap "Network"----> "WAN mode" interface, the default interface is "DHCP": click "Save" button to save successfully after the configuration of each interface is finished. Then a tip box "save successfully" will be shown.



**DHCP** interface



#### **Static IP interface**

Configuration	Meaning
DHCP	Under the default situation the phone attempts to contact a DHCP Server in your network in order to obtain its valid network settings, e.g. IP address, sub mask, gateway, DNS server, etc.
	Obtain DNS server automatically: If you enable
	it ,the DHCP server will send the phone the DNS address which could used by it when it is assigned a DHCP ip address
Static IP	If your phone cannot contact a DHCP Server for any reason, you need to enter the network settings manually via Static IP Address.
	IP address: Input your assigned IP address.
	Subnet mask: Input your assigned subnet mask.
	IP Gateway: Input your assigned gateway.
	Primary DNS: Input your assigned DNS server
	address.
	Secondary DNS: Input your assigned Secondary
	DNS server address.

#### **PPPoE**

Tap "Network" ----> "PPPoE". After configuring the parameters, you can click "Save" button to save successfully.



#### **PPPoE** interface

Configuration	Meaning
PPPoE	User: Input your assigned PPPoE Username.
	Password: Input your assigned PPPoE Password.
	Auto connect on power up: Whether to
	automatically connect PPPoE on power up.
	Auto reconnect: When connecting failed whether to
	automatically connect PPPoE.
	Enabl PPPoE: Whether to enable PPPoE.
	After the parameter configuration is completed, if
	you do not select "enable PPPoE", then you can
	click on the "save" button, it only saves the
	configuration parameters; but if you select "enable
	PPPoE" and click "save" button, it can
	immediately use the PPPoE mode to connect the
	network, at the same time it will pop up PPPoE
	connection box, clicking the "disconnected" will
	pop up PPPoE configuration frame; if you click
	"connect", it will reconnect PPPoE; if you click
	"Cancel" button, it will only save the
	configuration parameters which have been set, not to enable PPPoE connection.

#### QoS

Tap "Network"----> "QoS", after selecting or modifying the default settings click the "Save" button to save successfully.



#### **QoS-DSCP** interface

DSCP is one standard of QoS. It can set the priority of Voice, Video and Signal.

Configuration item	Meaning
QoS- DSCP	Enable DSCP: Enable/Disable DSCP.
	Audio RTP DSCP: Set the number of Audio RTP
	DSCP.
	Video RTP DSCP: Set the number of Video RTP
	DSCP.
	<b>SIP RTP DSCP:</b> Set the number of SIP DSCP.

Click Next to enter the QoS-WAN VLAN page,



**QoS-WAN VLAN interface** 

VLAN is a group of hosts with a common set of requirements that communicate as if they were attached to the Broadcast domain, regardless of their physical location. The following table lists the instruction of the field about the VLAN Setting. Enable VLAN, then you can set VLAN ID, the range of ID number is  $0\sim4095$ ; you can also set the priority of 802.1p, the range is  $0\sim7$ .

Note: You must enable DSCP if you want to set 802.1P priority.

Configuration item	Meaning
QoS- WAN VLAN	Enable WAN port VLAN: Enable/Disable WAN port VLAN.
	WAN port VLAN ID: Set the number of VLAN
	ID.
	Audio 802.1P priority: Set the priority number of
	Audio 802.1p priority.
	Video 802.1P priority: Set the priority number of
	Video 802.1p priority.
	SIP 802.1P priority: Set the priority number of

#### SIP 802.1p priority.

#### Click Next, enter QoS-Port VLAN interface



Port VLAN interface

Port VLAN is based on port VLAN, in the same VLAN port to communicate with each other.

<b>Configuration item</b>	Meaning
QoS- Port VLAN	Port VLAN mode: Select the status of Port VLAN
	mode.
	Disable: Disable Port VLAN.
	➤ Follow WAN: Follow the ID number of WAN.
	➤ Enable: Enable Port VLAN and set the LAN
	Port VLAN ID different from WAN.
	Port VLAN ID: Set the number of LAN Port
	VLAN ID different from WAN.

Click Next, enter LLDP interface,

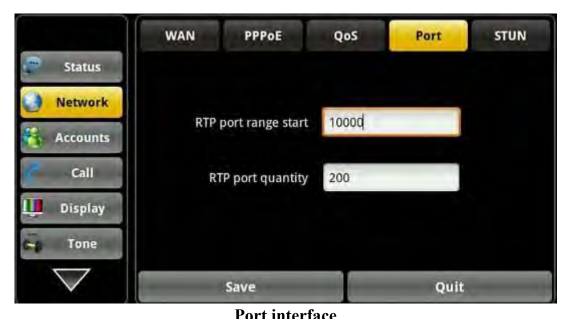


LLDP interface

<b>Configuration item</b>	Meaning
QoS-LLDP	Enable LLDP: Enable/Disable LLDP.
	Enable learning function: After enabling LLDP
	learning function, telephone can automatically
	learn the number of DSCP, 802.1p, VLAN ID of
	the network. If the number is different from the
	number of network, telephone will change its own
	value to the value of the network.
	Packet interval(s): The time interval of sending
	LLDP Packet. Default is 60(s).

#### **Port**

Tap "Network" ----> "Port", after selecting or modifying the default settings click "Save" button to save successfully.



Fort interface	
Configuration item	Meaning
Port	RTP port range start:
	Set the telephone's RTP start port. This port is
	distributed to dynamic allocation.
	(The value is 1000060000)
	RTP port quantity:
	Set the maximum number of allocated RTP port.
	The default is 200.

#### Stun

Tap "Network" ----> "STUN", after selecting or modifying the default settings click "Save" button to save successfully.



**STUN** interface

<b>Configuration item</b>	Meaning
STUN	Server address: Configure the SIP STUN server
	address.
	<b>Server port</b> : Configure the SIP STUN server port.

#### Accounts

Tap "Accounts"---->"Account1", after setting the parameters you can click the "More" button to switch to the next page to set; it has a total of five interfaces, after all the parameters are set, you can click "Save" button to save successfully. (You can also save single page.)

(Note: The Account1, 2, 3, 4 has the same settings.)



Account page 1

Configuration item	Meaning
Account	Enable registration: Enable/Disable register.
	Disable register, Enable register.
	Server address: Set your SIP server address.
	It supports the address in the form of domain
	name.
	<b>SIP user:</b> Input the phone number assigned by
	your VoIP service provider. Phone will not
	register if there is no phone number configured.
	Authentication user: Set your SIP account.
	Authentication password: Set your SIP

password.

**Domain realm:** Configure the SIP domain name (You do not need to configure it because the system will configure automatically).



#### Account page 2

**Display name:** Configure the display name, it allows the English alphabet input (does not support Chinese).

**Server name:** Configure the SIP register server name

**Server port:** Configure the SIP register server port.

**Registration expires:** Configure the server registration expire(s), default is 60 seconds. If the registration time of the server required is greater or less than the time of the phone to configure, telephone can automatically modify to the time limit that server recommended, and register again.

**DTMF type:** Select DTMF type, there are four types:

DTMF\_RELAY

DTMF RFC2833

DTMF SIP INFO

DTMF\_AUTO

Different server vendors can provide different models.

**RFC protocol edition:** Configure the protocol version of the phone. When your phone needs to communicate with gateway which uses SIP1.0,

such as CISCO5300, you need to configure to RFC2543 to conduct normal communication. RFC3261 is used by default. **Anonymous call edition:** Configure whether to use anonymous security call. It supports RFC3323 and RFC3325. **Transport protocol:** Configure the transport protocol, TCP or UDP Ban anonymous call: Configure whether to ban anonymous call. **Enable strict proxy:** Compatible with special server. (Using source address of opposite side when return message, no longer use the address in via field). Subscribe for MWI: After successful registration, you can subscribe to information, such as someone else's status or voice mail and so on **Enable report:** Configure whether to support RFC3581, report mechanism is used in internal network, and requires a SIP server to support, it is used for keeping the NAT connect of the internal network and the external network. **Enable PRACK:** Configure whether to support SIP-PRACK function (used by "Color Ring Back Tone") Recommend: Use the default configuration. **Convert URI:** When you send URI it will convert # to %23. **Enable DNS SRV:** Configure whether to enable RFC2782 protocol edition. Set to make quotation mark to display name as the phone sends out signal, in order to be compatible with server. **Enable display name quote:** Set to make quotation mark to display name as the phone sends out signal, in order to be compatible with server. **Enable STUN:** Enable/Disable SIP STUN. Enable BLF List: Enable/Disable BLF List. **BLF List number:** Input the URL of BLF List. Enable session timer: Enable/Disable session timeout.

**Session timeout(s):** Set the time of session timeout.

Backup server address: Configure a backup server address. When the primary server is not connected, you can use the backup server for calling communications (The backup server can be connected only when the primary server cannot connect); When the primary server is connected, the phone will automatically switch back to the primary server to communicate.

Backup server port: Configure the backup server port.

#### Call

After configuring the parameters of each interface, you can click "Save" button to save successfully.

#### General

Tap "Call" ----> "General" interface. After configuring the parameters, you can click "Save" button to save successfully.



General interface 1

Configuration	Meaning
General	Do not disturb: Enabled the "DND",
	the phone will not allow incoming
	phone calls, but the notification about

missed calls will be displayed at the status bar.

**Enable call waiting:** Set whether to enable the call waiting function.

**Default calling mode:** Set the default call mode of the phone, Audio or Video.

**Default answering mode:** Set the default answer mode of the phone, Audio or Video.

**Display caller address:** After enabling the call attribution show, and when a call comes in, the incoming interface can display the attribution information of the caller's number.

**Auto answer timeout:** Set the "Auto answer timeout".



#### **General interface 2**

**Enable password dial:** Enable/Disable password dial.

**Password dial prefix:** Input the password prefix, such as 138.

Password length: Input the length of number you want to hide. Such as 3. So if your enable the password dial and want to dial the number 13812054896, You set the password prefix is 138, password length is 3, then when you dial the number, the screen will show 138\*\*\*\*\*54896.

**Hide DTMF:** Select "All "or "Delay" or "Disabled".

- ➤ If you select "Disabled", then when you use DTMF to input number, the number will display as what you input.
- ➤ If you select "All ", then when you use DTMF to input number, the number will all display as \*.
- ➤ If you select "Delay", then when you use DTMF to input number, the number will delay to display as \*.

#### Auto answer mode:

**Hansfree:** Use Hadsfree to auto answer. **Headset:** Use Headset to auto answer.



#### General interface 3

**Hide local area code:** After enabled, when there is a call, the screen will not display the local area code.

**Country code:** Input the Country code, e.g. China is 86

**Area code:** Input the Area code, e.g. Beijing is 10.

Call waiting response code: Choose call waiting response code, 180 or 182.

# Dial plan

Tap "Call"----> "Dial plan" interface. After configuring the parameters, you

can click "Save" button to save successfully.



# Dial plan interface

### **Configuration item**

### Meaning

### Dial plan

**Enable E164:** Enable/Disable E164. After it is enabled, it will directly dial numbers according with E164 rules.

**Press # to send:** Enable/Disable. After enabling the function, input the number end with "#" in the non-pre-dial mode, it will directly dial the phone number.

**Dial fixed length to send:** Enable/Disable. After enabling the function, inputting the number of specified length in the non-pre-dial mode will make the call directly.

**Send after (3-99):** Enable/Disable. After enabling the function, input the number in the non-pre-dial mode, it will dial the phone number in the specified time.

**Dial prefix:** Enable/Disable. After enabled the function, it will be automatically added the outside line prefix number before the outgoing number when you are going to call.

# Method to use the prefix: Example

If you set the prefix is 135856, and you want to dial the number 13585679801. Then when you dial the number, you can long press 0, when the "+"appears, you can just input 79801and send the number, the "+79801" is the numb you input, but you can see the dialing number is 13585679801.

### Account

Tap "Call "----> "Account 1, 2, 3, 4". After configured the parameters, you can click "Save" button to save successfully.



### **Account interface 1**

### **Configuration item**

### **Meaning**

# Account

**Call forward:** Enabled/Disable Call forward function. (You can select "Always", "No answer", "Busy" and "Close forward")

**Forward number:** Set the forward number for each SIP line.

**MWI number:** Set the voicemail number for each SIP line.

**Hotline number:** Set the hotline number for each SIP line.

Warm line wait time (0-99): Set the waiting time of the hotline number after hooking off ,pressing the speaker or headset , if the timeout number is not set, the default time is 0, and then it will immediately call the hotline number.

**Enable auto answer:** Whether to enable "Auto answer" function.



**Account interface 2** 

	11ccount interface 2
Configuration item	Meaning
Account	<b>Display PAI number:</b> Whether to display the PAI number. Support the standard ISP number, if not enabled, when there is a coming call, the screen only displays the last few digitals.
	User is phone: After enabling, you can input the phone number directly; or you must input the country code and the area code.

# **Display**

Tap "Display" ----> "Display" interface. After configuring the parameters, you can click "Save" button to save successfully.

### Screen

Tap "Display settings"----> "Screen saver" interface. After configuring the parameters, you can click "Save" button to save successfully.



### Screen saver interface

	Screen saver interface
Configuration item	Meaning
Screen saver	Mode: Enable/Disable. After enabling this
	function, the LCD screen will be the state of the
	screen saver mode after the specified time. There
	are three types of screen saver ("Disabled",
	"Album" and "Clock") for you to choose.
	<b>Timeout:</b> Input the waiting time after enabling the
	screen saver mode, the default unit is minute.
	Deactive period: Set prohibit operation period and
	other related parameters.

### Hibernate

Tap "Display settings" ----> "Hibernate" interface. After configuring the parameters, you can click "Save" button to save successfully.



Hibernate interface

Configuration item	Meaning
Hibernate	Enable hibernate: Enable/Disable. After enabling
	this function, the LCD screen will be the state of
	the hibernate mode after the specified time.
	Hibernate timeout: Input the waiting time after
	enabling the hibernate mode, the default unit is
	minute.

# **Display**

Tap "Display settings" ----> "Display" interface. After configuring the parameters, you can click "Save" button to save successfully.



**Display interface** 

Animation: Set the window animation mode, there
are three kinds of mode ("No animations", "Some animations" and "All animations") for you to choose. <b>Brightness:</b> Regulate brightness of screen display.



# Power indicator interface Configuration item Meaning Power state: Enable/Disable the Power LED. Missed calls: Enable missed calls and power state is enabled, when there is a missed call, the Power LED will blink. MWI: Enable MWI and power state is enabled, when there is a MWI, the Power LED will blink. SMS: Enable SMS and power state is enabled, when there is a message, the Power LED will blink. Push-News: Enable Push-News and power state is enabled, when there is a push-news, the Power LED will blink.

# Sound

Tap "Settings" ----> "Sound" interface. After configuring the parameters, you can click "Save" button to save successfully.

### **Tone**

Tap "Sound settings" ----> "Tone" interface. After configuring the parameters, you can click "Save" button to save successfully.

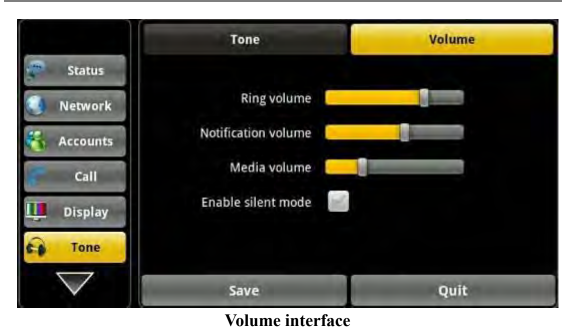


Tone interface

	Tone interface
Configuration item	Meaning
Tone	Phone ringtone: Set telephone ringtone of
	incoming calls.
	Notification ringtone: Set notification ringtone of
	the telephone.
	Audible touch tones: Enable/Disable. After
	enabling the function, when you use a dialing
	keyboard it can play sound.
	Audible selection: Enable/Disable. After enabled
	the function, when you select the screen it can play
	sound.

## Volume

Tap "Sound" ----> "Volume" interface. After configuring the parameters, you can click "Save" button to save successfully.



Volume

Ring volume: Adjust the volume size of incoming call.

Notification volume: Adjust the volume size of notification.

Media volume: Adjust the volume size of media.

Enable silent mode: Set whether to enable Silent mode. After enabling the function, all sounds will not take effect expect media volume and alarm clock.

# Language

Tap "Settings" ----> "Language" interface. After configuring the parameters, you can click "Save" button to save successfully.



Language interface

### Date & time

Tap "Settings" ----> "Date time" interface. After configuring the parameters, you can click "Save" button to save successfully.



Date & time interface	
<b>Configuration item</b>	Meaning
Date & time	Enable DHCP time: Enable/Disable DHCP time.
	After enabling, the phone will automatically
	synchronize the network time in a certain period of
	time.
	NTP server: Configure SNTP server address of
	the phone to get the current time.

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**Timezone:** Select the current time zone.

**Time format:** Select the current time format. You can choose "Use 12-hour format" or "Use 24-hour format."

**Date format:** Select the current date format. There are three types for you to choose ("Year - Month - Day", "Day - Month - Year" or "Month - Day - Year").

**Manually set time:** You can manually set the current date and time.

# Maintain

# **Update**

Tap "Settings" ----> "Maintain" ----> "Update" interface. After configuring the parameters, you can click "Save" button to save successfully.

Fanvil endpoint supports PnP and DHCP and Phone Flash to obtain the parameters. The PnP and DHCP and Phone Flash are all deployed, endpoint will go by the following process to try to obtain the server address and other parameters, when it boots up:

DHCP option  $\rightarrow$  PnP server  $\rightarrow$  Phone Flash

Tap "Update", enter the PNP interface:



Plug and Play interface

Support Common CFG file and MAC-Oriented CFG file and ID-Oriented CFG file auto provision. The endpoints download Common CFG file firstly, and then download MAC-Oriented CFG file or ID-Oriented file.

Configuration	Meaning
Plug and play	Enable PNP: Enable/Disable PNP. Enable PnP by
	selecting it, then the phone will send SIP
	SUBSCRIBE messages to a multicast address
	when it boots up. Any SIP server understanding
	that message will reply with a SIP NOTIFY
	message containing the Auto Provisioning Server
	URL where the phones can request their
	configuration.
	PNP server: Input the PNP Server name. The
	default is 224.0.1.75. It depends on your
	environment.
	<b>PNP port</b> : Input the PNP port number.
	<b>PNP transport:</b> Select the transport protocol,
	"TCP" or "UDP"
	PNP interval (h): Input automatic update interval.
	Unit is hour.



**Update-DHCP** 

Support Common CFG file and MAC-Oriented CFG file and ID-Oriented CFG file auto provision. The endpoints download Common CFG file firstly, and then download MAC-Oriented CFG file or ID-Oriented file.

Configuration	Meaning
DHCP	<b>DHCP option setting:</b> Select "DHCP Option
	43","DHCP Option 66" or "DHCP Option
	Custom".

Custom DHCP option: After select "Custom DHCP option", you need to input the DHCP value. A valid Custom DHCP Option is from 128 to 254. The Custom DHCP Option must be in accordance with the one defined in the DHCP server.



**Update-Phone flash** 

Support Common CFG file and MAC-Oriented CFG file or Custom CFG file. If customer deploys Custom CFG file name in the web page, the endpoint will download Custom CFG file. If customer doesn't deploy Custom CFG file name, the endpoint will download MAC-Oriented.

Configuration	Meaning
Phone flash	Server address: Set FTP/TFTP/HTTP server IP
	address for auto update. The address can be IP
	address or Domain name with subdirectory.
	<b>Protocol type:</b> Select Protocol, including
	"FTP", "TFTP", "HTTP", and "HTTPS".
	Username: Set FTP server Username. System w
	use anonymous if username keep blank.
	<b>Password:</b> Set FTP server Password.



### **Update--Phone flash 2**

### Phone flash2

**Config file name:** Input MAC-Oriented configuration file or defined configuration name of user.

**Commen cfg encrypt key:** Input the Common Encrypt Key, if the Common Configuration file is encrypted. The keys must be 64 characters and the supported characters are:  $0 \sim 9$ ,  $A \sim F$ ,  $a \sim f$ .

**Config encrypt key:** Input the Encrypt Key, if the configuration file is encrypted.

**Update mode:** Different update modes:

- 1. Disable: means no update
- 2. Update after reboot: means update after reboot.
- 3. Update at time interval: means periodic update

**Update interval time(h):** If you select Time

Interval, you should fill out the update time, unit is hour.

# Service port

Tap "Maintain"---->"Service port" interface. After configured the parameters, you can click "Save" button to save successfully.



Service port interface

Configuration	Meaning
Service port	Web server type: Select "HTTP" or "HTTPS".
	After selecting one server, you can use the selected
	server to login the telephone's web page.
	Such as: https://192.168.1.20
	<b>HTTP port:</b> Input server port, default is 80.

# **Password**

Tap "Maintain"---->"Password" interface. After configured the parameters, you can click "Save" button to save successfully.



Password interface

Configuration	Meaning
Password	Current Password: Default password: 123456.
	New password: Input your new password.
	Confirm password: Input your new password
	again.

# **Reset phone**

Tap "Maintain"----> "Reset phone" interface. After configured the parameters, you can click "Reset phone" button to reset successfully.



Reset phone interface

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Configuration	Meaning
Reset phone	Input the password, default is 123456.
-	<b>Reset phone:</b> Click "Reset phone" to reset.

### **CWMP** set

Tap "Maintain"----> "CWMP set" interface. You can input the password to enter the configuration interface.



**CWMP** set interface 1



**CWMP** set interface 2

Configuration	Meaning
Reset phone	Enable TR069: Enable/Disable TR069, you can
-	select China Telecom or Normal.

**ACS Server:** Input the ACS Server address. **Account:** Input the ACS Server Account.

Password: Input the ACS Server password of the

account.

**Serial Number:** The serial number is specified by

the server.

Auto connect: After Enabling TR069 Auto Login,

you can input the account and password.

# **Audio**

Touch "Settings" ----> "Audio", enter the detailed view.

### **Audio**

Touch "Audio"----> "Audio" interface. After configuring the parameters, you can click "Save" button to save successfully.



**Audio interface** 

Configuration item	Meaning
Audio	<b>First codec:</b> Set the first priority in the use of
	voice coding. Default is G.711U.
	<b>Second codec:</b> Set the second priority in the use of
	voice coding. Default is G.711A.
	Third codec: Set the third priority in the use of
	voice coding. Default is G.729AB.
	Enable VAD: Whether to enable VAD. (Voice
	Activity Detection); If you enabling VAD function,

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then the G.729 payload length cannot be set greater than 20ms.

# Audio param

Touch "Audio"----> "Audio param" interface. After configuring the parameters, you can click "Save" button to save successfully.



Audio param interface

Configuration item	Meaning
Audio param	G729 payload length: Set G729 codec payload
	length.
	<b>DTMF payload type:</b> Set DTMF payload type,
	values between 96 and 127.
	<b>ILBC</b> payload type: Set ILBC payload type,
	values between 96 and 127.
	<b>ILBC</b> payload length: Set ILBC payload length.
	<b>G723.1 bit rate:</b> Set the rate of G723.1, you can
	choose 5.3kb / s or 6.3kb / s.

# Video

Touch "Settings" ----> "Video" and enter the settings interface.

# Video param

Touch "Video"----> "Video param" interface. After configuring the parameters, you can click "Save" button to save successfully.



Video param interface

Video param

First video codec: Set the first priority in the use of video coding.

Second video codec: Set the second priority in the use of video coding.

Third video codec: Set the third priority in the use of video coding.

Third video codec: Set payload type of H.264, value between 96 and 127.

MPEG4 payload type: Set payload type of Mpeg4, value between 96 and 127.

### **Bandwidth**

Touch "Video"----> "Bandwidth" interface. After configuring the parameters, you can click "Save" button to save successfully.



### **Bandwidth interface**

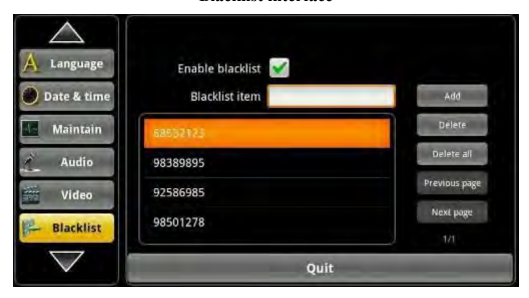
Bully Wildell Hiller Ince		
Configuration item	Meaning	
Bandwidth	Video bit rate: Set receiving video bandwidth in	
	video calls. You can choose 9 kinds of video	
	bandwidth types ("64Kbps", "192Kbps",	
	"256Kbps", "384Kbps", "512Kbps", "768Kbps",	
	"1Mbps", "1.6Mbps", or "2Mbps).	
	Video resolution: Set video encoding resolution in	
	a video call. You can choose 4 types of video	
	resolution ("QCIF (176*144)", "CIF (352*288)"	
	"VGA(640*480)"or " 4CIF (704*576)").	

# **Settings**

Tap "Settings" ----> "Blacklist" interface. Enable blacklist.



### **Blacklist interface**



### **Delete selected status interface**

### **Configuration item**

### **Meaning**

### Blacklist

Enable blacklist: Whether to enable the blacklist. After enabling the function, there will be a notification note in the status bar. When a number is added to the firewall, the telephone will automatically reject all incoming calls of this number, at the same time there won't be any note. Blacklist item: Input the number you want to add to the Blacklist.

**Add**: Add the number into "Blacklist".

**Delete**: Select one of telephone information, click the "delete" button to remove this number from the Blacklist.

**Delete All:** Delete all phone number from the Blacklist.

**Next page**: When the "Blacklist" number is more than one page, you can tap "Next page" button. **Previous page**: When the number you added is more than one page and then you can tap "Previous page" button.

**M/N**: M represents the current number of pages; N represents the total number of pages.

### **Action url**



**Configuration item** Meaning

**Active URI Limit IP:** Specify the server IP that remote control phone for corresponding operation.

**Action url**: Specify the Action URL that Record the

operation of phone, send these corresponding information to server, url: http://InternalServer

/FileName.xml? (InternalServer is server ip, FileName is name of xml that contains the action message)

**Action url** 

# **Phone Application**

# Phone



This terminal support VoIP to communicate with each other.

### **Dialing**

### > Dialing on the dialer view

You can directly dial a phone number.

- 1. Press the phone icon in the idle.
- 2. Select the line to dialing (SIP1, SIP2, SIP3, SIP4).
- 3. Enter telephone number on the keypad, if it is wrong, you can select to

delete. If you want to delete the entire input, please long press

- 4. To make a call, perform the following steps:
- 5. Enter the full number, tap the "Audio" or "Video" button; In the talking

state, the icon will be shown.

- > Use the memory key
- 1. Press the "**Memory key**" icon in the launcher
- 2. Tap the contact you want to call and tap "**OK**" button or double-click the contact;
- 3. Tap the "Video" or "Audio" button to dial.
- ➤ Use the call log
- 1. Press the "Call logs" icon in the launcher.
- 2. Select the number you want to call, when the content is larger than one screen, use a finger sliding up and down the screen to view.
- 3. Tap the audio call button or video call button on the right, and select a line to dial (SIP1, SIP2, SIP3, SIP4).

You can also use the R/send key. In the dialer view or the standby, press the R/send key will dial the call log number in the last breath.

**▶** Use the contacts

Touch the Contacts icon in the launcher, or enter the dialer view, tap

the "Contacts" tab, select a contact you want to call, a context menu will be shown, select the "Call contact" and select a line to dial.

### **Answer the ringing**

1. When you receive a call from the contact occurs when talking views displays the caller's local picture, name, phone number and location as shown in Figure:

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2. When you receive an incoming call that is not from a stored contact, the call will appear on the screen of default contact picture, phone numbers and the location (need to be opened in the Call settings), the name will be displayed as Unknown.



Ringing view (Unknown contact)



Ringing view (Known contact)

3. In the ringing view, you can choose "forward", "Video", "Audio" or "Reject", just press the corresponding button or the soft key to choose.

# **Call options**

### **≻** Video call

You can make a video call by the following way:

1. If the remote terminal supports video calls, you can tap the "Video" button to enter the video call.



Video calling interface



# Video talking interface

- 2. Tap the video button to start a video invite in the audio talking, waiting for the "Accept" of the others to enter the video call.
- 3. When you receive a remote video invite in the audio talking, tap the "Accept" button to enter the video call.
- 4. In the video talking, press button to switch the different views of video.
- 5. If you want to go back to the audio talking, tap the button.

### Note:

If you want to enter the three-ways conference from video talking, the video

will be stopped first. The conference cannot support video call.

# > Call recording



You can press the button view view will be



shown, and the record button will turn.



Press the button to stop recording. The record file will be shown in the

"Talking record" content of the Record application, and the will display at the status bar.



### ➤ Hold/Resume the call

- 1. When during a call, press the Hold button to put your active call on hold.
- 2. If there is only one call on hold, press the Resume button to retrieve the call.
- 3. If there are more than one call on hold, press the Up/Down key to highlight the call, then press the Resume button to retrieve the call.

**Note:** When you are under the call hold status, putting down the handset, the conversation

### **≻** Call mute

During the talking, you can tap the button to mute the call, then the remote cannot hear your voice, but you can hear the others'. The button will turn in the mute state; tap again will recover the talking.

### > Attended transfer

You can complete the Attended transfer by the following ways:

- 1. A and B is on an conversation, A press Transfer Button to put B on hold, then A can dial the third telephone number C (or press Memorykey to enter the MemoryKey list, then choose a record) and press the SEND button to call out.
- 2. Enterprise IP Phone Using the Basic Call Functions After C answered it, A and C can have a private conversation without B hearing it, then A press the Transfer button to complete the transfer.
- 3. A will be disconnected from the call. B can talk to C.

### > Blind transfer

- 1. A and B is on a conversation, A press Transfer Button to put B on hold, then A can dial the third telephone number C (or press Memorykey to enter the MemoryKey list, then choose a record) and press the Transfer button or "#" or hung up to call out. A will turn to the hold status, and the LCD will display as Transferring.
- 2. After the C answered it, or A press the Cancel key to complete the transfer.
- 3. A will be disconnected from the call. B can talk to C.

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4. If C refused to answer the call, it will prompt A that the transfer operation is failed. This function should be supported by server.

### > Three-ways conference

To establish a conference:

- 1. Press the NewCall button during an active call.
- 2. Dial the number to C, then press the R/Send key or Video button or Audio button.
- 3. When the call is answered, press the Conference button, select the number.
- 4. If you want to stop conference, press "split" button to stop three-ways conference.

The figure:



### **➤ Multi-line calls**

This phone supports multi-line calls. When there are two or more calls, you can tap "Transfer" or "Conference" button and select "New call" to make a new call, and it can support up ten calls exists at the same time. The current talking will be highlight shown. You can press the small contact card of the other call and resume it.

### **MWI**

Go to "Settings"—"Call"—"MWI number", input MWI number to listen to the message.

If you have new MWI message, then

- 1. The status bar will appear the , you can click it to pop-up the detailed box, it contains "Account"----which number has the messages, "Old"----already read messages, "New"----not reading messages.
- 2. And then click the to dial the MWI number.
- 3. You may be prompted to enter the password which is needed to connect to

your VoIP telephony system. It depends on your system.

4. Your voice mailbox is called and you are able to listen to your new and old messages.

**Note:** Need server supports.

### **Contacts**



Telephone contact address book. A contact can store more than one number, email and house information.

### **Search contacts**

You can search the contacts on the VOIP by the contacts' first letter (Chinese names are searched by its first letter of the alphabets).

- 1. Tap the contacts button;
- 2. Tap the "Search" button, or press , then tap the search button , input the name of the contact you are searching for.

As you type, contacts with matching names appear below the search box. For example, the contact name is Fanvil, and number is 123456, then input F in the search box, you will see Fanvil in the search box. When more than one message matches your input, all will be displayed.

- 3. Contacts with matching names may appear below the search box when you are typing in. For example, you have the contact with name "Fanvil" and number 123456. You will see "Fanvil" below the search box after you have inputted "F". It will display more than one message if more names match with the letter "F".
- 4. Tap the correct contact in the list to open its detail.

### **New contact**

- 1. Tap the contacts button.
- 2. Tap the "New" button or press Option and tap **New contact** button.
- 3. Add a picture for a contact. Tap into the picture selection interface to select photos in your list of photos when editing contacts. It will automatically return to the editing interface after you save it. If you want to change the picture, tap the Contacts icon to select "use this photo", "delete the icon" or

"change the icon".

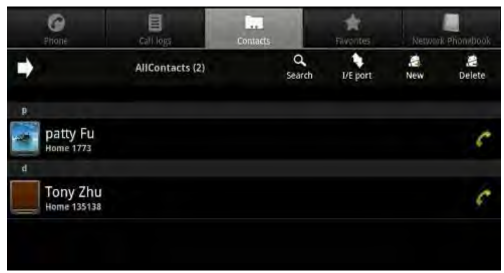
4. In the given and family name field, input the contact's given and family name, and then add the contact's phone, e-mail and other information. Tap a

category's plus button to add the other item options in every application.

For example, you can add both work and home numbers by pressing this button

5. When you have finished it, tap **Done** button.

### Figure:



**Contacts interface 1** 



**Contacts interface 2** 

### Delete a contact

Two methods:

### **Method one:**

- 1. Tap "Contacts" button.
- 2. Tap the "Delete" or press and tap "Delete Manager".

3. Select the contact you want to delete, and then press "Delete" button to delete or you can bulk delete, by tapping the right button of the contact you

want to delete, to make the state checked just as



4. Press "Option" button and tap "Delete Manager" button .If you want to delete all, tap "Select All", all contacts will be checked, and then press "Delete" button to delete all contacts.

### Method two:

- 1. Long press one "Contact", then the contacts edit list will be popped up. You can just tap "Delete contact".
- 2. Then a selection box will be popped up and you can click "OK" to delete or tap "Cancel" to return to the contact interface.

### Set a ringtone for a contact

- 1. Tap "Contacts" button.
- 2. Tap the name of a contact in the list.
- 3. Press "Option" and tap "Options".
- 4. Tap "Ringtones" and select the ringtone that you want in the pop-up box.
- 5. Tap "OK" button. When the contact calls you, it will play the ringtone just set.

### Add contacts to the blacklist

- 1. Tap "Contacts" button;
- 2. Long press the name of a contact and select "Add to blacklist";
- 3. Under the idle interface, tap "Settings"---"Blacklist", select "Enable blacklist", then the number in the blacklist will not come in. But our phone has the missed call prompt.

### Add a contact to your favorites

You can add contacts to your favorites, so that it will be convenient for you to contact them.

- 1. Tap "Contacts" button.
- 2. You can add the contact to your favorite just by tapping the star icon

on the right until it turns to You can also long press one contact and tap "Add to favorites" in the prompting box.

### Set a default phone number for the contact

When a contact has more than one phone number, it will not be convenient for you to call him/her, so you can set a default phone number to solve this problem.

- 1. Tap "Contacts" button.
- 2. Tap the name of a contact in the list that you want to set a default phone

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number for it.

3. The view will display many numbers of this contact. Long tap the number you want to set as the default phone number and select "Make default number" in the prompt box. Then the default phone number is marked with a

checkmark .

4. Later to make a call through the contacts, you can call directly the default number just set.

### **Import/export contacts**

Then select the "Import/Export" label, you can choose to import or export at the option box "Import/Export contacts".

- 1. Import: You can select the way to import (from SD card or USB) from the option box "Import/Export contacts". Choose to importing one, multiple or all vCard files in the following option box, and then select the file which you want to import.
- 2. Export: You can select the way to export (to SD card or USB) from the option box "Import/Export contacts" if there are some contacts in the "Contacts". Press "OK" to export the file in the option box "Confirm export". The file will be named by the current time and stored at root directory of USB or SD card.
- 3. It supports three formats to import or export, vcf/csv/xml format.

### **Contacts Group**

You can add contacts to a group specified, and then you can easily send a message to all members of the group.

Tap to switch to Contacts group interface (You can also switch to the full screen).

### > New Group

- 1. Touch "New Group".
- 2. Input the new group name then touch "OK".
- 3. If the Contact group list is too long, you can tap to scan the group quickly.

### **Edit Group**

- 1. Long press one group, you can select "Modify Group Name", "Add Group Member" and "Delete Group";
- 2. Tap "Modify Group Name", you can rename the group.
- 3. Tap "Add Group Member", you can select the contact you want to add, then click the "Add" button to save.

4. Tap "Delete Group", you can delete the current group; if you want to delete many groups, you can tap the Del Group to select groups to delete, when the

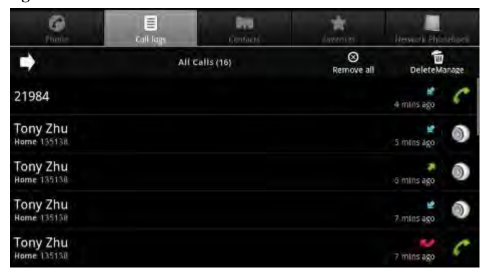


5. If a group has a few contacts, long press the group, you can also select "Remove Group Member" or "Add Group Member Ringtone" to operate.

# Call logs

The Call logs are a list of all the calls you've dialed, received, or missed. It offers a convenient way for you to R/send a number, call back, or adds a number to your contacts.

### The figure:



Interface of all calls 1



Interface of all calls 2

### To view missed calls

When you have some missed calls, the status bar will show us the missed call icon open notification panel and touch "Missed call" to view all of the missed call. Open Call log you can tap or have the Phone /Contacts tab opened, and then touch the Call log tab. The recent call records are displayed. The missed call would be marked with icon. You can also press Option key and touch "Missed Calls" to view all missed calls.

# Other actions on a Call log record

In the call log interface, you can touch a Call log record to open an option box where you can call the contact again, send the contact a message, add the number to your Contacts, and learn more about the original call.

Tap , the left of the screen will display "All calls", "InComing Calls",

"OutGoing Calls" and "Missed Calls", or you can press Option key and touch "Incoming Calls", "Outgoing Calls, Missed Calls", and "All Calls" to view the type you selected.

# Other actions on a Call log entry

In the call log interface, you can touch a Call log record to open an option box where you can call the contact again, send the contact a message, add the number to your Contacts, and learn more about the original call.

Press "Option" key and touch "Incoming Calls", "Outgoing Calls,

Missed Calls", and "All Calls" to view the type you selected.

# Working with the Call log Delete the Call log

- 1. Remove one: Touch the record then touch "Remove from call log" in the box that opens. You can remove it which you selected from call log.
- 4. Clear by type: Tap the **Delete Manager** button, you can select the call logs that you want to delete; you can also select "Remove all" to clear all call logs;

or you can press "Option" key and touch "Clear call log", you can select one or more types you want to clear. When it is finished, touch "OK". You can also long press one call log, and then select "Delete all call logs of the same number", and then the call logs of this number will be cleared.

# Dial a number in the Call log

1. Touch the icon or at the right of the record, then select a line and

touch "OK".

- 2. Touch the record to open a menu with options for communicating with that contact in other ways.
- 3. Long touch the record to open a menu with options then touch "Call \*\*\*" or touch "Edit" number before call, it will open the dial-up interface. You can call the number which you edit and select from call log.

# Add a record's number to your Contacts

- 1. Touch the record. Touch "Add to contacts" in the menu that opens, in the list of contacts that opens, touch "Create new contact" at the top, or scroll to find an existing contact which you want to add the number to.
- 2. Long touch the record. Touch "Add to contacts" in the menu that opens, in the list of contacts that opens, touch "Create new contact" at the top, or scroll to find an existing contact which you want to add the number to.

### Add an entry's number to Blacklist

Long touch the record. Touch "Add to blacklist" in the menu that opens. If you enable the blacklist function, the call will be denied access.

# **Memory Key**



You can pre-set speed dial buttons for quick dial.

# **View Speed Dial Information**

Touch "speed dial", the terminal will display the current speed dial information interface 16; the default button on the display is empty. You can tap the screen at the top of the "1, 2, 3" to switch to another interface. Speed Dial can be set to a total of 48 speed dial information. If you configure the speed dial, then the corresponding button on the display you configure the number corresponding to the name.

You can also use the navigation keys on the terminal to view the configured speed dial button, orange background that the currently selected speed dial button.

### The figure:



**Speed Dial Management** 

# **Editing Speed Dial**

Open your "Memory Key", touch & hold a null button, then touch "Edit". Add a contact name, number, call the line (SIP1/2/3/4), and call type (video / voice). Select the Subscribe mode. When you are finished, touch "OK".

- 1. If you select **None**, it is just the normal speed dial mode.
- 2. If you select **Presence** or **BLF**, it means that the phone has the function to monitor the other numbers of other phones.
- **BLF** is also called "Busy lamp field", and it is used to prompt the user to pay attention to the state of the object than has been subscribed, and used to cooperate with the server to pick up the phone call. You can configure the key for Busy Lamp Field (BLF) which allows you to monitor the status (idle, ringing, or busy) of other SIP account. User can dial out on a BLF configured key. Please refer to "LED Instruction" for more detail about the LED status in different situation.
- 3. Presence is called present, and compared to the BLF, it can also check whether object online

**Note**: You can subscribe the BLF and presence station of the same number at the same time.

When selected **BLF** or **Presence**, you can see the light appears on the button. And BLF or Presence can monitor the other numbers status by the color of the light.



The status of light is below:

The status of the monitored phone	The status of the BLF indicator light
Online, IDLE	Green
Ring	Yellow
Using, Inuse	Red
Offline	Gray

### **➤** Deleting Speed Dial

Open your "Memory Key", touch & hold the button you want to delete, and then touch "Delete". When you are finished, touch "OK".

# **▶** Dialing With Speed Dial:

Open your "Memory Key", touch & hold the button you want to dial, then touch "Dial".

# The figure:



## **Network Phonebook**

Android IP Video Phone D800 terminal can download contacts the from the Internet where the information stored by the users. If you use Network Phonebook, you can follow these steps:

- 1. Configure parameters related to the network phonebook in settings. Tap "Cotacts"----> "network phonebook".
- 2. Use the Network Phonebook Enter your Network Phonebook interface, press "Option" button and tap "Add Accounts". Terminal wills pop-up a Basic Setting list.

<b>Basic Setting</b>		
Configuration	Meaning	
Account	The name of your network phonebook. It will display on	
	the screen.	
<b>Protocol Type</b>	Support HTTP/FTP/TFTP/LDAP server.	
Server	The address of your HTTP/FTP/TFTP/LDAP server.	
Port	The port of the HTTP/FTP/TFTP/LDAP server	
File Name	Name of the update file where you put in the	
	ServerDirectory.	
<b>User Name</b>	When your server need authentication, you need to fill	
	it. It's server's username.	
<b>Password</b>	When your server need authentication, you need to fill	
	it. It's server's password.	
Note: When you	use LDAP to download the network phonebook, it will	

appear the follow	v steps.	
Profile		
Host	LDAP server's host.	
Port	LDAP server's port.	
Base DN	You can just click "Fetch base DNs" to get the "Base	
	DN".	
Use secure	Enable it can make the operational process more safely.	
connection(SSL)		
Credentials		
Anonymous	Enable/Disable anonymous.	
Mechanisms	Simple and DIGEST-MD5.	
Principal	Input the authentication name of LDAP server.	
Password	Input the authentication password of LDAP server	

#### For example:

- 1. **Account :** Input what you want. Such as **My colleague**. So your network phone book's name is my colleague.
- 2. **Protocol Type:** Use LDAP. Click "OK" to the **Profile list.**

**Note**: If you select HTTP or TFTP server, you need not input User Name and Password. But FTP server needs them.

- 3. Input the Host, such as 192.168.1.206, Port is default, then click **Fetch base DNs**, as this time, if you enable **Use secure connections(SSL)**, the Port will change. Click **Next** to the **Credentials list**.
- 4. Disable **Anonymous**, then you should select Mechanisms, Principal and Password. Such as: Select Simple; Principal: adminroot;

Password: admin or you can enable **Anonymous**, and then just click **OK**. The screen will appear the **Account** that you have filled----**My colleague**.

You can long press My colleague to Edit or Delete the User.

- 5. Click My colleague to look up.
- 6. Now you can long press a contact to make a call or send messages and so on.

#### **MWI**



Easily view voice messages, quickly listen in voice messages.

Touch the MWI icon on the home screen or in the Launcher, you can view voice messages information.

#### > Set the number to listen in voice messages

Touch "Settings" ----> "Call settings" ----> "MWI", open voice mail settings screen, then touch "Number to dial for checking MWI", enter the number to listen in voice messages.

#### **➤** View and Listen in voice messages

On the MWI screen, you can view count of unread voice messages and count of read messages when there were voice messages, and touch listen icon corresponding line to listen in voice message. If you do not set the number to listen in voice messages, touch will open a dialog to open voice mail settings screen or enter numbers in the dial pad to dial.

#### Detailed:

- 1. The status bar will appear the , you can click it to pop-up the detailed box, it contains "Account"----which number has the messages, "Old"----already read messages, "New"----not reading messages.
- 2. And then click the to dial the MWI number.
- 3. You may be prompted to enter the password which is needed to connect to your VoIP telephony system. It depends on your system.
- 4. Your voice mailbox is called and you are able to listen to your new and old messages.

# **Multi-line operation**

Multi-line is to satisfy the multi-way call queuing of some enterprise, that is a SIP line can accommodate multiple calls, the user can have the option of a call to operate. A SIP line on this phone most can accommodate ten way SIP calls, and if there is a call in the call status, other calls will be put on hold.

When in called, you can click on the soft key "New Call" in call interface to make a new call. If the existing call is no more than ten, when there is a new call, you can answer the new call by off-hook, press the "Speaker" key, tap the "Audio" or "Video" key to answer new calls. You can achieve to switch multiple calls by clicking the small card in call interface to cooperate with four keys below.

# **Other Application**

#### **Email**



Press the E-mail, the phone will skip to the email interface. The first time used to configure users a usable account and user name.

As shown in the following image:

Click next, and you will enter the interface of account type selecting. You can choose among the following three options: POP3, IMAP and Exchange. Introduction to the configuration of Exchange:

#### **Gmail account**

In the Contact interface, you can press **Option** and select "account" ----> "add account" (You can also directly tap "Email" application to enter the interface);



Input your user name and password, and then click on the "Next";

Domain\Username: gmail.com\username (\*\*@gmail.com);

Password: Input your password; Exchange server: m.google.com.

#### **QQ** account

Log on QQ mailbox in web page, you can click "Settings" ----> "experience

room" "Exchange mobile terminal synchronization service" ----> "I want to open";

In the Contact interface you can press and select "account" ----> "add account" (or you can directly tap "Email" application to enter); Input your QQ user name and password, and then click on the "Next";

Domain\Username: gmail.com\username (\*\*@gmail.com);

Password: Input your password; Exchange server: ex.qq.com.

Click "Next" to the Exchange server Settings.



After the completion of the configuration, you can click "Next" to the interface of account options;

In the interface you can choose "Email checking frequency". It contains "Automatic (Push)", "Never", "Every 5 minutes", " Every 10 minutes"," Every 15 minutes"," Every 30 minutes" and " Per hour" and so on. You can also choose "Amount to synchronize". It contains "One day", "Three days", "One week", "Two weeks" or "One month". And you can decide whether to enable "Send email from this account by default", "Notify me when email arrives" or "Sync contact from this account".

Click "next" to enter the interface of account names setting, you can set "Give this account a name (optional)" and "Your name (display on outgoing message)".

Click "Done", then you can go directly to the inbox interface to view mails.

In the Inbox interface, you can press, and then choose "Refresh", "Compose", "Folders", "Accounts" or "Account settings".

The "Folders" contains "Inbox", "Drafts", "Outbox", and "sent", "Trash" and so on.

Click on the "Accounts," you can go into the current account interface, and then press the Option key, you will see "add account" screen. You can add a new account there.

Long press an email, it will pop up a tip box in which you can choose "Open", "Delete", "Forward", "Reply all" or "Reply" for operation;

"Account settings" which has been mentioned groups all the Settings together. We will not repeat it here.

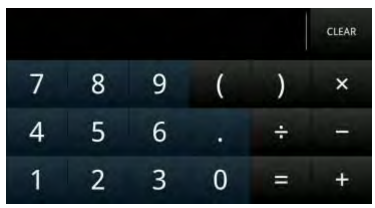
#### Calculator



#### The use of the calculator

You can touch the numbers and functions of the "calculator", just like the use of a standard calculator. If you touch the buttons of addition, subtraction, multiplication, and division, the display window will show you the corresponding operation symbols. So you can know the operations to perform.

#### The Basic panel



Touch "Calculator" to enter the basic panel.

The basic panel includes the most basic functions of the electronic calculators, which are very simple and practical, such as addition, subtraction, multiplication, and division.

#### The Advanced panel

Figure:



In the basic panel, you can enter the "advanced panel" either by selecting the "advanced panel" after touching the "Option" button, or sliding your single finger from right to left; In the advanced panel, you can return to the "basic panel" either by selecting the "basic panel" after touching the "Option" button, or sliding your single finger from left to right.

sin, cos, tan	To calculate a numerical value of trigonometric function(sin,	
	cos, tan)	
π	To input the value of $\pi$ .	
!	To calculate the factorial of a numeric.	
ln	To calculate the natural logarithm of a numeric.	
log	To calculate the logarithm of a numeric.	
e	To input the value of e.	
^	To calculate the n exponent of a numeric.	
	To calculate the square root of a numeric.	

#### **View history**

After opening the calculator, you can check the historical data that have been operated by touching the up and down navigation keys.

#### **Clear history**

After opening the calculator, you can press the "Option " button and then select "clear history" to clear all of the historical data saved before.

#### **Edit text**

When entering text, you can select one input method after long pressing the input box. If there is text in the input box already, you can choose the following operations in the pop-up window: "Select all", "Select text", "Cut all", "and Copy all", "Input method".

#### **Exit calculator**

By pressing the "return" key, you can exit and close calculator application.

### Note pad



You can write down a memo for checking at any time.

#### Add a memo record

You can either touch "Add note", or select the "Add note" after touching the "Option" button to enter the interface of "edit notepad". You can enter the information that you want to record. The memo will be saved if you touch the return key. If you select "Discard", the memo will not be saved. Then you will exit from the edit interface. As shown in the following figure:

Besides, you can touch the icon of the notepad to enter the interface of editing where you can add a memo needed.

#### View a memo

You can check a memo by touching it after opening the notepad.

#### Edit a memo

Touch "Note pad", select the memo needed to be modified, touch the "Option" button and choose "edit text" to enter the notepad editing screen, after modification completion, press the return key to be saved, or press the "Option" button to choose "Discard" don't save exit editing screen.

#### Edit the title of a memo

Firstly, you need to touch "Note pad "and choose the title needed to be modified. Secondly, you should press "Option" button and choose

"Edit the title" in the in the pop-up dialog box. Lastly, you should click "Yes" to save the new title and exit from the "Edit the title" window.

Besides, you can touch the "Option" button in the text editing screen at first, and select "Edit title". Then do the above operations.

#### Delete a memo

You need to touch "Note pad "and choose the memo that you want to delete .Then you can delete it if you touch the "Option " button and select "Delete".

Besides, you can delete a memo by choosing "delete" in the pop-up window after long-pressing on the memo.

#### **Closed notepad**

By touching the return key, you can exit the notepad.

#### **Browser**



You can surf and browse web with the terminal just like using a computer. The default home page is Google search home page; you can change it by setting.

#### **Open web**

For the first time, please touch "Browser" and go into the page, the default home page is Google search home page. If you have changed it, it will jump into the home page which is set. The pre-installed browser of android operation system does not have the feature of auto-exit. When you go into the browser once again, it may be the last interface before you tap the return key.

### Input the website

You can directly input the website you want to scan at the address bar, and then

tap "Go" or search in the input box.

If the contents of the webpage are too many, you can quickly click the screen twice, and then it will zoom in or zoom out.

When you press the button on the phone, it will show you all functions of the browser.

If you click "More", it will show you other functions.

If you click "setting", you can set the browser more detailed.

#### Recorder



You can record at any time and at any place.

Tap "Recorder" to open the recorder application.

The recording documents mainly include "Local Record" and "Talking Record".



You can tap "Recorder" application to make local record or you can make talking record when you have a call.

#### Add record

You can enter the interface of recording, if you touch "Add a recording" in the recorder window. Then, you can tap the "Record" button to start recording. If it is finished, you can tap the "Stop" button to stop. The user can choose "Yes" to save it or choose "Cancel" to discard it in the pop-up dialog box. As shown in the following figure:

#### Play the records

Firstly, you should use the navigation key up and down button to select a sound recording. And then, you need to touch "Play" button to go into the playing interface. At last, you should touch "Play" to start. Besides you can touch "Pause" to stop playing temporarily .In this way, you can realize the switch between playing and pausing.

You can also directly tap a recording document in your single finger to go into the playing interface and to play the document.

#### **Delete the records**

Firstly, you should use the up and down navigation button to select a recording documents, and then you just need to touch the "Delete" button to delete the selected documents.

#### **Backup the records**

When you plug in an external device, you can see the tape "backup" option on the screen. Please touch "backup" and select the recording document needed to be backed, and then touch "OK" to start. You can also touch "Cancel" button to cancel the backup.

#### **Close the Recorder**

You can exit and turn off the recorder either by touching the return key or click "Quit".

## Digital clock



By using the digital clock, you can know the date and time more easily. Digital clock supports desktop widget; it is showed on the idle screen by default.

It shows the date and the time.

#### Alarm Clock



Open the Alarm Clock application. By pressing , you can choose "Add alarm", "Hide clock" or "Settings". If you select "Add alarm", then you can set "Time", "Ringtone", "Repeat", and "Label".

"Time" is the alarm time that needs you to set.

"Ringtone" is the alarm's music.

"Repeat" is that you can set the repeated days you want.

"Label" is the tips you set.

If you select "Hide clock", then the icon of the clock will disappear, you can also select "Show clock" to make it appear.

If you select "Settings", then you can enter the advanced settings interface. It includes:

"Alarm in silent mod": Whether to play alarm even when the phone is in silent mode;

"Alarm volume": Set the volume of alarms:

"Snooze duration": Select the snooze duration.

# Gallery



You can browse photos and videos easily.

#### **Browse Pictures**

Tap "Gallery" application, open a gallery album, press "Option" key, select "Slideshow", then the screen will display the pictures in the form of slide mode.

You can also manually view each picture by sliding the screen from left to right or click the left (right) arrow on the screen.

**General Settings** 

<b>Configuration item</b>	Meaning		
Display size	Select the display size of pictures and videos.		
Sort order	Select the sort order of pictures and videos		
<b>Confirm deletions</b>	Show confirmation before deleting a picture or		
	video.		

#### **Slideshow settings**

<b>Configuration item</b>	Meaning	
Slideshow interval	Select how long each slide displays in the show.	
Slideshow transition	Select the effect used when moving from one slide	
	to the next.	
<b>Repeat Slideshow</b>	Play slideshow more than once.	
Shuffle slideshow	Show pictures in random order.	
Thumb slides	Play slideshow in thumb or full-size.	

#### **Batch delete**

In a file or directory, press to select "Multiselect", and then select images or videos you want, click "Delete" or "Cancel", you can achieve batch delete or cancel your operation.

#### Note:

When you view the pictures, you can select "enlarge", "reduce", "Set as Contact icon or Wallpaper", or you can press to choose "Rotate", "Delete", "Crop", "Set as", "Details", "More" to operate the picture.

# File Manager



You can easily organize multiple files. The view of the File Manager as the Figure 1 and Figure 2 are as follows:

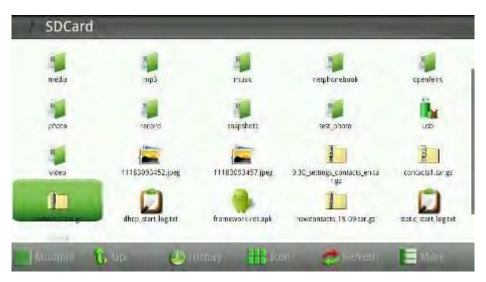


Figure 1



Figure 2

"Figure 1" is showing files as icon, "Figure 2" is showing files as a list, the form of the list will display the operation time of the file (need to be checked in the settings). Long press a file, you can select "Open", "Copy", "Cut", "Paste", "Delete", "Rename", "Select/Cancel" and "Properties" to operate.

By taping the "Multiple" button, multiple files can be selected.

After your taping on the "Up" button, it can return to the previous page.

After your taping on the "History" button, it can show the resent historical of operations.

After your taping on the "Icon/List" button, it will show files as different view. By taping the "Refresh", you can refresh the view.

By taping the "More" button, you can do more operations such as "New Folder", "New File", "Paste", "Search", "APK Manager", "Settings", "Multiple/Cancel", and "Exit", as shown in the Figure 3:



### Figure 3

New Folder: You can create a new folder.

Paste: Past the copied and cut file.

Search: You can choose "Case sensitive" or "Exact match" to search the files

that match the input.

**APK Management:** Manage the applications. Follow the steps:

Tap "APK Manager"-->" "--> you can select "All software, System software, User software or Refresh List"--> select one application--> pop up a list--> you can choose "Start Software, Uninstalling Software, Backup Software or Details", then you can know more details.

**Settings**: Click to enter the APK Backup Directory, select whether to "Hide prefix. File", "Display file size (list)" or "Show documents time (list)".

**Multiple:** Multichoice, when click it, you can select Multiple Files, then long

press screen to open, copy, cut or do other operations.

Exit: Exit from the FileManager application.

#### Camera



You can take pictures at anytime and share them with your friends.

#### **Photographs**

Tap "camera", the phone screen will show camera interface, then tap the photo button of the lower right corner to take pictures, you can also enlarge on the image processing before taking pictures, in order to take the result.

In the photo window, users can also tap the "Option" button, select the "Gallery", it is easy to view all the pictures in the gallery, including photographs that have been took.

#### **Shooting Set**

The user can tap the "Option" button, select "Settings", enter the camera settings interface, and then you can save photos and conduct the picture quality settings.

### **Browse photos**

After taking the picture, you can tap the small photo icon of the upper right corner to view photos.

Users can use finger touch photos, it will shows "amplifier" and "narrow" buttons, the user can set the picture as wallpaper or contact icon through the

"amplifier" or "narrow" button.

Tap the "Done" or return button to exit the photo view window.

#### Photo process

Tap the "Option" button when you view the photos, select "spin", you can rotate left or right, and it will be automatically saved; or select the "pruning", and then trim operation is completed, click "save "button to save, or click the" discard "button to unsaved.

#### **Delete photos**

In the photo viewer window, lightly tap the upper right corner of the "delete" button; you can delete the corresponding photos.

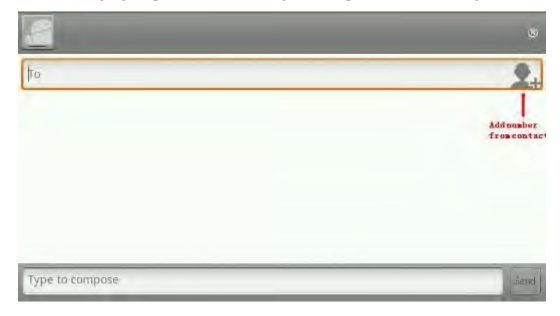
#### Turn off the camera

In the camera window, tap the "Back" button to exit and close the camera application.

# Messaging



Press "Messaging", press "New message", then press "New message",



#### New message interface

**To:** You can input the phone number or click the contact photo on the screen to add the number from contact, if you want send to many people, use "," to divide. Just like 13816547, 15875456, 466565.

#### Music



It has high-quality sound, and you may enjoy listening to music in android IP video phone se780.

Tap "music" to open the application.

#### View music files

You can view the music files in different statuses by tapping "Artists", "Albums", "Songs", "Playlists" and "Now playing".

#### Play music files

Press Option button in the "Songs" interface; you can choose "Party shuffle", "Shuffle all" or "Play all" according to the different pop-up box.

Long press an artist in the "Artists" interface, then select "Play" in the pop-up box, you can play all the songs of this artist.

Long press an album in the "Albums" interface, then select "Play" in the pop-up box, you can play all the songs of this album.

Long press a playlist in the "Playlists" interface, then select "Play" in the pop-up box, you can play all the songs of the playlist.

Long press a song in the "Songs" interface, then select "Play" in the pop-up box, then it can be played.

#### **Delete music files**

Long press an artist, an album or a song, then select "Delete" in the popup box, you can achieve the purpose of deleting music files. Pay attention to that the deleted files are permanently deleted and cannot be recovered.

#### **Search music files**

Long press a piece of music file, select the "Search" in the pop-up box, then select "Browser" or "Music "to search the music files.

#### Make phone ringtone

Long press a piece of song, select "Use as phone ringtone" in the pop-up box, it will set the song as the ringtone of phone.

### New playlist

Tap "Now playing" to open the music player, then tap the playlist icon to enter the playing list. You can choose a song and long press it, choose "Add to playlist" in the pop-up box, and then choose "New". Then a new playlist will be created.

Or you can tap "Now playing" to open the music player, then press Option key, chooses "Add to playlist", and then choose "New playlist". Then a new playlist

will be created.

#### Add music to playlist

Long press an artist, an album or a piece of song, and select "Add to playlist" in the pop-up box.

#### Delete music file from playlist

Enter the corresponding playlist, long press a piece of song file, select "Delete" in the pop-up box and the music will be deleted successfully.

Or you can tap "Now playing" to open the music player, then tap "Playlist" button, enter "Now playing" interface, long press a piece of song, and choose "delete from the playlist", then you have finished the purpose of deleting music file.

### Difference between the default playlist and the list of user-defined

The default playlist can be only played or edited, but the user-defined can be played, deleted and or renamed.

### **Music settings**

In the "Now playing" interface, you can set the play mode, including "Repeat off", "Repeat all songs" and "Repeat current song".

#### **Calibration**



Screen calibration uses the five calibration method. After using the phone a long time, there may be inaccurate, then set the "upper left", "upper right" and "left down" and "right down" and "middle" five icons through the screen calibration procedures to adjust the screen, and let the screen in a state of accurate.

Touch "Calibration" application, and input 123456 then you can start calibration



Input 123456 to start calibration.



The Calibration will be take effect after reboot.

#### Calendar



You can view the current "year, month, day" and "day of week" through the calendar, so it is convenient for you to arrange your daily routine.

And you can also create one or more new events to remind you doing sth.

# **PingBox**



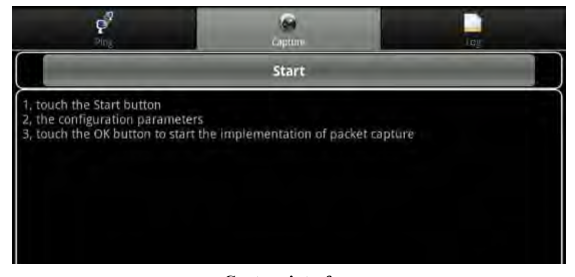
Check to see whether the network is connected successfully, so you can know the status of network connection better and faster. You can also capture the packet to analyze more information.

Capture



#### Ping interface

Configuration	Meaning	5					
item							
	Through	the	PingBox	can	check	whether	Internet
D:	unobstruct	ted an	nd connect	ion ar	e succes	ssful, etc,	so as to
Ping	know better and faster the network connection state. You ca					. You can	
input IP address or domain name to test.							



#### Capture interface

Start: Tap Start button, then will pop-up a list with Configuration parameters tips.

Protocol Type: Support UDP, TCP, SIP, HTTP and All of the eth0. You Can select one protocol or multiple protocols. Save Path: The default path is SD Card.



Log interface

Log

**Export System Log:** Select export path is SD Card or U disk.

**Export Event Log:** Select export path is SD Card or U disk.

## Screen Off



The shortcut of closing the screen.

## Reboot



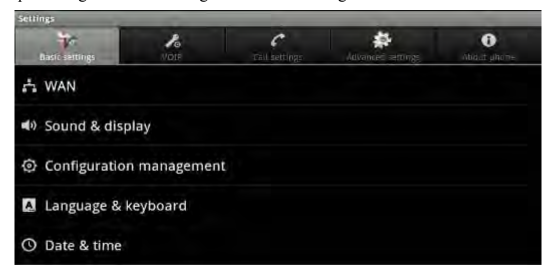
The shortcut to reboot the phone quickly.

# **Android system setting**

# **Basic settings**



Tap "Settings" to enter settings interface to configure.



#### WAN

Tap "Settings", the default selection is Basic settings, select "WAN" to switch to "WAN" interface.

Configuration item	Meaning
Status	Display telephone's IP, gateway, Netmask, the primary DNS and the backup DNS that are using currently.

Ethernet	<b>Network:</b> After enabling, the phone will try to connect network.			
configuration	Ethernet configuration: Tap the Ethernet configuration button, it will pop up a "Configure Ethernet device" dialog, and then do the following			
	configurations, after configuring, you can tap "OK" button to make settings take effect.			
	<b>Network devices</b> : Tap the <b>Network devices</b> button then it will pop up a selection list of physical network The default is eth0.			
	DHCP: Use DHCP to connect network.  DNS server address automatically: Whether to use DNS assigned by DHCP server to connect network.  Static IP: Whether to use static IP to connect network.  IP: Input your assigned IP address.			
	<b>Netmask:</b> Input your assigned Netmask.			
	Gateway: Input your assigned Gateway.			
PPPoE set	<b>Username:</b> Input your assigned PPPoE account username.			
	<b>Password:</b> Input your assigned PPPoE password.			
	<b>Auto login connection:</b> Whether to automatically connect PPPoE on booting.			
	After the configuration is completed, if you click			
	"Connect" button, it will connect to the network using			
	PPPoE mode at once; If you click "OK" button, it wil			
	only save the configuration parameters; If you click			
	"cancel" button, the parameters you have been set wil			
	not be saved.			

# Sound & display

Tap "Basic settings", then select "sound & display" to switch to sound & display interface.

Meaning
<b>Silent mode</b> : Set whether to enable Silent mode.
After enabling the function,
all sounds will not take effect expect media volume
and alarm clock.
Ringer volume: Adjust the volume size of
incoming call.
Media volume: Adjust the volume size of media.
Phone ringtone: Set telephone ringtone of
incoming calls.
_

	Notification ringtone: Set notification ringtone of
	the telephone.
<b>Tone Set</b>	Audible touch tones: Enable/Disable. After
	enabling the function, when you use a dialing
	keyboard it can play sound.
	<b>Audible selection:</b> Enable/Disable. After enabling the function, when you select the screen it can play
	sound.
Screen Saver Set	Enable screen saver: Enable/Disable. After
	enabling this function, the LCD screen will be the
	state of the screen saver mode after the specified
	time.
	Screen saver timeout: Input the waiting time after
	enabling the screen saver mode, the default unit is
	minute.
	<b>Screen saver mode</b> : There are three types of
	screen saver ("Close LCD", "Album" and "Clock"
	for you to choose.
	<b>Prohibit operation period</b> : Set prohibit operation
	period and other related parameters.
Hibernate Set	Enable hibernate: Enable/Disable. After enabling
	this function, the LCD screen will be the state of
	the hibernate mode after the specified time.
	<b>Hibernate timeout</b> : Input the waiting time after
	enabling the hibernate mode, the default unit is
	minute.
<b>Display Set</b>	<b>Animation</b> : Set the window animation mode, ther
	are three kinds of mode ("No animations", "Some
	animations" and "All animations") for you to
	choose.
	<b>Brightness</b> : Regulate brightness of screen display.
U Disk notifications	Enable/Disable. After enabling, it will play the
	corresponding notification alert tone when you
	install and uninstall the U-Disk.
U Disk notifications	<b>Brightness</b> : Regulate brightness of screen displate Enable/Disable. After enabling, it will play the corresponding notification alert tone when you

#### **Appendix:**

- 1. If you enable hibernation and screen saver at the same time, the phone will first enter the screen saver, Then enter the state of dormancy.
- 2. To introduce the Screen saver prohibit operation period parameters.

#### Use screen saver prohibit operation period:

If enabled, screen saver will not take effect at the specified time, it will close LCD directly.

**The first period start time:** Set the first period start time.

The first period end time: Set the first period end time.

The second period start time: Set the second period start time.

The second period end time: Set the second period end time.

# **Configuration management**

Tap "Settings", and then select "Configuration management" to switch to Configuration management interface.

Configuration item	Meaning
Auto provision	Server: Input the upgrade server address.
F	<b>Protocol</b> : Select the protocol used by the automatic
	upgrade, Include: FTP, HTTP and TFTP.
	<b>Account</b> : Input the upgrade server account. ( <b>Note</b> : It
	is only used when using the FTP protocol.)
	Password: Input the upgrade server password. (Note:
	It is only used when using the FTP protocol.)
	<b>File name</b> : Input the filename needed to be upgraded.
	Time interval: Input automatic update interval.
	Mode: select the upgrade modes: "Disable", "After
	reboot", "Time interval".
	Manual upgrade: Manual to upgrade.
Network	<b>Server</b> : Input the server address of the network
phonebook	phonebook.
	File name: Configure the network phonebook name
	that is consistent with the file name on the server,
	otherwise, download will be failed.
	<b>Refresh time</b> : Configure the interval time to update
	data of the phone from the server, the unit is hour.
TR-069	Server: Input the server address of TR069, in TR069
	interface press any DTMF button can pop up an input
	box of entering the server address.
	<b>Account:</b> Input the account that used in registering
	TR069 server.
	<b>Password:</b> Input the password that used in registering
	TR069 server.
	Automatic login: Enable/Disable. After enabling, it
	will use the saved user name and password after the
	phone reboot and do not need to manually input.
	<b>Local sequence number:</b> Display the local sequence
	number of TR069.

#### Attach:

You must make a version file, that is version. txt, before automatic upgrade the applications, as follows:

Version: 1.0.837.35.64

Server: 192.168.1.249 Image: home.tar.gz

Protocol: ftp User: ad Password: ad

Version: Phone version, this version can be arbitrarily input. But the version number cannot be same with the telephone version number, otherwise it will not upgrade.

Server: Upgrade the server address that is using.

Image: The file that need to be updated, the suffix name must use tar.gz.

Protocol: Upgrade the protocol that is using, For example ftp, tftp, http etc.

User: According to the protocol, fill in the corresponding user name.

Password: According to the protocol, fill in the corresponding password.

- 1. In the automatic upgrade interface, you can configure corresponding parameters, the file name must be input with version.txt, and the other settings, according to the configuration on the above form, then upgrade.
- 2. After the upgrade is completed, telephone notification bar will have the upgrade prompt notification; Clicking it will pop up a dialog box to ask whether to upgrade the new version, you can click "OK", then update.

### Language & keyboard

Tap "Basic settings", then select "language & keyboard" to switch to language & keyboard interface.

Configuration item	Meaning
Select locale	Set the phone language environment, the default
	selection is English.
Text settings	Set the Android keyboard, Google Input Method,
	Penpower Input Method etc that the phone uses.

#### Be careful:

Users through the Android market to install third party input method will be automatically added to the language and keyboard settings.

#### Date & time

Tap the "Basic Settings", and then choose "Date & time" switch to the date and time settings interface.

Configuration item	Meaning
Auto	When enabled, the phone will automatically get the

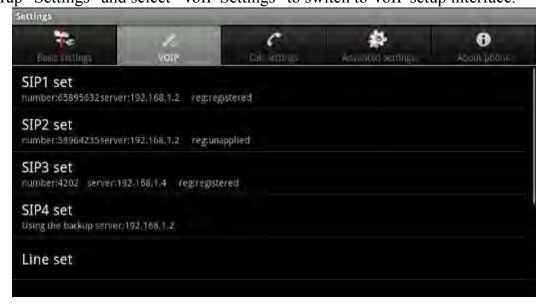
	current time through the sntp server.
Automatic timing	Configuring the phone to get the sntp server address at the current time.
server Settings	WOULZESS WO VII CONTROLL VIII CO
Set the date	Set the current date.
Select time zone	Select the current time zone.
Set the time	Set the current time manually.
Use the 24-hour	When enabled, the time will be displayed in a
format	24-hour format.
Select the date format	Select the current date format. There are three
	types for you to choose ("Year - Month - Day",
	"Day - Month - Year" or "Month - Day - Year").

#### Note:

- 1. You need to configure the available time server address and select the corresponding time zone after enabling "Auto", at the same time you must ensure that the phone is in network status, or it cannot get the correct time.
- 2. After enabling "Auto", you cannot set the time and date manually.

#### **VoIP**

Tap "Settings" and select "VoIP Settings" to switch to VoIP setup interface.



Configuration item	Meaning
SIP set	Configure the corresponding registration parameter of each sip account, such as sip server address and so on, then click "OK" button after configuration is completed.
Line set	Configure the corresponding sip line of each line key on the phone keyboard.
Voice	Configure voice parameters in the process of calls, such as voice coding, whether to enable VAD, etc.
Video	Configure video parameters in the process of video calls, such as encoding resolution, frame rate, etc.
QoS	<b>DiffServ enable:</b> Configure whether to enable differentiated services. <b>DiffServ value:</b> Configure differentiated services parameter value, if you set normal level, the value is 0x00.
Port	Media initial port(10000-60000):  Configure the media initial port, this port assigned as dynamic allocation.  (Size 1000060000)  Media port quantial(100-400):  Configure the maximum number of RTP port allocated, default value is 200.

### **Attachment:**

SIP registration parameters introductions:

<b>Configuration item</b>	Meaning
Server	Set your SIP server address.
	It supports the address in the form of domain
	name.
Account	Set your SIP account.
Password	Set your SIP password.
Phone Number	Input the phone number assigned by your VoIP
	service provider. Phone will not register if there is
	no phone number configured.
SIP register	Enable/Disable register.
	Disable register, Enable register.
Display name	Configure the display name, it allows the English
	alphabet input (does not support Chinese).
Server Name	Configure the SIP register server name.

Domain realm	Configure the SIP domain name (the user can
	choose not to configure, the system will
~	automatically configure).
Server port	Configure the SIP register server port.
Register expire time	Configure the server register timeout(s), default 60
(seconds)	seconds. If the registration time of the server
	required is greater or less than the time of the
	phone to configure, telephone can automatically
	modify to the time limit that server recommended,
	and register again.
DTMF mode	Set DTMF mode, there are four types:
	• DTMF_RELAY
	• DTMF_RFC2833
	<ul><li>DTMF_SIP_INFO</li></ul>
	• DTMF_AUTO
	Different server vendors can provide different
	models.
RFC protocol edition	Configure the protocol version of the phone. When
	your phone needs to communicate with gateway
	which uses SIP1.0, such as CISCO5300, you need
	to configure to RFC2543 to
	conduct normal communication. RFC3261 is used
	by default.
RFC privacy edition	Configure whether to use anonymous security call.
	It supports RFC3323 and RFC3325.
Transport protocol	Configure the transport protocol, TCP or UDP.
Ban anonymous call	Configure whether to ban anonymous call.
<b>Enable strict proxy</b>	Compatible with special server. (Using source
	address of opposite side when return message, no
	longer use the address in via field).
<b>Enable subscribe</b>	After successful registration, you can subscribe to
	information, such as someone else's status or voice
	mail and so on.
Enable via rport	Configure whether to support RFC3581, rport
	mechanism is used in internal network, and
	requires a SIP server to support, it is used for
	keeping the NAT connect of the internal network
	and the external network.
Enable prack	Configure whether to support SIP-PRACK
	function (used by "Color Ring Back Tone")
	Recommend: Use the default configuration.
	Recommend: Ose the default configuration.
Enable uri convert	When you send URI it will convert # to %23.
<b>Enable DNS SRV</b>	Configure whether to support RFC2782 protocol
	101

	edition.
Enable display name	Set to make quotation mark to display name as the
quote	phone sends out signal, in order to be compatible
	with server.
<b>Enable CLIR</b>	Enable/Disable CLIR
Use stun	Enable/Disable SIP STUN;
Stun Server	Configure the SIP STUN server address.
Stun port	Configure the SIP STUN server port.
Backup server	Configure a backup server address. When the
-	primary server is not connected, you can use the
	backup server for calling communications (The
	backup server can be connected only when the
	primary server cannot connect); When the primary
	server is connected, the phone will automatically
	switch back to the primary server to communicate.
Backup server port	Configure the backup server port.
	<del></del>

**Voice coding settings parameters:** 

<b>Configuration item</b>	Meaning
First codec	Set the first priority in the use of voice coding.
Second codec	Set the second priority in the use of voice coding.
Third codec	Set the third priority in the use of voice coding.
Fourth codec	Set the fourth priority in the use of voice coding.
Fifth codec	Set the fifth priority in the use of voice coding.
Sixth codec	Set the sixth priority in the use of voice coding.
Seventh codec	Set the seventh priority in the use of voice coding.
Eighth codec	Set the eighth priority in the use of voice coding.
G729 payload length	Set G729 codec payload length.
DTMF payload type	Set DTMF payload type, values between 96 and
	127.
ILBC payload type	Set ILBC payload type, values between 96 and
	127.
ILBC payload length	Set ILBC payload length.
G723 bit rate	Set the rate of G723, you can choose 5.3kb/s or
	6.3kb / s.
VAD	Silence detection; If you enabling VAD function,
	then the G.729 payload length cannot be set greater
	than 20ms.

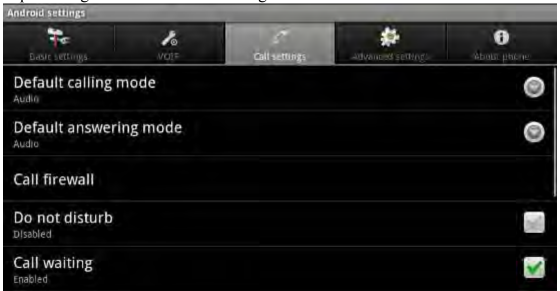
# Video encoding settings parameters:

Configuration item	Meaning
Accept video mode	Set accept video mode during a video call.
	Three ways for choice:

	"Manual accept video", "Auto accept video" and
	"Auto reject video".
First video codec	Set the first priority in the use of video coding.
Second video codec	Set the second priority in the use of video coding.
Third video codec	Set the third priority in the use of video coding.
Video packet size	Set the size of a single video packet during the
_	video call
H.264 payload type	Set payload type of H.264, value between 96 and
	127.
Mpeg4 payload type	Set payload type of Mpeg4, value between 96 and
	127.
Video resolution	Set video encoding resolution during a video call,
	There are three ways for choice: QCIF, CIF and
	4CIF.
Media Bandwidth	Set the media bandwidth of receiving video during
	a video call.

# **Call settings**

Tap "Settings" and select "Call settings" switch to the Call interface.



<b>Configuration item</b>	Meaning
Default calling mode	Set the default call mode of the phone, Audio or
	Video.
<b>Default answering</b>	Set the default answer mode of the phone, Audio or
mode	Video.
Blacklist	Whether to enable the firewall. After enabling the
	function, there will be a notification note in the
	status bar. When a number is added to the firewall,

	the telephone will automatically reject all incoming calls of this number, at the same time there won't
	be any note.
	Click to view all the firewall numbers successfully
	added, at the same time, you can click a firewall
	number to delete in check process; you can also
	add and delete by the menu option.
Do not disturb	Enabled the "DND", the phone will not allow
	incoming phone calls, but the notification about
	missed calls will be displayed at the status bar.
Call waiting	Set whether to enable the call waiting function.
Voicemail	Set the parameters of the voicemail:
	Check for voicemail: Check which line enabled
	the voicemail, you can also enable it from here.
	Number to dial for checking voicemail: Set the
	phone number to listen the voicemail for each line.
	Number for sending calls to voicemail: Set the
	phone number of the voicemail for each line.
No answer time	Set no answer time. The default unit is second.
Digital map	Use E164: Enable/Disable E164. After it is
Digital map	enabled, it will directly dial numbers according
	with E164 rules.
	Use # as dial key: Enable/Disable. After enabling
	the function, input the number end with "#" in the
	non-pre-dial mode, it will directly dial the phone
	number.
	Use fixed length: Enable/Disable. After enabling
	the function, inputting the number of specified
	length in the non-pre-dial mode will make the call
	directly.
	<b>Dial with fixed-length</b> : Enter the number of fixed
	length(1-30)
	Use time out: Enable/Disable.
	<b>Dial timeout (3-99)</b> : After enabling the function,
	input the number in the non-pre-dial mode, it will
	dial the phone number in the specified time.
	Dial plan prefix: Enable/Disable. After enabled
	the function, it will be automatically added the
	outside line prefix number before the outgoing
	number when you are going to call.
	Outside line prefix: Input the prefix number
<b>Hotline number</b>	Hotline number: Set the hotline number for each
munic number	SIP line.
	Hotline timeout (0-99): Set the waiting time of the
	Troume ameout (0-33). Set the waiting time of the

	hotline number after hooking off, if the number is not set, the default time is 0, and then it will
	immediately call the hotline number.
Reveal incoming	After enabling the call attribution show, and when
telephone place	a call comes in, the incoming interface can display
	the attribution information of the caller's number.

#### Note:

- 1. Enable "DND", "Auto answer" and "call forward" at the same time, the transfer effect priority is "DND" >> "Auto answer">> "call forward".
- 2. Digital Map: "Use E164", "End with #", "Use fixed length", "Use time out" are in effect under the condition of non pre-dial.

# **Advanced settings**



# **Location & security**

Tap "Advanced Settings" and then select "location and security" switch to the location and security settings interface.

Configuration item	Meaning
Set menu password	Set the password to enter the configuration items.
Visible password	Show password as you type.
Use secure	Allow applications to access secure certificates and
credentials	other credentials.
<b>Install from SD card</b>	Install encrypted certificates from SD card.
Set password	Set or change the credential storage password
Clear storage	Clear credential storage of all contents and reset its
	password.

Default configuration password: 123456.

## **Privacy**

Tap "Advanced Settings" and then select "Privacy" switch to the privacy settings interface.

<b>Configuration item</b>	Meaning
Factory data reset	Clear all user information on the phone, and the entire
	configuration to the default configuration.
Reboot	Click to restart the phone.

# **Applications**

Tap "Advanced Settings" and then select "Applications" switch to the application settings interface.

<b>Configuration item</b>	Meaning
Unknown sources	Allow install of non-Market application
Manage	Manage and remove installed application
applications	
Running services	View and control current running services
Development	Set options for application development
	USB debugging: Debug mode when USB is
	connected.
	Allow mock locations: Allow mock locations.

# **Accounts & sync**

Tap "Advanced Settings" and then select "Account & sync" switch to account and sync settings interface.

Configuration item	Meaning
Background data	Application can sync, send and receive data at any
	time.
Auto-sync	Application sync data automatically.
Add account	You can configure an Exchange account.

# SD card and memory

Tap "Advanced Settings" and then select "SD card and memory" switch to the

$\alpha$	1	1			
$\sim$ 1)	card	and	memory	cettings	interface.
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Configuration item	Meaning
Total space	Display the size of the total storage capacity of the
	SD card.
Available space	Show the remaining available storage space size of
_	SD card.
Unmount SD card	Must uninstall SD card at first, then you can
	remove it safely.
Format SD card	Format (erase) the SD card.
Internal phone	Show the total memory size of the phone.
storage	
Available space	Show the available phone memory space.

## Search

Tap "Advanced Settings" and then select search" switch to search settings interface.

Tap "search" to switch to search settings interface.

<b>Configuration item</b>	Meaning	
Google search	Show page proposal: When enabled, it displays the	
settings	advice that Google propose when inputting.	
Searchable items	You can choose to search content on the phone,	
	including: browser, contacts, applications and	
	music.	
Clear search	Clear shortcuts of the search results chosen	
shortcuts	currently.	

# **About phone**

Tap "Settings" and then select "About phone" switch to About Settings interface.



Configuration item	Meaning
Status	Display phone status information.
	My phone number: Display phone number on each
	line.
	Mobile network type: Whether successfully or
	unsuccessfully the phone connect to the network.
	MAC address: Show the physical address of the
	phone.
	Up time: Shows the running time of the phone to
	boot.
Legal information	Show open-source licensing information.
System tutorial	Display open-source licensing information
Model number	Display phone model.
Firmware version	Shows the android version number.
Kernel version	Display system of Linux kernel version.
Build number	Display phone version information.

# Web page configuration description

When both of the SE780 phone and your PC are successfully connected to the network, enter the IP address and the web browser port about your phone as the URL such as "http://xxx.xxx.xxx.xxx(such as: http://192.168.1.32), then you can see the login page shows as the following picture. Enter the user name and password and click "Logon" button to the detailed interface.



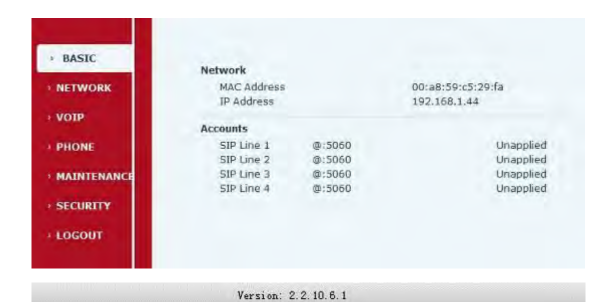
Login page

The web logo is in the left of the web. The figure:



#### **Basic**

Status



# STATUS interface

#### **Status**

Field name	Explanation
Network	Shows the MAC address and IP address
	of the telephone.
Phone Number	Shows the phone numbers provided by
	the SIP LINE 1-4 servers.
	The last line shows the version number
	and issued date.

### Network



**QOS&VLAN** interface

QOS&VLAN		
Field name	Explanation	
Link Layer Discovery Protocol (LLDP)Settings		
Enable LLDP	Open the phone's function to send LLDP messages.	
Enable Learning Function	Open the phone's function to learn LLDP. After enabling LLDP Learn, telephone can automatically learn the number of DSCP, 802.1p, VLAN ID of the network. If the number is different from the number of network, telephone will change its own value to the value of the network.	
Package	The time interval to send LLDP messages of the	
Interval(13600)	phone, the unit is seconds. Default is 60 seconds.	
Quality of Service (QoS) Settings		
<b>Enable DSCP</b>	Enable/Disable DSCP	
Audio RTP DSCP	Set the number of Audio RTP DSCP.(Valid value is 063)	
Video RTP DSCP	Set the number of Video RTP DSCP.(Valid value is 063)	
SIP DSCP	Set the number of Signal DSCP.(Valid value is 063)	

WAN Port VLAN Settings		
Enable WAN Port VLAN	Enable/Disable VLAN.	
WAN Port VLAN ID	Set the number of VLAN ID. Range is 0~4095.	
SIP 802.1P Priority	Set the priority number of SIP 802.1p. Valid value is $0\sim7$ .	
Audio 802.1P Priority	Set the priority number of Audio 802.1p. Valid value is $0\sim7$ .	
Video 802.1P Priority	Set the priority number of Signal 802.1p. Valid value is 0~7.	
LAN Port VLAN Mode	Select LAN Port VLAN Mode.  > Disable: Disable Port VLAN.  > Follow WAN: Follow the ID number of WAN.  > Enable: Enable Port VLAN and set the Port VLAN ID different from WAN.	
LAN Port VLAN ID	Set the number of Port VLAN ID different from WAN. Range is 0~4095.	



**SERVER PORT interface** 

SERVER		
Field name	Explanation	
Service Port Settings 0		
<b>Notice: Please reboot the</b>	system if you modify the HTTP port number	
(The new number should	be greater than 1024)!	
Web Server Type	Use the type of web server, you can choose HTTP or HTTPS. After selecting one server, you can use the selected server to login the telephone's web page.	
	Such as: https://192.168.1.25 or http://192.168.1.25.	
HTTP Port	Set HTTP web browser port, the default is 80 port, if you want to enhance system safety, you'd better change it into non-80 standard port; Example: The IP address is 192.168.1.70. and the port value is 8090, the accessing address is http://192.168.1.70:8090	
HTTPS Port	Set HTTPS web browser port.	
RTP Port Range Start	Set the RTP Initial Port. It is dynamic allocation.	
RTP Port Quantity	Set the maximum quantity of RTP Port, the default is 200.	

## **VOIP**

• SIP



**SIP Basic Settings interface** 

SIP Encryption		Enable Session Timer	Г
SIP Encryption Key		Session Timeout	0 second(s)
RTP Encryption	P	Conference Type	Local
RTP Encryption Key	12345678912345	Conference Number	
Enable BLF List	Г	Subscribe For MWI	₽
BLF List Number		MWI Number	
Keep Alive Type	Disabled 💌	Subscribe Period	3600 second(s)
Keep Alive Interval	60 second(s)	Registration Expires	3600 second(s)
User Agent	Voip Phone 1.0	Server Type	COMMON .
DTMF Type	AUTO 💌	RFC Protocol Edition	RFC3261 €
Local Port	5060	Transport Protocol	UDP 🔻
Anonymous Call Edition	None 💌	Keep Authentication	
Enable Rport		Click To Talk	Г
Enable PRACK	P	Ans. With A Single Codec	P
Enable Long Contact	П	Auto TCP	Г
Convert URI	П	Enable Strict Proxy	Г
Dial Without Registered	Г	Enable GRUU	Г
Ban Anonymous Call		Enable Displayname Ouote	Г
Enable DNS SRV	Г	Enable user=phone	Г

**Advanced SIP Setting interface** 

## **Sip Configuration**

Field name	<b>Explanation</b>
Andre =	
SIP Line SI	P1 •
Choose line to set	info about SIP, there are 4 lines to choose.
<b>Basic Settings</b>	
Status	Shows whether the phone has been registered the SIP
	server, if not, show Unapplied.
Server Address	Input your SIP server address.
Server Port	Set your SIP server port.
Authentication User	Input your SIP register account name.
Authentication Password	Input your SIP register password.
	Input the phone number assigned by your VoIP service
SIP User	provider. Phone will not register if there is no phone
	number configured.
Display Name	Set the display name.
Enable Registration	Enable/Disable resistration.
	Set the sip domain if needed, otherwise this VoIP
Domain Realm	phone will use the Register server address as sip
Domain Realin	domain automatically. (Usually it is same with
	registered server and proxy server IP address).
	Set proxy server IP address. (Usually, Register SIP
<b>Proxy Server</b>	Server configuration is the same as Proxy SIP Server.
Address	But if your VoIP service provider give different
1 144 1 0 0 0	configurations between Register SIP Server and Proxy
<b>D</b> C	SIP Server, you need make different settings)
Proxy Server Port	Set your Proxy SIP server port.
Proxy User	Input your Proxy SIP server account.
Proxy Password	Input your Proxy SIP server password.
Rookun Sanyan	Phone backup server address, if the primary server is
Backup Server Address	not successfully registered then enabled the backup
	server.
Backup Server port	Configure the backup server port.
ρυτι	Set the server name. It is displayed on the dialer
Server Name	interface.
Advanced SIP Se	
SIP	Enable/Disable Signal encryption.

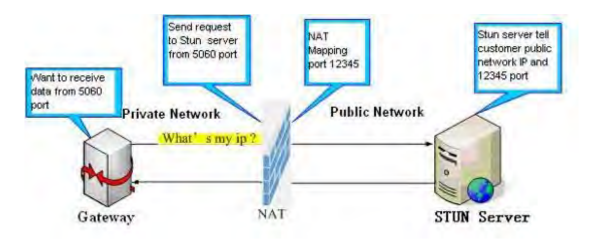
Encryption	
SIP	
Encryption	Set the key for signal encryption.
Key	
RTP	Enable/Disable RTP encryption.
Encryption	Endote/Disable left energyption.
RTP	
Encryption	Set the key for RTP encryption.
Key	
Enable BLF	Enable/Disable BLF List.
List	Elidole/Disdole BEI Elist.
BLF List	Input the BLF List number.
Number	input the BEF Eist number.
<b>Keep Alive</b>	Select the keep alive type, if the type is SIP option,
Type	the phone will send option sip message to server every
	NAT Keep Alive Period(s), then the server responses
	with 200 to keep alive. If the type is UDP, the phone
	will send UDP message to server to keep alive every
	NAT Keep Alive Period(s).
Keep Alive	Set examining interval of the server, default is 60
Interval	seconds
Ilaan A aan4	Set the user agent if you have, the default is VoIP Phone
<b>User Agent</b>	1.0.
	Select DTMF sending mode, there are three modes:
	* DTMF_RELAY
<b>DTMF</b> Type	* DTMF RFC2833
• •	* DTMF SIP INFO.
	Different service providers may provide different mode.
Local Port	Set sip port of each line.
Anonymous	Set Anonymous call out safely; Support RFC3323 and
Call Edition	RFC3325.
The delice of the second	Enable or disable system to support RFC3581. Via
Enable report	report is a special way to realize SIP NAT.
Enable	Enable/Disable SIP PRACK function (basically is used
PRACK	at). Suggest using the default configuration.
<b>Enable Long</b>	Set more parameters in contact field, connect with SEM
Contact	server.
Convert URI	Convert # to %23 when send the URI.
Dial Without	Enable/Disable Dial without Register. If enabled, you
Registered	can call directly the gateway.
Ban	<u> </u>
Anonymous	Set to ban anonymous Call.
Call	·

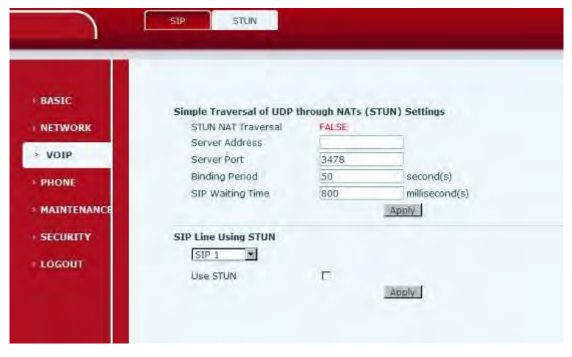
Enable DNS SRV	Support DNS looking up with _sip. udp mode	
Enable Session Timer	Enable/Disable Session Timer to support RFC4028 or not. It will refresh the SIP sessions.	
Session Timeout	Set the time out of the session.	
Conference Type	Select "Local" or "Remote".	
Conference Number	Input the number of the conference.	
Subscribe for MWI	Enable/Disable the subscribe for MWI.	
MWI Number	Input MWI number.	
Subscribe Period	Overtime of resending subscribe packet. Suggest using the default configuration.	
Registration Expires	Set expire time of SIP server register, default is 60 seconds. If the register time of the server requested is longer or shorter than the expire time, the phone will change automatically the time into the time recommended by the server, and register again.	
Server Type	Select the special type of server which is encrypted, or has some unique requirements or call flows.	
RFC Protocol Edition	Select SIP protocol version to adapt for the SIP server which uses the same version as you select. For example, if the server is CISCO5300, you need to change to RFC2543, else phone may not cancel call normally. System uses RFC3261 as default.	
Transport Protocol	Set transport protocols, TCP or UDP.	
Keep Authentication	Enable or Disable. Keep Authentication. If it is enabled, system will take the last authentication field which is passed the authentication by server to the request packet. It will decrease the server's repeated authorization work	
Click to talk	Set click to Talk (need practical software support).	
Ans. With a Single Codec	Enable/Disable the function. When call is incoming, phone replies SIP message with just one codec which phone supports.	
Auto TCP	Set to use automatically TCP protocol to guarantee usability of transport when message is above 1300 byte.	
Enable Strict Proxy	Support the special SIP server-when phone receives the packets sent from server, phone will use the source IP address, not the address in via field.	

<b>Enable GRUU</b>	Set to support GRUU.
Enable	Set to make quotation mark to display name as the
Display name	phone sends out signal, in order to be compatible with
Quote	server.
Enable user=phone	Enable user=phone by selecting it, it is contained in the invite sip message, in order to be compatible with
	server.

### • Stun Configuration

By STUN server, the phone in private network could know the type of NAT and the NAT mapping IP and port of SIP. The phone might register itself to SIP server with global IP and port to realize the device both calling and being called in private network.





**STUN** interface

#### **STUN**

Field name	Explanation
Simple Traversal of U	DP through NATs (STUN) Settings
CTINI NIAT	Shows STUN NAT Transverse estimation, true
STUN NAT Transversal	means STUN can penetrate NAT, while False
Transversai	means not.
STUN Server	Set your SIP STUN Server IP address.
Address	Set your Sir Siron Server ir address.
Server Port	Set your SIP STUN Server IP port.
	Set STUN Binding Period . If NAT server finds
	that a NAT mapping is idle after time out, it will
<b>Binding Period</b>	release the mapping and the system need send a
	STUN packet to keep the mapping effective and
	alive.
CID W.:44: T:	When use stun, call waiting for the response of the
SIP Waitting Time	stun overtime time.
Use Stun	Enable / disable SIP STUN.
<b>Note:</b> SIP STUN is used to realize SIP penetration to NAT. If your phone	
configures STUN Server IP and Port (default is 3478), and enable SIP Stun,	

you can use the ordinary SIP Server to realize penetration to NAT.

## **PHONE**

• MEDIA



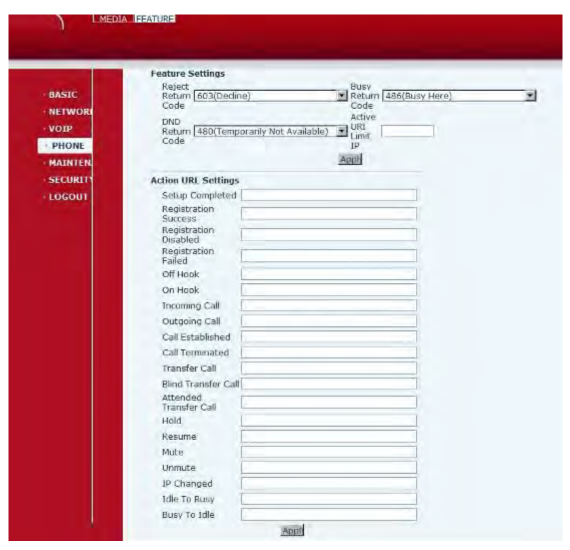
**MEDIA** interface

### **MEDIA Configuration**

Field name	Explanation
<b>Audio Settings</b>	
	The fist preferential DSP codec:
First Codec	G.711A/u,G.722,G.723,G.729,iLBC,ARM,ARM-
	WB
	The second preferential DSP codec:
<b>Second Codec</b>	G.711A/u,G.722,G.723,G.729,iLBC,ARM,ARM-
	WB
	The third preferential DSP codec:
<b>Third Codec</b>	G.711A/u,G.722,G.723,G.729,iLBC,ARM,ARM-
	WB
	The fourth preferential DSP codec:
<b>Fourth Codec</b>	G.711A/u,G.722,G.723,G.729,iLBC,ARM,ARM-
	WB
	The fifth preferential DSP codec:
Fifth Codec	G.711A/u,G.722,G.723,G.729,iLBC,ARM,ARM-
	WB
	The sixth preferential DSP codec:
Sixth Codec	G.711A/u,G.722,G.723,G.729,iLBC,ARM,ARM-
	WB
<b>Seventh Codec</b>	The seventh preferential DSP codec:

	G.711A/u,G.722,G.723,G.729,iLBC,ARM,ARM-	
	WB	
	The eighth preferential DSP codec:	
<b>Eighth Codec</b>	G.711A/u,G.722,G.723,G.729,iLBC,ARM,ARM-	
	WB	
Tone Standard	Select Signal standard.	
DTMF neylood Type	Configure a dual - tone multi-frequency's	
DTMF payload Type	effective payload.	
ILBC Payload Type	Set the ILBC load type, value based on 96-127.	
<b>ILBC Payload Length</b>	Set the ILBC payload length.	
<b>ARM Payload Type</b>	Set the ARM payload type.	
ARM-WB Payload	Set the ADM WD poyled type	
Type	Set the ARM-WB payload type.	
	Select the G.723.1 rate, it has two rates.(5.3kb/s	
G723.1 Bit Rate	or 6.3kb / s)	
G729AB Payload	Configure the G729AB audio coding Payload	
Length	length.	
	Check the on-hook or off-hook status, if the	
<b>Hook Check</b>	on-hook, but the screen status is off-hook, use	
	this option.	
Emoble VAD	Mute detection; if you enable VAD, G.729	
Enable VAD	payload length cannot be set more than 20ms.	
Video Settings		
Eine Vide Cada	The fist preferential video codec: H.263, H.264,	
First Video Codec	Mpeg4.	
Constant Color	The second preferential video codec: H.263,	
Second Video Codec	H.264, Mpeg4.	
The day are Color	The third preferential video codec: H.263, H.264,	
Third Video Codec	Mpeg4.	
Video Packet Size	Video packet size.	
11.264 B. J. J.W.	Set the H.264 payload type, value based on	
H.264 Payload Type	96-127.	
M 40 1 15	Set the Mpeg4 payload type, value based on	
Mpeg4 Payload Type	96-127.	
Video Bit Rate	Set the Video Bit Rate.	
Video Frame Rate	Set the Video Frame Rate.	
Video Resolution	Set video resolution: QCIF, CIF, VGA and 4CIF.	
	, - ,	

### • FEATURE

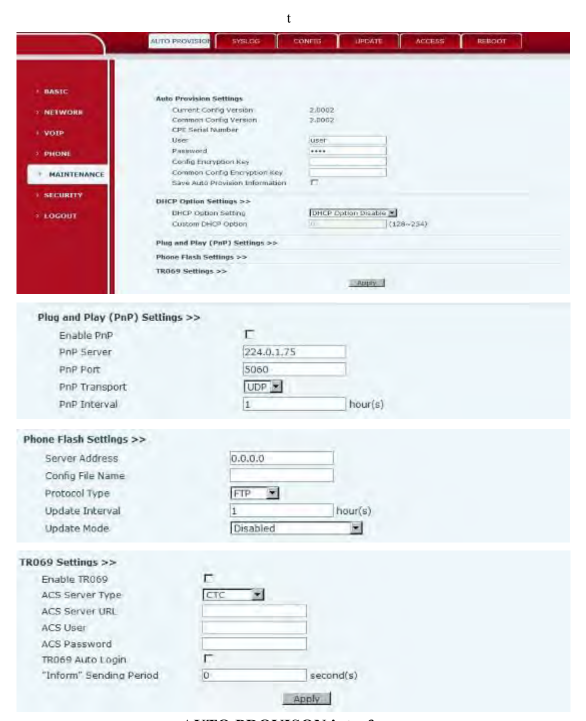


**FEATURE** interface

FEATURE	
Field name	Explanation
<b>Feature Settings</b>	
Reject Return Code	603, server reject the invite.
<b>Busy Return Code</b>	486, server is busy.
<b>DND Return Code</b>	480, do not disturb.
<b>Active URI Limit IP</b>	Input the server IP of the active URI.
<b>Action URL Settings</b>	
Input the Action URL, then click the <b>Apply</b> button to see whether the	
operation of the lcd screen is right.	

#### **MAINTENANCE**

Auto Provision



**AUTO PROVISON interface** 

AUTO PROVISION		
Field name	Field name Explanation	
Auto Update Settings		
Current Config Version	Show the current config file's version. If the version of the configuration downloaded is higher than the version of the running configurations, the auto provision would upgrade, or stop here. If the endpoints confirm the configuration by Digest	

Common Config Version  CPE Serial Number  User	method, the endpoints wouldn't upgrade configuration unless the configuration in the server is different with the running configuration.  Show the common config file's version. If the configuration downloaded and the running configurations are the same, the auto provision would stop here. If the endpoints confirm the configuration by Digest method, the endpoints wouldn't upgrade configuration unless the configuration in the server is different with the running configuration.  Shows the Serial CPE number. It depends on the server.  Specify FTP/HTTP/HTTPS server Username. System will use anonymous if username keep blank.  Specify FTP/HTTP/HTTPS server Password.	
Version  CPE Serial Number	server is different with the running configuration.  Show the common config file's version. If the configuration downloaded and the running configurations are the same, the auto provision would stop here. If the endpoints confirm the configuration by Digest method, the endpoints wouldn't upgrade configuration unless the configuration in the server is different with the running configuration.  Shows the Serial CPE number. It depends on the server.  Specify FTP/HTTP/HTTPS server Username. System will use anonymous if username keep blank.  Specify FTP/HTTP/HTTPS server Password.	
Version  CPE Serial Number	Show the common config file's version. If the configuration downloaded and the running configurations are the same, the auto provision would stop here. If the endpoints confirm the configuration by Digest method, the endpoints wouldn't upgrade configuration unless the configuration in the server is different with the running configuration.  Shows the Serial CPE number. It depends on the server.  Specify FTP/HTTP/HTTPS server Username. System will use anonymous if username keep blank.  Specify FTP/HTTP/HTTPS server Password.	
Version  CPE Serial Number	configuration downloaded and the running configurations are the same, the auto provision would stop here. If the endpoints confirm the configuration by Digest method, the endpoints wouldn't upgrade configuration unless the configuration in the server is different with the running configuration.  Shows the Serial CPE number. It depends on the server.  Specify FTP/HTTP/HTTPS server Username. System will use anonymous if username keep blank.  Specify FTP/HTTP/HTTPS server Password.	
Version  CPE Serial Number	configurations are the same, the auto provision would stop here. If the endpoints confirm the configuration by Digest method, the endpoints wouldn't upgrade configuration unless the configuration in the server is different with the running configuration.  Shows the Serial CPE number. It depends on the server.  Specify FTP/HTTP/HTTPS server Username. System will use anonymous if username keep blank.  Specify FTP/HTTP/HTTPS server Password.	
Version  CPE Serial Number	would stop here. If the endpoints confirm the configuration by Digest method, the endpoints wouldn't upgrade configuration unless the configuration in the server is different with the running configuration.  Shows the Serial CPE number. It depends on the server.  Specify FTP/HTTP/HTTPS server Username. System will use anonymous if username keep blank.  Specify FTP/HTTP/HTTPS server Password.	
Version  CPE Serial Number	configuration by Digest method, the endpoints wouldn't upgrade configuration unless the configuration in the server is different with the running configuration.  Shows the Serial CPE number. It depends on the server.  Specify FTP/HTTP/HTTPS server Username. System will use anonymous if username keep blank.  Specify FTP/HTTP/HTTPS server Password.	
CPE Serial Number	wouldn't upgrade configuration unless the configuration in the server is different with the running configuration.  Shows the Serial CPE number. It depends on the server.  Specify FTP/HTTP/HTTPS server Username. System will use anonymous if username keep blank.  Specify FTP/HTTP/HTTPS server Password.	
Number	configuration in the server is different with the running configuration.  Shows the Serial CPE number. It depends on the server.  Specify FTP/HTTP/HTTPS server Username. System will use anonymous if username keep blank.  Specify FTP/HTTP/HTTPS server Password.	
Number	configuration in the server is different with the running configuration.  Shows the Serial CPE number. It depends on the server.  Specify FTP/HTTP/HTTPS server Username. System will use anonymous if username keep blank.  Specify FTP/HTTP/HTTPS server Password.	
Number	running configuration.  Shows the Serial CPE number. It depends on the server.  Specify FTP/HTTP/HTTPS server Username. System will use anonymous if username keep blank.  Specify FTP/HTTP/HTTPS server Password.	
Number	server.  Specify FTP/HTTP/HTTPS server Username. System will use anonymous if username keep blank.  Specify FTP/HTTP/HTTPS server Password.	
	server.  Specify FTP/HTTP/HTTPS server Username. System will use anonymous if username keep blank.  Specify FTP/HTTP/HTTPS server Password.	
User	System will use anonymous if username keep blank.  Specify FTP/HTTP/HTTPS server Password.	
User	System will use anonymous if username keep blank.  Specify FTP/HTTP/HTTPS server Password.	
<del></del>	blank. Specify FTP/HTTP/HTTPS server Password.	
	Specify FTP/HTTP/HTTPS server Password.	
Password	1	
Config	Input the Encrypt Key, if the configuration file is	
<b>Encryption Key</b>	encrypted.	
Common Config	Input the Common Encrypt Key, if the Common	
<b>Encryption Key</b>	Configuration file is encrypted.	
Save Auto	Save the username and password authentication	
Provision	message of http/https/ftp and input ID message in	
Information	the phone until the url in the server changes.	
DHCP Option Settings		
•	Specify DHCP Option. DHCP option supports	
	DHCP custom option and DHCP option 66 and	
DHCP Option		
Setting		
8	could choose one method among them, the	
	default is DHCP option disable.	
	A valid Custom DHCP Option is from 128 to	
Custom DHCP	1	
Option	accordance with the one defined in the DHCP	
	server.	
<b>Plug and Play</b>		
<b>Enable PnP</b>	Enable/Disable PNP.	
PnP Server	Specify the PnP Server	
PnP Port	Specify the PnP Server	
PnP Transport	Specify the PnP Transfer protocol	
PnP Interval	Specify the Interval time, unit is hour	
<b>Phone Flash</b>		
Server Address	Set FTP/TFTP/HTTP server IP address for auto	
Enable PnP PnP Server PnP Port PnP Transport PnP Interval Phone Flash	Enable/Disable PNP.  Specify the PnP Server  Specify the PnP Server  Specify the PnP Transfer protocol  Specify the Interval time, unit is hour	

	update. The address can be IP address or	
	Domain name with subdirectory.	
Config File Name	Set configuration file's name which need to update. System will use MAC as config file name if config file name keep blank. For example, 000102030405.	
<b>Protocol Type</b>	Specify the Protocol type FTP、TFTP or HTTP.	
<b>Update Interval</b>	Specify update interval time, unit is hour.	
Update Mode	Different update modes: 1. Disable: means no update 2. Update after reboot: means update after reboot. 3. Update at time interval: means periodic update.	
TR069 Settings	TR069 Settings	
Enable TR069	Enable TR069 by selecting it.	
ACS Server Type	Specify the ACS Server Type.	
ACS Server URL	Specify the ACS Server URL.	
ACS User	Specify ACS User.	
ACS Password	Specify ACS Password.	
TR069 Auto Login	Enable TR069 Auto Login by selecting it.	
"Inform" Sending	Specify the "inform" Sending Period, unit is	
Period	second.	

#### • SYSLOG



**SYSLOG** interface

Syslog Configuration		
Field name	Explanation	
<b>Syslog Settings</b>		
Server IP	Set Syslog server IP address.	
Server Port	Set Syslog server port.	
MGR Log Level	Set the level of MGR log.	
SIP Log Level	Set the level of SIP log.	
<b>Enable Syslog</b>	Select it or not to enable or disable syslog.	
Web Capture		
Start	Click the start button when you need capture the WAN	
	packet stream of the phone, then open or save the file	
	as the interface.	
Stop	Click the end button to stop capturing the packet	
	stream.	

#### **Note:**

Syslog is a protocol which is used to record the log messages with client/server mechanism. Syslog server receives the messages from clients, and classifies them based on priority and type. Then these messages will be written into log by some rules which administrator can configure. This is a better way for log management.

8 levels in debug information:

Level 0---emergency: This is highest default debug info level. You system cannot work.

Level 1---alert: Your system has deadly problem.

Level 2---critical: Your system has serious problem.

Level 3---error: The error will affect your system working.

Level 4---warning: There are some potential dangers. But your system can work.

Level 5---notice: Your system works well in special condition, but you need to check its working environment and parameter.

Level 6---info: the daily debugging info.

Level 7---debug: the lowest debug info Professional debugging info from R&D person.

At present, the lowest level of debug information is info; debug level only can be displayed on telnet.



**CONFIG** interface

CONFIG	
Field name	Explanation
Save	You can save all changes of configurations. Click the
Configuration	Save button, all changes of configuration will be
	saved, and be effective immediately.
Backup	Right clicks on "Right click here" and select "Save
Configuration	Target As" then you will save the config file in .txt
	or .xml format.
	User can restore factory default configuration and
Clear	reboot the phone.
Configuration	If you login as Admin, the phone will reset all
	configurations and restore factory default; if you login
	as Guest, the phone will reset all configurations except
	for VoIP accounts (SIP1-4) and version number.



**UPDATE** interface

Update		
Field name	Explanation	
Web Update	Click the browse button, find out the config file saved before or provided by manufacturer, download it to the phone directly, press "Update" to save. You can also	
TFTP/FTP Update	update downloaded update file, firmware by web.	
Server	Set the FTP/TFTP server address for download/upload. The address can be IP address or Domain name with subdirectory.	
Username	Set the FTP server Username for download/upload.	
Password	Set the FTP server password for download/upload.	
File name	Set the name of update file or config file. The default name is the MAC of the phone, such as 000102030405.	
<b>Notice:</b> You can modify the exported config file. And you can also download config file which includes several modules that need to be imported. For example, you can download a config file just keep with SIP module. After reboot, other modules of system still use previous setting and are not lost.		
Туре	Action type that system want to execute:  1. Application update: download system update file 2. Config file export: Upload the config file to FTP/TFTP server, name and save it. 3. Config fie import: Download the config file to phone from FTP/TFTP server. The configuration will be effective after the phone is reset.	
Protocol	Select FTP/TFTP server	

#### • ACCESS

You can add or delete user account, and change the authority of each user account in this web page.



**ACCESS** interface

ACCESS		
Field name	Explanation	
<b>User Settings</b>		
User Settings		
User	User Level	
admin	Root	
guest	General	
This table shows the	e current user existed.	
Adding User		
User Name	Set account user name.	
Password	Set the password.	
Confirm	Confirm the password.	
Hann I arral	Set user level. Root user has the right to	
User Level	modify configuration, General can only read.	
User Management		
Select the account and click the <b>Modify</b> to modify the selected		
account, and click	account, and click the <b>Delete</b> to delete the selected account.	
General user only	General user only can add the user whose level is General.	

#### REBOOT



**REBOOT** interface

REBOOT	
Field name	Explanation
Reboot Phone	
If you modified some configurations which need the phone's reboot to	
be effective, you need click the Reboot, then the phone will reboot	
immediately.	

Notice: Before reboot, you need confirm that you have saved all configurations.

## **SECURITY**

#### • WEB FILTER



#### **WEB FILTER interface**

WEB FILTER		
Field name	Explanation	
WEB Filter Table		
User could make some device own IP, which is pre-specified, access to		
the MMI of the phone to config and manage the phone.		
Note: After configuration, you need to reboot the system to make it		
take effect.		
WEB Filter Table Settings		
Add or delete the IP address segments that access to the phone.		
Set initial IP address in the Start IP column, Set end IP address in the		
End IP column, and click Add to add this IP segment. You can also click		
Delete to delete the selected IP segment.		
WEB Filter Setting		
Enable Web Filter	Select it or not to enable or disable Web Filter.	
	Click Apply to make it effective.	



#### **SECURITY interface**

SECURITY	
Field name	Explanation
Update Security File	
Browse the security file you want to update, then click "Update" to	
update.	

## **LOGOUT**

• Logout

Logout

Press "Logout"button to Logout System!

Logout

Logout interface

Logout	
Field name	Explanation
Logout	Click "logout" and you will exit web page. If
	you want to enter it next time, you need input
	user name and password again.