AR168F
IAX2 Phone
User Guide
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1. PRODUCT OVERVIEW

IP is the acronym for Internet Protocol. An IP phone is a telephone which transmits voice over network based on IP protocol, for example LAN (Local Area Network), MAN (Metropolitan Area Network) and INTERNET. The most significant feature of IP phone is transporting voice over data communication network with almost no extra cost and comparable voice quality and various supplementary services. Using IP phone, you will save tremendously on international calls and long distance calls.

AR168F IAX2 IP phones provide an affordable IP phone system with ease of use, superior voice quality, economic physical design, advanced services, and features.

AR168F IAX2 IP phones come with LCD display, four speed dial keys and all kinds of calling features and functions. User can configure either through keypad or web browser.

2. FEATURES AND SPECIFICATION

2.1. Hardware Features

- Main chip—AR1688  (MCU 60MHz ;DSP 72MIPS)
- On chip SRAM—116KB
- 18 Bits High Performance On chip Codec
- Program Memory—2 MB Flash memory
● Display LCD—2 X 16 characters.

● Ethernet Port—2X 10/100M Connectors

● AC/DC adapter—Input AC100--- 230V, Output 9V DC, 1A

2.2. Software Features

● DHCP support for LAN or Cable modem

● PPPoE dialup

● Built in web server for configuration and upgrade

● On phone menu for configuration through keypad

● Automated provisioning of firmware and configuration via HTTP

● Manual upgrade firmware via HTTP;

● Multiple audio codec support:

  PCMU; PCMA; G.726-32; GSM6.10; iLBC; Speex; G.729

● VAD (Voice Activity Detection)

● CNG (Comfort Noise Generation)

● Dynamic Jitter Buffer

● G.165/168 compliant 32ms echo cancellation

● Tone generation and DTMF generation

● Call Hold with Music On Hold Support

● Call Waiting

● Call Transfer (Blind)

● Call Forwarding – Unconditional, No Answer, On Busy
- Auto-Answer

- Do-Not-Disturb

- Configurable Dial Plan Support

- Phone Book with 100 entries

- Speed Dialing Support (4 entries)

- Call History: Missed, Answered, Dialed Numbers with call time (10 each)

- Adjustable volume for handset, ring volume and speaker etc.

- Hot Line Calling

2.3. Standard and Protocol

- IAX2 (Inter-Asterisk-eXchange V2)

- IEEE 802.3 /802.3 u 10 Base T / 100Base TX

- Support for Layer3 Qos (Diff-Serv) and Layer 2 Qos (802.1P/Q)

- PPPoE: PPP over Ethernet


- ARP: Address Resolution Protocol

- ICMP: Internet Control Message Protocol

- DHCP: Dynamic Host Configuration Protocol

- DNS: Domain Name Server

- TFTP: Trivial File Transfer Protocol

- HTTP: Hyper Text Transfer Protocol
2.4. Electric Requirements

- Voltage: 9V DC
- Power: 9W (max.)

2.5. Size

200 x 180 x 85 mm (L x W x H)

2.6. Operating Requirements

- Operation temperature: 0 to 45° C (32° to 113° F)
- Storage temperature: -30° to 85° C (-22° to 185° F)
- Humidity: 10 to 90% no dew

3. INSTALLATION

3.1. Parts List

Check this following list before installation to make sure that you have received all items. If any item is not included in the package, please contact the distributor.

1) One AR168F IAX2 Main Case

2) One Handset
3) One Universal Power Adapter

4) One product qualification and guarantee

5) One User Guide

3.2. Connecting the Phone

1. Connect handset to base: insert the handset cord into a handset cord jack on the left side of the base.

2. Connect the phone to Network: plug the RJ-45 Ethernet cable into the Ethernet Jack. Plug the other end of the cable into HUB or switch.

3. Power on the phone: plug one end of the power cord adapter into the power connector on the phone. Then plug the other end of the power cord adapter into the appropriate wall outlet.

4. AR168F APPEARANCE

4.1. AR168F IAX2 Phone Illustration

- AR168F IAX2 Phone Front Illustration (Refer to Fig 4.1.1):
Fig 4.1.1 AR168F Phone Front

- **AR168F IAX2 Phone Back Illustrations** (Refer to Fig 4.1.2)

Fig 4.1.2 AR168F IAX2 Phone Back
### 4.2. Function Keys

<table>
<thead>
<tr>
<th>Keys</th>
<th>Function</th>
<th>Keys</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>M1-M4</td>
<td>Speed-Dial key, each corresponds to a speed dial number which will be called by a single press.</td>
<td>MENU</td>
<td>When phone is idle, press this key to enter MENU mode.</td>
</tr>
<tr>
<td>CANCEL</td>
<td>In MENU mode, press this key to back to the upper menu.</td>
<td>0-9, * ,#</td>
<td>12 standard Digit, * keys are usually used to Input IP address that replace ·.</td>
</tr>
<tr>
<td>UP (▲)</td>
<td>Increase the output volume of handset or speakerphone.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DOWN (▼)</td>
<td>Decrease the output volume of handset or speakerphone.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MESSAGE</td>
<td>Place a call to the pre-configured voice message number.</td>
<td>MUTE</td>
<td>Toggle DND on and off when phone idle or mute local voice when in a call.</td>
</tr>
<tr>
<td>FLASH</td>
<td>Press this key to accept a waiting call, start a consulting call or switch between two calls.</td>
<td>HOLD</td>
<td>Temporarily hold the current call. Press again to unhold.</td>
</tr>
<tr>
<td>TRANSFER</td>
<td>Press this key to complete a blind transfer.</td>
<td>OK/CALL</td>
<td>In MENU mode to enter the submenu and confirm the input. Place a phone number or IP address.</td>
</tr>
<tr>
<td>SPEAKER</td>
<td>Enter speakerphone mode. Press again to switch back to the handset mode.</td>
<td>REDIAL</td>
<td>Dial the last called number.</td>
</tr>
</tbody>
</table>

### 4.3. LED Functions

| NETWORK1/2 LED | On: The connection is all right. Flashing: Data transmitting and receiving. Off: Network cable is disconnected or network error. | POWER LED | On: the power supply is all right. Off: the power supply is disconnected. |

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5.1. Configuration with Keypad

5.1.1. Using function keys

1. Enter menu mode:

With the phone on-hook, press MENU key to enter the main menu. The screen will display “Phone Book”. Please refer to Fig 5.1.1.

![Main Menu and Phone Settings Menu Structure]

2. Scroll the menu

Press UP (▲), DOWN (▼) key to scroll through menu items.

3. Enter the submenu

Press OK key to enter the next level of the menu.

4. Edit and confirm

Press OK key to enter the edit mode, when current menu item has no submenu. A cursor will appear in this mode. Press OK key to confirm the input.

5. Delete a character and move cursor
Use UP key to backspace and DOWN key to shift cursor right in **edit** mode.

6. **Return to the upper menu**

Press CANCEL key to go back to the upper level of the menu or exit the **edit** mode.

7. **Exit menu mode and abort all changes**

In **menu** mode, pick up the handset or press SPEAKER key to abandon the changes and return to idle mode.

8. **Save/Abandon the changes**

After the parameters have been modified,

1. Press CANCEL key several times to go back to the main menu, LCD will display “Save xxxx?”.  
2. Press OK key. The phone will save the modified contents and reboot.  
Or press CANCEL key, the phone will abandon all modifications and stay in **menu** mode.

5.1.2. **Viewing System Info**

Step 1: With the phone on-hook, press MENU key to enter the main menu.  
Step 2: Press UP (▲), DOWN (▼) key to scroll to **System Info** submenu.  
Step 3: Press OK key to enter the **System Info** submenu.  
Step 4: Use UP (▲), DOWN (▼) key to scroll through the basic information of the phone, including **IP Address**, **Phone Number**, **MAC Address**, **Phone Model**, **Protocol**, **Language**, **OEM Tag** and **Version**.
Step 5: Press CANCEL key to go back to the upper menu.

Step 6: Use UP (▲), DOWN (▼) key to scroll to Phone Settings submenu.

Press OK key to enter Phone Settings submenu.

5.1.3. Network Settings

Please check the Web Configuration 5.2.2 for details about these items.

5.1.4. Voice Settings
Please check the Web Configuration 5.2.3 for details about these items.

5.1.5. Protocol Settings

Please check the Web Configuration 5.2.4 for details about these items.
5.1.6. Dialplan Settings

Please check the Web Configuration page 5.2.5 for details about these items.

5.1.7. System Settings

Please check the Web Configuration 5.2.5 for detail about these items.

5.2. Configuration with Web Browser

Open a web browser and input the IP address of the phone into address bar

Fig 5.2.1 http settings

**NOTE:** Make sure that the phone is in idle mode when viewing or setting AR168F IAX2 Phone with web browser.

5.2.1. Network Settings

The first several lines of this page give some basic information about this phone, including Phone Model, MAC address, OEM tag and Version No..
### Network Setting

#### Connection Type

- **Static IP**: Select this item to let users to set IP address, subnet mask and router IP address manually.
- **DHCP**: Have IP address and other network parameters assigned by the DHCP server.

#### IP Address

Set IP address of the phone manually when *Connection Type* is set to **Static IP**.

#### Subnet Mask

Set the subnet mask of the network when *Connection Type* is set to **Static IP**.

#### Default Gateway

Set the IP address of the default gateway when *Connection Type* is set to **Static IP**.

#### PPPoE User ID

Set the User ID of the PPPoE when *Connection Type* is set to **PPPoE**.
**5.2.2. Voice Settings**

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PPPoE User PIN</td>
<td>Set the User PIN of the PPPoE when Connection Type is set to PPPoE.</td>
</tr>
<tr>
<td>Automatically Get DNS Server IP</td>
<td>Have DHCP server assign the IP address of DNS server automatically.</td>
</tr>
<tr>
<td>Use following DNS Server IP</td>
<td>Set the IP address of DNS server manually.</td>
</tr>
<tr>
<td>Primary DNS</td>
<td>Set the IP address of the first DNS server.</td>
</tr>
<tr>
<td>Secondary DNS</td>
<td>Set the IP address of the second DNS server.</td>
</tr>
<tr>
<td>Layer 3 Qos</td>
<td>When Layer 3 Qos is adopted, fill in the Precedence value of IP frames.</td>
</tr>
<tr>
<td>Layer 2 Qos</td>
<td>When Layer2 Qos is adopted, fill in VLAN tags (802.1Q) and priority value of Ethernet frame respectively. (802.1P)</td>
</tr>
</tbody>
</table>

![Voice Codec Settings](Image)
Preferred Voice Codec

AR168F supports up to 7 different Voice Codec types including PCMU, PCMA, G.726-32, GSM 6.10, iLBC, Speex, G.729. Selecting Null disables the corresponding voice codec.

Voice Frames per Tx

Set the number of voice frames transmitted per packet. The suggested number is below 3(including 3) in order to reduce delay. The maximum allowable value is 8. The default value is 1.

iLBC Frame Size

Select the frame size of iLBC codec: 20ms or 30ms.

Speex rate

Select the rate of Speex codec: 2.15kbps, 3.95 kbps, 5.95 kbps, 8 kbps, 11 kbps, 15 kbps, 18.2 kbps and 24.6 kbps.

Voice Activity Detection (VAD)

Enable/disable VAD.

Automatic Gain Control (AGC)

Enable/disable AGC.

Acoustic Echo Cancellation (AEC)

Enable/disable AEC.

5.2.3. Protocol Settings

<table>
<thead>
<tr>
<th>IAX2 Protocol Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>IAX2 Registration:</td>
</tr>
<tr>
<td>IAX2 Server Port:</td>
</tr>
<tr>
<td>IAX2 Server Port:</td>
</tr>
<tr>
<td>IAX2 Server Port:</td>
</tr>
<tr>
<td>IAX2 User ID:</td>
</tr>
<tr>
<td>IAX2 User ID:</td>
</tr>
<tr>
<td>IAX2 Authentication ID:</td>
</tr>
<tr>
<td>IAX2 Authentication ID:</td>
</tr>
<tr>
<td>User Name:</td>
</tr>
<tr>
<td>User Name:</td>
</tr>
<tr>
<td>Local IAX2 Port:</td>
</tr>
<tr>
<td>Local IAX2 Port:</td>
</tr>
<tr>
<td>Register Expiration:</td>
</tr>
<tr>
<td>Register Expiration:</td>
</tr>
<tr>
<td>Message Service Number:</td>
</tr>
<tr>
<td>Use Server’s Dial Plan:</td>
</tr>
</tbody>
</table>
Fig 5.2.4 Protocol Settings

<table>
<thead>
<tr>
<th><strong>IAX2 Registration</strong></th>
<th>Enable/disable registration with Asterisk server. To make calls through Asterisk Server, please check this box; otherwise, only IP-to IP calls is allowed.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>IAX2 Server</strong></td>
<td>Fill in the IP address or URI of Asterisk Server.</td>
</tr>
<tr>
<td><strong>IAX2 Server Port</strong></td>
<td>Fill in the port of Asterisk Server. The default value is 4569.</td>
</tr>
<tr>
<td><strong>IAX2 User ID</strong></td>
<td>Fill in the user account information, usually has the form of digit similar to phone number or actually the phone number.</td>
</tr>
<tr>
<td><strong>IAX2 Authenticate ID</strong></td>
<td>Fill in the IAX2 service authenticate ID.</td>
</tr>
<tr>
<td><strong>IAX2 Authenticate PIN</strong></td>
<td>Fill in the IAX2 service password.</td>
</tr>
<tr>
<td><strong>User Name</strong></td>
<td>Fill in the user name which will be displayed on LCD.</td>
</tr>
<tr>
<td><strong>Local IAX2 Port</strong></td>
<td>Fill in the local port registered with server, which send and receive IAX2 handshaking messages. The default value is 4569.</td>
</tr>
<tr>
<td><strong>Register expiration</strong></td>
<td>Set the interval of keep-alive message to Asterisk Server. The minimum value is 10, maximum value is 65535. Default is 60, with the unit of second.</td>
</tr>
<tr>
<td><strong>Message service number</strong></td>
<td>Fill in the voice message service number.</td>
</tr>
<tr>
<td><strong>Use service’s dialplan</strong></td>
<td>Enable/disable service’s dialplan.</td>
</tr>
</tbody>
</table>
5.2.4. **Dialplan Settings**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forward-to Number</td>
<td>Enter the number to which you want to forward the call.</td>
</tr>
<tr>
<td>Forward Unconditionally</td>
<td>Enable/Disable unconditional call forwarding. If set to yes, all incoming</td>
</tr>
<tr>
<td></td>
<td>calls will be forwarded to <strong>Forward-to Number</strong>.</td>
</tr>
<tr>
<td>Forward when busy</td>
<td>Enable/disable call forwarding on busy. If set to yes, the incoming</td>
</tr>
<tr>
<td></td>
<td>call will be forwarded to <strong>Forward-to Number</strong> when this line is busy.</td>
</tr>
<tr>
<td>Forward when no answer</td>
<td>Enable/disable call forwarding when no answer. If set to yes, the</td>
</tr>
<tr>
<td></td>
<td>incoming call will be forwarded to <strong>Forward-to Number</strong> when this call is</td>
</tr>
<tr>
<td></td>
<td>not answered within a certain period of time - <strong>No answer timeout</strong>.</td>
</tr>
<tr>
<td>No answer timeout</td>
<td>Set the time in seconds before the phone answer the call automatically or</td>
</tr>
<tr>
<td></td>
<td>forward the calls to another party.</td>
</tr>
<tr>
<td>Auto Answer</td>
<td>Enable/disable auto answer. If set to yes, incoming calls will be</td>
</tr>
<tr>
<td></td>
<td>answered automatically if user doesn't answer in a certain period.</td>
</tr>
</tbody>
</table>

**Fig 5.2.5 Dial settings**
<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Call waiting</td>
<td>Enable/disable call waiting. If the phone is already in a conversation when a new incoming call is received. Enable: The new incoming call will be displayed on LCD indicating another caller is waiting. User can press FLASH key to hold current call and retrieve the new call. Disable: Reject the new incoming call directly.</td>
</tr>
<tr>
<td>Dial prefix</td>
<td>Set the prefix added to each dialed number.</td>
</tr>
<tr>
<td>Hot line number</td>
<td>This number is dialed out automatically as soon as the handset is picked up.</td>
</tr>
<tr>
<td>Use digit maps</td>
<td>Enable/disable digit maps.</td>
</tr>
<tr>
<td>Digit maps timeout</td>
<td>Time to wait before sending out the number user dialed when Use digit maps is enabled. The minimum value is 3 and the maximum value is 60, with the unit of second.</td>
</tr>
<tr>
<td>Use “#” To Call</td>
<td>Enable/disable “#” to equate “CALL” key</td>
</tr>
</tbody>
</table>

### 5.2.6. System Settings
### System Settings

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Administration Password</td>
<td>Password to access settings, with the maximum length of 32 characters.</td>
</tr>
<tr>
<td>Syslog IP</td>
<td>Set the syslog server IP address.</td>
</tr>
<tr>
<td>Handset input volume</td>
<td>Set the input volume of the handset, ranging from 0 – 7.</td>
</tr>
<tr>
<td>Handset output volume</td>
<td>Set the output volume of the handset, ranging from 0 – 31.</td>
</tr>
<tr>
<td>Speaker output volume</td>
<td>Set the output volume of the speaker, ranging from 0-31.</td>
</tr>
<tr>
<td>Ring volume</td>
<td>Set the ring volume of the speaker, ranging from 10-31.</td>
</tr>
<tr>
<td>Auto-provisioning Server</td>
<td>Fill in the URI or IP address for the auto-provisioning server.</td>
</tr>
</tbody>
</table>

---

**Fig 5.2.6 System Setting**
<table>
<thead>
<tr>
<th>Auto-provisioning port</th>
<th>Fill in the port of the auto-provisioning server. Default is 80 (we use HTTP to do auto-provisioning).</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auto-upgrade interval</td>
<td>Set the interval of auto-upgrade in minute. The maximum value is 65535 minutes.</td>
</tr>
<tr>
<td>SNTP Server</td>
<td>Fill in the URI or IP address of the SNTP server.</td>
</tr>
<tr>
<td>Time Zone</td>
<td>Select the time zone in list box with user location.</td>
</tr>
<tr>
<td>Adjust time according to daylight saving time</td>
<td>Enable/disable daylight saving time.</td>
</tr>
</tbody>
</table>

### 5.2.7. Phone Book

<table>
<thead>
<tr>
<th>Index</th>
<th>Name</th>
<th>Phone Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>001</td>
<td>James</td>
<td>6783369</td>
</tr>
<tr>
<td>002</td>
<td>John</td>
<td>8824890</td>
</tr>
<tr>
<td>003</td>
<td>Daniel</td>
<td>5543897</td>
</tr>
<tr>
<td>004</td>
<td>Mary</td>
<td>3380765</td>
</tr>
</tbody>
</table>

Fig 5.2.7 Phone Book

The first 10 entries (001-010) in PHONE BOOK are mapped to speed dial keys (M1-M10). Press M1-M10 will immediately call these numbers.
5.2.8. Digit Maps

<table>
<thead>
<tr>
<th>Index</th>
<th>Digitmap</th>
<th>Index</th>
<th>Digitmap</th>
</tr>
</thead>
<tbody>
<tr>
<td>001</td>
<td>13xxxxxxxxxx</td>
<td>002</td>
<td>013xxxxxxxxxx</td>
</tr>
<tr>
<td>003</td>
<td>02[0-57-9]xxxxxxxxxx</td>
<td>004</td>
<td>03[02-689]xxxxxxxxxx</td>
</tr>
<tr>
<td>005</td>
<td>001xxxxxxxxxx</td>
<td>006</td>
<td>X.[#*]</td>
</tr>
<tr>
<td>007</td>
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<td>009</td>
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<td>012</td>
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<td>013</td>
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<td>014</td>
<td></td>
</tr>
<tr>
<td>015</td>
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</table>

Fig 5.2.8 Digit Map

Digit map is a set of rules to determine when the user has finished entering digits. With digit map, users don't have to press "call" key after dialing. Fig 5.2.8 gives an example of digit map.

X represents any number between 0 and 9.

13xxxxxxxxxx: Any 11 digits number starting with 13.

013xxxxxxxxxx: Any 12 digits number starting with 013.

02[0-57-9] xxxxxxxx: Any 11 digits number starting with 02, the third number could be any digit between 0 and 5 and between 7 and 9.

03[02-689] xxxxxxxx: Any 11 digits number starting with 03, the third number is 0, between 2 and 6, 8, 9.

T represents the time to wait after the user dialed the last digit and its value is defined in **Digit Maps Timeout** option. The minimum value is 3; maximum value is 60, with the unit of second.

X.T: Any digit number. The number is sent out in T seconds after user dialed.
the last digits.

X. [T#*]: Any digit number ended with * or # or after T seconds of waiting.

If the number entered matches an item in the digit map perfectly, or it doesn’t match any item at all, this number will be sent out immediately.

**NOTE** About the detail of digit map, refer to RFC3435 2.1.2.

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### 6. USING AR168F IAX2 PHONE

#### 6.1. Placing Phone Calls

##### 6.1.1. Off-hook, On-hook and Speaker-phone Mode

With AR168F on-hook, it can switch to the off-hook mode by picking up the handset. Press SPEAKER key and put down handset, the phone switches to the speaker-phone mode.

With AR168F on-hook, press SPEAKER key to enter the speaker-phone mode. The SPEAKER LED on the phone is turned on when the phone is in speaker-phone mode. Pick up handset to switch to off-hook mode.

##### 6.1.2. Dial Directly

1. Pick up handset or press SPEAKER key.

2. Dial the desired number or IP address (Press * for“.”).

3. Press CALL to complete the call.
To make a direct IP address call, disable the "IAX2 Registration" option.

6.1.3. Redial

1. Pick up handset or press SPEAKER key.

2. Press REDIAL key to dial the last call.

6.1.4. Call from CALL HISTORY

1. Press MENU key. Scroll to “Call History” and press OK key to select the desired call record type: “Missed Calls”, “Received Calls” and “Dialed Numbers”.

2. Press OK key to view the detailed information of each call record. The first line is the time of the call, and second line is the name and number of the other party. Scroll to the desired call record.

3. Press OK key to select the action you are going to take on this record.

When “Call ?” is displayed on LCD, press OK key to make the call.

6.1.5. Call from PHONE BOOK

1. Press MENU key. Scroll to “Phone book” and press OK key to enter.

2. Scroll to the desired contact and press OK key to select the action to be taken next.

3. Scroll to “Call ?” item and press OK key to call this contact.
6.1.6. Speed dial

When phone is in off-hook or speaker-phone mode, press speed dial key (M1-M4) to call the number associated with each speed dial key. When phone is in idle mode, press M1-M4 to view the name and number information of each speed dial entry.

6.2. Answering calls

6.2.1. Answering a call

Pick up the handset or press the SPEAKER key to answer a call. Put down the handset or press the SPEAKER key to hang up.

6.2.2. Call Hold

During a call, press HOLD key to put the other party on hold and send hold music to the other party. Press HOLD key again, the current call will release call hold.

If a call was on hold, you can put down the handset or press the SPEAKER key to close the speaker. The current call will be on hold. When pick up the handset or press the SPEAKER key again, the current call will release call hold.

6.2.3. Call Waiting

When Call waiting option is enabled, if there is a new incoming call during the current call, press FLASH key to place the current call on hold and answer the new incoming call.
6.2.4. Switch between two calls

Press FLASH key to switch between two calls. You can also press the hook to end current call and retrieve the on-hold call.

6.3. Blind Transfer

During a call, press TRANSFER key to place the current call on hold and obtain the dial tone. Enter the number to which you want to transfer the call. Press CALL key to complete a blind transfer (without consultation). Blind transfer will fail if the other party is busy and there is no way to resume the original call.

If the number of you want to transfer was saved at the 001-004 entries of the Phone Book. You can press Speed dial key M1-M4 to replace the number of you want to transfer the call.

If Digitmap check box of AR168F phone was selected, you can dispense with the press CALL key to complete a blind transfer.

6.4. Call Forward

6.4.1 Forward Unconditionally

When Forward Unconditionally is set to yes, all incoming calls will be forwarded to Forward-to Number.

6.4.2 Forward when busy

When Forward When Busy is set to yes, If a new call comes when the line is
6.4.3 Forward when no answer

When *Forward When No Answer* is set to yes, if a new call comes and is not answered in a period of time (defined by *No Answer Timeout*), the new call will be forwarded to *Forward-to Number*.

6.5. Auto-answer

When *Auto Answer* is set to yes, if a new call comes and is not answered in a period of time (defined by *No Answer Timeout*), the new call will be answered automatically which means the speaker phone will be automatically turned on.

6.6. Mute

During a call, press MUTE key to mute local voice. The mute LED will light up, indicating that the other party cannot hear you.

Press MUTE key again to resume the conversation.

6.7. Do Not Disturb (DND)

When phone is on-hook, press MUTE key to put the phone into DND status. The mute LED will light up indicating that phone will reject all incoming calls.

To accept incoming calls, press MUTE key again and the mute LED will turn off.
6.8. Checking Voice Message

A flashing message LED indicates there are new voice messages. Press MESSAGE key to call the pre-set voice message number to check the new voice message. The message LED will be turned off after that.

6.9. Save/Delete a CALL HISTORY

1. Press MENU key. Scroll to “Call History” and press OK key to enter.

2. Select the desired call record type from “Missed Calls”, “Received Calls”, and “Dialed Numbers”.

3. Delete all call records: Press OK key and scroll to “Delete ALL?” item. Then press OK to delete all call records.

4. Save a call record:

1). Press OK key and scroll to “Add to Phonebook” item.

2). Press OK key to confirm.

3). Press CANCEL key twice. “Save Phonebook?” will show up.


E.g.

The record has been added to the phonebook and with a display:

Aimee
82378008.
6.10. Edit PHONE BOOK

6.10.1. Save PHONE BOOK

After phone book entries have been modified, press CANCEL key to back to the main menu, LCD will display “Save Phonebook?”. Press OK key to save the modifications, or press CANCEL key to reject all modifications.

6.10.2. Add a contact

1. Press MENU key. Scroll to “Phone Book” and press OK key to enter.

2. Scroll to “—End of List—“. Press OK key to select “Add Newly?” item.

   Or when any contact is displayed on LCD, press OK key and scroll to “Add Newly?” item.

3. When “Enter name” shows on LCD, enter the name through the keypad.

   Press OK key to confirm.

   Then “Enter Number” will show up on display. Enter the number through the keypad. Press OK key to confirm.

E.g. Add Aimee to phonebook

6.10.3. Modify a contact

1. Press MENU key. Scroll to “Phone Book” and press OK key to enter.

Room 0611, Bldg.B Tsinghua Tongfang Technology Plaza, 1 Wangzhuang Road, Beijing, CHINA
2. Scroll to the desired contact and press OK key to select the action to be taken next.


   When “Enter name” item displayed on LCD, enter the name through keypad.

   Use UP key or LEFT key to delete unwanted input. Press OK key to confirm.

   Then “Enter number” item will be displayed on LCD, enter the phone number through keypad. Press OK key to confirm.

4. Repeat step 2 and 3 to modify more contacts.

   **E.g.** Edit Aimee (82378008) to Kingon (100083)

6.10.4. Delete a contact entry

1. Press MENU key. Scroll to “Phone Book” and press OK key to enter.

2. Scroll to the desired contact and press OK key to select the action to be taken next.


4. Repeat step 2 and 3 to delete more contacts.

   **E.g.** Delete contact Aimee
6.10.5. Delete all contact entry

1. Press MENU key. Scroll to “Phone Book” and press OK key to enter.

2. Press OK key to select the action to be taken next.

3. Scroll to “Delete All?” item and press OK key to confirm.

E.g.

7. FIRMWARE UPGRADE

7.1 Manually upgrade

Select Upgrade item in the login page and enter the upgrade page below.

Fig 7.1.1 manually upgrade
7.1.1. Select upgrade item

The available options include Firmware, Settings, Phonebook, Ring tone and Call Hold Music.

7.1.2. Locate upgrade file

Use “browse……” button to select the upgrade file. As to how to get these files, please refer to AR1688 Develop Manual.

7.1.3. Start upgrade

Click “Start Upgrade” button to start the upgrade.

\[\text{NOTE: Upgrade must NOT be interrupted! Upgrading firmware may take a few minutes, Please don’t turn off the power.}\]

8. LOAD AND STORE DEFAULTS SETTINGS

8.1 Load Defaults Settings

1. Press MENU key. Scroll to “Phone Settings” and press OK key to enter this submenu.

2. Scroll to “Load Defaults” and press OK key.

3. [Do you Confirm? <OK>|<CANCEL>]

Will be displayed on LCD. Press OK key again. AR168F IAX2 IP phone will reboot and come up with the factory default settings.
8.2 Store Defaults Settings

1. Press MENU key. Scroll to “Phone Settings” and press OK key to enter this submenu.

2. Scroll to “Store Defaults” and press OK key.

3. Will be displayed on LCD. Press OK key again. AR168F IAX2 IP phone will reboot and store the current settings to the factory default settings.
## Annex: AR168F IP phone digital-character key map

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