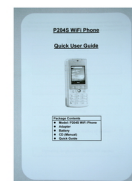


# WiFi Phone

## Quick User Guide

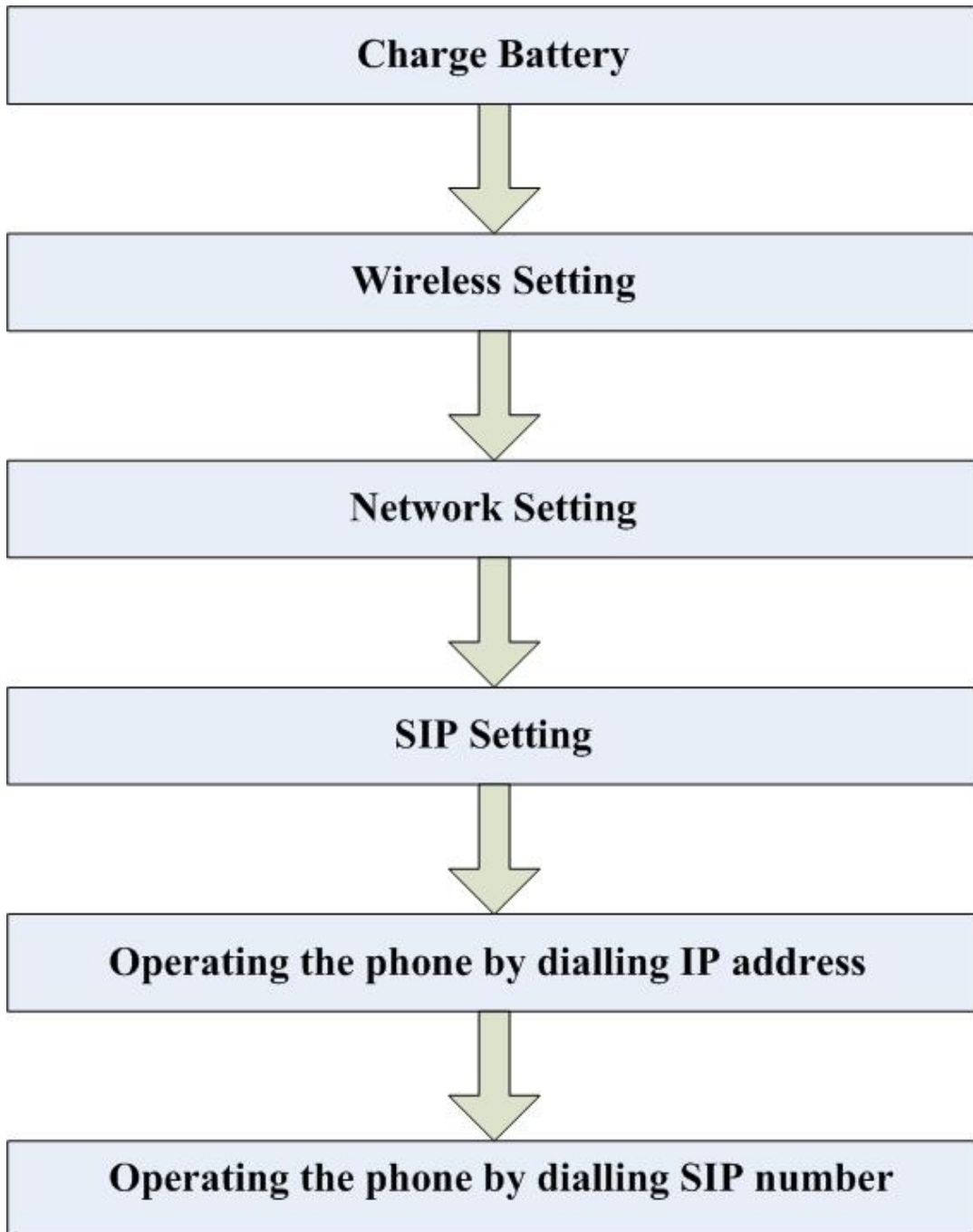


<Package Contents>

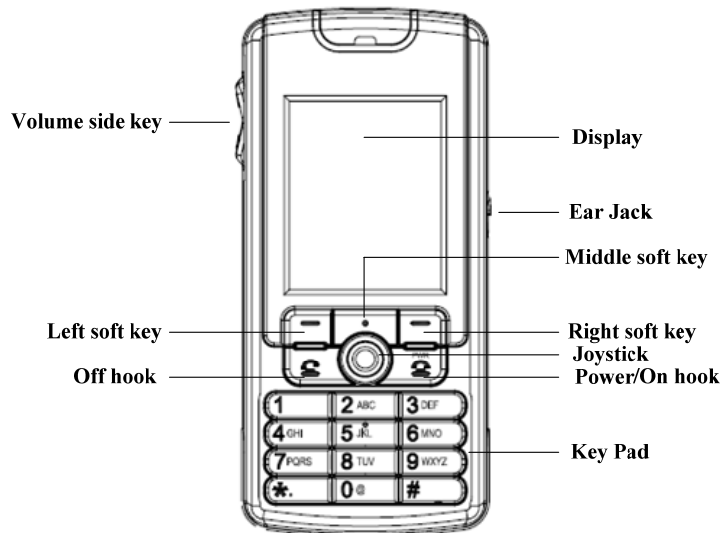
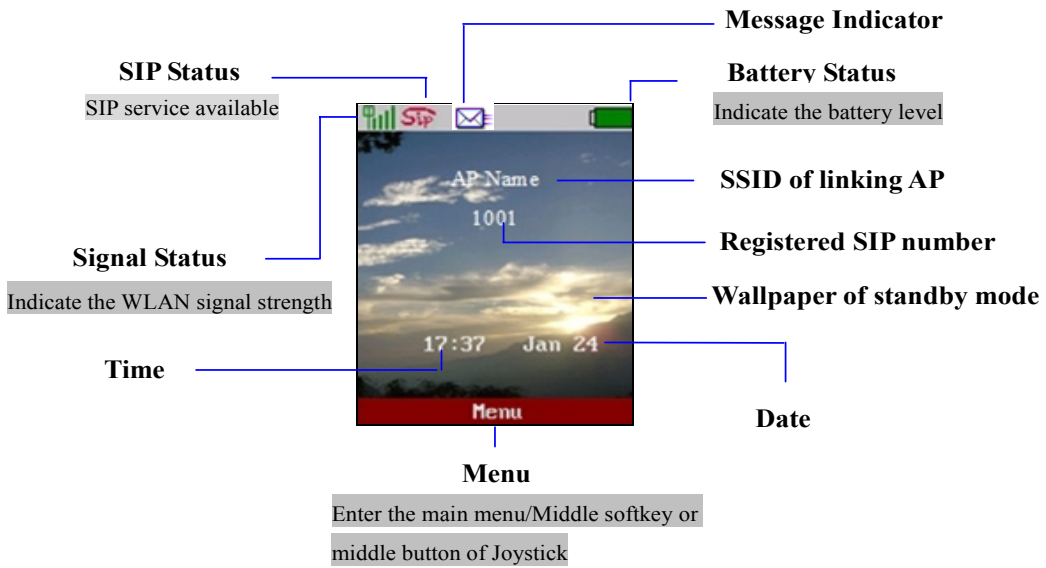


The quick user guide for the **WLAN** Phone is intended to help user to configure the WiFi Phone and have it ready to run within a few minutes. Please follow the following quick installation procedures.

### **Procedure**



## Desk Top Definition



### Key Pad Define

Key	Text Mode		Key	Text Mode	
	Normal (ABC)	Numeric (0-9)		Normal (ABC)	Numeric (0-9)
1		1	7 PQRS	pqrsPQRS	7
2 ABC	abcABC	2	8 TUV	tuvTUV	8
3 DEF	defDEF	3	9 WXYZ	wxyzWXYZ	9
4 GHI	ghiGHI	4	0 @	@ . _ - * # ( ) % & + \$ ,	0
5 JKL	jklJKL	5	* .	*	.
6 MNO	mnoMNO	6	#	#	#


### Step 1: Fit the battery

Remove the battery cover and insert the battery then put the cover back to the **WiFi** phone.

### Step 2: Charge the battery

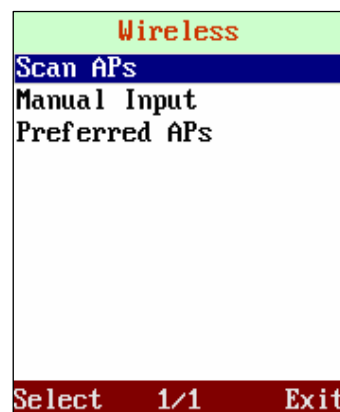
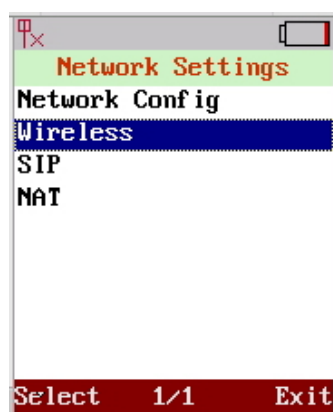
The battery must be fitted in the phone before you connect to the adapter. **Start to charge the phone at least 8 hours in first time use.** About 4 ~ 5 hours charging after the first time usage.

### Step 3: Power on the phone

To turn the phone on, “press” and “hold” in the “**On hook**” key  for few seconds.

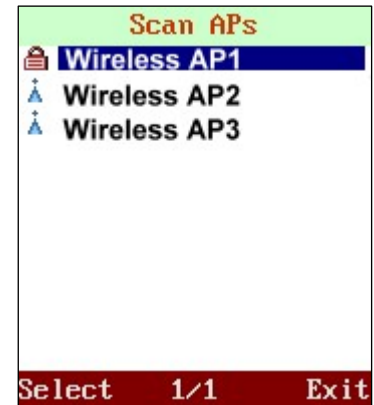
### Step 4: Enter the main menu

Enter the main menu by pressing middle button of soft key or central of joystick. After user gets in the default selection will be “**Settings**”, press the left soft key <**Select**>.



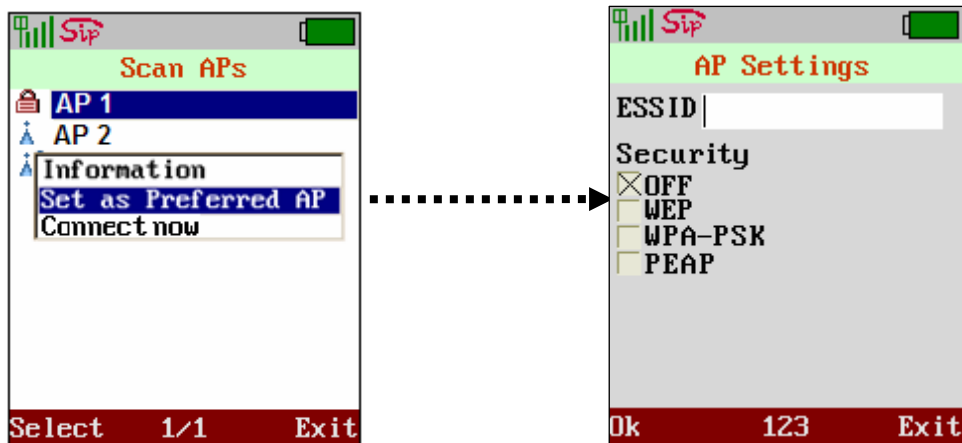
## Step 6: Scan APs

Move the highlight bar to **Scan APs** and press the left soft key <Select> to scan available APs. It will list all the **ESSID** names of available **APs** or show “**No AP found**” message after scanning.



## Step 7: Setup Preferred AP

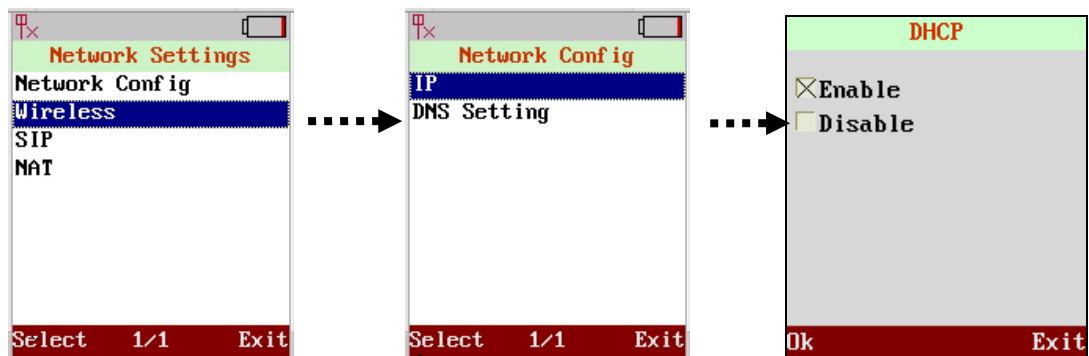
Move the highlight bar to the AP user wants to link and press the left soft key <Select>. It will pop-up a small window that lists **Information**, **Set as Preferred AP** and **Connect now** items. Select “**Set as preferred AP**” then setup “**ESSID**”, “**Security**” of this preferred AP. Press the left soft key <Ok> to store the settings.



## Step 8: Enable DHCP function

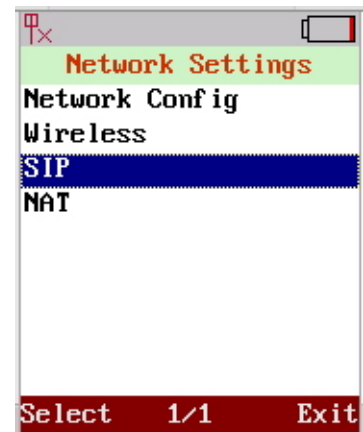
Move the highlight bar to **Network** and press the left soft key <Select> to enter this Network Setting menu. This page provides 2 items there are **IP & DNS Setting**.

Move the highlight bar to **IP** and press the left soft key <Select> to enter this IP Setting menu. User can select either **DHCP** or **Static IP**. The default network setting is **DHCP** enable.

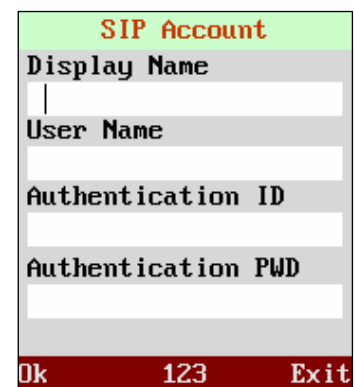


## Step 9: SIP Account Setting

Move the highlight bar to **SIP** and press the left soft key <Select> to enter this **SIP Setting** menu. This page provides 4 items; (**SIP Account, SIP Server, and Outbound Proxy & Phone port.**)



Move the highlight bar to **SIP account** and press the left soft key <Select> to enter this **SIP account** menu. Move cursor into the field of “**Display Name**”, “**User Name**”, “**Authentication ID**” and “**Authentication PWD**” for inputting data. Also user may input alphabetically by pressing middle soft key to switch. Press the left soft key <OK> to store the settings.



### Step 10: SIP Server Setting

Move the highlight bar to **SIP Server** and press the left soft key <Select> to enter this SIP Server Menu. Move cursor into the field to “**Registrar Server**”, “**Registrar Port**” and “**Expire time**”, for inputting data. Press the left Soft key <Ok> to store the settings.

SIP Server		
Registrar Server	<input type="text"/>	
Registrar Port	5060	
Expire Time	3600	
Ok	123	Clear

### Step11: Outbound Proxy Setting

Move the highlight bar to **Outbound Proxy** and Press the left soft key <Select> to enter this **Outbound proxy** menu. Move cursor into the “**Proxy Server**” and “**Proxy Port**”, for Inputting data. Press the left soft key <Ok> to Store the settings.

Outbound Proxy		
Proxy Server	<input type="text"/>	
Proxy Port	5060	
Ok	123	Clear

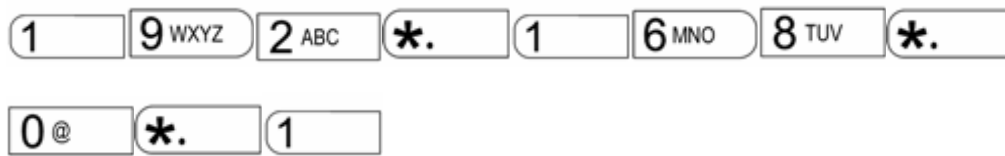
### Step 12: Phone Port Setting

Move the highlight bar to “**Phone Port**” and Press the left soft key <Select> to enter this Phone Port menu. Move cursor into the field of “**Phone Port**” for inputting data. Press the left Soft key <Ok> to store the settings.

Phone Port		
Phone Port	5060   <input type="text"/>	
Ok	123	Clear



### Step 13: Dialing IP Address



Press Answer/Send (Green)  key or soft key <OK>



### Step 14: Dialing SIP Number

**Note:** User has to register with **SIP server** to use **SIP number**. Dial SIP number. For example: dialing **1866**



Press Answer/Send (Green)  key or soft key <OK>

### Step 15: Answering a Phone Call

When phone rings, Press Answer/Send (Green)  key or soft key <Answer> to begin conversation. **Note:** The Power/End (Red)  key may be used to reject a call.

## Basic Trouble Shooting

QUESTION	RECOMMENDED ACTION
<b>There are no signal</b>	<ol style="list-style-type: none"> <li>1. Check if there is any available AP.</li> <li>2. Check if AP is setting correctly. Check if AP settings (SSID, WEP and key) of WLAN phone are correct.</li> </ol>
<b>Nothing is displayed on the LCD screen</b>	<ol style="list-style-type: none"> <li>1. Check if battery is running out of power.</li> </ol>
<b>How to update Firmware?</b>	<ol style="list-style-type: none"> <li>1. WLAN Phone automatically updates firmware when it powers up (while connected to the internet) if auto-provisioning is available.</li> </ol>
<b>Why can't I dial my friend's SIP number?</b>	<ol style="list-style-type: none"> <li>1. Check Registrar Server Domain Name/IP address and Outbound Proxy Domain Name/IP Address (under SIP Settings in Configuration Menu). Make sure you have the right Name or IP Address.</li> <li>2. Check the LCD display on user's phone to see if there is a name or number displayed on the screen. If the name or number is not displayed, use a web browser and access the configuration menu. Make sure that the Registrar Server Domain Name/IP Address is correct.</li> <li>3. Check the register status under SIP Account Settings in the configuration menu (from web browser). If your status is unregistered, it means you do not have a SIP account. Contact user SIP service provider to get an account.</li> </ol>
<b>Why isn't my firmware updating?</b>	<ol style="list-style-type: none"> <li>1. User WLAN phone automatically detects for new firmware when user switch on the power. If new version is available the phone will automatically update the firmware.</li> <li>2. Check if auto-provisioning is available.</li> <li>3. Check with your supplier if firmware filename is correct.</li> </ol>
<b>Why do I get "Can't Upgrade Now" screen when I click [Submit] in the configuration menu?</b>	<ol style="list-style-type: none"> <li>1. Make sure user exit setting mode (phonebook, menu,...) before user click [Submit] in the configuration menu.</li> </ol>