

Installation Guide



**FreeTEL System
FTS-W100 IP Phone
Revision 1.0**



3 Jacob Lane
Whitman, MA 02382
United States
✉ ma@freetelsystem.com
☎ 617-275-8237
☎ 215-975-8650

9550 Bolsa Avenue, Suite 120
Westminster, CA 92683
United States
✉ littleisaigon@freetelsystem.com
☎ 714-677-2464
☎ 714-531-2200

7375 Saint-Andre Street
Montreal, QC H2R 2P6
Canada
✉ qc@freetelsystem.com
☎ 514-345-1234
☎ 514-345-0123

838 Bayview Drive
Woodlawn, ON K0A 3M0
Canada
✉ on@freetelsystem.com
☎ 613-907-1089
☎ 253-270-4364

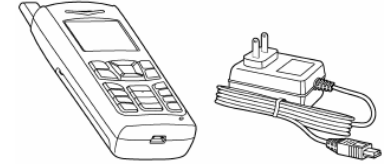
229 Le Hong Phong Street
Vung Tau City, Ba Ria-Vung Tau
Vietnam
✉ vt@freetelsystem.com
☎ 091-384-0217
☎ 64-853-630

28/23 Cu Xa Lu Gia
Ward 15, District 11, Ho Chi Minh City
Vietnam
✉ hcm@freetelsystem.com
☎ 093-868-9021
☎ 64-853-630

1. FTS-W100 WiFi IP Phone – Package Contents

Please check the package contents by comparing them with the following list. If you find anything missing or if the documentation set is incomplete, contact your local phone dealer immediately.

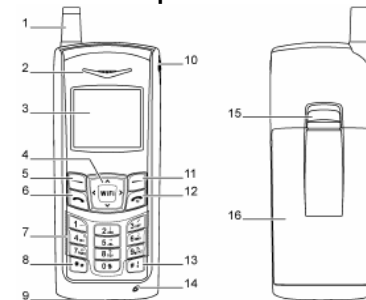
- Model FTS-W100 WiFi IP Phone (with one battery)
- Charger (one)
- User Manual (one)
- Installation Guide (one)
- Standard and Extended Warranty (one)











2. FTS-W100 WiFi IP Phone – Specifications

| | |
|----------------|---|
| Dimensions | About 107.8 x 44 x 23.5 (L×W×H) mm |
| Weight | Approximately |
| Battery | DC 3.6V 1500mAh Li-ion battery |
| Charger | Input: 100~240V AC, 50~60Hz Output: 5.2V DC, 600mA |
| Charger Weight | Approximately 80g |
| Charging Time | 3~4 hours |
| Standby Time | 50~100 hours |
| Talking Time | Approximately 5 hours |

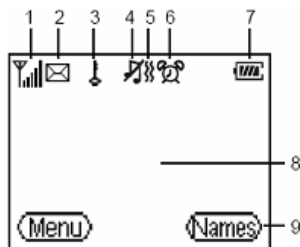
3. FTS-W100 WiFi IP Phone – Description



1. Fixed antenna
2. Earpiece
3. LCD Screen
4.  Navigation Key: This key is used to scroll up and down through menu lists.
5.  Left Soft Key: This key is used to perform the function indicated on the screen above it.
6.  Talk Key: This key is used to make or receive a call. It can also be used to access outgoing call logs in standby mode.
7.  Number Keypad: These keys are used to enter numbers and characters
8.  Key/Switch Key: This key is used to key in * or change the text input method.
9. Charging Socket
10. Earphone Socket








11.  Right Soft Key: This key is used to perform the function indicated on the screen above it.
12.  Power Key: This key is used to switch the phone on and off, to end a call, or to return to standby mode.
13.  Key/Lock Key: This key is used to key in # or pause symbol P (by pressing and holding the key), or to lock the keypad.
14. Microphone
15. Battery Cover Release Button
16. Battery Cover

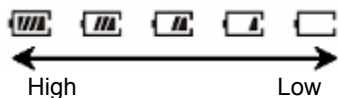
4. FTS-W100 WiFi IP Phone – Display Indicators





1. Shows the current signal strength. A higher bar is a stronger signal.




2.  Indicates the keypad is locked.
3.  Means the Ring Mode is set to **Mute**; if the Ring Mode is set to **Ringing**,  will be displayed.
4.  Means the Ring Mode is set to **Vibration**. If you press and hold the vibration shortcut key  in standby mode, it will be displayed.
5.  Indicates the Alarm function is active.
6.  Indicates the battery charge level. A higher bar is a greater battery power.







7. Content Display Area: Shows phone numbers, characters, etc.
8. Soft key function display area: Shows the functions of the left soft key  and the right soft key .

5. FTS-W100 WiFi IP Phone – Charge the Battery

When the battery power is low and needs recharging, the battery indicator  will flash continuously, and the phone will sound a low battery alarm (if the alert tone is set to **On**), reminding you that the battery is running low and the phone will be switched off automatically. To charge the battery, follow the steps below:

1. Connect the charger to an AC wall outlet (100~240V).




2. Connect the lead from the charger to the charging socket of the phone. The battery indicator bar starts to scroll  →  →  → . If the phone is off, the text **Charging** is also displayed on the LCD screen.

3. When the battery indicator bar stops scrolling, charging is complete. The text **Full Charged!** is also displayed on the LCD screen, if the phone is off.

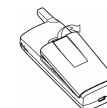
- The phone takes about 3~4 hours to charge and the exact time may vary depending on the circumstances.
- With your phone turned off, charge your new battery for 4 hours before its first use.
- When the battery is being charged, it is normal that your charger and phone become warm to the touch.
- If the phone is turned on while charging, you can still make and receive calls as usual, but this will consume battery power, thus extending the charging time.

6. Replace the Battery

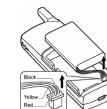
Since battery power is easily consumed, if you find the battery power diminishes quickly after full charging, please replace your battery. After replacing the battery, you will need to reset the date and time.

1. In standby mode, switch the phone off by pressing and holding . (Otherwise, some user settings will be lost.)

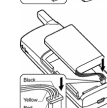
2. Remove the battery cover. With the back of the phone facing you, press the battery cover release button and lift the cover off in the direction of the arrow.



3. Remove the old battery. Disconnect the cord by firmly gripping the connector (not the battery connection wire) and pulling gently as illustrated.



4. Install the new battery. Connect the cord of the new battery by firmly inserting the connector into its place. Do not reverse the connector.



5. Replace the battery cover until it clicks into place.

