

CONTENTS

I. Introduction

1. Notice for Using	5
2. Checking the Package	6
3. Name and Function of Each Part	7
4. Installing Terminal	10

II. Preliminary

1. Making Calls	13
2. To End a Call	13
3. Redial	13
4. Receiving Calls	14
5. Using Memory Functions	
1. Storing Numbers In Memory	14
2. Erasing A Number In Memory	16
3. One-touch Dialing	17
4. Two-touch Dialing	17
5. Redialing For Last Call Numbers	18
6. Searching For Memories	18
6. Using Message Functions	
1. VMS (Voice Mail Service)	19
2. Text Message Service	21
3. Stored Message	22
4. Message Receiving Time	22
5. Deleting Message	22
7. Data Services	23

III. Menu Mode

1. Volume	
1. Ringer [11]	25
2. Key Beep [12]	25
3. Earpiece [13]	26
2. Ring Type	27
3. Alarm	27

4. Call Information		
1. Last Call [41]	29
2. Home Calls [42]	29
3. Roam Calls [43]	29
4. ALL Calls [44]	30
5. Security		
1. Lock mode [51]	31
2. Restrict [52]	32
3. Initialize [53]	32
4. Lock Code [54]	33
5. Emergency# [55]	33
6. Clearing calls [56]	34
6. Features		
1. Auto Answer [61]	35
2. Auto Retry [62]	35
3. Scratch pad [63]	36
4. Mute [64]	37
5. Beep Length [65]	37
6. One-Touch [66]	37
7. Display		
1. Back light [71]	38
2. Banner [72]	38
3. Show Time [73]	39
4. Auto Hyphen [74]	39
5. Version [75]	40
6. New Msg [01]	41
7. Msg Send [02]	42
8. Alerts		
1. Fade [81]	43
2. Minute [82]	43
3. Service [83]	44
4. Roam Ringer [84]	44
9. System		
Data / Fax [94]	45
IV. Appendix	46
V. FWT Technical Specifications	47

I. Introduction

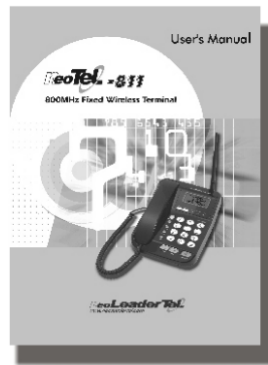
Thanks for your purchasing our product. This product is a FWT(Fixed Wireless Terminal) using CDMA(Code Division Multiple Access) technology.

Before using this product, please read carefully this chapter.

1. Notice for Using

- Do not open the housing of WLL terminal on your own.
- Place the terminal in a safe area from shocks.
- Do not touch antenna during call.
- Avoid hot or moist place.
- Do not wipe terminal with chemical solution.
- Do not use terminal near to explosives or places where inflammable liquid are used.
- When you do not use terminal for long time, switch off and separate Switch Mode Power Supply (SMPS).
- Backup battery can be used only when the power is on.

2. Checking the Package



- User's Manual -

3. Name and Function of Each part



LCD Screen

Display information about the Terminal status. 4 lines LCD with backlighting.

[Menu] Button

Choose function menu and select the left menu in LCD.

[RECALL] Button

Retrieve stored telephone numbers and choose the right menu in LCD.

Message LED: If messages arrive green LED will be lighted.

Battery LED: Colors of LED indicate the remains of Battery power as below.

- Red LED: Indicate that the Battery power is weak.

It means, you have to charge the Battery by connecting the external power supply (SMPS).

- Yellow LED: Indicate that the Battery power is not sufficient.

- Green LED: Indicate that the Battery power is sufficient.

RSSI LED: Colors of LED indicate the strength of receiving signal as below.

- OFF: No service.

- Red LED: Indicate that the receiving power is weak.

It means, you have to move the terminal to another place or adjusting antenna direction.

- Yellow LED: Indicate that the receiving power is not sufficient.

- Green LED: Indicate that the receiving power is sufficient.

[MESSAGE] Button: Check the received messages.

[UP]/[DOWN] Button: Retrieve stored telephone numbers, move menu items, adjust beep volume and handset loudness.

[CLEAR] Button: Clear a character or move to previous menu.

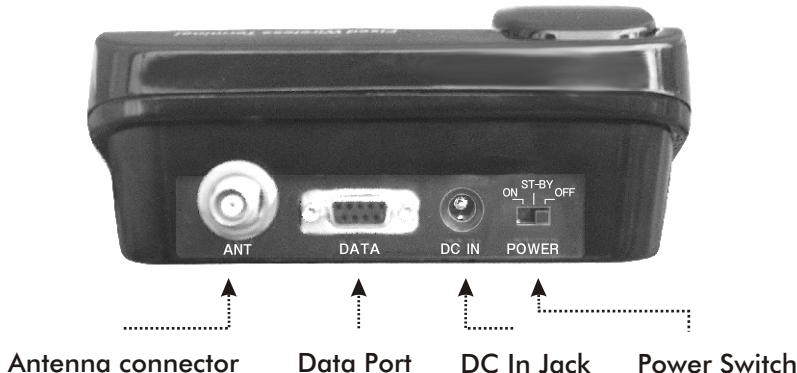
[END] Button: Finish the menu selection.

Dial Button: Input telephone numbers or characters and select menu items.

[MUTE] Button: Make Hold a call for a while.

[SEND] Button: Make a call immediately or make a call to previous number.

[ON-HOOK] Button: Make a call in the on-hook state.



DC In Jack: Connect power supply from SMPS.

Power Switch: Make turn on and off the terminal.

- ON: Turn on.
- ST-BY: Turn off.

Terminal turns off with sending "Power off" command to system.

- OFF: Turn off. Separate power completely from the internal circuitry.

Terminal turns off without sending "Power off" command to system.

Data Port: A port which data services are available.

Antenna connector: Connector between Di-pole antenna and the terminal

4. Installing Terminal

Connect Di-pole antenna to terminal as shown below. (1)



Connect DC jack to the terminal as shown below. (3)



Connect handset to the terminal as shown below. (2)



Connect the SMPS plug to the outlet. (4)



Turn on the power switch and you can hear the beep sound.



Check the LCD mode is waiting state or not.

neoTel-811
Jul 25, Wed
6:53pm
[MENU] [BOOK]

Adjust direction of Di-pole antenna or move the position of the terminal to improve the strength of receiving radio signal.