



# User Manual

**GT-853**

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# Recharge

Setting menu includes:

- **Recharge**
- **Recharge log**
- **Report setting**

## [1] Recharge

### [ 1.1 ] Recharge End User

- 1) Press Menu > **Recharge** > Scroll to **Recharge End User** > **OK key**
- 2) Enter recharge amount [ ] → **OK key**
- 3) Enter phone number [ ] → **OK key**.
- 4) Enter PIN number [ ] → **OK key**

### [ 1.2 ] Recharge Store

- 1) Press Menu > **Recharge** > **Recharge** > **Recharge store** > **OK key**
- 2) Enter recharge amount [ ] → **OK key**
- 3) Enter phone number [ ] → **OK key**.
- 4) Enter PIN number [ ] → **OK key**
- 5) Enter Confirm PIN [ ] → **OK key**

## [2] Recharge Log

- 1) Press **Menu** > **Recharge** > Scroll to **Recharge Log** and press **OK key**.
- 2) All charging: Display all charging list, total 100 record could be stored.
- 3) Last Charging : Display the last charging record ( Time / Date / Number / Amount )
- 4) Clear : Delete all charging list

## [3] Report Setting

- 1) Press **Menu** > **Recharge** > Scroll to **Report Setting** and press **OK key**.
- 2) Recharge Report : Two option: Enable & Disable
- 3) Center Number : enter center number

4) Delivery Schedule : Options as below

1. Date: Every day / Every three days / Every week → Notification saved !
2. Time. Setting time using up/down navi key

## SETTINGS

Setting menu includes:

- ➔ **Phone Settings**
- ➔ **Display**
- ➔ **Network Setup**
- ➔ **Security Setup**
- ➔ **Factory Default**

### [1] Phone Settings

#### [ 1.1 ] Clock settings

This menu guides you to set Time/Date.

Date/Time Setting: Set the correct time and date.

#### Time Setting

- 5) Press Menu > **Settings** > **OK key**
- 6) Scroll Phone Settings and press **OK key**.
- 7) Select Clock Settings then press **OK key**.
- 8) Select Time Setting and press **OK key**.
- 9) Input hour/minute/am or pm by using numeric keys and left / right key.
- 10) Press **OK key**

#### Date Setting

- 1) Press Menu > **Settings** > **OK key**
- 2) Scroll Phone Settings and press **OK key**.
- 3) Select Clock Settings then press **OK key**.
- 4) Select Date Setting and press **OK key**.
- 5) Input month / day / year by using numeric keys and left / right key.
- 6) Press **OK key**

**Date Format:** There are four types of expressions of dates

- ➔ DD / MM / YY (day / month / last two digits of this year)
- ➔ MM / DD / YY
- ➔ DD / MM / YYYY (day / month / full digits of this year)
- ➔ MM / DD / YYYY

**Date Separator:** There are four types of separators of date digits

- ➔ OO-OO-OO (Hyphen)
- ➔ OO/OO/OO (Slash)
- ➔ OO.OO.OO (Dot)
- ➔ OO OO OO (Blank)

### **Time Format:**

You can choose 12h or 24 hours. For example, if the time is 1:22 pm ( 12h expression) , it can be shown as 13:22 (24h expression)

### **[ 1.2 ] Language**

Three languages options can be selected: Automatic /English / Spanish ( Español ). Also you may choose automatic option; Your native language can be chosen without manual selection.

- 1) Press **Menu > Settings** and press **OK key**
- 2) Scroll **Phone Settings** and press **OK key**
- 3) Select **Language** and then press **OK key**
- 4) Select the language you need and press **OK key**

### **[ 1.3 ] Volume**

Call : using up/down navi key

Keypad Tone : using up/down navi key

- 1) Press **Menu > Settings** and press **OK key**
- 2) Scroll **Phone Settings** and press **OK key**
- 3) Select **Volume** and then press **OK key**

## **[2] Display**

### **[ 2.1 ] Idle Display**

#### **Clock and Date**

When you choose **Enable**, you can see the date and clock on your idle display (The phone should be in full service state, otherwise display net state)

### **[ 2.2 ] Contrast**

There are 20 levels for LCD contrast. Press right key then the contrast goes up. Press left key then the contrast is down

### **[ 2.3 ] Backlight**

Set Specific LCD and Keypad Backlight time.

- 1) Select **Backlight** and press **OK key**
- 2) Toggle Always off, 5 sec, 15 sec, 30 sec or 45 sec and press **OK key**

## **[3] Network Setup**

### [ 3.1 ] Network Select mode

You can set the recharge to automatically search the most suitable network to camp on or to manually select the network you need.

- 1) Press **Menu > Settings** and press **OK**
- 2) Scroll **Network Setup** and press **OK**
- 3) Select **Network Select mode** and press **OK**
- 4) Select Automatic selection or Manual selection and then press **OK**

**Manual mode: The recharge starts searching available networks. Use the up and down key to browse the network list, and press OK to set the highlighted networks**

## [4] Security

## Setup

There are three options available:

- **SIM PIN** : Prevent unauthorized use of the SIM card and or the some features of services of telephone service provider
- **Phone Lock**: Prevent unauthorized use of the phone
- **Change Password** : Change by inputting the phone password two times

### [ 4.1 ] SIM PIN

SIM PIN (SIM Personal Identification number) is a four-to-eight digit numeric or password. It is related with the service of your service provider. For more detail, contact your service provider.

- 1) Press **Menu > Settings** and press **OK key**
- 2) Scroll **Security Set Up** and press **OK key**
- 3) Select **SIM PIN** and press **OK key**
- 4) Select PIN Check, Change PIN1, Change PIN2 and then press **OK key**.

- **PIN Check** : Allow or disallow the use of SIM PIN by entering SIM PIN code
- **Change PIN 1**: This is a pin code that locks the SIM card until you enter the correct code. The default code is set by the Service Provider. You can change it if you like by entering defaulted PIN code by Service provider, but make sure you don't forget the new code
- **Change PIN 2**: This SIM card code controls access to some of the more advanced features of the phone. The default code is set by the Service Provider. You can change it if you like by entering defaulted PIN code by Service provider, but make sure you don't forget the new code. Not all networks support pin 2.

**Caution: If you unsuccessfully enter the SIM PIN code sometimes depends on SIM card or country in succession the SIM card will be Locked. And then contact your telephone service provider to get PUK code to unlock SIM card.**

### [ 4.2 ] Phone Lock

The default password is "0000".

- 1) Press **Menu > Settings** and press **OK key**
- 2) Scroll **Security Set Up** and press **OK key**
- 3) Select **Phone Lock** and press **OK key**
- 4) When 'On' is chosen, there are two options.
  - **Verify when Power-on:** Every time you must enter password when power on
  - **Verify with new SIM:** When you change SIM card, you enter the password

### **Change Password**

This feature allows you to change the password.

- 1) Press **Menu > Settings** and press **OK key**
- 2) Scroll **Security Setup** and press **OK key**
- 3) Select **Change Password** and press **OK key**

**Note: You need to input three times. Old password, the new password and confirmation. Every time you enter the input press OK key**

### **[ 5 ] Factory Default**

This feature resets the current settings to the factory default values. The default phone code is "0000".

- 1) Press **Menu > Settings** and press **OK key**
- 2) Select **Factory Default** and press **OK key**
- 3) Enter the 4-digit password and press **OK key**

**Note: Before factory reset please save you important information!**



This device is designed as table top recharge machine and has an interface to connect with table printer during usage. So please put the device on the table during usage and cannot be used as portable device.



## **FCC Regulations:**

● This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

● This device has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

## ▶ RF Exposure Information (SAR)

This device meets the government's requirements for exposure to radio waves.

This device is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission of the U.S. Government.

The exposure standard for wireless device employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC is 1.6W/kg. \*Tests for SAR are conducted using standard operating positions accepted by the FCC with the device transmitting at its highest certified power level in all tested frequency bands. Although the SAR is determined at the highest certified power level, the actual SAR level of the device while operating can be well below the maximum value. This is because the device is designed to operate at multiple power levels so as to use only the power required to reach the network. In general, the closer you are to a wireless base station antenna, the lower the power output.

For complying with the FCC RF exposure limit, please keep the phone away at least **2.5cm** from your body during the usage. The FCC has granted an Equipment Authorization for this model phone with all reported SAR levels evaluated as in compliance with the FCC RF exposure guidelines. SAR information on this model phone is on file with the FCC and can be found under the Display Grant section of [www.fcc.gov/oet/ea/fccid](http://www.fcc.gov/oet/ea/fccid) after searching on **FCC ID: WVB-GT853**. The highest reported SAR value for this model is **0.376** W/kg.