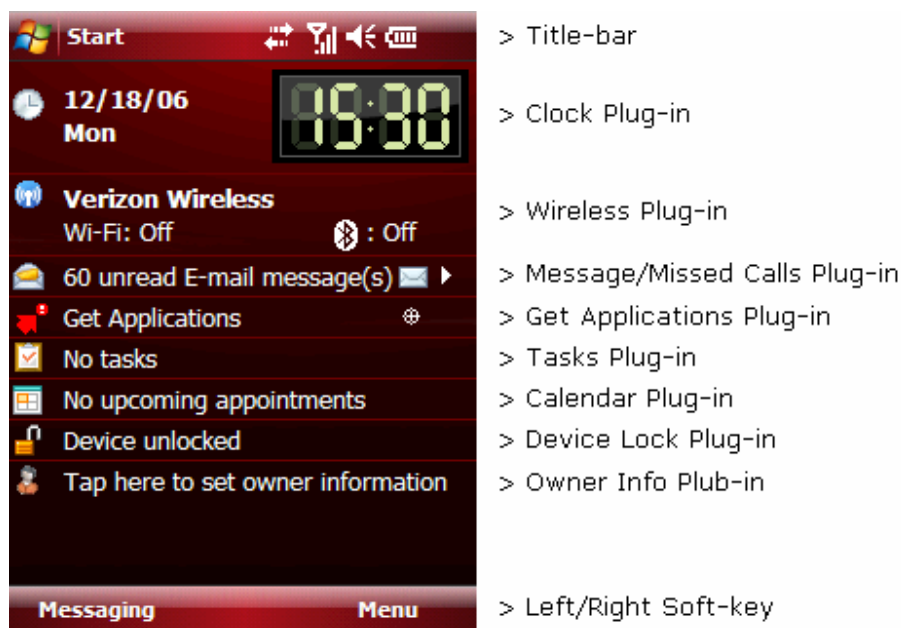


SCH-i760 Series Portable Dual-Band Telephone Windows Mobile 6 User Manual

Please read this manual before operating your phone, and keep it for future reference.

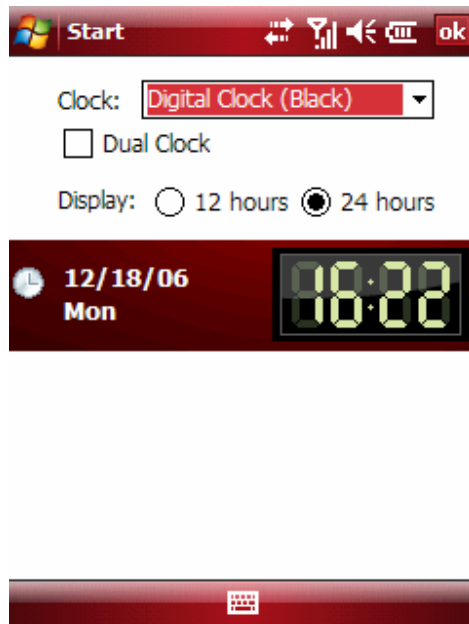
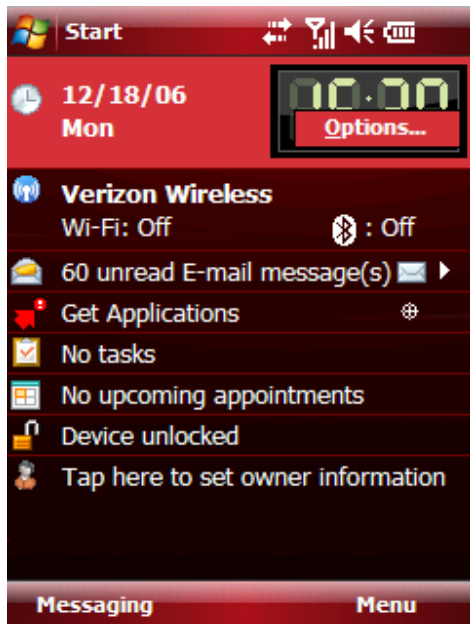
Section 1: Today Screen

This section describes the major plug-ins of Today screen and how to use or change the settings.



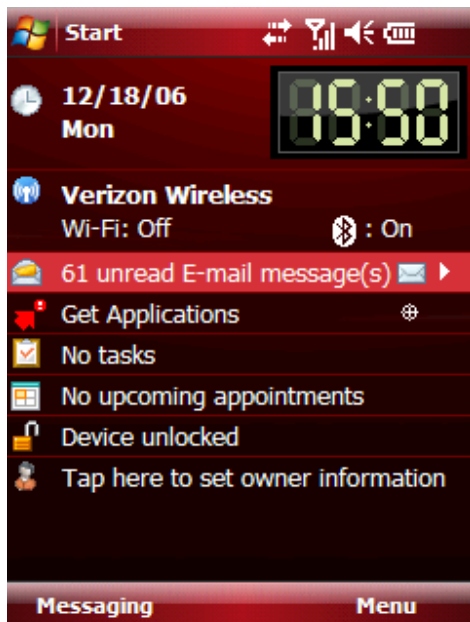
1) Clock Plug-in

The long press (tap & hold) of Clock shows you an "Options..." menu and you can go into Clock Plug-in Settings. You can change the color, 12/24 hours and dual clock options for your convenience.



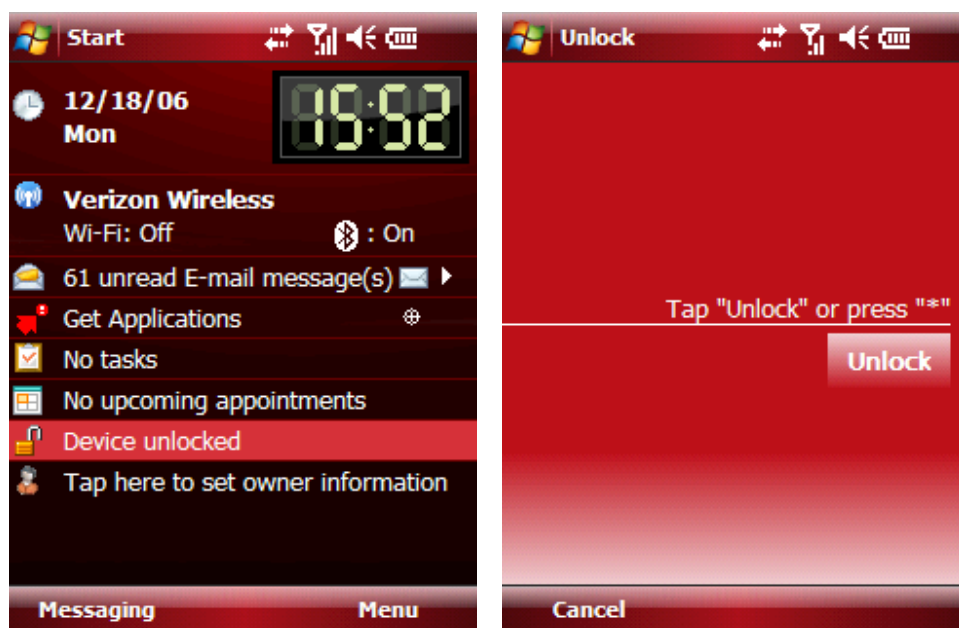
2) Message/Missed Calls Plug-in

This Plug-in shows the count of unread E-mail, SMS, MMS, Voicemail and Missed calls. You can change the display by clicking the icon on the right end of this plug-in.



3) Device Lock Plug-in

You can lock the device to prevent an unintentional touch by simply clicking this plug-in. This Plug-in shows the count of unread E-mail, SMS, MMS, Voicemail and Missed calls.



Section 2: Call Functions

This section describes how to make or answer calls. It also includes the features and functionality associated with using your phone.

1) Making a Call

There are several ways to make calls on your SCH-i760. You can use speed dial, voice dial, call history, or simply enter the desired number and tap a green "talk" button or press "action" button on the middle of the navigation key.

Place a Call Using Soft Keys

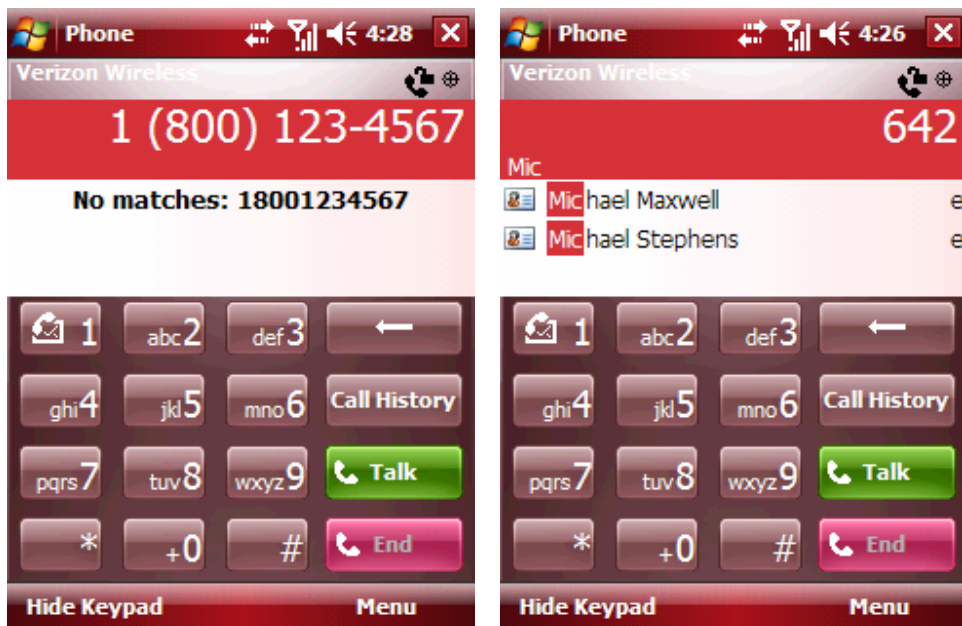
1. Tap Start and select Phone from the drop down menu.
2. Tap the desired number using the stylus. If you make a mistake while

dialing, tap ← key. If you tap and hold ← key, all digits are cleared and you can start over.

3. Tap a green “Talk” key. The number is dialed.

Place a Call Using the keypad

1. Enter the number using the front keypad.
2. Press a green talk button on the left side. The number is dialed.





2) Answering a Call

Make sure that the phone is turned on. When you receive an incoming call, the Phone Incoming screen appears in the display.

- Press the left soft key, Answer, or a green Talk button on the left side to answer the call
- Press the right soft key, Ignore, or a red End button on the left side to send the call to voicemail.

3) Display Your Phone Number

1. Tap Start and select Phone from the drop down menu.
2. Press the right soft key, Menu, and choose Options.
3. The Setting screen displays with your phone number at the top of the screen.
4. Tap "ok" to exit

4) Call History

When a call is received, made, or missed a record of the call is saved with all the

available information in Call History. If you tap the entry, the time, date, and duration of the call appears in the display.

To access the call History menu, follow these steps:

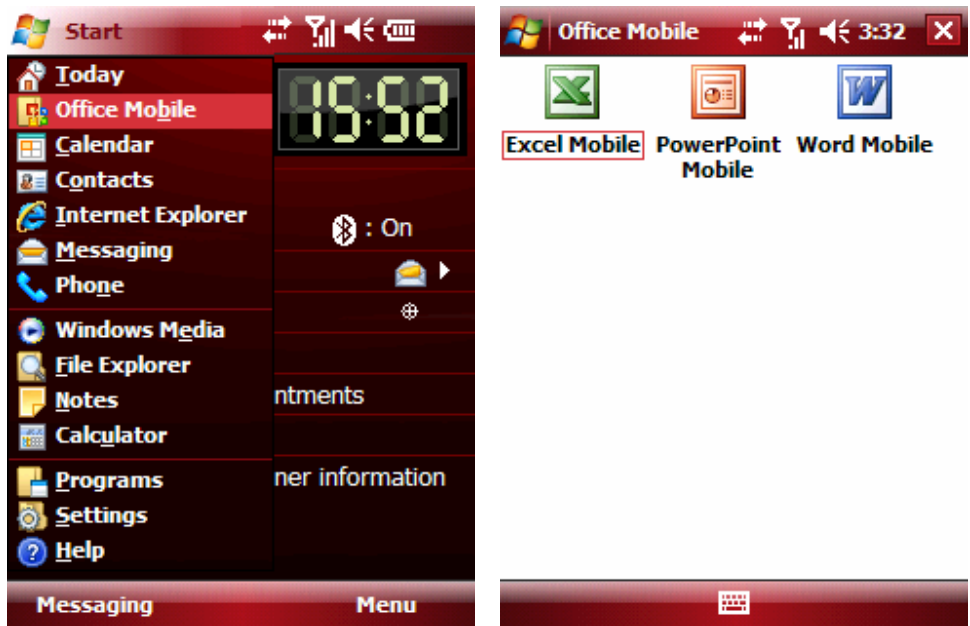
1. Tap Start and select Phone from the drop down menu.
2. Press "Call History" soft key to view your call history.

Section 3: Programs

SCH-i760 provides various programs including Multimedia, Messaging, Documents, Office Mobile and Utility programs. You can run these programs by clicking program icon under Start > Programs.



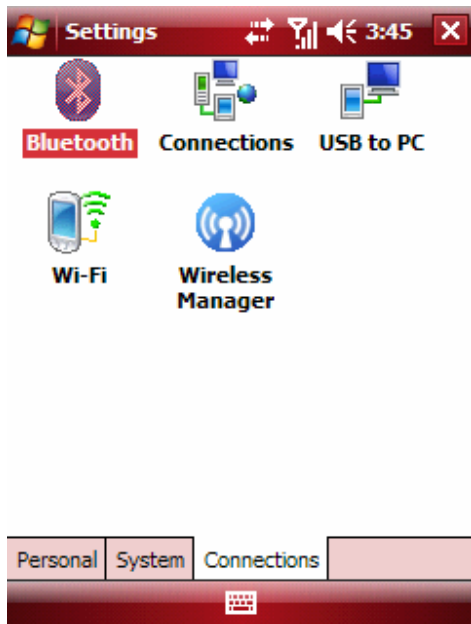
Microsoft Office Mobile Suite is located in Start > Office Mobile.



Section 4: Settings

SCH-i760 provides various settings for user's better experiences. Settings are separated by 3 categories, Personal, System and Connections.



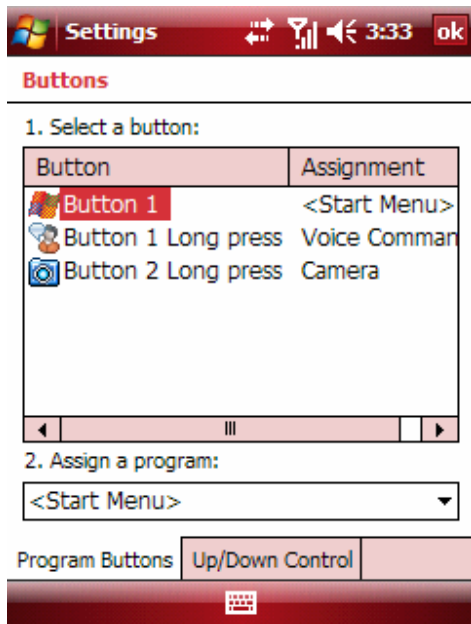


1) Personal

You can change your personal options for Buttons, Input, Lock, Menus, Owner Information, Phone, Sound & Notifications, Today and Voice Command.

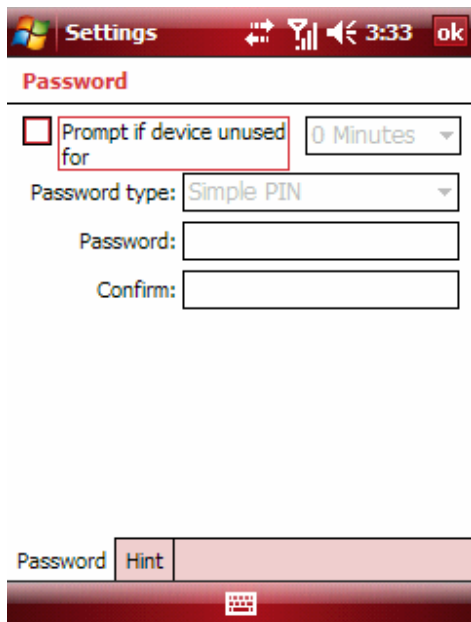
1-1) Buttons

You can change the actions of Hot-keys with your preferred actions.



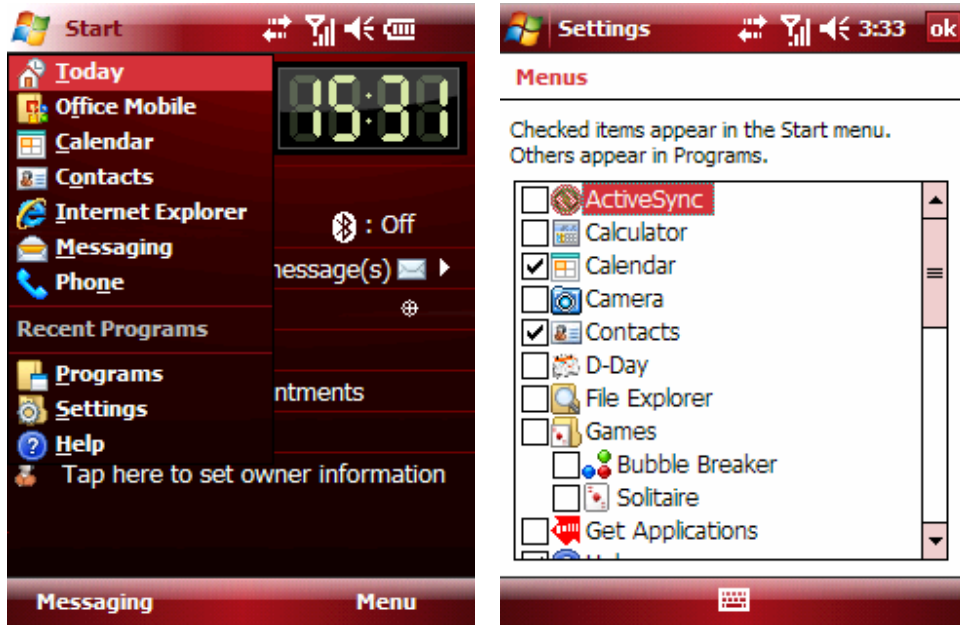
1-2) Lock

You can lock the device with password. Password types should be "Simple PIN" or "Strong alphanumeric".



1-3) Menu

You can select programs shown in the Start Menu. Maximum 7 programs can be selected.

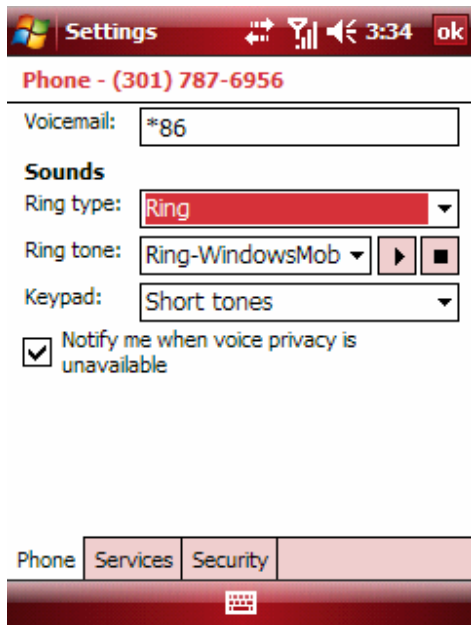


1-4) Owner Information



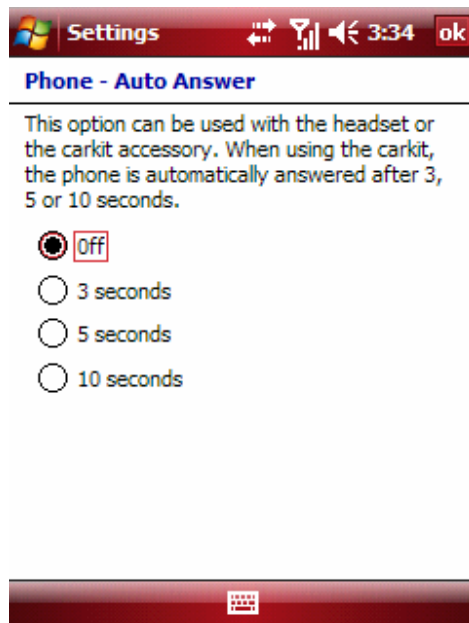
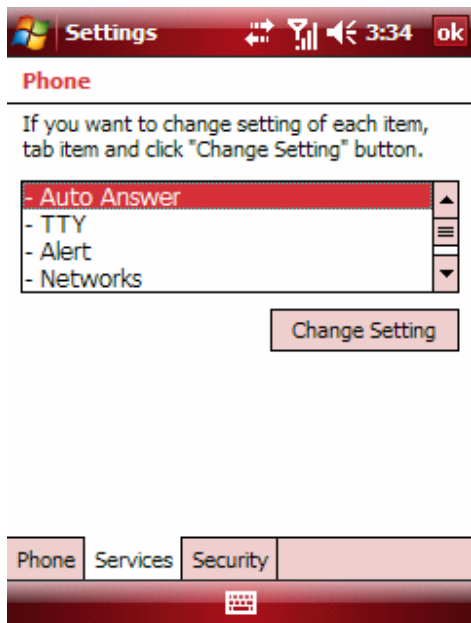
1-5) Phone – (Tab) Phone

You can change Ring type, Ring tone, Keypad tone and Voice Privacy notification option.



1-6) Phone – (Tab) Services

You can change Auto Answer, TTY, Alert, Networks, Data Mode, GPS and Voice Privacy options for your convenience.





Phone - TTY

Allows you to connect TTY equipment to the phone's headset jack.

- TTY Full
- TTY + Talk (VCO)
- TTY + Hear (HCO)
- TTY Off



Phone - Networks

System Selection

Allows you to select a desired roaming option.

- Automatic
- Home only

Time Setting

Select Auto to receive the time signal from your phone's carrier or select Manual to set your phone's time manually.

- Auto
- Manual



Phone - Alerts

Allows you to turn on or off the Minute beep, Connect tone and Disconnect tone.

Minute beep:

- On
- Off

Connect tone:

- On
- Off

Disconnect tone:

- On
- Off



Phone - Data Mode

Allows you to set your phone to receive a data call.

- Data Off
- Data for next call
- Data until powered off





Phone - GPS

Allows you to specify if your phone sends global positioning information whenever you make a call, i.e. Location On, or only when you make an emergency 911 call.

Location On

911 Only



Phone - Voice Privacy

Allows you to select the level of encryption used when making or receiving phone calls. Enhanced mode offers more security but can be associated with network delay while the advanced encryption is encoded or decoded.

On

Off



1-7) Phone – (Tab) Security

You can erase all user data, installed programs and user selectable phone settings, and register emergency numbers.



Phone

Device Initialization

Allows you to erase all user data, installed programs and phone settings.

Device Initialization

Emergency Call

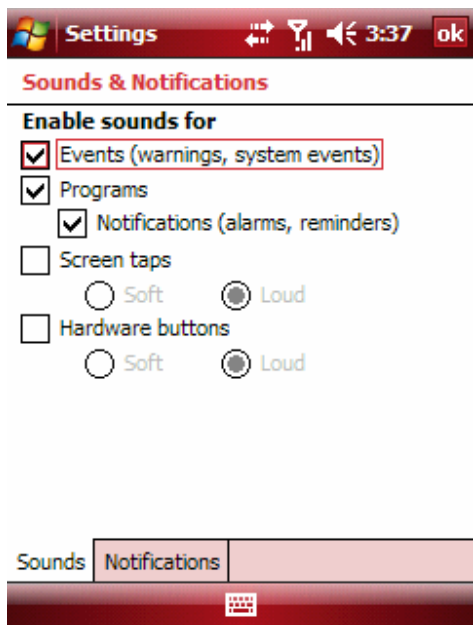
Allows you to register emergency numbers. Emergency phone calls can be made when your device is locked.

Emergency Call



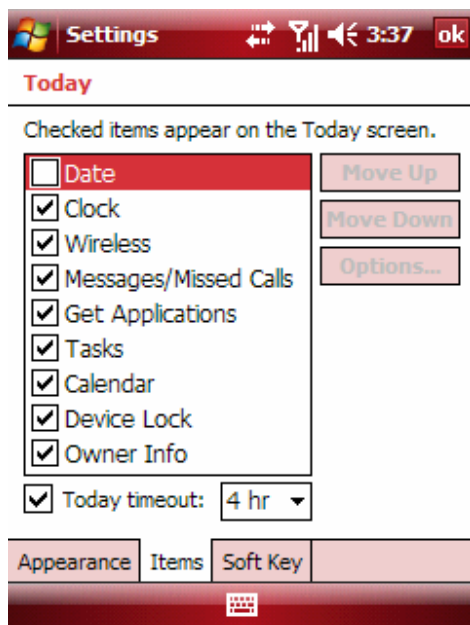
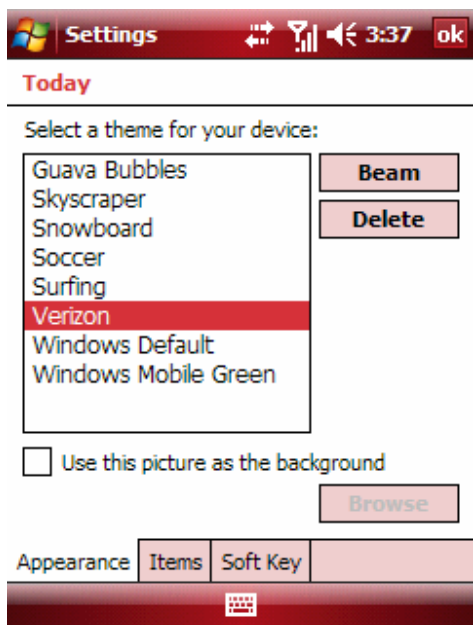
1-8) Sounds & Notifications

You can change the option to enable/disable sound alerts and notifications.



1-9) Today

You can change the Today Theme and preferred plug-ins shown in Today screen. The dedicated program for left soft-key can be changed in "Soft key" option.





Today

Left Soft Key:

Messaging

Program:

Messaging



1-10) Voice Command

You can change the options and notifications for Voice Command.



Voice Command

Enabled Password Protected

Checked items are voice enabled

- Calendar
 - Contacts
 - Media
 - Messaging
 - Phone
 - Start Menu
- Options
- Notifications
- v1.6.15341

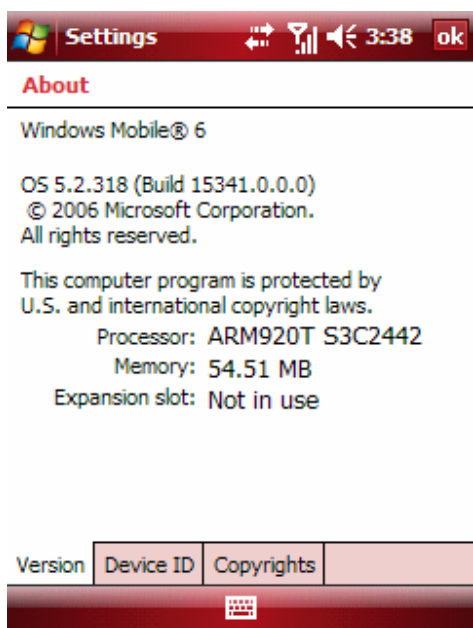


2) System

You can change your device's system options for Backlight, Clock & Alarms, Data Connection, Memory, Phone Display, Power, R2VS, Regional Settings and Screen. You can find the version information in "Version".

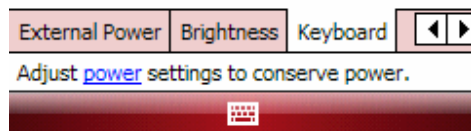
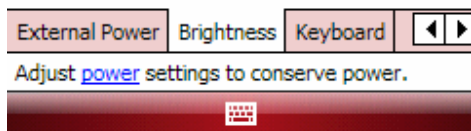
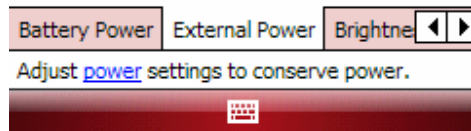
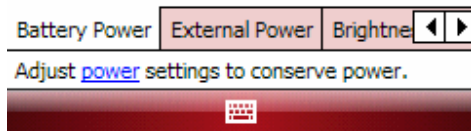
2-1) About

You can see the OS information like OS Build number.



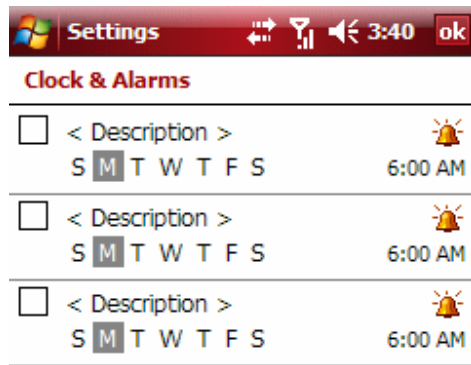
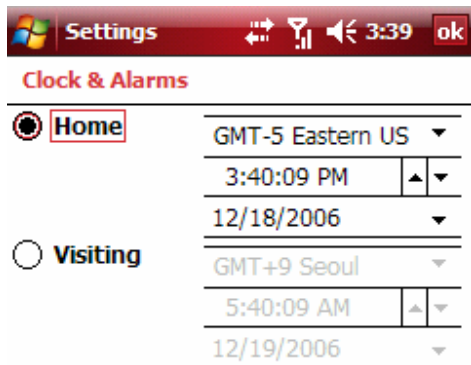
2-2) Backlight

You can change backlight options for your convenience. Changing these options can reduce/increase battery life.



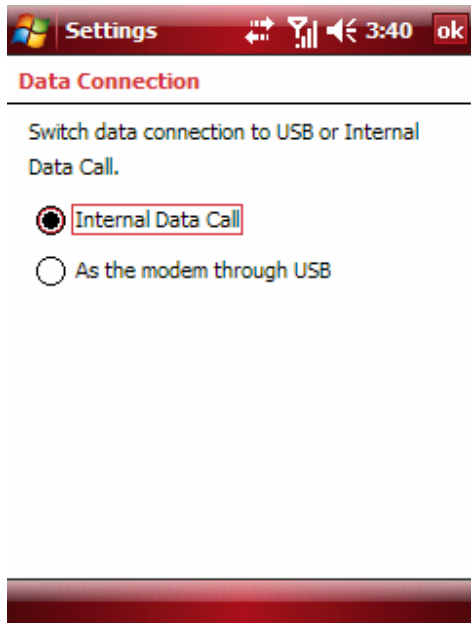
2-3) Clock & Alarms

You can change Home/Visiting timezone and set alarms.



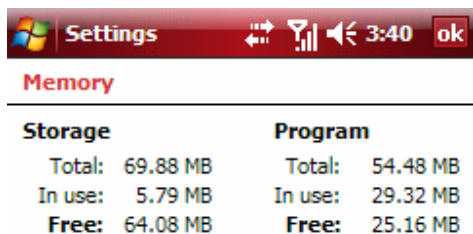
2-4) Data Connection

You can change USB path to "Internal Data Call" or "As the modem through USB". You should set to "As the modem through USB" when you use i760 as an external modem.



2-5) Memory

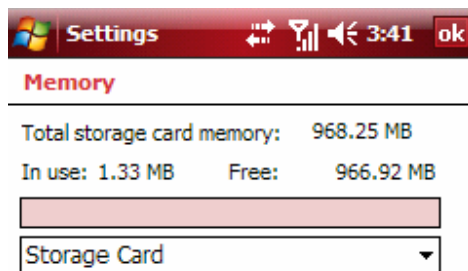
You can see used/free size of storage, program memory and storage card. You can see and stop running programs.



Settings 3:40 ok

Memory

| Storage | Program |
|-----------------|------------------|
| Total: 69.88 MB | Total: 54.48 MB |
| In use: 5.79 MB | In use: 29.32 MB |
| Free: 64.08 MB | Free: 25.16 MB |

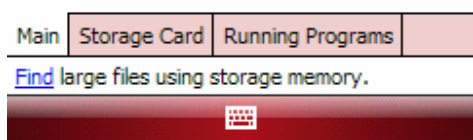


Settings 3:41 ok

Memory

Total storage card memory: 968.25 MB
In use: 1.33 MB Free: 966.92 MB

Storage Card



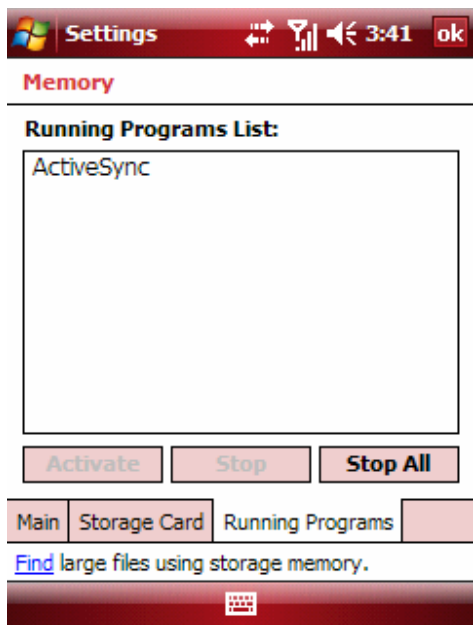
Main Storage Card Running Programs

[Find large files using storage memory.](#)



Main Storage Card Running Programs

[Find large files using storage memory.](#)



Settings 3:41 ok

Memory

Running Programs List:

ActiveSync

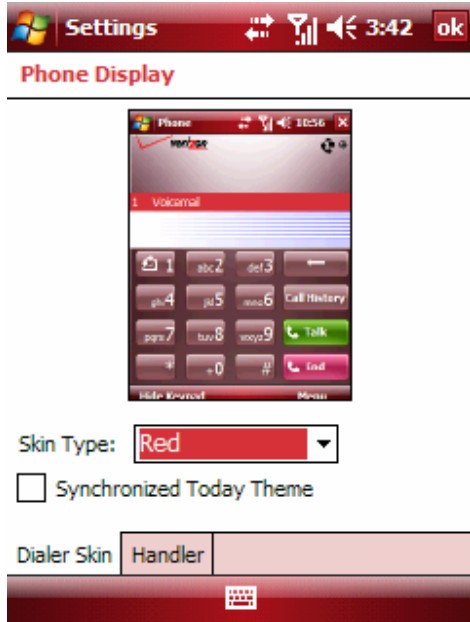
Activate Stop Stop All

Main Storage Card Running Programs

[Find large files using storage memory.](#)

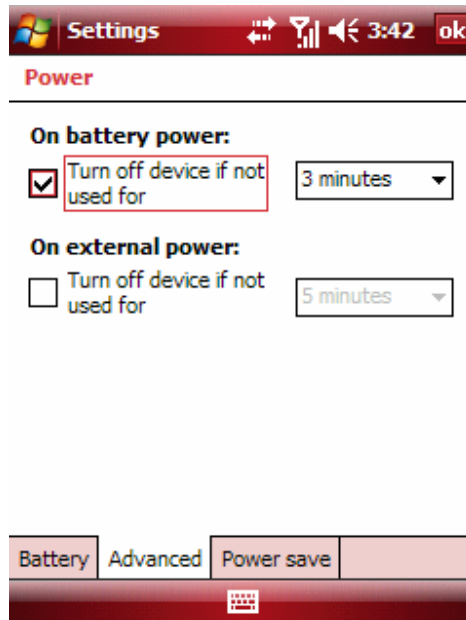
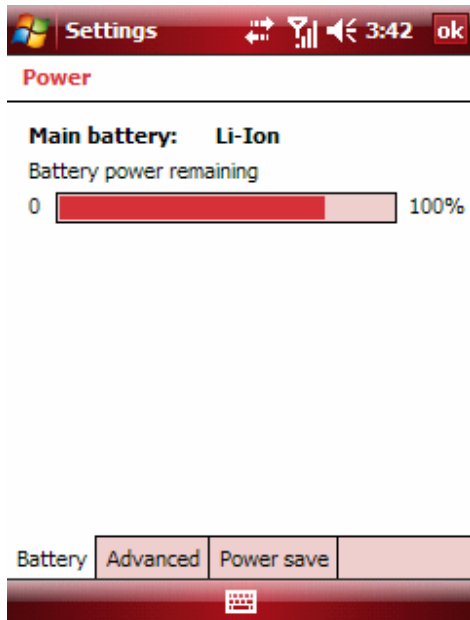
2-6) Phone Display

You can change the Phone Dialer skin and select a layout for right/left handed.



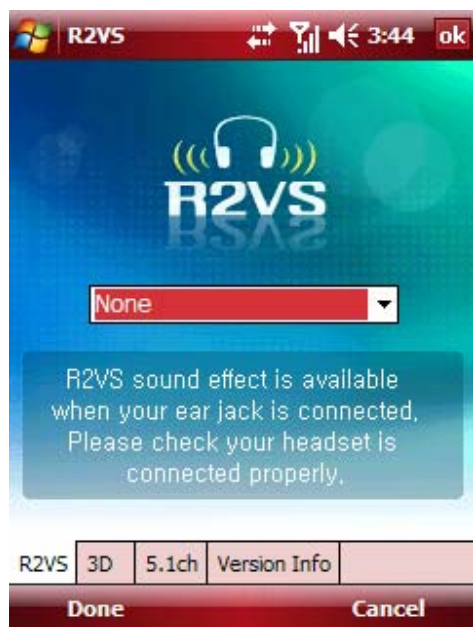
2-7) Power

You can see a remaining battery status and change the power saving options.



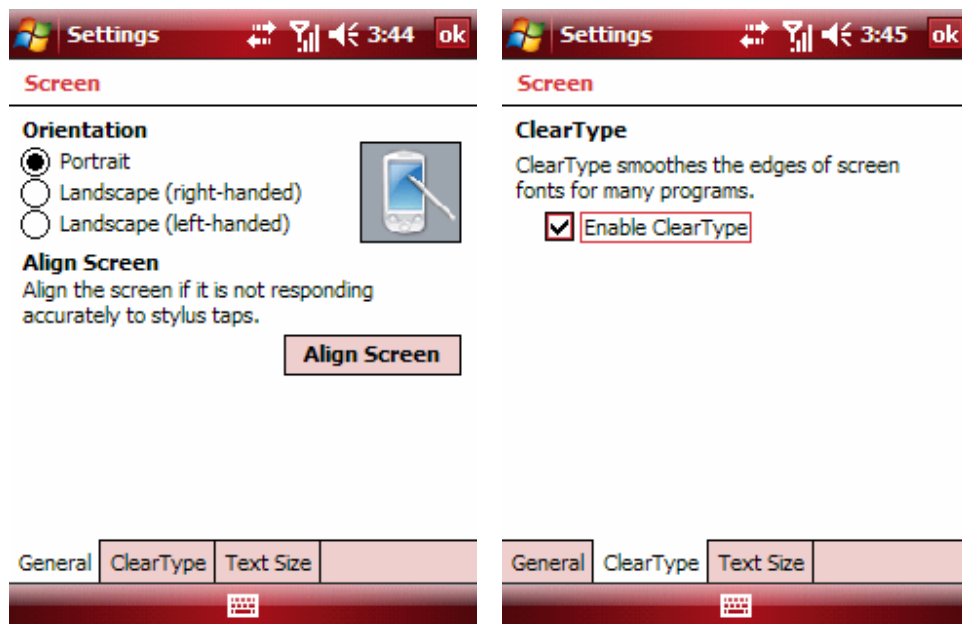
2-8) R2VS

R2VS can increase the sound effect when the headset is connected.



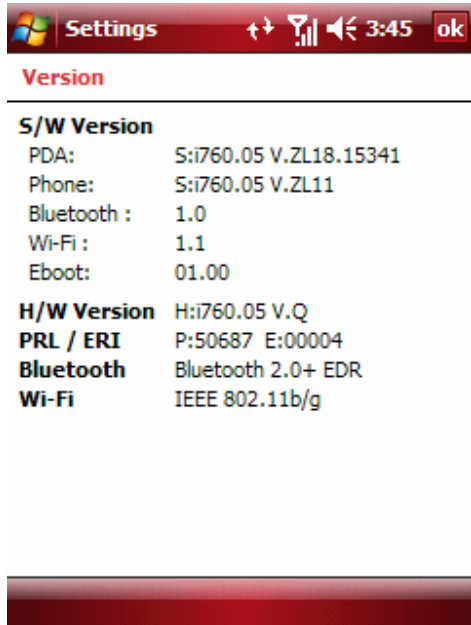
2-9) Screen

You can change the display's orientation and font size.



2-10) Version

You can see the S/W, H/W, PRL/ERI, Bluetooth and W-Fi versions.

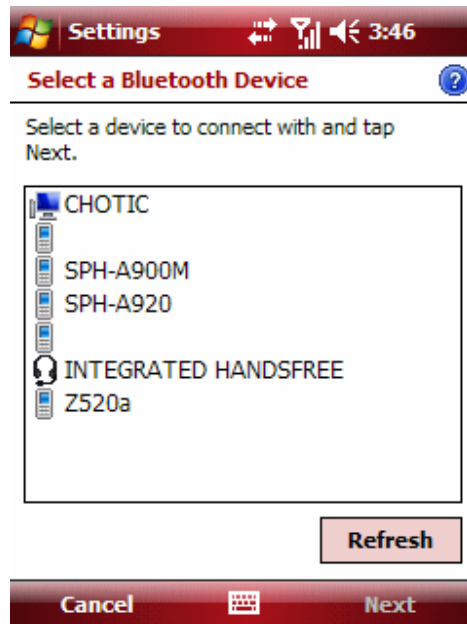
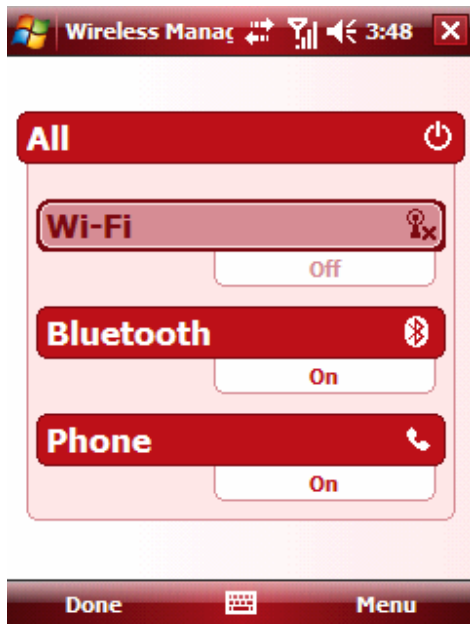


3) Connections

You can set new connections for Bluetooth, Modem, Wi-Fi and Wireless. You can turn on or off for Wi-Fi, Bluetooth and Phone in Wireless Manager.

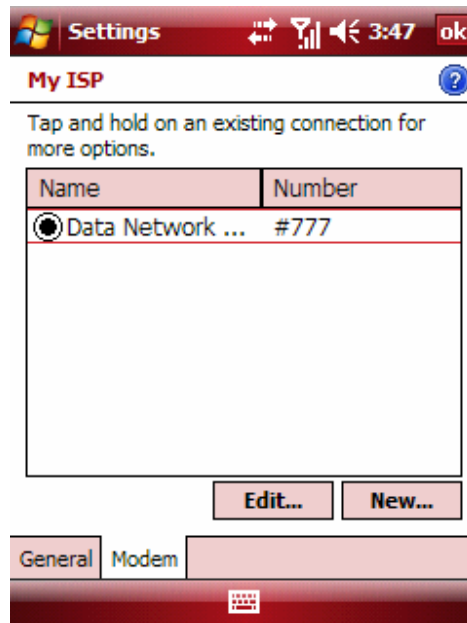
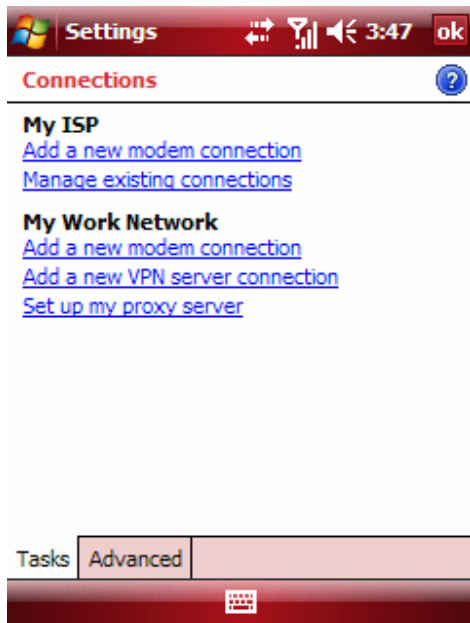
3-1) Bluetooth

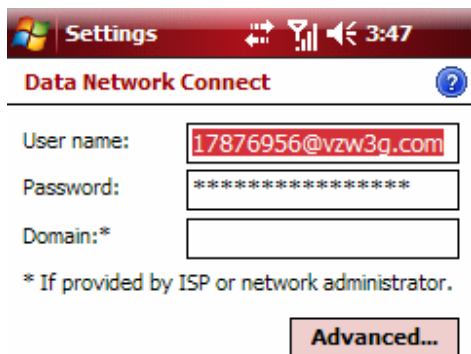
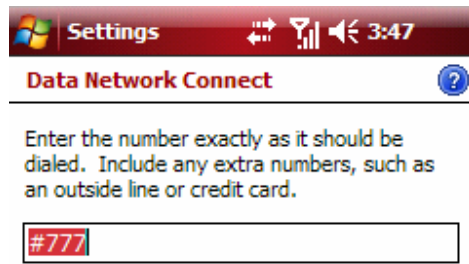
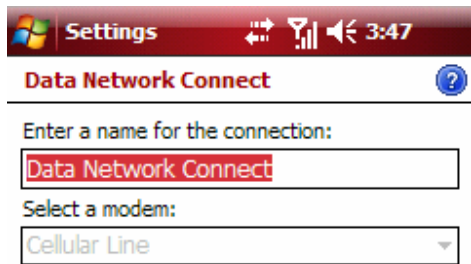
You can turn on the Bluetooth and connect i760 with Bluetooth devices.



3-2) Connections

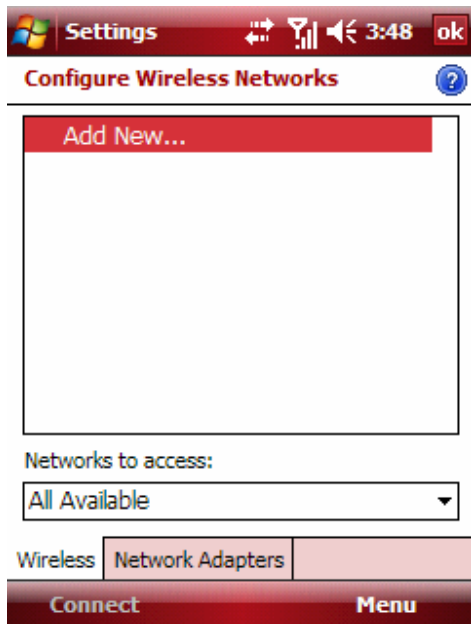
You can add new modem connection and manage existing connections.



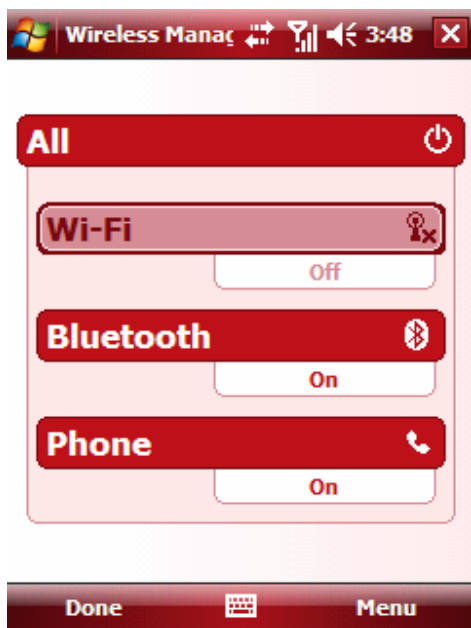


3-3) Wi-Fi

You can add new Wi-Fi connection.



3-4) Wireless Manager



SCH-i760 Start Menu (with Windows Mobile 6)

Start

Today : Messaging (Left Soft-key) / Menu (Right Soft-key)

Office Mobile : Excel Mobile / PowerPoint Mobile / Word Mobile

Calendar

Contacts

Internet Explorer

Messaging

Phone

<Recent Program>

Programs

Settings

Help

Checking the package

Make sure you have each items

| | |
|-----------------------|--------------------------------------|
| Device | Battery (Std, 1040mAh, Ext, 1900mAh) |
| USB Data Cable | Travel Adapter (0.7A) |
| Holster | User Manual |
| Quick Reference Guide | Customer Care CD |

You can obtain the following accessories for your phone from your local Samsung dealer.

| | |
|--|---------------------------|
| Headset | Bluetooth headset kit |
| Desktop Travel Charger | Quick Travel Adapter (1A) |
| Data Link Cable for Desktop Travel Charger | |

Health and safety information

Exposure to radio frequency signals

Your wireless phone is a radio transmitter and receiver. It is designed and manufactured not to exceed the exposure limits for radio frequency (RF) energy set by the Federal Communications Commission (FCC) of the US government. These FCC exposure limits are derived from the recommendations of two expert organization, the National counsel on Radiation Protection and Measurement (NCRP) and the Institute of Electrical and Electronics Engineers (IEEE). In both case the recommendations were developed by scientific and engineering experts drawn from industry, government, and academia after extensive reviews of the scientific literature related to the biological effects of RF energy

This exposure limit set by the FCC for wireless mobile phones employs a unit of measurement known as the Specific Absorption Rate (SAR). The SAR is a measure of the rate of absorption of RF energy by the human body expressed in units of watts per kilogram (W/kg). The FCC requires wireless phones to comply with a safety limit of 1.6 watts per kilogram (1.6W/kg). The FCC exposure limit incorporates a substantial margin of safety to give additional protection to the public and th account for any variations in measurements.

SAR tests are conducted using standard operation positions specified by the FCC with the phone transmitting at its highest certified power level in all tested frequency bands. Although the SR is determined at the highest certified power level, the actual SAR level at the phone while operating can be well below the maximum value. This is because the phone 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 of the phone. Before a new model phone is available for sale to the public, it must be tested and certified to the FCC that it does not exceed the limit established by the government-adopted requirement for safe exposure. The tests are performed

in positions and locations (e.g., at the ear and worn on the body) as required by the FCC for each model. While there may be differences between the SAR levels of various phones and at various positions, they all meet the government requirement.

The SAR tested with SCH-i760 is 0.271mW/g(PCS, Head Position), 0.728mW/g(CDMA, Head Position), which are below the regulation of FCC restriction of SAR, 1.6mW/g

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 <http://www.fcc.gov/oet/fccid> after searching on FCC ID, which is A3LSCH1760, printed in the label on the phone. FCC certification information for this model phone is attached separation paper.

For Body worn operations, this model phone has been tested and meets the FCC exposure guidelines when used with a Samsung accessory designated for this product or when used with an accessory that contains no metal and that positions the handset a minimum 1.5cm from the body

FCC Notice and Cautions

FCC notice

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 equipment 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

Cautions

Changes or modifications made in the radio phone, not expressly approved by Samsung will void the user's authority to operate the equipment.

Only use approved batteries, antennas and chargers. The use of any unauthorized accessories may be dangerous and void the phone warranty if said accessories cause damage or a defect to the phone.

Although your phone is quite sturdy, it is a complex piece of equipment and can be broken. Avoid dropping, hitting, bending or sitting on it.