

007HW User Guide

007HW User Guide Contents

Introduction
Introduction3
Getting Started
Package Contents6
Parts & Functions
USIM Card Installation
SD Card Installation9
Charging Battery11
Power On/Off
Touchscreen Operations13
·
Basic Operations
Basic Operations
Handset Phone Number
Mobile Manners
Text Entry18
Google Account
Android Market™20
Security Codes
USIM PIN
Activating Screen Lock23
Software Updates23
Handset Interface
Home Screen Basics
Status Bar
Notifications window28
Db
Phone
Calling30
Calling
Calling30
Calling

Settings

Wireless & Networks56
Sound57
Applications58
Accounts & Sync59
Privacy60
Language & Keyboard60
Date & Time61
About Phone61
Appendix
Specifications64
Customer Service64
Safety Precautions
Safety Precautions66
General Notes
Specific Absorption Rate (SAR)74

Introduction

Thank you for purchasing SoftBank 007HW.

Before You Begin

- \cdot SoftBank 007HW is referred to as "handset" in this guide.
- \cdot Read "Safety Precautions" and this guide thoroughly beforehand for proper usage.
- \cdot Accessible services may be limited by contract conditions or service area.
- · Unauthorized copying of any part of this guide is prohibited.
- \cdot Guide content subject to change without prior notice.
- Contact SoftBank Customer Support, General Information if you find inaccuracies.

Guide Usage Notes

- · Most operation descriptions are based on default settings.
- \cdot Unless noted otherwise, descriptions are for Home Screen.
- \cdot Some operation descriptions may be omitted.
- \cdot In this guide and on handset, "abroad" means "outside Japan" with regard to handset/service usage.
- \cdot In this guide, microSD/microSDHC Card is referred to as "SD Card."

Screenshots & Key Labels

Screenshots and Key labels are provided for reference only.

Actual handset windows, menus, etc. may differ in appearance.

Getting Started

Package Contents c
Parts & Functions6
USIM Card Installation 7
SD Card Installation9
Charging Battery11
Power On/Off12
Touchscreen Operations 13

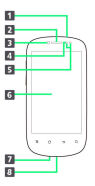
Package Contents

Package Contents

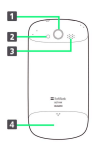
- · Handset (SoftBank 007HW)
- · AC Charger (HWCAL1)
- · Micro USB Cable (HWDAL1)
- · Earphone with Mic (HWLAL1)
- · microSD Card (Complimentary Sample)
- ・クイックスタート (Japanese)
- ・お願いとご注意 (Japanese)
- · Warranty (Japanese)

Parts & Functions

Handset Parts



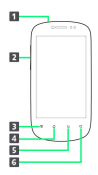
Part	Description
①Headphone Jack	Connect headphones
②Receiver	Other party's voice sounds here for calls
③Front Camera	Capture self portraits, etc.
 Light Sensor	Detects ambient brightness to adjust Display brightness
⑤Proximity Sensor	Detects objects near Display during calls
⑥Touchscreen Display	Tap, Swipe/Flick, etc.
⑦Mic	Speak here for calls
®External	Connect Micro USB Cable here



Device Port

Part	Description
①Back Camera	Capture images
②Flash	Use with Back Camera
③Speaker	Ringer and Speakerphone sound from here
Back Cover	Access SD/USIM Card

Handset Keys



Part	Description
(1)	Toggle Display Backlight on/off Long Press for Power on/Phone options
2+/-	Adjust Volume
3 MENU	Show Menu options
4	Return to Home Screen Touch & Hold for recent apps
5 5	Go Back/Escape
© Q	Search handset or the web

USIM Card Installation

USIM Card IC chip contains customer and authentication information, including handset number.

Inserting USIM Card



Remove Back Cover



 \cdot Slide Back Cover as shown.



Open Internal Cover



 \cdot Use tab to lift Cover.

3

Insert USIM Card



 \cdot Slide in USIM Card with IC chip down.

4

Close Internal Cover



 \cdot Close Internal Cover firmly until it clicks.



Close Back Cover



Removing USIM Card



Remove Back Cover



 \cdot Slide Back Cover as shown.



Open Internal Cover



 \cdot Use tab to lift Cover.



Remove USIM Card



4

Close Internal Cover



 \cdot Close Internal Cover firmly until it clicks.



Close Back Cover



SD Card Installation

Handset accepts microSD/microSDHC Card (hereafter, SD Card) up to 32GB. Some SD Cards may not operate properly.

Inserting SD Card

Always power off first.



Remove Back Cover



· Slide Back Cover as shown.



Open Internal Cover



· Use tab to lift Cover.



Insert SD Card



- \cdot With terminals down, insert SD Card until it clicks.
- · Do not insert other objects.



Close Internal Cover



 \cdot Close Internal Cover firmly until it clicks.



Close Back Cover



Removing SD Card

Always perform Unmount SD Card, then power off.



Remove Back Cover



· Slide Back Cover as shown.



Open Internal Cover



· Use tab to lift Cover.



Remove SD Card



 \cdot Gently push in SD Card and release it; card pops out. Pull card straight out gently.



Close Internal Cover



 \cdot Close Internal Cover firmly until it clicks.



Close Back Cover



Formatting SD Card

When using a new SD Card for the first time, format it on the handset before trying to save files, etc.

- \cdot Format Card deletes all SD Card files, even those created on other devices.
- \cdot Charge battery beforehand.



In Home Screen, MENU 🔵 Settings









[Storage]



3

[Unmount SD card] → [OK]





Menu item changes from [Unmount SD card] to [Mount SD]





4

Erase SD card



5

Erase SD card



6

Erase everything

Handset erases all SD Card files.

Important SD Card Usage Notes

SD Card Storage

Use of SD Card with 512MB or more is recommended.

Saving Files on SD Card

SoftBank Mobile is not liable for any damages resulting from accidental loss/alteration of information. Keep a copy of contacts, etc. in a separate place.

Never power off while files are being accessed.

Battery Charge Level

SD Card may not read/write files correctly if battery is low.

Charging Battery

Charger

1

Insert USB plug into AC Charger USB port



2

Connect Micro USB Cable



3

Plug in Charger



Battery Charging: appears in Status Bar. Battery Charged: changes to .

 \cdot Charging indicator changes with battery level.

4

Unplug Charger



· Unplug Charger and disconnect handset.

USB Charging

- · Power on handset and PC first.
- · Battery may not charge or charge slowly depending on PC status/environment.



Connect Micro USB Cable





Connect Micro USB Cable to PC USB port





Disconnect handset from Micro USB Cable



Power On/Off





也 (Long Press)



Cancel Screen Lock window appears. Cancel Screen Lock and tap OK . For Screen Lock cancellation, see "Canceling Screen Lock."

· Initial setup menu opens before Home Screen appears after powering on for the first time.

Power Off



じ (Long Press)



2









Handset shuts down.

Touchscreen Operations

Touch Display to select menu items, open functions, scroll pages, etc.

Тар

Tap item or key to open or execute corresponding function/operation.



Touch & Hold

Touch item for 1+ seconds to move icons, open menus, etc.



Drag

Drag item (e.g., Touch Panel unlock slider) to move it.



Swipe/Flick

Swipe/Flick to toggle sheets, pages, etc.



Pinch/Spread

Spread or Pinch fingers to zoom in or out on images, etc.



Basic Operations

Basic Operations	110
Handset Phone Number	17
Mobile Manners	17
Text Entry	18
Google Account	19
Android Market™	20
Security Codes	21
USIM PIN	22
Activating Screen Lock	23
Software Undates	23

Basic Operations

Home Screen & Launcher

Home Screen top sheet appears at power on. Most handset operations start from Home Screen sheets or Launcher pages.



Handset Navigation

Tap menu items, icons, onscreen key, etc. to open assigned items.

· Tap 🚺 to go back or escape.



Menu Operations

Tap $\boxed{\mbox{\scriptsize{MENU}}}$ for options. Alternatively, Touch & Hold Display for settings.





Handset Settings

In Home Screen, Tap MENU then Tap Settings to customize settings.



Handset & Display Orientation

In most cases, Display orientation changes with handset orientation.

 \cdot Some application content may not change with handset orientation.



Handset Phone Number

My Phone Number

In Home Screen, MENU
Settings







About phone



3

[Status]



Handset phone number appears.

Mobile Manners

Silent Mode

Cancel most handset sounds to avoid disturbing others around you.

 \cdot Camera shutter click sounds even in Silent mode.





也 (Long Press)



2

Silent mode



Silent mode is set.

 $^{\cdot}$ When Silent mode is set, Long Press $\boxed{\textbf{0}}$ again to cancel it.

Text Entry

Keyboards

Use onscreen keyboards for text entry. In 10 Key Keyboard, multiple characters are assigned to each key. In QWERTY Keyboard, single characters are assigned to each key. In Handwriting Keyboard, enter characters in handwriting.

・In any keyboard, Touch & Hold → for 10キー/QWERTY/手書き.







QWERTY Keyboard Layout



- Current Text entry mode
- 2 Text Entry
- 3 Toggle entry modes; Touch & Hold for entry mode list
- 4 Change Keyboard types
- 5 Toggle uppercase/lowercase or symbols
- 6 Symbol/Emoticon/Common Phrases List
- 7 Move cursor
- 8 Delete character before cursor
- 9 Line feed
- 10 Basic Punctuation
- 11 Space

Toggling Text Entry Modes

1

Touch & Hold



Entry mode list appears.

2

Tap entry mode



Entry mode changes.

Google Account

Create a Google Account to use Google services. Some services cannot be used and some applications/functions are limited without a Google Account.

Creating a Google Account

1

In Home Screen, MENU 🗦 Settings







(Accounts & sync



3

Add account



4

[Google]



🏁 Add a Google Account appears.



Follow onscreen instructions



Signing in to Google Account

If an application requires a Google Account, Google sign in appears. Sign in to use the application.



[Next]



2

Sign in



Google Account sign in appears.



Follow onscreen instructions

You are signed in to your Google Account.

Android Market™

Get applications in Android Market. Sign in to your Google Account beforehand.

Installing Free Applications



In Home Screen,





Market opens.

· If confirmation appears, follow onscreen instructions.

2

Tap application → FREE → OK







Application downloads and installs.

Purchasing Applications

In Home Screen,





Market opens.

· If confirmation appears, follow onscreen instructions.

2

Tap paid application → Buy (¥) → OK → Follow onscreen instructions

Application downloads and installs.

Updating Installed Applications

In Home Screen,







Market opens.

· If confirmation appears, follow onscreen instructions.

2















Application downloads and installs.

· If confirmation appears, follow onscreen instructions.

Purchased Applications

Payments

Pay once. Re-downloads of uninstalled applications are complimentary.

Installations on Other Android Devices

Install same application on other Android devices under same Google Account at no added cost.

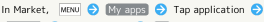
Application Operations

Requesting Refunds

Refunds are possible within a limited time. Requesting a refund deletes the application and cancels the invoice. Request one refund per application.

Refund \Rightarrow Tap response \Rightarrow OK









Automatic Application Updates









Android Market Caution

Installing Applications

Download and install applications on this handset via Android Market (developed by Google Inc.) at your own risk. SoftBank Mobile is not responsible for user installed application content (quality, reliability, legality, appropriateness, accuracy, etc.) or malfunctions installed applications may cause (due to viruses, etc.).

Purchasing Applications

Purchase applications via Android Market at your own risk. SoftBank Mobile is not responsible for transactions between users and third party publishers.

Security Codes

Code Types

Some functions/services require these codes for use.

- \cdot Do not reveal Security Codes. SoftBank Mobile is not liable $for \ misuse \ or \ damages.$
- · If you forget Security Codes, contact us for recovery. For more information, see SoftBank Mobile Website (http:// mb.softbank.jp/en/).

Types

Center Access Code

Details

4-digit code in contract: Change services; use Optional Services via landlines; or set call restrictions

USIM PIN

A four-to-eight-digit code to prevent unauthorized use. It is set to 9999 by default.

Enabling USIM Card Lock

In Home Screen, MENU 🗦 Settings







[Location & security]



3













PIN is enabled.

Changing USIM PIN

In Home Screen,







2

Location & security















PIN Cautions

Entering PIN incorrectly three times activates PIN Lock. Enter PUK (Personal Unblocking Key) to unlock. For more about PUK, contact SoftBank Customer Support.

Activating Screen Lock

After set period of inactivity, Screen Lock activates. Press **ம** for Screen Lock window.

Canceling Screen Lock

When Screen Lock is active, press



Cancel Screen Lock window appears.

2

and Drag it to

Screen Lock is canceled.

Software Updates

Look for available updates. Update as required.

Software Updates

In Home Screen, MENU

Settings







(About phone



Online update

More info...

Download

Follow







onscreen instructions Software updates.

Before Software Update

Handset data may be lost to damage or malfunction, etc. Always back up important files. Back up important information before Software Update. SoftBank Mobile is not liable for loss or associated damages.

Software Update Cautions

During Update

Handset cannot be used until Software Update completes; it may take some time to complete.

Confirm signal strength and battery level beforehand. Poor signal strength or low battery may disrupt updates leading to lost data or handset malfunction.

After Update

After Software Update completes, initialize handset data. When initializing, all handset data will be deleted. Deleted data cannot be restored. Back up data before initializing. For initializing operation, see "Restore Defaults" in "Privacy Settings."

Handset Interface

Home Screen Basics2	26
Status Bar2	27
Notifications Window	28

Home Screen Basics

Home Screen top sheet appears at power on; most operations start here.

Layout



- 1 Status Bar & Notification Window
- 2 Search Box
- 3 Shortcuts
- 4 Open Launcher

Toggling Home Screen Sheets

Home Screen consist of five sheets. Add shortcuts, widgets or folders to sheets. Swipe or flick left/right to toggle Home Screen sheets.

· In any Home Screen sheet, Tap 🚹 to return to Home Screen top sheet.



Using KiseKae Lab.

Change KiseKae Lab. Theme to set Home Screen wallpaper or Launcher background, etc. at once.



In Home Screen,









Tap theme \Rightarrow change







- Theme is changed.
- 🚹 Canceling KiseKae Lab. Default **Applications**



Status Bar

Status Bar appears at the top of Display.

Status Bar



- 1 Notifications Icons
- 2 Status Bar
- **3** Status Indicators

Notifications Icons

These Notification indicators appear in Notification window:

Icon	Description
\bowtie	New Gmail
\succeq	New Email
	New SoftBank Mail
00	New Voicemail
•	Music Playing
?	Wi-Fi Available
ψ	USB Connected
১	New Tweet
C	Call in Progress
×	Missed Call
G	Call on Hold
G	Call Forwarded
<u>†</u>	Data Uploading
<u>†</u>	Data Downloading
\$	Installation Complete
Û	App Update Available
2 / 4	SD Card Unmounted
•	Headphones Connected

Status Indicators

These Status indicators appear in Status Bar:

Indicator	Description
94 36	3G Data in Use
†↓ G	GSM Data in Use
ti H	HSPA Data in Use
*	Wi-Fi Connected
*	Bluetooth® On
» ķ 1	Bluetooth® Connected
A	Airplane mode
٥	Alarm Set
G	Speakerphone On
Ð	Data Syncing
ıil	Signal Strength
iil	Roaming
idl	No Signal
B	No USIM
1 0	Silent Mode Active
₽×	Mic Muted
×	Charge Battery
Û	Battery Low
	Battery Charged
<u>P</u>	Battery Charging

Notifications Window

Open notifications (missed call, etc.), check handset status or change various settings.

Opening Notifications Window



In Home Screen, Drag Status Bar down



Notifications window opens.

■ Closing Notifications Window

 $\label{local_problem} \mbox{Touch Display bottom and Drag up to close Notifications} \\ \mbox{window.}$

· Alternatively, Tap 🐧 to close Notifications window.

Phone

Calling	30
Optional Services	31
Address Book	35

Calling

Learn calling basics, including handling incoming calls, and incall operations.

Placing Calls

1

In Home Screen, <a> (Phone)



Onscreen dialpad appears.

2

Use onscreen dialpad to enter phone number



 \cdot Enter city code for landlines.







Ringback tone sounds. Wait for receiver to accept call.

4

To end the call End



Call ends.

Answering Calls

1

When call connects Drag 👩 right



🔀 Talk.

2

To end the call End



Call ends.

Figure 2 Emergency Location Report

Using SoftBank 3G handset for emergency calls (110, 119 or 118) automatically reports handset location to corresponding agency (police, etc.)

- · Location Report does not incur registration/transmission
- \cdot Location/signal conditions affect positioning accuracy. Always provide location and call purpose.
- Hiding Caller ID (using 184, etc.) cancels Location Report. However, corresponding agency may obtain location information in life threatening situations.
- · Location Report is not sent for calls made while outside Japan.

Emergency Location Report Cautions

Emergency Location Report is not sent in Airplane Mode.

Optional Services

This handset is compatible with SoftBank Optional Services.

Optional Services

Use these SoftBank Optional Services:

Service	Description
Call Forwarding	Divert all/all unanswered calls to a preset number
Voicemail	Divert all/unanswered calls to Voicemail Center; access messages via handset/ touchtone phones
Call Waiting ¹	Answer calls or open another line during a call
Group Calling ¹	Switch between open lines/connect multiple lines
Caller ID	Show or hide your number when placing calls
Call Barring	Restrict incoming/outgoing calls by conditions

1 Requires separate subscription.

Call Forwarding

Set forwarding numbers by conditions. Select from the following items.

Item	Forwarding Condition
Always forward	Divert all incoming calls to preset number
Forward when busy ¹	Divert incoming calls during a call
Forward when unanswered ¹	Divert calls unanswered within set time Forwarding start time cannot be set
Forward when unreachable ¹	Divert calls when handset is unreachable

1 Voicemail Center is set as Forwarding Number by default.

In Home Screen, MENU

Settings







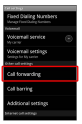
2

Call settings



Call settings appears.

Call forwarding)



Tap Forwarding Condition \Rightarrow Enter number \Rightarrow Enable









Voicemail

In Home Screen, MENU 🔿 Settings



2

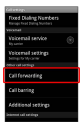
Call Settings



Call settings appears.

3

Call forwarding



4

Tap Forwarding Condition

◆ Enter 09066517000

◆ Enable

Voicemail is set.

Dial 1416 for voice guidance.

Call Waiting

Requires separate subscription.

1

In Home Screen,







2

Call settings



Call settings appears.

3

(Additional settings)



4



Call Waiting is set.

· Call Waiting tone sounds. Drag 🙋 right to accept the call.

Group Calling

Requires separate subscription.

1

During a call, Add call



2

Enter another phone number 🔵 🌈

3

When receiver accepts call Merge calls

Group Call begins.

Caller ID

1

In Home Screen, MENU 🔶 Settings



2

Call settings



Call settings appears.

3

Additional settings



4



Caller ID is set.

Call Barring

Restrict calls from specified numbers.

- · Call Barring requires Call Barring Password.
- · Entering incorrect Call Barring Password three times disables Call Barring. Call Barring Password must be changed. Contact SoftBank Customer Support.
- · If you have previously changed Call Barring Password on a SoftBank handset, use the new code.
- \cdot If a call is attempted while calling is restricted, a message appears. Message may take time to appear in some areas.



In Home Screen, MENU
Settings

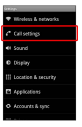






2

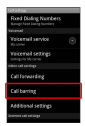
Call settings



Call settings appears.

3

Call barring



Call barring appears.

4

Tap Restriction Condition 🗦 Enter Call Barring Password



Call Barring is set.

- · All outgoing restricts all outgoing calls except emergency calls. Outgoing international restricts outgoing international calls except calls within current country. Outgoing international roaming restricts outgoing international calls except calls within current country and to Japan.
- · (All incoming restricts all incoming calls. (Incoming calls when roaming restricts incoming calls except calls within
- \cdot Incoming/outgoing SMS is also restricted.

Deactivating All Restrictions



Address Book

Save phone number, mail addresses, etc. to Address Book.

Adding New Contacts



In Home Screen, 🔡 🤿 🗊 (Contacts)



New Contact window appears.







 \cdot If Online account is set on handset, it appears as save location.

3

Enter items

Done



Contact is saved.

Messaging & Browser

Messaging 5	68
Sending SoftBank Mail3	38
Creating/Sending Gmail4	10
Internet Mail Settings4	11
Web Browsing4	11

Messaging

S! Mail

Exchange long text messages with S! Mail-compatible SoftBank terminals, other mobile providers' handsets, computers/other email-compatible devices. Attach media files for multimedia messaging.

SMS

Exchange short text messages (up to 140 half pitch characters) using handset phone numbers as addresses.

Gmail

Gmail is Google's webmail service. Handset automatically syncs with Gmail.

Internet Mail

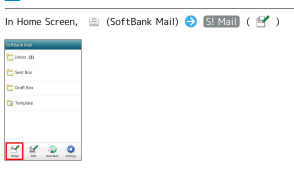
Use Internet Mail (POP3/IMAP4) on handset.

- \cdot Set up Internet Mail accounts beforehand.
- Exchanging Internet Mail via handset synchronizes handset and mail server.

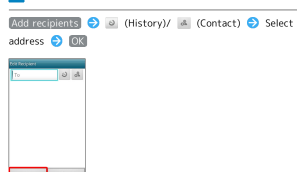
Sending SoftBank Mail

Sending S! Mail









- \cdot Enter phone numbers directly in Address field.
- · After entering addresses, Tap 🕟 to change them to Cc or Bcc.
- $\dot{}$ After entering addresses, Tap $\,\,$ to delete them.



Subject

Enter subject





Tap Message field 🔵 Enter text



SEND S!Mail



· Before sending S! Mail, Tap **5** to go back, or save unsendable message as a draft.

6

Send



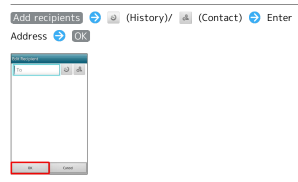
S! Mail is sent.

Sending SMS

1



2



- · Enter phone numbers directly in Address field.
- $^{\cdot}$ After entering addresses, Tap $\,\,$ to delete them.

3

Tap Message field

Enter text



4

SEND SMS



· Before sending SMS, Tap **5** to go back, or save unsendable message as a draft.



[Send]



SMS is sent.

Creating/Sending Gmail

To use Google Mail, create a Google Account and sign in beforehand.

Creating/Sending Gmail



In Home Screen, Mail)







Inbox appears.









Mew message window appears.



Enter To:, Subject:, and message text 🗦 🔳



Message is sent.

Gmail Caution

Barring Internet Mail on handset blocks Gmail messages.

Internet Mail Settings

Adding Accounts

1

In Home Screen, \overline 🗦 🤌 (Email)



Internet Mail list appears.

2

MENU

Accounts



3

MENU

Add account



4

Follow onscreen instructions

Done

Account is added.

Web Browsing

Using Browser

1

In Home Screen, (Browser)



Browser opens.

 $\boldsymbol{\cdot}$ Tapping web links within text messages automatically activates Browser.

Adding Bookmarks

1

In Home Screen, (Browser)



Browser opens.

2





Bookmarks opens.

3

Add 🕣 Confirm name and URL 🕤 OK

Current webpage is added to Bookmarks.

Opening New Webpages

Open multiple webpages and toggle between them. Open up to eight pages at once.



In Home Screen,





Browser opens.

2





- New webpage appears.
- ' In Browser, Tap MENU and Tap Windows to toggle active webpages.

Using SSL/TLS

Handset supports SSL (an encryption protocol for secure Internet transmissions) using preloaded digital certificates issued by certificate authorities.

SSL Caution

When a security notice appears upon opening an Internet page, subscribers must decide for themselves whether or not to open the page. Opening secure pages constitutes agreement to the terms of SSL usage. SoftBank Mobile, VeriSign Japan, Trust Systems and Comodo Japan cannot be held liable for any damages associated with the use of SSL.

Camera

Imaging	11

Imaging

Capturing Photos

1

In Home Screen,

(Camera)



Camera Viewfinder appears.

2

Frame subject in Viewfinder 🗦 Touch & Hold 🔲



Auto Focus activates.

3

Release 🔘



Shutter clicks and photo is saved.

Recording Videos

1



Video Viewfinder appears.

2

Frame subject in Viewfinder 🔵 🧿



Recording begins.

3

Tap o to end Camera

Recording ends and file is saved.

Imaging Notes

Photo File Format

Photos are saved as JPEG files.

Video File Format

Videos are saved as MPEG-4 files.

Camera Cautions

Keep Lens Clean

Fingerprints/oils may hinder handset imaging. Clean lens with soft cloth beforehand.

Avoid Direct Sunlight Exposure

Do not expose lens to direct sunlight for extended periods; may color filter, altering images.

Insert SD Card before Capturing Photos/ Recording Videos

All photos/videos captured or recorded with this handset are saved on SD Card. For SD Card installation, see "Inserting SD Card."

Important Flash Usage Notes

Do not position Flash close to the faces of others. Do not look at Flash directly while in use. Do not point Flash at the eyes of others.

It may harm eyesight. Do not photograph infants up close. Flash may impair vision, causing accidents.

Music & Images

Music	Files	48
Image	Files	48

Music Files

Playing Music Files

1

In Home Screen, \overline → 🥥 (Music)



Music Library appears.

2

Select categories 🔵 Tap a file to play it



Song plays.

Image Files

Viewing Images



In Home Screen, 🔲 (My Gallary)



Album index appears.

2

Tap an album



3

Tap image to view it

Image appears.

 \cdot Pinch/Spread image to zoom in/out.

Connectivity

Wi-Fi	.50	b
Bluetooth®	51	1

Wi-Fi

Use household Wi-Fi networks, etc. to connect to the Internet.

Connecting to Wi-Fi Networks

Select from available access points to establish a connection.



In Home Screen, MENU
Settings















Wi-Fi settings appears.









Select Wi-Fi access point

Enter Password

Connect









Wi-Fi network connects.

 \cdot Password entry not required for unsecured access point.

Wi-Fi Operations



Bluetooth®

Connect handset to other Bluetooth®devices for wireless connectivity.

Activating Bluetooth®

- \cdot Handset may not pair with all Bluetooth ${\rm @devices.}$
- $\boldsymbol{\cdot}$ Some paired devices may not operate correctly.
- \cdot Noise may occur when using wireless/handsfree devices.



In Home Screen, MENU 🔵 Settings

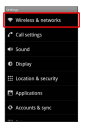






2

Wireless & networks



3







- Bluetooth®is on.
- · Tap Bluetooth to toggle Bluetooth® on/off.

Trouble Shooting

- Q. Why can't I use Bluetooth®?
- A. Airplane Mode may be active. Bluetooth® is not available in Airplane Mode.

Global Services

Calling	Outside	Japan	54
Carring	Outside	Japan	94

Calling Outside Japan

International Calling

1

In Home Screen, <a> (Phone)



Calling window appears.

2





3

More..

Tap country



+ and country code appears.

· If country code is not listed, Touch & Hold on in Calling window to enter country code.

4

Omit first 0 from phone numbers when placing international calls

 \cdot Do not omit first 0 from phone numbers when dialing Italy (39).





Ringback tone sounds. Wait for receiver to accept call to talk.

Global Roaming

Place calls the same way you would within Japan.

 \cdot Do not enter country code or omit first 0 from phone numbers.



In Home Screen, <a> (Phone)



Onscreen dialpad appears.



Use onscreen dialpad to enter phone number



3



Ringback tone sounds. Wait for receiver to accept call to talk.

Settings

Wireless & Networks	56
Sound	57
Applications	58
Accounts & Sync	59
Privacy	60
Language & Keyboard	60
Date & Time	61
About Dhana	61

Wireless & Networks

Wireless & Networks Settings

Airplane Mode

Cancel All Handset Transmissions without Powering Off

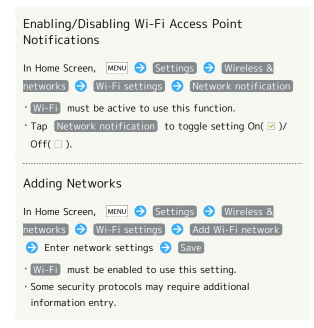
In Home Screen, MENU → Settings → Wireless & networks → Airplane mode

· Tap Airplane mode to toggle setting On(✓)/Off(□).

₩i-Fi



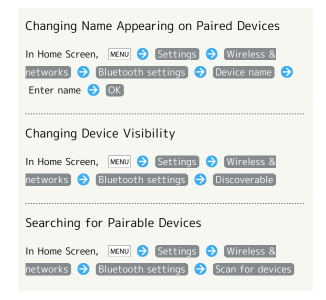
Wi-Fi Settings



Bluetooth



Bluetooth Settings

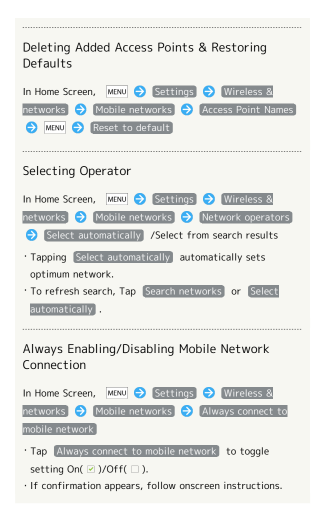


VPN Settings



Mobile Network





Sound

- Sound Settings
- Silent Mode



Vibration



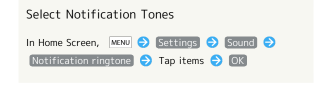
Volume



Incoming Tones



Notification Tones



Touch Tones



Confirmation Tone



Screen Lock Tone



Text Entry Vibration



Applications

Application Settings

Unknown Sources



Manage Applications



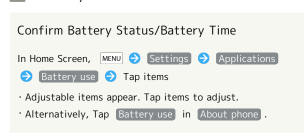
Active Applications



Storage Use



Battery



USB Debug



Accounts & Sync

- Accounts & Sync Settings
- Background Transmissions

Enable/Disable Background Transmissions

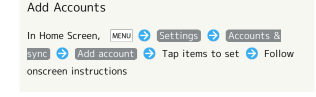
In Home Screen, MENU → Settings → Accounts & sync → Background data

• Tap Background data to toggle setting On(✓)/Off

- · If confirmation appears, follow onscreen instruction.
- · Cancel this setting to improve battery life.
- Auto Sync



Add Account



Privacy

- Privacy Settings
- Back up Data



Automatic Restore



Restore Defaults



Language & Keyboard

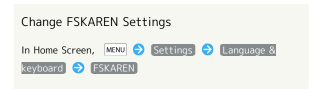
- Language & Keyboard Settings
- Select Language



User Dictionary



+ FSKAREN



Date & Time

- Date & Time Settings
- Set Date

Setting Date Manually

In Home Screen, MENU Settings Date & time

Set date Enter date Set

Select Time Zone

Setting Time Zone Manually

In Home Screen, MENU Settings Date & time

Select time zone Tap area

Set Time

Setting Time Manually

In Home Screen, MENU Settings Date & time

Set time Enter time Set

Use 24-hour Format

Enabling/Disabling 24-hour Format

In Home Screen, MENU → Settings → Date & time

Use 24-hour format

Tap Use 24-hour format to toggle setting On(✓)/Off
(□).

Select Date Format

Changing Date Format

In Home Screen, MENU → Settings → Date & time

Select date format → Tap option

About Phone

- About Phone
- Software Update

Check for Android Software Updates

In Home Screen, MENU → Settings → About phone

Online update → Follow onscreen instructions

Handset Status

Confirm Handset Status

In Home Screen, MENU → Settings → About phone
→ Status

Battery

Confirm Battery Status/Battery Time

In Home Screen, MENU Settings About phone
Battery use Tap items

Adjustable items appear. Tap items to adjust.

Alternatively, Tap Battery use in Applications.

🚹 Legal Info

Confirm Handset Copyrights & Licenses

In Home Screen, MENU → Settings → About phone

→ Legal information → Tap items

Type Approval Information

Show Approval Information

In Home Screen, MENU Settings About phone

Type Approval Information

Safety Precautions

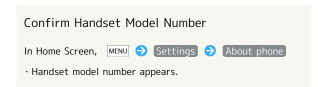
Confirm Safety Precautions

In Home Screen, MENU Settings About phone
Safety Precautions

Manufacturers



Model Number



Android Version



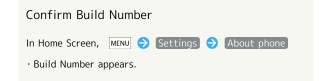
Baseband Version



Kernel Version



Build Number



Appendix

Specificat	ions	64
Customer	Service	64

Specifications

Model

Item	Description
Weight ¹	122 g
Continuous Talk Time¹	3G: 400 minutes GSM: 350 minutes
Continuous Standby Time ¹	3G: 300 hours GSM: 350 hours
Charging Time ¹	240 minutes
Dimensions (W x H x D) ¹	60 ×119 ×11 mm
Maximum Output	3G: 0.25 W GSM: 2 W

1 Approximate value

Customer Service

For SoftBank handset or service information, call General Information. For repairs, call Customer Assistance.

SoftBank Customer Support

General Information

From a SoftBank handset, dial toll free at 157 Call toll free from landlines at 0800-919-0157

Customer Assistance

From a SoftBank handset, dial toll free at 113 Call toll free from landlines at 0800-919-0113 If you cannot reach a toll free number, use the number (charges apply) below for your service area:

Hokkaido Area, Tohoku Area, Hokuriku Area, Kanto-

Koshinetsu Area : 022-380-4380 Tokai Area : 052-388-2002 Kansai Area : 06-7669-0180

Chugoku-Shikoku Area, Kyushu-Okinawa Area:

092-687-0010

Smartphone Technical Support Center

From a SoftBank handset, dial toll free at 151
From a landline/IP phone, dial toll free at 0800-1700-151

SoftBank Mobile Global Call Center

From outside Japan, dial +81-3-5351-3491 (toll free from SoftBank handsets)

If handset is lost/stolen, call this number immediately (international charges apply)

Safety Precautions

Safety F	Precautions			56
General	Notes			70
Specific	Absorption	Rate	(SAR)	74

Safety Precautions

Read Safety Precautions before using handset.

Observe precautions to avoid injury to self or others, or damage to property.

SoftBank Mobile is not liable for any damages resulting from use of this product.

Safety Precautions

These labels indicate the degree of risk from improper use. Make sure you thoroughly understand their meanings before reading on.

Label	Description
⚠ DANGER	Great risk of death or serious injury ¹ from improper use
 MARNING	Risk of death or serious injury ¹ from improper use
 CAUTION	Risk of injury ² or damage to property ³ from improper use

- 1 Serious injury includes: Loss of eyesight, physical injury, high temperature burns, low temperature burns, electric shock, fractures, poisoning and other conditions having side effects or requiring hospitalization or long term treatment.
- 2 Injury includes: Physical burns (high-temperature and low-temperature), electric shock, and other conditions not requiring hospitalization or long-term treatment.
- 3 Damage to property includes: Incidental damage to structures and household property and/or to pets and livestock.

These symbols indicate prohibited or compulsory actions. Make sure you thoroughly understand their meanings before reading on.

Symbol	Description
Prohibited	Prohibited actions
Do Not Disassemble	Disassembly prohibited
Avoid Liquids Or Moisture	Exposure to liquids prohibited
Do Not Use Wet Hands	Use with wet hands prohibited
Compulsory	Compulsory actions
Disconnect Power Source	Unplug Charger from outlet

Handset, USIM Card, Earphone with Mic, Micro USB Cable & AC Charger

⚠ DANGER



Use specified AC Charger and Micro USB Cable only.

Non-specified accessory use may cause battery to leak, overheat, burst or ignite, or cause AC Charger and Micro USB Cable to overheat, ignite, malfunction, etc.



Do not disassemble, modify or solder.

May cause fire, injury, electric shock or malfunction. Battery may leak, overheat, burst or ignite. Modifying handsets is prohibited by the Radio Law and subject to a penalty.



Keep away from water.

Do not let liquid-exposed handset/related hardware remain wet; do not charge wet battery. Doing so may cause overheating, electric shock, fire, injury or malfunction. Use handset/related hardware properly/appropriately.



Do not charge battery, use or expose handset/ related hardware to extreme heat (e.g. near fire or source of heat, in direct sunlight, inside vehicles, etc.).

May cause warping/malfunction; battery may leak, overheat, ignite or burst. Handset or related hardware may become too hot to touch, leading to burn injuries, etc.



Do not force Micro USB Cable into handset.

Check the direction and retry. Battery may leak, overheat, burst, ignite, etc.

♠ WARNING



Do not put handset, Earphone with Mic, Micro USB Cable or AC Charger in cooking appliances such as a microwave or pressure cooker.

May cause battery to leak, overheat, burst or ignite or cause handset, Earphone with Mic, Micro USB Cable or AC Charger to heat, smoke or ignite or malfunction.



Keep handset off or do not charge battery near gas station or places with fire/explosion risk.

Handset use near petrochemicals or other flammables may cause fire/explosion.



Do not apply strong shocks or impacts.

Battery may leak, overheat, burst or ignite, resulting in fire, electric shock, malfunction, etc.



Take these actions for odd sound, odor, smoke or abnormalities:

- 1. Grasp AC Charger to unplug it.
- 2. Power off.

Continued use may cause fire, electric shock, etc.



Keep liquids (water, pet urine, etc.) or conductive material (pencil lead, metallic strip, metal jewelry, hairpin, etc.) away from External Device Port and Audio Jack.

May cause short circuit, resulting in fire, malfunction, etc.

⚠ CAUTION



Do not place handset on unstable/uneven surfaces.

Handset or related hardware may fall, resulting in injury, malfunction, etc.; take added care when Vibration is set or while charging.



Keep handset or related hardware out of infants' reach.

Infants may swallow handset or related hardware resulting in injuries.



A guardian should supervise use by children and insure handset is used as instructed.

Failure to do so may result in injuries.

Handset

⚠ WARNING



Do not use handset while driving or cycling.

Accidents may result. Phone use while driving or cycling is prohibited by law and subject to a penalty; park legally before use.



Power off near electronic devices or equipment operating on high precision control or weak signals.

May cause electronic malfunctions, etc.

*Take added care near these devices: Hearing aids, implantable cardiac pacemaker, implantable cardioverter defibrillator, other electronic medical equipment, fire detector, automatic door, and other automatically controlled devices or equipment.



Power off before boarding aircraft to avoid possible radio wave interference with aircraft operations.

If mobile phone use is allowed on board, follow airline or cabin crew instructions regarding handset use.



Users with a heart condition should adjust ringtone Vibration and Volume as needed.

May cause heart damage.



During thunderstorms, power off immediately and seek shelter.

Lightning strikes or electric shock may occur.



Do not position Flash close to the faces of others. Do not look at Flash directly while in use. Do not point Flash at the eyes of others.

It may harm eyesight. Do not photograph infants up close. Flash may impair vision, causing accidents.

⚠ CAUTION



Do not use handset when it may affect a vehicle's electronic equipment.

Handset use may affect devices and lead to unsafe driving.



If you experience any skin irritation associated with handset use, discontinue handset use and consult a doctor.

Metal and other materials may cause skin irritation, rashes, or itchiness depending on your physical condition.



Keep handset away from magnetic cards, etc.

Data on bank cards, credit cards, telephone cards, floppy disks, etc. may be lost.



Handset may become hot while in use, especially at high temperature.

Prolonged contact with skin may cause burn injuries.



Always maintain some distance from Speaker while ringtones, music or other handset sounds play.

Excessive volume may damage ears or hearing.



Moderate handset volume when using Headsets.

Prolonged use and excessive volume may damage ears or hearing.

AC Charger & Micro USB Cable

M WARNING



Do not cover/wrap AC Charger and USB Cable while charging.

AC Charger and USB Cable may overheat, resulting in fire, malfunction, etc.



Use the specified voltage only.

Non-specified voltages may cause fire or malfunction. AC Charger: 100 to 240V AC (household AC outlet only) Do not use power adapters. Doing so may cause fire, electric shock or malfunction.



Unplug AC Charger if you are not going to use it for long periods.

May cause electric shock, fire or malfunction.



If liquids (water, pet urine, etc.) seep inside AC Charger, unplug it immediately.

May cause electric shock, smoke or fire.



If plug is dusty, grasp AC Charger to unplug it, then clean with dry cloth.

May cause fire.



Do not place electrically conductive objects (pencil lead, metallic strip, metal jewelry, hairpin, etc.) in contact with the plug or charging terminals.

May cause electric shock, short circuit, fire, etc.



Do not plug in/unplug AC Charger with wet hands.

May cause electric shock or malfunction.



Do not touch Charger if thunder is audible.

May cause electric shock, etc.

⚠ CAUTION



Grasp AC Charger to unplug it before cleaning.

May cause electric shock, etc.



Always grasp AC Charger (not Micro USB Cable) to disconnect it.

Pulling Micro USB Cable may damage cord, causing electric shock, fire, etc.



Do not subject AC Charger to strong shocks or impacts while it is plugged into the outlet.

May cause injury or malfunction.

Handset Use & Electronic Medical Equipment

MARNING



Persons with an implanted pacemaker or defibrillator should keep handset at least 22 cm away from the device.

Radio waves may interfere with implanted pacemakers or defibrillators.



When using electronic medical equipment (other than implanted cardiac pacemakers/ defibrillators) outside medical facilities, check with the equipment vendor or distributor for information about the effects of radio waves.

Handset radio waves may affect electronic medical equipment.



Handset radio waves may affect electronic medical equipment. Observe these guidelines in medical institutions:

- \cdot Do not take handset into operating rooms, or intensive or coronary care units.
- \cdot Keep handset turned off in hospital wards.
- Even in lobbies or other places where handset use is permitted, keep handset off near electronic medical equipment.
- · Follow medical facility rules on handset use.



Power off in crowded places such as trains.

People with implanted pacemakers or defibrillators may be near. Radio waves may interfere with implanted pacemakers or defibrillators causing such devices to malfunction.

General Notes

General Use

- · Handset transmissions may be disrupted inside buildings, tunnels or underground, or when moving into/out of such places.
- · SoftBank Mobile is not liable for damages from accidental loss/alteration/repair of handset/SD Card information (Contacts, image/sound files, etc.). Back-up important information.
- · Use handset without disturbing others.
- Handsets are radios as stipulated by the Radio Law. Under the Radio Law, handsets must be submitted for inspection upon request.
- · SoftBank Mobile is not liable for any damages resulting from use of this manual and products described in this manual.
- · Handset use near landlines, TVs or radios may cause interference.
- · Read SD Card manual beforehand for proper use.
- · Beware of eavesdropping.
- Digital signals reduce interception, however transmissions may be overheard. Deliberate/accidental interception of communications constitutes eavesdropping.
- "Eavesdropping" means radio communication is received by another receiver deliberately or accidentally.
- Take a note of pattern, PIN, or password for canceling Screen Lock set with handset. If you forget them, visit your nearest SoftBank Shop to take necessary procedures. Note that saved or set data will be lost.
- · Installation of various applications is available from Android Market provided by Google. SoftBank is not liable for application details (quality, reliability, legality, accuracy, etc.) and any problems (virus, etc.) resulting from installation.

Handset care

- · Handset is not water-proof. Avoid exposure to liquids and high humidity.
- Keep handset away from precipitation.
- Cold air from air conditioning, etc. may condense causing
- Do not put handset in damp places like bathrooms.
- On the beach, keep handset away from sun and surf.
- Perspiration in handset may cause malfunction.
- · If handset is left with an exhausted one, data may be altered/lost. SoftBank Mobile is not liable for any resulting damages.
- · Use handset within temperatures of 0°C to 40°C and humidity 10% to 90%. Avoid extreme temperatures/direct sunlight.
- · Handset may become warm during use or charging. This is not malfunction.
- · Exposing lens to direct sunlight may damage color filter and affect image color.
- · Soiled terminals may cause poor connection. If the terminals are dirty, use a dry cloth or cotton swab to wipe them clean.
- · Clean handset with dry, soft cloth. Using alcohol, thinner, etc. may damage it.
- · Avoid forceful rubbing or scratching handset displays.
- · Do not subject handset to excessive force.
- Do not sit down with handset in a back pocket.
- Do not place heavy objects on a bag with handset inside.
- · Do not remove nameplate from handset; doing so invalidates warrantv.
- · LCD is manufactured with high precision technology, however, some pixels may appear darker/brighter.
- · When strong force is applied to Display or handset, a portion of Display may darken for a moment. This is not malfunction.
- · Connect only specified products to External Device Port.
- · While walking, moderate earphone volume to make sounds around you audible and help avoid accidents.
- · When inserting SD Card, make sure to power off first and remove Back Cover. For removing procedures, see User Guide.
- · If handset deactivates, freezes, or does not accept any inputs, Long Press Power Key and Volume Key simultaneously. Confirm power is off, and then power on again.

Camera

- · Do not expose Camera Lens to direct sunlight. Concentrated sunlight through Lens may cause handset to malfunction.
- · Be sure to try taking and previewing pictures before using Camera on important occasions like wedding ceremonies.
- · If you use handset in a wrongful manner, you may be punished according to laws or ordinances (nuisance prevention ordinance, etc.). Be considerate of privacy of others when taking/recording pictures/videos or sending images.
- · Do not capture/record sold books or text prohibited from capturing/recording.

Quake Alert (Japanese)

- · Quake Alert Setting is enabled by default.
- · Quake Alert messages appear in Japanese.
- · Upon reception, Quake Alert tone sounds even in Silent mode.
- · Quake Alert messages cannot be received during calls or other transmissions, or in poor signal conditions.
- · Quake Alert accuracy may vary with signal conditions/ handset location.
- · Enabling Quake Alert may reduce Continuous Standby Time.
- · SoftBank Mobile is not responsible for any losses associated with Quake Alert reception, etc.

Bluetooth® & Wi-Fi (Wireless LAN)

- · Handset Bluetooth® and Wi-Fi functions are certified to be in compliance with Japan radio standards. Handset does not require a wireless radio operator license for use.
- · Given the above, the actions below may be punishable by law:
- Disassembling/modifying handset
- · Handset may not connect/operate correctly with all Bluetooth® or Wi-Fi devices.
- · Handset complies with Bluetooth® and Wi-Fi security standards, however, communications may intercepted depending on the environment/settings. Take care when using Bluetooth® or Wi-Fi.
- · SoftBank Mobile is not responsible for data leaked via Bluetooth® or Wi-Fi communications.
- Bluetooth® and Wi-Fi devices operate on the same frequency band used by industrial or scientific machinery, consumer electronics (like microwave ovens), medical equipment, (licensed) premises radio stations used to identify mobile units used in manufacturing lines, (unlicensed) specified low power radios and (licensed) amateur radios.
 - 1. Before using handset Bluetooth® or Wi-Fi functions, confirm that premises radio stations, specified low power radios, or amateur radios are not in use nearby.
 - 2. If handset Bluetooth® or Wi-Fi function use interferes with premises radio station, immediately change frequency band, or halt usage and take steps (set up a partition, etc.) to prevent crosstalk.
 - 3. If handset Bluetooth® or Wi-Fi function use interferes with specified low power radios or amateur radios, contact SoftBank Customer Support, General Information.

Wireless Frequencies & Modulations

Bluetooth® and Wi-Fi frequency information appears on battery cavity label:



2.4 : Frequency Band: 2.4GHz Modulations: FH-SS, DS-SS, OFDM

Frequency Estimated Range of Radio Frequency Interference

1: FHSS RFI up to 10 m 4: DSSS RFI up to 40 m

: Utilizes 2.4 - 2.4835 GHz band with

 $\ \ \, \text{mobile device bandwidth differentiation}$

- · Available channels vary by country.
- · For use aboard aircraft, contact the airline beforehand.
- Wi-Fi use may be limited in some countries. Confirm local frequency availability/laws before use.

Wi-Fi (Wireless LAN) Cautions

Do not use Wi-Fi near magnetic devices such as electrical appliances or AV/OA devices, or radio waves.

- Magnetic/radio waves may hinder or disable communications.
 Avoid microwave ovens.
- Use near TV or radio, etc. may cause interference; may affect TV reception.
- If there are multiple Wi-Fi access points using the same channel, search may fail.

Bluetooth® & Wi-Fi Device Interference

Bluetooth® and Wi-Fi (IEEE802.11b/g/n) operate on the same 2.4 GHz frequency band. When using Bluetooth® near Wi-Fi access points/devices, interference may hinder/block Bluetooth® communications. Move or turn off Wi-Fi device to restore Bluetooth® communications.

Copyrights

The rights of copyright holders to literary works, music, still images, video, computer programs, databases, etc. are protected by copyright laws. You may copy these materials for private use only. Copying these purposes other than the above (including data format conversion), modifying, transferring copies, distributing on networks are subject to compensation for losses or to prosecution for "copyright infringement" or "copyright holder rights infringement." If copying using this product, observe copyright laws. This handset is equipped with cameras. Observe copyright laws when shooting with these cameras.

Electromagnetic Waves

For body worn operation, this mobile phone has been tested and meets RF exposure guidelines when used with an accessory containing no metal and positioning the handset a minimum 15 mm from the body. Use of other accessories may not ensure compliance with RF exposure guidelines. For more information, see SOFTBANK MOBILE Corp.

Website: http://www.softbankmobile.co.jp/ja/info/public/emf/emf02.html (Japanese)

CE Declaration of Conformity

Hereby, Huawei Technologies Co., Ltd. declares that this device is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC. For the declaration of conformity, visit the Web site http://www.huaweidevice.com/certification.

C€0678 **①**

- Observe the national local regulations in the location where the device is to be used. This device may be restricted for use in some or all member states of the European Union (EU).
- \cdot This device may be operated in all member states of the EU. France: Outdoor use limited to 10 mW e.i.r.p. within the band 2454-2483.5 MHz.

Italy: For private use, a general authorisation is required if WAS/RLAN's are used outside own premises. For public use, a general authorisation is required.

Luxembourg: General authorisation required for network and service supply.

Norway: This subsection does not apply for the geographical area within a radius of 20 km from the centre of Ny-Ålesund.

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.
- Changes or modifications not expressly approved by the manufacturer responsible for compliance could void the user's authority to operate the equipment.

FCC RF Exposure Information

Your handset is a radio transmitter and receiver. It 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 guidelines are based on standards that were developed by independent scientific organization through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons, regardless of age and health. The exposure standard for wireless handsets employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC is 1.6 W/kg. 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. The highest SAR value for this model handset as reported to the FCC when tested for use at the ear is 0.403 W/kg, and when worn on the body in a holder or carry case, is 1.19 W/kg. Body-worn Operation; This device was tested for typical body-worn operations with the back of the handset kept 1.0 cm from the body.

To maintain compliance with FCC RF exposure requirements, use accessories that maintain a 1.0 cm separation distance between the user's body and the back of the handset. The use of beltclips, holsters and similar accessories should not contain metallic components in its assembly.

The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided. The FCC has granted an Equipment Authorization for this model handset with all reported SAR levels evaluated as in compliance with the FCC RF emission guidelines. SAR information on this model handset is on file with the FCC and can be found under the Display Grant section of http://www.fcc.gov/oet/ea/ after searching on FCC ID QISU8850-91.

Additional information on Specific Absorption Rates (SAR) can be found on the Cellular Telecommunications & Internet Association (CTIA) website at http://www.phonefacts.net.

European RF Exposure Information

Your mobile device is a radio transmitter and receiver. It is designed not to exceed the limits for exposure to radio waves recommended by international guidelines. These guidelines were developed by the independent scientific organization ICNIRP and include safety margins designed to assure the protection of all persons, regardless of age and health. The guidelines use a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit for mobile devices is 2 W/kg and the highest SAR value for this device when tested at the ear was 0.661 W/kg*. As mobile devices offer a range of functions, they can be used in other positions, such as on the body as described in this User Guide**. In this case, the highest tested SAR value is 0.607 W/kg. As SAR is measured utilizing the devices highest transmitting power the actual SAR of this device while operating is typically below that indicated above. This is due to automatic changes to the power level of the device to ensure it only uses the minimum level required to reach the network.

The World Health Organization has stated that present scientific information does not indicate the need for any special precautions for the use of mobile devices. They note that if you want to reduce your exposure then you can do so by limiting the length of calls or using a hands-free device to keep the mobile phone away from the head and body.

- *The tests are carried out in accordance with international quidelines for testing.
- **Please see "Electromagnetic Waves" for important notes regarding body worn operation.

Specific Absorption Rate (SAR)

Specific Absorption Rate (SAR)

This mobile phone 007HW meets the MIC's* technical regulation for exposure to radio waves.

The technical regulation established permitted levels of radio frequency energy, based on standards developed by independent scientific organizations through periodic and thorough evaluation of scientific studies.

The regulation employs a unit of measurement known as the Specific Absorption Rate, or SAR.

The SAR limit is 2 watts/kilogram $(W/kg)^{**}$ averaged over ten grams of tissue.

The limit includes a substantial safety margin designed to assure the safety of all persons, regardless of age and health. The value of the limit is equal to the international guidelines recommended by ICNIRP***.

The highest SAR value for this mobile phone is $0.366~\mathrm{W/kg}$ when tested for use at the ear.

While there may be differences between the SAR levels of various phones and at various positions, all phones meet MIC's technical regulation.

Although the SAR is determined at the highest certified power level, the actual SAR of the phone during operation can be well below the maximum value.

For more information about SAR, see the following websites:

· Ministry of Internal Affairs and Communications (MIC)

http://www.tele.soumu.go.jp/e/sys/ele/body/index.htm

- $\cdot \mbox{ Association of Radio Industries and Businesses (ARIB)} \\ \mbox{ http://www.arib-emf.org/ (Japanese)} \\$
- *Ministry of Internal Affairs and Communications
- **The technical regulation is provided in Article 14-2 of the Ministry Ordinance Regulating Radio Equipment.
- ***International Commission on Non-Ionizing Radiation Protection



007HW User Guide Index

About Phone	61
Accounts & Sync	59
Activating Screen Lock	23
Address Book	
Android Market™	
Applications	58
В	
Basic Operations	16
Bluetooth®	51
0	
Calling	30
Calling Outside Japan	
Charging Battery	
Creating/Sending Gmail	
Customer Service	
D	
Date & Time	61
G	
General Notes	70
Google Account	
Н	
Handset Phone Number	17
Home Screen Basics	
D	
mage Files	40
maging	
nternet Mail Settings	
ntroduction	
TICH OUUCCHOTI	3
anguage & Keyboard	60
M	

N
Notifications Window28
0
Optional Services31
P
Package Contents
S
SD Card Installation 9 Safety Precautions 66 Security Codes 21 Sending SoftBank Mail 38 Software Updates 23 Sound 57 Specific Absorption Rate (SAR) 74 Specifications 64 Status Bar 27 Text Entry 18 Touchscreen Operations 13
0
USIM Card Installation
W
Web Browsing

SoftBank 007HW User Guide

September 2011, First Edition SOFTBANK MOBILE Corp.

Visit SoftBank Shop for assistance

Model : SoftBank 007HW Manufacturer : Huawei Technologies Co., Ltd.