

202K User Guide

# 202K User Guide Contents

Introduction
Introduction
Getting Started
Package Contents
Parts & Functions
USIM Card Installation
Internal Storage & SD Card
Charging Battery1
Water & Dust Resistance
Power On/Off13
Touchscreen Operations14
Racia Operations
Basic Operations
Basic Operations
Handset Phone Number
Mobile Manners
Text Entry19
Google Account
Google Play
Security Codes
USIM PIN
Screen Lock
Software Updates24
Handset Interface
Home Screen Basics
Status Bar
Notifications Window
Phone
Calling32
Optional Services
Address Book
Address Book
Messaging & Browser
Messaging40
Sending S! Mail/SMS40
Creating/Sending Gmail42
Internet Mail Settings4
Web Browsing4
•
Camera
Imaging40
Music & Images
Music Files50
Still Images & Videos50
Connectivity
, Wi-Fi52

Global Services
Calling Outside Japan56
Settings
About Settings60
Profile61
Wi-Fi Settings61
Bluetooth Settings62
Data Usage Settings63
Other Settings63
Call Settings64
Sound/Vibration/LED Settings64
Display Settings65
Notifications Window Settings66
Storage Settings66
Battery Settings67
Application Settings67
Accounts & Sync Settings68
Location Access Settings68
Security Settings69
Language & Input Settings70
Factory Data Reset70
Date & Time Settings71
Accessibility Settings72
About Phone72
Appendix
Specifications76
Materials77
Customer Service77
Safety Precautions
Safety Precautions80
General Notes
RF Exposure Information/Specific Absorption Rate (SAR)
Information94
Water & Dust Resistance95

#### Introduction

Thank you for purchasing SoftBank 202K.

#### Before You Begin

- $\cdot$  SoftBank 202K 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.
- $\cdot$  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

- $\cdot$  Most operation descriptions are based on default settings.
- · Unless noted otherwise, descriptions are for Home Screen.
- $\boldsymbol{\cdot}$  Some operation descriptions may be omitted.
- · In this guide and on handset, "abroad" means "outside Japan" with regard to handset/service usage.
- · 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.

#### Accessing Guide on Handset

Access this Guide on handset via Guide icon in Home Screen or via Guide indicator on Status Bar. Guide indicator appears on Status Bar by default. Follow these steps to hide Guide indicator:

Access Guide 

Indicator 

Off 

Back















# Getting Started

Package Contents
Parts & Functions6
USIM Card Installation7
Internal Storage & SD Card9
Charging Battery11
Water & Dust Resistance12
Power On/Off13
Touchscreen Operations14

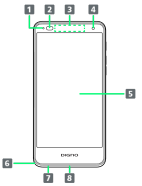
# Package Contents

# Package Contents

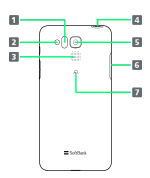
- Handset (SoftBank 202K)(Battery is built in)
- · AC Charger (KYCAC1)
- · One Seg Antenna (KYRAC1)
- microSD Card Reader/Writer (incl. Micro USB Adapter)
   (KYKAC1)
- · USIM Card Cover/Tray Tool (KYPAC1)
- ・クイックスタート (Japanese)
- ・お願いとご注意 (Japanese)
- · Warranty (Japanese)

# Parts & Functions

# Front/Top/Bottom



	Part	Description
	1 Call/ Charging LED	Lights/flashes to indicate handset status
	2 Light/ Proximity Sensor	Detects surrounding brightness/prevents Touchscreen misoperation during call
-	3 Receiver Area (Smart Sonic Receiver)	Hear the other party's voice here
	4 Front Camera	Capture your own image
	5 Touchscreen Display	Tap, Swipe/Flick, etc.
	6 Strap Hole	Attach Strap here
	<b>7</b> Mic	Speak here
٠	8 External Device Port	Connect AC Charger, microSD Card Reader/Writer, or Micro USB Cable (sold separately)



Part	Description
1 Infrared Port	Use to transmit data
2 Light	Use as camera flash/flashlight
3 Speaker	Ringer and Speakerphone sound from here
4 3.5 mm Audio Port	Connect headset or One Seg Antenna
5 Camera	Capture images
<b>6</b> USIM Card Slot	Insert USIM Card
<b>7</b> FeliCa Mark	Hold up to reader/writer to use Osaifu- Keitai®

# Handset Keys





Part	Description
1 🛆	Toggle Display Backlight on/off Long Press for mobile phone options or power on
2 🕢 / 🕟	Adjust Volume  (Volume Down Key) Long Press for  Silent mode on/off  Long Press (Volume Up Key) during  Display off for Talk now¹
3 🖴	Go back/Escape  Tap when keyboard onscreen to hide keyboard <sup>2</sup>
4	Return to Home Screen <sup>2</sup>
5	
1 When None of	or Slide are set for Screen unlock in

2 Drag/Flick up to activate Write now, Google, or other set application

# **USIM** Card Installation

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

#### USIM Card Cover/Tray Tool

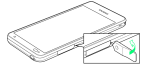
Always use the included USIM Card Cover/Tray Tool when inserting/removing USIM Card. Not doing so may damage handset or USIM Card.



#### Inserting USIM Card

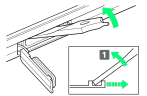


Insert USIM Card Cover/Tray Tool in pocket at side of USIM Card Slot and pry Cover open



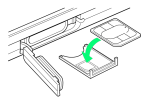
2

Set USIM Card Cover/Tray Tool inside the edge of Tray, then lever out Tray in direction of 1



3

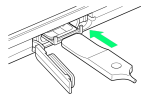
Set USIM Card in Tray



 $\cdot$  Set with gold IC chip up and notch located as shown.



With Tray in its original position, insert straight in



· Use USIM Card Cover/Tray Tool to push Tray in all the way



Close Cover



6

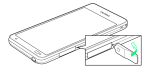
Press along Cover firmly to secure



#### Removing USIM Card

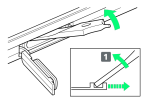


Insert USIM Card Cover/Tray Tool in pocket at side of USIM Card Slot and pry Cover open



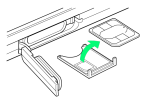
2

Set USIM Card Cover/Tray Tool inside the edge of Tray, then lever out Tray in direction of 1



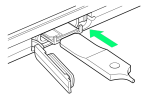
3

Remove USIM Card



4

With Tray in its original position, insert straight in



 $\cdot$  Use USIM Card Cover/Tray Tool to push Tray in all the way



Close Cover



6

Press along Cover firmly to secure



# Internal Storage & SD Card

Handset accepts a microSDHC/microSD Card up to 32 GB. Some SD Cards may not operate properly.

Internal storage is available for saving data such as captured still images and videos.

#### Storage

Handset contains main memory and internal storage. Main memory, internal storage and SD Cards function as follows.

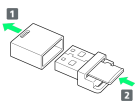
Type	Function
Main memory	System information and applications are installed here.
Internal storage	Captured still images/videos, mail attachments, etc. are saved here. Connect with a PC to exchange files.
SD Card	Use for transferring files. Save image, music, and other files to SD Card for use on handset.

#### Inserting SD Card

Use the included Micro USB Adapter and microSD Card Reader/ Writer.

- · Connect microSD Card Reader/Writer in handset after inserting SD Card in it.
- Only included microSD Card Reader/Writer can be connected to Micro USB Adapter. Malfunction due to connecting with another device is not covered by warranty.

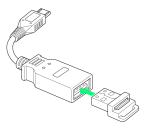




 $\cdot$  Gently insert straight in all the way with contacts down.



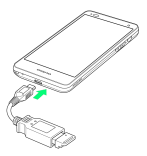
Insert microSD Card Reader/Writer in USB port of Micro USB Adapter



 $\cdot$  Be careful of their orientations and insert straight in.



Insert Micro USB plug of Micro USB Adapter in External Device Port on handset



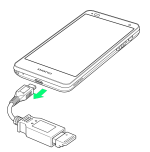
 $\cdot$  Hold Micro USB plug by connector and insert straight in being careful of its orientation.

#### Removing SD Card

Always perform Unmount SD Card first.

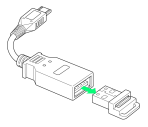


Remove Micro USB Adapter from handset



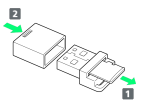
2

Remove microSD Card Reader/Writer from Micro USB Adapter



3

Remove SD Card from microSD Card Reader/Writer (  $\ensuremath{\textbf{1}}$  ), and attach cap (  $\ensuremath{\textbf{2}}$  )



 $\cdot$  Remove SD Card by ridge.

#### Formatting Internal Storage



In Home Screen, (Simple) (Apps) (Apps) (Settings)



2

[Storage]



3

Erase Internal storage



4

Erase Internal storage



5

Erase everything

🔀 Handset erases all data in internal storage.

#### Formatting/Initializing SD Card

If USB storage error appears when an SD Card is inserted, the SD Card needs to be formatted. Tap USB storage error 🗦 Format to format the SD Card before To initialize an SD Card, in Home Screen, Tap

(Simple) ♦ (Apps) ♦ (Settings) ♦ Storage ♦





- · Formatting/initializing erases all data on an SD Card. First check an SD Card used on another device before formatting/initializing.
- · Format/initialize with Battery fully charged.

#### Important SD Card Usage Notes

#### Back Up Your Files

SoftBank Mobile Corp. 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. Also do not remove microSD Card Reader/Writer or Micro USB Adapter.

#### Low Battery Warning

SD Card may not read/write files correctly if Battery is

#### microSD Card Reader/Writer Usage

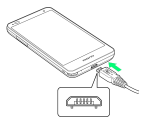
Insert only supported (commercially available) SD Card.

# Charging Battery

#### AC Charger



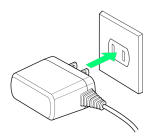
Connect AC Charger



· Grasp Micro USB plug and insert as shown.



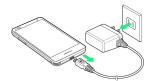
Plug in AC Charger



🔀 Lamp lights once charging starts. Lamp remains lit until charging finishes.



#### Disconnect AC Charger after charging



· Unplug from outlet and disconnect handset.

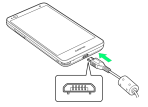
#### **USB** Charging

Battery can be charged by Micro USB Cable (sold separately).

- · Power on PC first.
- $\cdot$  Battery may not charge or charge slowly depending on PC status/environment.



Connect Micro USB Cable



 $\cdot$  Grasp Micro USB plug and insert as shown.



Connect Micro USB Cable to PC USB port





Disconnect Micro USB Cable from handset



#### Water & Dust Resistance

Handset has a waterproof rating equivalent to IPX5 and IPX7 and a dustproof rating equivalent to IP5X (with USIM Card Slot Cover secured) (by Kyocera testing).

#### **Draining Water**

Using a wet handset allows water to collect in Mic, Speaker, or External Device Port. This may affect call quality, wet your clothing, bag, etc., or allow water into handset. Follow steps below to drain water.

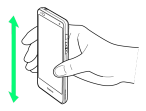


Wipe handset with a lint-free clean, dry cloth





Shake handset as shown until there is no more wetting

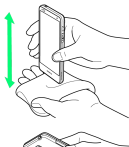




- $\cdot$  Confirm it is safe around you to shake handset.
- · Hold firmly to prevent handset from flying out of your hand.



Press a lint-free clean, dry cloth into gaps (Mic, Speaker, External Device Port, etc.) to remove any water





4

After removing as much water as possible, leave handset at  $room\ temperature\ for\ at\ least\ 1\ hour$ 

#### After draining water

Some water may still remain in handset. Do not leave handset beside/in items that you do not want to get wet (clothing, bag, etc.).

# Power On/Off

#### Power On









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

#### Power Off













Handset shuts down.

# **Touchscreen Operations**

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

#### Tap

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., Touchscreen unlock slider) to move it.



# Swipe/Flick

Swipe/Flick to toggle sheets, pages, etc.



#### Pinch/Spread

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



# Basic Operations

Basic Operations	16
Handset Phone Number	17
Mobile Manners	18
Text Entry	19
Google Account	20
Google Play	21
Security Codes	22
USIM PIN	23
Screen Lock	24
Software Undates	24

# **Basic Operations**

# Home Screen, Simple Menu, & Apps Menu

Home Screen top sheet appears at power on. Most handset operations start from Home Screen sheets or Simple menu (mainly-used applications) and Apps menu pages.



#### Handset Navigation

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

· Press 🗢 to go back or escape.



#### Action Bar

Current application/settings window title appears on Action Bar (Display top). Tap onscreen key or icons at right of Action Bar to turn function off/on or access available functions.

- Icons for available functions may also appear at the bottom of Display.
- · Touch and Hold icon for function name.





#### Menu Operations

Tap in Action Bar, etc. for settings and options of available functions currently in Display. Touching & Holding Display may also access settings and options that are available.





#### Handset Settings

In Home Screen, Tap (Simple), (Apps), then (Settings) to customize functions.



#### Handset & Display Orientation

In most cases, Display orientation changes with handset orientation.

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



# Capturing Screens

Long Press  $\hfill \bigcap$  and  $\hfill \bigcap$  (Volume Down Key) at the same time.

- · View captured screenshots in 🥞 (File Gallery), etc.
- $\cdot$  Screenshot capture may not work depending on the application or function.

# Handset Phone Number

My Phone Number





2

[Profile]



Handset phone number appears.

#### Mobile Manners

#### Silent Mode

Cancel most handset sounds to avoid disturbing others around you.

 $\cdot$  Camera shutter, video recording tones, media playback, alarms, etc. sound even in Silent mode.





(Long Press)





(Mute)/ (Vibrate)





Silent mode is set.

- · Set to (Mute) to also cancel notification by vibration.
- · Long Press and Tap to cancel.
- $\dot{}$  Alternatively, Long Press  $\hfill \begin{tabular}{|c|c|c|c|c|c|c|} \hline & & \\ \hline &$ activate/cancel Silent mode.

#### Airplane Mode

Disable all functions that emit radio waves while handset power is on.



(Long Press)



(Airplane mode



Airplane mode is set.

· Long Press again to cancel.

# Text Entry

#### Keyboards

Use onscreen keyboards for text entry. In 10-key Keyboard, multiple characters are assigned to each key. In QWERTY Keyboard, a single letter is assigned to each key.

- · Tap 🐱 to hide keyboards.





#### QWERTY Keyboard Layout



- 1 Text entry
- 2 Toggle uppercase/lowercase or symbols
- 3 Toggle entry modes; Touch & Hold to set entry mode
- 4 Current entry mode
- 5 Delete character before cursor
- 6 Line feed
- Emoji/Symbol/Emoticon List; Touch & Hold for Quotation Input (Mushroom)
- 8 Switch to voice typing
- 9 Set entry mode
- 10 Space
- 11 Move cursor

#### Toggling Text Entry Modes

1

In a text entry window,



2

Input Mode 🔵 Tap Input mode



Input mode changes.

# Google Account

Create a Google Account to use Google services. A Google Account is required to fully use some services and applications/functions.

### Creating a Google Account

1

In Home Screen, ∰ (Simple) → ∰ (Apps) → ∰ (Settings)



2

Accounts & sync



3

Add account



4

[Google]



🏁 Add a Google Account appears.

5

Follow onscreen instructions

A Google Account is added.

#### Signing in to a Google Account

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

1

In Add a Google Account, Existing



Google Account sign in appears.

2

Enter mail address and password 🔵 🕨



3

Follow onscreen instructions

You are signed in to your Google Account.

#### Google Account Cautions

Be sure to write down and not forget your Google Account ID and password, as they are also used for setting and sync functions, unlocking the screen, etc.

# Google Play

Download applications in Google Play. Sign in to your Google Account beforehand.

#### **Installing Free Applications**



In Home Screen, ‱ (Simple) → M (Apps) → (Play



- Google Play opens.
- · If confirmation appears, follow onscreen instructions.

#### 2

Tap application → INSTALL → ACCEPT

Application downloads and installs.

#### Purchasing Applications

1

In Home Screen,  $\mbox{\hsuperskip}\mbox{\hsupe$ 



- Google Play opens.
- $\cdot$  If confirmation appears, follow onscreen instructions.

2

Tap pay-for application Select price Follow onscreen instructions

Application downloads and installs.

#### Updating Installed Applications

1

In Home Screen,  $\S$  (Simple)  $\bigcirc$   $\Longrightarrow$  (Apps)  $\bigcirc$   $\Longrightarrow$  (Play Store)



- Google Play opens.
- $\cdot$  If confirmation appears, follow onscreen instructions.





- Application downloads and installs.
- · If confirmation appears, follow onscreen instructions.

#### Purchased Applications

#### Payment

Pay once. Re-downloads of uninstalled applications are free of charge.

#### 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.

In Google Play, 🔢 🧿 My apps 🥏 Tap application 🤤

#### **Automatic Application Updates**

In Google Play, 

→ My apps → Tap application →

Auto-update ( ✓ )

· Automatic update is not available for some applications.

#### Google Play Caution

#### Installing Applications

Download and install applications on this handset via Google Play (developed by Google Inc.) at your own risk. SoftBank Mobile Corp. 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 Google Play at your own risk. SoftBank Mobile Corp. 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 Corp. 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/#pagetop).

Types	Details
Operation	Initialize data; use Osaifu-Keitai Lock
Password	Not set by default
Lock No./	Use Screen unlock functions
Password	Not set by default
Center Access Code (Call Barring Password)	4-digit code in service contract: Change services; use Optional Services via landlines; or set call restrictions

#### **USIM PIN**

9999 by default; enable USIM card lock to restrict handset use.

#### Enabling USIM Card Lock

1



2

#### <u>Security</u>



3

Set up USIM card lock → Lock USIM card → Enter USIM PIN → OK



PIN is enabled.

#### Changing USIM PIN

1

In Home Screen, ‱ (Simple) → ∭ (Apps) → ፟ (Settings)

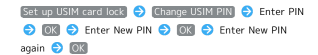


2

#### (Security



3





PIN is changed.

#### 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.

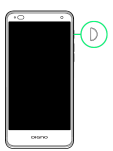
#### Screen Lock

After set period of inactivity, Screen Lock activates.

#### Canceling Screen Lock







Cancel Screen Lock Window appears.



#### Flick up



- Screen Lock is canceled.
- · If a method for unlocking the screen is set for Screen unlock in Security, the corresponding operation is required to unlock.
- · Flick left to activate Phone.
- · Flick right to activate Write now.
- $\cdot$  Flick down to activate Camera.
- · Change applications that can be activated from Cancel Screen Lock window.

#### Lock No./Password for Canceling Screen Lock

Do not forget Lock No./Password you have set on handset for canceling Screen Lock. If forgotten, bring handset to a SoftBank Shop for servicing. This will erase your saved information and settings.

# Software Updates

#### Software Updates

Handset checks at a preset time whether an update is required, and automatically updates the software if required. Follow these steps to update software manually.



In Home Screen, (Simple) (Apps) (Apps) (Settings)











#### About phone







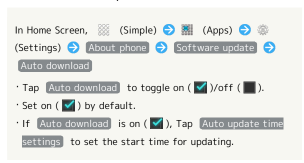


Software updates.

### Before Software Update

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

Setting Whether to Update Automatically



Software Update Cautions

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

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

# Handset Interface

Home Screen Basics2	8
Status Bar2	28
Notifications Window 3	so

#### Home Screen Basics

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

#### Layout



- 1 Status Bar & Notifications Window
- 2 Shortcuts
- 3 Open Simple menu and frequently used functions

#### Toggling Home Screen Sheets

Home Screen consists of 3 sheets. Add shortcuts, widgets or folders to sheets. Swipe or Flick left/right to toggle Home Screen sheets.

- $^{\boldsymbol{\cdot}}$  Alternatively, Tap a  $\,\,\bigcirc\,\,$  to toggle other sheets.
- · In any Home Screen sheet, Tap to return to Home Screen top sheet.
- Pinch Home Screen to add, delete, etc. sheets in Home Screen. Alternatively, in Home Screen top sheet, Tap for same operations.



#### Status Bar

Status Bar appears at the top of Display.

Status Bar



- Notification Indicators
- 2 Status Indicators

#### Notification Indicators

These Notification Indicators appear for Notifications Window:

Icon	Description
A-94	Functions Guide (Drag Status Bar down
	and open from Notifications Window)
⋈	New Gmail
	New PC Mail
	New SMS/S! Mail
talk	New Chat Message
<u> </u>	New Auto Answering Message
	Music Playing
₹	Wi-Fi Available
ψ	USB Connected
<b>C.</b>	Call Arriving/in Progress
č	Missed Call
<b>U</b>	Call On Hold
00	New Voicemail
1	Event
<b>©</b>	Snoozing/Unchecked Alarm
X	Timer Running
Ø	Stopwatch Running
<b>(1)</b>	Urgent News
<u>1</u>	Data Uploading
Ī	Data Downloading
•	Application Installation Complete/Update Available
$\Diamond$	Obtaining Current Location
*:	Sharing File via Bluetooth®
<b>?</b>	Message from Onsei Assist
	Screen Shot
	Screen Shot Failed
	Viewing One Seg
<u> </u>	Recording One Seg
O	E-Saving Settings On

 $<sup>\</sup>cdot$  Other Notification Indicators also appear depending on the application.

#### Status Indicators

These Status Indicators appear in Status Bar:

Indicator	Description
=	Auto Answering Set
*	Bluetooth® On
8	Bluetooth® Connected
K	Silent (Mute) Mode
<b>%</b>	Silent (Vibrate) Mode
4G . II.	4G Data in Use
<sup>3</sup> <b>G</b>	3G Data in Use
G N	GSM Data in Use
HIN	HSPA Data in Use
<b>*</b>	Wi-Fi Connected
all	Signal Strength
r II	Roaming
떕	No Signal
×	Airplane Mode
	Charge Battery
ı	Battery Low
1	Battery Charged
<u> </u>	Battery Charging
0	Alarm Set
<b>(</b>	Osaifu-Keitai® Locked
<u>O</u>	Talk now Auto-Activate On

 $<sup>\</sup>cdot$  Other Status Indicators also appear depending on the application.

# **Notifications Window**

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

# Opening Notifications Window



Drag Status Bar down



Notifications Window opens.

Closing Notifications Window

Touch Display bottom and Drag up

· Alternatively, Press 🥌 .

# Phone

Calling		32
Optional	Services	33
Address	Book	38

# Calling

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

# Placing Calls

1

In Home Screen,  $(Simple) \rightarrow (Apps) \rightarrow (Apps) \rightarrow (Phone)$ 



2

₩



Mark Conscreen dialpad appears.

3

Use onscreen dialpad to enter number



 $\cdot$  Enter city code for landlines.

4

6



Ringback tone sounds. Wait for receiver to accept call.

5

To end the call,



🔀 Call ends.

#### Answering Calls

1

When call connects Drag 🕓 right



🏁 Talk.

2

To end the call,



🔯 Call ends.

#### 

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

- $\cdot$  Location Report does not incur registration/transmission fees.
- · 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/unanswered calls to a preset number
Voicemail	Divert all/unanswered calls to Voicemail Center; access messages via handset/ touchtone phones
Call Waiting <sup>1</sup>	Answer calls during a call
Group Calling <sup>1</sup>	Switch between open lines/connect multiple lines
Caller ID	Show or hide your number when placing calls

1 Requires separate subscription

# Call Forwarding



In Home Screen, ∰ (Simple) → ∰ (Apps) → ∰ (Settings)



2

Call



Call settings appears.

3

#### Voice mail & Call forwarding



4

#### Transfer Settings Call Forwarding



 Call Forwarding and Voicemail cannot be set at the same time. Tap Voice mail forwarding settings to cancel Voicemail when set.



Immediately / After certain seconds → OK → Enter
number → OK



Call Forwarding is set.

· Tap (After certain seconds) to set the ring time.

### Voicemail

1

In Home Screen, ‱ (Simple) **ᢒ** ∰ (Apps) **ᢒ** ⊚ (Settings)



2

Call



Call settings appears.

3

Voice mail & Call forwarding

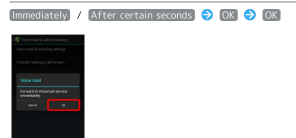


4

Voice mail forwarding settings



 Voicemail and Call Forwarding cannot be set at the same time. Tap Transfer Settings Call Forwarding to cancel Call Forwarding when set. 5



- Voicemail is set.
- · Tap (After certain seconds) to set the ring time.
- When a new message is recorded, on appears in Status Bar. Dial 1416 for voice guidance.

### Call Waiting

Requires separate subscription.



In Home Screen, (Simple) (Apps) (Apps) (Settings)











2





Call settings appears.













Call Waiting is set.

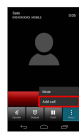
· Call Waiting tone sounds for new call. Slide 🕓 right to accept the call.

### Group Calling

Requires separate subscription.



During a call, 👢 🗦 Add call



Enter another phone number 🗦 🔽



3

When receiver accepts call, [4] 😑 Conference call



Group Call begins.

### Caller ID

1

In Home Screen, ‱ (Simple) → M (Apps) → ⋄ (Settings)



2

Call



Call settings appears.

3

### Additional settings



4





Caller ID is set.

### Canceling Call Barring

Handset does not support Call Barring. Use the following procedure to cancel previous Call Barring settings when replacing an old handset.

1

In Home Screen,  $(Simple) \bigcirc (Apps) \bigcirc (Phone)$ 



2

₩



3

Enter "#330 ★ Center Access Code#"



4

•

Call Barring is canceled.

## Address Book

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





In Home Screen, (Simple) → 🚨 (Contacts)







Contacts window appears.



☐ → Tap your Google Account



Enter items 🔵 OK





Contact is saved.

# Messaging & Browser

Messaging4	40
Sending S! Mail/SMS4	40
Creating/Sending Gmail	42
Internet Mail Settings	43
Web Browsing.	43

### Messaging

### S! Mail

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

### SMS

Exchange short text messages (up to 140 single-byte 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 syncs handset and mail

## Sending S! Mail/SMS

### Sending S! Mail







2





 $\cdot$  Enter phone numbers or e-mail addresses directly in Recipient field.



Select recipient 🔵 OK



- Tap (People) then (Outgoing History) / (Incoming History) to select recipients.
- · After entering recipients, Tap OOOO to check recipient numbers or e-mail addresses, or set recipients to Cc or Bcc.
- · After entering recipients, Tap  $\circ\circ\circ\circ$  then  $\mathbf{x}$  to delete them.

4

Tap Subject field 

Enter subject



5

Tap Message field 🔵 Enter text



6

(SEND)



 Before sending S! Mail, Press to save message as a draft. Follow onscreen instructions.

7

[Send]



S! Mail is sent.

· Unsendable message is saved as a draft.

### Sending SMS





2

**1** 



 $\cdot$  Enter phone number directly in Recipient field.

3

Tap recipient



- Tap (People) then (Outgoing History) / (Incoming History) to select recipient.
- · After entering recipient, Tap ooos to check recipient
- · After entering recipient, Tap OOOO then them.

4

Tap Message field 🔵 Enter text





(SEND)



• Before sending SMS, Press to save message as a draft. Follow onscreen instructions.



[Send]



MS is sent.

· Unsendable message is saved as a draft.

# Creating/Sending Gmail

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

## Creating/Sending Gmail





Inbox appears.







New 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

Check usernames (user IDs), passwords, server names, etc. of your Internet Mail accounts beforehand.







Account setup menu opens (if no account is set up).



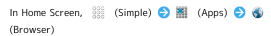
Follow onscreen instructions

Internet Mail is configured.

## Web Browsing

# Using Browser







- Browser opens.
- $\cdot$  Tapping web links within text messages automatically activates Browser.

### Adding Bookmarks

1

In Home Screen, ‱ (Simple) **⑤** ∰ (Apps) **⑤ ⑥** (Browser)



Browser opens.

2

Open target page 

| Save to bookmarks



Add bookmark window opens.

· Drag down webpage if **i** is hidden.

3

Check/edit label, URL, etc. 

OK



Current webpage is added to Bookmarks.

### Opening New Tabs

Open up to 16 pages in different tabs to switch between pages easily.



In Home Screen,  $(Simple) \bigcirc (Apps) \bigcirc (Bpowser)$ 



Browser opens.

2





- New tab appears.
- · Drag down webpage if **[** is hidden.
- · In Browser, Tap and then a tab to toggle pages. Drag down page if is hidden.

### Using SSL/TLS

Secure Sockets Layer (SSL) and Transport Layer Security (TLS) are encryption protocols that secure Internet transmissions of important/sensitive information such as credit card numbers and corporate secrets, providing protection against online threats (eavesdropping, falsification, impersonation, etc.). Handset is preloaded with digital certificates issued by certificate authorities.

### SSL/TLS Caution

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

# Camera

	10
Imaging	4h

## **Imaging**

### Capturing Photos

Captured photos are saved to internal storage.

1

In Home Screen, (Simple) (Apps) (Apps) (Camera)



Camera Viewfinder appears.

Frame subject in Viewfinder 🗦 💿





Shutter clicks and photo is saved.

### Recording Videos

Captured videos are saved to internal storage.



In Home Screen, ⟨Simple⟩ ♠ (Apps) ♠ ♠ (Camera)



Camera Viewfinder appears.





Video Viewfinder appears.



Frame subject in Viewfinder 🗦 📧



Recording starts.



Tap to end recording



Recording ends and video is saved.

## 

### Photo File Format

Photos are saved as JPEG files.

#### Video File Format

Videos are saved as 3GPP files.

### Camera Cautions

### Keep Lens Clean

Fingerprints/smudges may hinder handset imaging. Clean Lens with a soft cloth beforehand.

### Avoid Direct Sunlight Exposure

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

# Music & Images

Musi	c Files			.50
Still	Images	&	Videos	.50

### Music Files

## Playing Music Files

1

In Home Screen,  $(Simple) \supset (Apps) \supset (Play Music)$ 



Music Library appears.

2

Flick Display left/right to select category (ALBUMS, etc.)



3

Tap item 🔵 Tap song



Song plays.

## Still Images & Videos

Viewing Still Images & Videos



In Home Screen, (Simple) (File Gallery)



Category menu appears.

 $\cdot$  If a window regarding File Gallery appears, follow onscreen instructions.



[Images] / [Videos]



A file index for each category appears.

- · Continue by following onscreen instructions.
- Tap TV / Sounds / Documents to play back or view recorded data/music/documents.
- Tap Albums to manage or view captured photos/videos as an album.

# Connectivity

Wi-Fi	.52
Rluetooth®	53

### Wi-Fi

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

### Connecting to Access Points

Select from available access points (Wi-Fi networks) to establish a connection.



In Home Screen, ⟨Simple⟩ (Simple) (Apps) (Apps) (Settings) (Settings)



2

Wi-Fi



Wi-Fi settings appears.



OFF



₩i-Fi is enabled ( N ).

· Tap ON to disable Wi-Fi (OFF).

4

Tap access point ♦ Enter password ♦ Connect



- Handset connects to access point.
- · A Wireless LAN router in your home may have a sticker with a password for WEP, WPA, and KEY. For details contact your router manufacturer. Also, please check your provider's contract for the password for Public Wireless LAN.
- $\cdot$  Unsecured networks do not require password entry.

## Bluetooth®

Connect handset to other Bluetooth  $\ensuremath{^{\circledcirc}}$  devices for wireless connectivity.

### Activating Bluetooth®

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

1

In Home Screen, \$\iiint (\text{Simple}) \bigotimes (\text{Apps}) \bigotimes (\text{Sps})



2

### [Bluetooth]



3

OFF



Bluetooth® is enabled ( ON ).

'Tap ON to disable Bluetooth® (OFF).

# Global Services

Calling Out	side Janan	5	6

# Calling Outside Japan



1

In Home Screen, (Simple) → (Apps) → (Phone)



2

ij.



Onscreen dialpad appears.

3

Touch & Hold 0+



+ appears.

4

Omit first 0 from phone numbers when placing international calls



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

5

•



Ringback tone sounds. Wait for receiver to accept call to

### Global Roaming

Place calls the same way you would within Japan.

 $\boldsymbol{\cdot}$  Do not enter country code or omit first 0 from phone numbers.







2





Onscreen dialpad appears.



Use onscreen dialpad to enter phone number



4





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

# Settings

About Settings	60
Profile	
Wi-Fi Settings	
Bluetooth Settings	
Data Usage Settings	
Other Settings	
Call Settings	
Sound/Vibration/LED Settings	
Display Settings	
Notifications Window Settings	. 66
Storage Settings	
Battery Settings	.67
Application Settings	.67
Accounts & Sync Settings	. 68
Location Access Settings	.68
Security Settings	.69
Language & Input Settings	
Factory Data Reset	. 7C
Date & Time Settings	. 71
Accessibility Settings	
Alexanda Disease	

# **About Settings**

## About Settings

In Home Screen, ‱ (Simple) → Ⅲ (Apps) → ڜ (Settings) to customize settings.

Item	Description
Profile	Check and edit your phone number, e-mail address, etc.
Wi-Fi	Enable Wi-Fi connection.
Bluetooth	Enable Bluetooth® connection.
Data usage	Check data usage and set limit.
More	Set other functions for wireless and networks.
Call	Check call information and set call operation.
Sound/	Set Silent mode and ringtone,
Vibration/LED	confirmation tones, etc.
Display	Set Wallpaper, Display brightness, etc.
Notification	Set items appearing in Notifications
panel	Window.
Storage	Check space in main memory, internal storage, and USB storage. Also erase internal/USB storage data or unmount USB storage.
Battery	Check Battery usage.
Apps	Check installed and running applications.
Accounts & sync	Create/add accounts and sync accounts.
Location access	Enable location information.
Security	Set Screen Lock, USIM card lock, etc.
Language & input	Set functions for language and text entry.
Factory data reset	Erase all information on handset.
Date & time	Set functions for date and time.
Accessibility	Set functions for text-to-speech, Touchscreen delay, etc.
About phone	Check handset status.



In Home Screen,  $\mbox{$$\%$}$  (Simple)  $\mbox{$\textcircled{\odot}$}$   $\mbox{$$\%$}$  (Apps)  $\mbox{$\textcircled{\odot}$}$   $\mbox{$$\%$}$  (Settings)



Settings window appears.



Set each item



## Profile

## Profile

Check and edit your phone number, e-mail address, etc.

1

In Home Screen, ‱ (Simple) → M (Apps) → ண (Settings)



2

Profile



Profile window appears.

3

Check each item

Check profile.

# Wi-Fi Settings

## Wi-Fi Settings

1



2

Wi-Fi



Wi-Fi settings appears.

3

OFF



Wi-Fi is enabled ( ON ).

· Tap ON to disable Wi-Fi (OFF).

4

Tap access point 

◆ Enter password 

◆ Connect



- Mandset connects to access point.
- · A Wireless LAN router in your home may have a sticker with a password for WEP, WPA, and KEY. For details contact your router manufacturer. Also, please check your provider's contract for the password for Public Wireless LAN.
- · Unsecured networks do not require password entry.

## Bluetooth Settings

Bluetooth Settings

1

In Home Screen, ﷺ (Simple) → ∭ (Apps) → ∰ (Settings)



2

Bluetooth



Bluetooth® settings window appears.

3

Set each item

Item is set.

# Data Usage Settings

### Data Usage Settings

Check mobile data usage and set limit.

1

In Home Screen, ‱ (Simple) **♦** ∰ (Apps) **♦** ⊚ (Settings)



2

Data usage



Data usage window appears.

# Other Settings

### Other Settings

Set other functions.

Item	Description
Airplane mode	Leaving power on, disable all signal- emitting functions.
VPN	Add a VPN.
Mobile networks	Set network modes, etc.

1

In Home Screen, (Simple) (Apps) (Apps) (Settings)



2

More...



3

Set each item

Item is set.

# Call Settings

## Call Settings

Check call information and set call operation.

Item	Description
Call Time	Check accumulated call time.
Hide Caller ID	Show caller information for arriving call.
Auto answering	Make settings for Auto Answering.
Voice mail & Call forwarding	Enable and set their operation.
Incoming Reject	Bar calls from arriving.
Additional settings	Make other settings for calls.



In Home Screen, (Simple) (Apps) (Apps) (Settings)



2

[Call]



Set each item

Item is set.

# Sound/Vibration/LED Settings

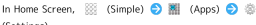
### Sound/Vibration/LED Settings

Set Silent mode, Volume, phone ringtone, etc.

Item	Description
Volumes	Adjust volume levels.
Silent mode	Toggle Silent mode on/off.
Silent mode type	Set type of Silent mode to use.
Phone ringtone	Set phone ringtone.
Incoming LED	Set pattern.
Vibration pattern	Set pattern for arriving call.
Vibrate when ringing	Enable vibration for ringtone.
Notification	Enable Notification LED to flash for
LED	arriving call.
Default notification	Set notification sound.
Dial pad touch tones	Enable/disable dialpad tones.
Touch sounds	Enable confirmation tones when Tapping a menu.
Screen lock	Enable tone when locking/unlocking
sounds	screen.
Vibrate on	Enable vibration when Tapping dialpad,
touch	etc.



(Settings)











Sound/Vibration/LED



Set each item

Item is set.

# Display Settings

## Display Settings

Set Wallpaper, Display brightness, etc.

Item	Description
Brightness	Set Display brightness.
Wallpaper	Set Wallpaper for Home Screen.
Set lock screen	Set what appears in lock screen.
Auto-rotate screen	Enable screen to automatically rotate to match handset orientation.
Sleep	Set time until Display turns off if not operated.
Daydream	Set screensaver on/off, conditions for activating, etc.
Font size	Set size of characters appearing on Display.
Wireless display	Use wireless displays or set wireless displays to appear.

In Home Screen, (Simple) (Apps) (Apps) (Settings)











2

[Display]



Set each item

Item is set.

# Notifications Window Settings

### Notifications Window Settings

Set items appearing in Notifications Window.

Item	Description
Display items	Select items to appear.
Sort	Rearrange appearing items.
ON/OFF settings	Rearrange/add/delete items that appear in ON/OFF settings.
Shortcuts	Rearrange/add/delete items that appear in Shortcuts.
Easy SNS post	Rearrange/add/delete items that appear in Easy SNS post.



In Home Screen, (Simple) (Apps) (Settings)









2

### Notification panel



Set each item

Item is set.

# Storage Settings

### Storage Settings

Check space in main memory, internal storage, and USB storage. Also erase internal/USB storage data or unmount USB

Item	Description
Total space	Check total space/available space on main memory/internal storage/USB storage.
Erase Internal storage	Initialize internal storage.
Unmount USB storage	Disable recognition of USB storage for safe removal.
Erase USB storage	Initialize USB storage.



(Settings)











[Storage]



Check/Tap each item



Check storage statuses.

# **Battery Settings**

## Battery Settings

Check Battery usage.

1

In Home Screen, ‱ (Simple) **→ (Apps) → (Settings)** 



2

[Battery]



3

Tap each item

Mark State of Battery.

# **Application Settings**

## Application Settings

Check installed and running applications.

Item	Description
DOWNLOADED	Check downloaded applications.
INTERNAL STORAGE	Check applications in internal storage.
RUNNING	Check running applications.
ALL	Check all applications.

1

In Home Screen, ‱ (Simple) ♦ ∭ (Apps) ♦ ڜ (Settings)



2

Apps



3

Tap each item

Check version/memory usage, uninstall/force-stop application, etc.

# Accounts & Sync Settings

## Accounts & Sync Settings

Add accounts.



In Home Screen, (Simple) (Apps) (Apps) (Settings)



2

Accounts & sync



Accounts & sync settings appears.

3

Add account



4

Select an account  $\bigcirc$  Follow onscreen instructions

An account is set.

# Location Access Settings

### Location Access Settings

Enable location information.

Item	Description
Access to my location	Enable application to use location information.
GPS satellites	Enable GPS function for obtaining current location.
Wi-Fi & mobile network location	Enable applications to use Google's location information service for obtaining current location. Sends anonymous current location to Google.

1

In Home Screen, ‱ (Simple) → M (Apps) → ڜ (Settings)



2

Location access



3

Set each item

Item is set.

# Security Settings

## Security Settings

Set Screen Lock, USIM Card Lock, etc.

 $\,\cdot\,$  Only portion of items shown depending on  $\,$  Screen unlock  $\,$  .

Item	Description
Screen unlock	Set Screen Lock.
Improve face matching	Raise accuracy of face recognition.
Liveness check	Set to require blinking for face recognition.
Make pattern visible	Show pattern when traced to unlock screen.
Automatically lock	Set time until screen locks automatically after Display turns off.
Power button locks	Enable screen to lock soon after Pressing
Set Slide Lock	Enable Slide Lock and set functions available in Slide Lock screen.
Owner info	Set owner information to appear on lock screen.
Set up USIM card lock	Set USIM Card Lock.
Make passwords visible	Show passwords when entered.
Device administrators	Show/disable device administrators.
Unknown source	Enable installation of applications from unknown providers.
Verify apps	Enable checking of security when installing applications.
Trusted	Show trusted authentication information.
credentials	
Install from storage	Install certificates from storage.









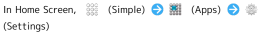
[Security]



Set each item

Item is set.











## Language & Input Settings

### Language & Input Settings

Set functions for language and text entry.

 $\cdot$  Only portion of items shown depending on state of use.

Item	Description
Language (言 語)	Set Display language.
Spelling correction	Enable spelling check.
Default	Set text entry method.
Google voice typing	Enable voice input.
iWnn IME	Set operation of iWnn IME.
Voice Search	Make detailed settings for voice searching.
Text-to- speech output	Make detailed settings for text-to-speech.
Pointer speed	Set speed of pointer for mouse/trackpad.



In Home Screen, ‱ (Simple) → M (Apps) → ண (Settings)

















Set each item

Item is set.

## Factory Data Reset

### Factory Data Reset

Erase all information on handset.

- $\cdot$  Initializing handset erases all saved information. Make a backup of important information beforehand.
- $\cdot$  Erased content cannot be restored. Use this function after checking adequately.



In Home Screen, (Simple) (Apps) (Settings)











2

Factory data reset



Factory data reset



· If Operation Password settings window appears, follow onscreen instructions to set.

Enter Operation Password 

→ OK 

→ Check onscreen notice 

→ Reset phone



- $\cdot$  If Operation Password settings window appears, follow onscreen instructions.
- $\cdot$  To also erase all information in internal storage, Tap Erase Internal storage (  $\checkmark$  ).

5

Check onscreen notice 

OK



6

Erase everything



All handset information is erased.

## Date & Time Settings

## Date & Time Settings

Set functions for date and time.

Item	Description
Automatic date & time	Set date and time automatically.
Automatic time zone	Enable use of time zone provided by network.
Set date	Set date manually.  Available when Automatic date & time is off ( ).
Set time	Set time manually.  Available when Automatic date & time is off ( ).
Select time zone	Set time zone manually.  Available when Automatic time zone is off ( ).
Use 24-hour format	Show time by 24 hours.
Choose date format	Set how date is formatted.

1

In Home Screen, ‱ (Simple) ♦ ∭ (Apps) ♦ ڜ (Settings)



2

Date & time



3

Set each item



# Accessibility Settings

## **Accessibility Settings**

Set functions for text-to-speech, Touchscreen delay, etc.

Item	Description
Magnification gestures	Enable Display to be enlarged.
Large text	Increase size of onscreen text.
Power button ends call	Set to end call when Pressed.
Auto-rotate screen	Enable screen to automatically rotate.
Speak passwords	Enable handset speech for passwords.
Accessibility shortcut	Enable functions for user accessibility by using shortcuts.
Text-to- speech output	Set text-to-speech.
Touch & hold delay	Set press time for Touch & Hold operation.
Enhance web accessibility	Enable installation of web scripts from Google.



(Settings)









#### (Accessibility



Set each item



 $\cdot$  If confirmation appears, follow onscreen instructions.

## About Phone

## About Phone

Check handset status.

Item	Description
Software update	Set software updates.
Electromagnetic sensor adjustment	Adjust sensor when not responding correctly.
Status	Check handset status.
Legal information	Check copyright information and terms of use.
Model number	Check the model number.
Android Check the Android version	Check the Android version.
Kernel version	Check the Kernel version.
Build number	Check the Build number.
Labeling of Compliance	Check standards compliance.

(Settings)











(About phone



Check/set each item



Check/set handset information.

## Options for Developers

Follow steps below to access options for developers on Settings screen. Available options are intended for developers. Do not change the settings except when developing applications, etc.; may result in handset malfunction.

In Home Screen, ∰ (Simple) → ∰ (Apps) → ∰ (Settings) → About phone → Tap Build number 7 times

· To continue and access developer options, in Home Screen, ﷺ (Simple) → ﷺ (Apps) → ﷺ (Settings) →

# Appendix

Specificat	ions	76
Materials.		77
Customer	Service	77

# Specifications

#### Model

Item	Description
Weight	Approx. 94 g
Continuous Talk Time <sup>1</sup>	3G: Approx. 780 minutes GSM: Approx. 510 minutes
Continuous	4G: Approx. 350 hours
Standby Time <sup>2</sup>	3G: Approx. 500 hours GSM: Approx. 420 hours
Continuous One Seg Viewing Time	Approx. 5 hours 30 minutes
Charging Time (handset power off)	AC Charger: Approx. 190 minutes
Dimensions (W x H x D)	Approx. 60 x 122 x 10.4 mm (excl. projections)
Maximum Output	3G (UMTS): 0.25 W GSM (GSM900): 2 W GSM (DCS1800/PCS1900): 1 W

- 1 Average for a fully charged Battery and normal signal reception at a single location.
- 2 Average for a fully charged Battery and normal signal reception at a single location without being in call or operation. Value when data transmission/Urgent News is disabled. Time varies with conditions of usage (charge, temperature, etc.) and function settings.

#### Internal Battery

Item	Description	
Voltage	3.8 V	
Туре	Lithium-ion	
Capacity	1800 mAh	

## AC Charger (KYCAC1)

Item	Description
Input	AC 100 V - 240 V 0.2 A 50/60 Hz
Output	DC 5.0 V 800 mA
Charging temperature range	5°C – 35°C <sup>1</sup>
Dimensions (W x H x D)	AC Charger unit: Approx. 50.6 x 38 x 23.8 mm
Cable length	Approx. 1.5 m

Depending on use, handset may become warm and cause charging to stop.

#### One Seg Antenna (KYRAC1)

Cable length

Item Description

Approx. 128 mm

## microSD Card Reader/Writer (KYKAC1)

Item	Description
Dimensions (Reader/ Writer unit) (W x H x D)	Approx. 15.2 x 7.2 x 24.8 mm
Cable length	Approx. 90 mm

#### **Materials**

#### 202K

Parts	Material/Finishing
Outer Case	PA resin (contains glass fiber)/acrylic UV
(Front)	hardened coating
Outer Case (Back)	PC resin/acrylic UV hardened coating
Display	Glass
USIM Card	PC resin + elastomeric resin/acrylic UV
Slot Cover	hardened coating
USIM Card	POM resin
Slot Tray	1 01-1 1 (311)
USIM Card	EPDM
Slot Seal	
Power Key	Aluminum/anodized
Volume Key	PC resin/acrylic UV hardened coating
Camera Lens/	
Light/Infrared	Acrylic resin
Port Cover	

#### AC Charger (KYCAC1)

Parts	Material/Finishing
Unit (Outer Case)	PC resin
Cable	TPE resin
Plua	Nickel plating

#### One Seg Antenna (KYRAC1)

Parts	Material/Finishing
Plug	Gold plating
Cable	PVC

## microSD Card Reader/Writer (KYKAC1)

Parts	Material/Finishing
Unit (Outer Case)	ABS resin
Plug	Nickel plating
Cable	TPE resin

### **Customer Service**

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

#### SoftBank Customer Support

#### 

From a SoftBank handset, dial toll free at 157
From a landline/IP phone, dial toll free at 0800-919-0157

# Customer Assistance (Repairs/Lost Handsets)

From a SoftBank handset, dial toll free at 113
From a landline/IP phone, dial toll free 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 Area, 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 Precautions	BC
General Notes	38
RF Exposure Information/Specific Absorption Rate (SAF	R)
Information	94
Water & Dust Resistance	95

## Safety Precautions

For proper handset use, carefully read Safety Precautions beforehand. Keep this guide for future reference.

Observe these safety precautions to prevent injury or damage to property.

SoftBank Mobile Corp. accepts no liability for any loss or damages incurred by you or a third party as a result of missed calls, etc., due to malfunction, erroneous operation or failure of this product.

#### Labels

Risks of injury or damage from improper use are categorized by levels. Understand these labels before reading this guide.

Mark	Descriptions		
↑ DANGER Great risk of death or serious injury¹ from improper use			
<b>★WARNING</b> Risk of death or serious injury¹ from improper use			
<b> △ CAUTION</b>	Risk of injury <sup>2</sup> or damage to property <sup>3</sup> 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 longterm 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.

#### Symbols

Make sure you understand the following symbols and precautions before reading this guide.

Mark	Descriptions					
Prohibited	Action prohibited					
Do Not Disassemble	Disassembly prohibited					
Avoid Liquids Or Moisture	Exposure to liquids prohibited					
Do Not Use Wet Hands	Handling with wet hands prohibited					
Compulsory	Action compulsory					
Disconnect Power Source	Unplug power cord					

Handset, USIM Card, AC Charger, One Seg Antenna, microSD Card Reader/ Writer, Micro USB Adapter, USIM Card Cover/Tray Tool, & Micro USB Cable (Sold Separately)

#### **⚠** DANGER



Use SoftBank specified devices (AC Charger, One Seg Antenna, microSD Card Reader/Writer, Micro USB Adapter, USIM Card Cover/Tray Tool, or Micro USB Cable (sold separately)) only.

Use of non-specified devices may cause Internal Battery to leak, overheat, rupture or ignite; or may cause One Seg Antenna, microSD Card Reader/Writer, Micro USB Adapter, or Micro USB Cable to overheat, ignite or malfunction.



Do not disassemble/modify/solder handset.

May cause fire, injury, electric shock or malfunction. Also, Internal Battery may leak, overheat, rupture or ignite. Modifying handset is a violation of the Radio Law and subject to penalty.



Do not charge, use or leave handset in places subject to high temperatures (near an open flame or heating equipment, in direct sunlight or inside a car on a hot day). Do not charge, leave, use, or be carrying handset or related hardware in a warm place or where heat collects, such as under a kotatsu (blanketed warming table) or electric blanket, next to a kairo (worn warming patch), etc.

May cause deformation or malfunction; or may cause Internal Battery to leak, overheat, ignite or rupture. Also, the outer housing may become hot resulting in burns.



Do not use excessive force to attach AC Charger, One Seg Antenna, Micro USB Adapter, or Micro USB Cable to handset.

Attach or connect after checking orientation. Internal Battery may leak, overheat, rupture or ignite.

## ♠ WARNING



Do not place handset, AC Charger, One Seg Antenna, microSD Card Reader/Writer, Micro USB Adapter, or Micro USB Cable in a microwave oven or pressure cooker, or on an induction cooktop.

May cause Internal Battery to leak, overheat, rupture or ignite; or may cause handset, AC Charger, One Seg Antenna, microSD Card Reader/Writer, Micro USB Adapter, or Micro USB Cable to overheat, emit smoke, ignite or malfunction.



Turn off handset when entering gas stations or other places where flammable gases (propane gas, gasoline, etc.) or fine particulates generate. Be sure to turn off handset beforehand. Do not charge Battery in such

Gases may ignite. Power off before using NFC (incl. Osaifu-Keitai®) at gas stations, etc. (cancel Osaifu-Keitai Lock beforehand).



Do not drop/throw handset or expose it to excessive shock.

May cause Internal Battery to leak, overheat, rupture or ignite; or may cause fire, electric shock or malfunction.



If you notice an unusual sound, odor, smoke, etc. while using, charging or storing handset, immediately:

- 1. Unplug AC Charger from outlet.
- 2. Turn handset power off.

Continued use may cause fire or electric shock.



Do not charge when handset is wetted.

May cause electric shock or short circuit leading to malfunction or fire. Malfunction due to charging while wetted is not covered under warranty.



Your handset is waterproof. However, discontinue use if water or other liquid enters handset (USIM Card Slot Cover, etc.).

Using handset as is may cause overheating, fire, or malfunction.



Keep liquids (water, pet urine, etc.) and conductive materials (e.g. pencil lead, metal fragments, metal necklaces, hairpins, etc.) away from 3.5 mm Audio Port or External Device Port.

May cause short circuit, resulting in fire or malfunction.

### **⚠** CAUTION



Do not place handset on an uneven or unstable surface.

Handset may fall, leading to injuries or handset malfunction. Be particularly careful while charging or when vibrator is activated.



Do not touch handset, AC Charger, One Seg Antenna, or Micro USB Cable for extended period when powered externally.

May cause low-temperature burns.



Do not leave in presence of corrosive chemicals or gases.

May cause malfunction, resulting in loss of internal data.



Do not use in high humidity.

Humidity when worn on body may cause malfunction. Malfunction determined to be due to water entering handset or humidity is not covered under warranty.



Keep handset out of reach of infants and away from pets.

Failing to do so may result in small parts being accidentally swallowed or may cause injury.



When a child uses handset, parent supervision is advised. Provide child with proper instructions.

Failing to do so may cause injury, etc.

### Internal Battery

## **⚠** DANGER

Internal Battery is the following type.

Symbol on Label

Battery Type

Li-ion00

Lithium-ion



Do not dispose of handset in fire.

May cause Internal Battery to leak, rupture or ignite.



Do not damage (nail, hammer, stomp, etc.) handset or subject it to strong impacts/shocks.

May cause Internal Battery to leak, overheat, rupture or ignite.



If battery fluid from Internal Battery gets into eyes, immediately rinse with clean water and consult a doctor. Do not rub eyes.

Failing to do so may result in loss of eyesight.

#### **⚠ WARNING**



If battery fluid from Internal Battery gets on your skin or clothing, immediately stop handset use and rinse with clean water.

Battery fluid may harm your skin.



If Internal Battery is not fully charged even after specified charging time, stop charging.

Battery may leak, overheat, rupture or ignite.



If you notice an unusual odor, overheating, discoloration, deformation, etc. while using, charging or storing handset, keep it away from fire. Be careful not to burn or injure yourself.

Continued use may cause Internal Battery to leak, overheat, rupture or ignite.



Keep handset away from pets. Do not use handset if chewed by pet.

Bites may cause Internal Battery to leak, overheat, rupture or ignite, or cause device malfunction or fire.

## **⚠** CAUTION



Do not dispose of handset as municipal waste.

Battery is built in. Bring handset to a SoftBank Shop for proper handling.

#### Handset

### **⚠** DANGER



Check your surroundings to confirm that it is safe to make/receive calls, send/receive messages, take pictures or record videos, play games, access the Internet, watch TV, or listen to music.

Failing to do so may cause you to trip over or cause a traffic accident.



Be careful with volume of a headset.

Difficulty hearing around you may result in an accident.

#### **MARNING**



Difficulty hearing around you may result in an accident.

Not following items 1 to 4 below and "Water & Dust Resistance" may cause handset to ignite, overheat, or malfunction, or may cause scratches or electric shock.

- 1 Do not use submersed (including key operation).
- 2 Do not immerse in liquid other than room temperature fresh water or tap water.
- 3 Do not subject to water flow stronger than rating (IPX5, IPX7) or leave in water for an extended period.
- 4 Do not place on sand (beach, etc.)



Do not use while operating a vehicle (car, motorcycle, bicycle, etc.)

May cause a traffic accident. Use of a mobile phone while driving is prohibited by law, and is subject to penalty. Stop vehicle in a safe location (where parking is allowed) before using handset.



Keep handset power off near high precision electronic devices or devices using weak signals.

Handset may cause these devices to malfunction. Devices that may be affected:

Hearing aids, implanted cardiac pacemakers, implanted defibrillators and other electronic medical equipment; fire alarms, automatic doors and other automatic control devices.



Display uses reinforced glass. If glass breaks due to shock (being dropped) or extreme force, do not touch with hands, feet, etc.

May cause injury. If glass breaks, discontinue use and visit a SoftBank Shop or contact SoftBank Customer Support.



Keep handset power off aboard aircraft.

When in-flight use is permitted, observe airline instructions.



If you have a weak heart, be careful with incoming call vibrator and ringtone volume settings.

These may affect your heart.



If thunder is heard while outside, immediately turn handset power off and seek shelter.

Failing to do so may attract lightning and cause electric shock.



Do not point Infrared Port at eyes.

May impair vision.



Do not turn on or shine Light near someone's eyes. Do not look directly at Light when it is on. Also do not point Light at someone else and turn it on.

May cause harm such as loss of eyesight. Especially, do not photograph infants up close. May also temporarily affect eyesight or startle, leading to injury or other accident.



If handset becomes damaged or contents exposed, do not touch broken or exposed parts.

May cause electric shock or injury. Discontinue use and visit a SoftBank Shop or contact SoftBank Customer Support.



Do not gaze at a bright or flashing screen in a dark location.

Only rarely, screen brightness or flashing can cause symptoms in individuals such as convulsions or loss of consciousness. See a doctor beforehand if you have such history.



Do not expose Camera Lens to direct sunlight for extended period.

Since Lens collects light, may cause handset to ignite or a fire.



Use handset normally with USIM Card Slot Cover secured.

If unsecured, may allow dust, water, etc. to enter and cause electric shock or malfunction due to short-circuiting.

### **⚠** CAUTION



Never use a modified handset.

Using a modified handset is a violation of the Radio Law. Handset is certified as compliant with technical regulations as specific radio equipment based on the Radio Law, indicated by a mark viewable by accessing Labeling of Compliance on handset.

Such certification is nullified if handset interior is modified. Using handset with certification nullified is a violation of the Radio Law and should never be used in such state.



Do not use handset in a vehicle if it affects invehicle electronic devices.

Use of handset in some types of vehicles may, in some rare cases, affect in-vehicle electronic devices and interfere with safe driving.



If skin abnormality occurs with use of handset, immediately discontinue use and consult a doctor.

Handset contains metals, etc. Depending on your physical condition, you may experience itchiness, rash, etc. For more information, see Materials.



Keep magnetic cards, etc. away from handset.

Failing to do so may cause magnetic data on a cash card, credit card, telephone card or floppy disk to be lost.



Do not swing handset by Strap, etc.

Handset may strike you or persons around you, or Strap may break and cause injury, malfunction, or damage.



Handset may become hot during prolonged use.

Skin contact for extended period may cause lowtemperature burns.



When watching TV, watch with sufficient lighting and keep Display adequately distanced.

May impair vision.



Be careful with volume of a headset.

Prolonged use may impair hearing, and sudden loudness may hurt ears.



Use handset in temperatures between  $5^{\circ}\text{C}$  –  $35^{\circ}\text{C}$  and humidity within 35% – 90% (limited use in temperatures between  $36^{\circ}\text{C}$  –  $40^{\circ}\text{C}$ ).

Malfunction determined to be due to use in extremes beyond these ranges is not covered under warranty.



Remove protective Display sheet before use.

Using handset with sheet attached may cause injury. Be careful of injuring fingers when removing.

#### **USIM** Card

### **⚠** CAUTION



Do not bend USIM Card or place a heavy object on it.

May cause malfunction.



Do not carelessly touch or short-circuit IC (metal) portion of USIM Card.

May cause loss of data or malfunction.



Do not scratch IC (metal) portion of USIM Card.

May cause malfunction.



Do not wet USIM Card.

May cause malfunction.

AC Charger, One Seg Antenna, microSD Card Reader/Writer, Micro USB Adapter, & Micro USB Cable (Sold Separately)

### **⚠** DANGER



Do not connect anything other than included microSD Card Reader/Writer to the USB port on Micro USB Adapter.

May cause fire, burns, injuries, or electric shock.

## **⚠** WARNING



Do not cover or wrap with clothing or bedding during charging.

Heat may build up resulting in fire or malfunction.



Use the specified power supply and voltage.

Failing to do so may cause fire or malfunction.

AC Charger: 100 to 240 V AC (for household AC outlets only)

Also, do not use commercially available voltage converters, as when travelling. May cause fire, electric shock or malfunction.



Hold plug and unplug AC Charger from outlet before extended periods of handset disuse.

Failing to do so may cause electric shock, fire or malfunction.



Plug in firmly to base of outlet.

If not plugged in firmly, may cause AC Charger/Micro USB Cable to ignite or overheat, a fire, or electric shock.



AC Charger, One Seg Antenna, microSD Card Reader/Writer, Micro USB Adapter, and Micro USB Cable are not waterproof.

Use where not exposed to liquids (water, pet urine, etc.). May cause AC Charger/Micro USB Cable to overheat, ignite, a fire, electric shock, or short circuit. If wetted, immediately unplug from outlet.



If liquid (water, pet urine, etc.) gets into AC Charger, immediately hold plug and unplug AC Charger from outlet.

Failing to do so may cause electric shock, smoke emission or fire.



If dust accumulates on AC Charger plug, hold plug and unplug AC Charger from outlet and wipe with a dry cloth.

Failing to do so may cause fire.



Plug in AC Charger firmly all the way, being careful that conductive objects (pencil lead, metal, metal necklaces or hairpins, etc.) do not come in contact with plug or terminals.

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



Keep conductive materials (e.g., pencil lead, metal fragments, metal necklaces, hairpins, etc.) away from handset when connecting/disconnecting AC Charger, One Seg Antenna, Micro USB Adapter, or Micro USB Cable.

May cause fire, burns, or electric shock.



Do not plug/unplug AC Charger, One Seg Antenna, Micro USB Adapter, microSD Card Reader/Writer, or Micro USB Cable with wet hands.

May cause electric shock or malfunction.



If thunder is audible, do not touch AC Charger, One Seg Antenna, Micro USB Adapter, microSD Card Reader/Writer, or Micro USB Cable.

May cause electric shock.



Never use in high humidity (bath room, etc.).

May cause electric shock or malfunction.



Do not use in way that exceeds the rating for outlets or wiring.

Exceeding rating such as with a power bar may cause AC Charger to ignite, overheat, or a fire.



Do not damage, shorten by cutting, twist, pull, or place heavy objects on cable or use while bundled. Do not use if damaged.

May cause AC Charger/Micro USB Cable to ignite, a fire, electric shock, or short circuit.



To connect AC Charger, One Seg Antenna, Micro USB Adapter, or Micro USB Cable to handset, always hold by plug and insert straight. Hold by plug to disconnect.

Pulling by cable may damage cable and cause AC Charger/ Micro USB Cable to ignite, a fire, or electric shock.



Do not insert cards other than supported SD Card (commercially available) in microSD Card Reader/Writer.

May cause fire, burns, or electric shock.

## **A** CAUTION



Firmly hold plug and unplug AC Charger from outlet before cleaning.

Failing to do so may cause electric shock.



Do not unplug AC Charger by pulling the cable. Firmly hold plug and unplug AC Charger.

Pulling the cable may damage the cable resulting in electric shock or fire.



When AC Charger is connected to an outlet, do not pull on cord or otherwise subject AC Charger to strong shock.

May cause injury or malfunction.

# Handset Use & Electronic Medical Equipment

The following information conforms to "The Guidelines on Use of Mobile Phones and Other Devices to Prevent Electromagnetic Wave Interference with Electronic Medical Equipment" (Electromagnetic Compatibility Conference Japan, March 1997), as well as refers to "Guidelines for Prevention of Effects of Radio Waves from Various Equipment Using Radio Waves on Implantable Medical Equipment" (Ministry of Internal Affairs and Communications, January 2013).

#### ♠ WARNING



Keep handset a minimum of 15 centimeters from implanted cardiac pacemaker or implanted defibrillator.

Radio waves may interfere with the operation of implanted cardiac pacemakers or implanted defibrillators.



When using electronic medical equipment (other than implanted cardiac pacemakers/ defibrillators) outside of medical institutions, consult device manufacturer about the influence of radio waves.

Radio waves may interfere with the operation of electronic medical equipment.



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

- $\cdot$  Do not bring handset into an operating room, ICU (Intensive Care Unit) or CCU (Coronary Care Unit).
- · Turn off handset in hospital wards.
- Turn off handset even in lobbies or areas where use is permitted if there is electronic medical equipment nearby.
- $\cdot$  Observe the instructions of individual medical institutions and do not use or bring handset into prohibited areas.



Because persons with an implanted cardiac pacemaker or implanted defibrillator are nearby, disable handset communication functions (e.g., set Airplane mode) or power handset off before entering a place where it may not be possible to maintain a distance of 15 cm, such as a crowded place where movement is restricted. Before powering off, cancel any settings for power to come on automatically (alarm, etc.).

A person with an implanted cardiac pacemaker or implanted defibrillator may be nearby.

Radio waves may interfere with the operation of implanted cardiac pacemakers or implanted defibrillators.

#### General Notes

Observe the following for optimal performance. Please use handset after reading carefully.

#### **Usage Basics**

- · Content saved on handset (Address Book, mail, music, photos, videos, etc.) may be altered or erased due to accident, malfunction/repair, or other handling. Keep a copy of important content. SoftBank Mobile is not liable for any damages or lost profit resulting from alteration or loss of content.
- · Do not use in places with much dust or vibration.
- $\cdot$  Use of handset near a landline phone, TV, or radio may affect the image and sound quality of the equipment.
- Depending on conditions of use (in call, using Internet or mail, charging, etc.), handset and USIM Card may become warm. This is not a defect or malfunction.
- Be sure to charge Internal Battery before using handset for the first time or if handset has not been used for a long time. (During charging, Internal Battery may become warm. This is not a defect or malfunction.)
- Depending on usage, bulges may appear on Internal Battery near end of battery life. This is normal for lithium-ion batteries and does not affect safety.
- Mail saved on handset, downloaded content (whether paid for or free), etc. cannot be transferred to an exchange
   SoftBank handset (replacing old handset, submitting handset for repairs, etc.).
- When using handset in public places, take care not to annoy other people around you.
- Wearing polarized sunglasses may cause Display to appear dark or distorted at certain angles.
- Trying to use keys during content playback may cause content to stop or other abnormal operation.
- Surrounding brightness is detected by Brightness Sensor. Avoid covering Sensor.
- Keeping Viewfinder open or shooting videos, operating Browser, etc. repeatedly for a continuous and extended period causes handset to become warm. Skin contact for extended period when handset is warm may cause lowtemperature burns.
- · Handset may become warm depending on usage and where used, and some functions (charging, etc.) will stop as a precaution. Handset powers off if use is continued while warm.
- If a message appears indicating error due to temperature while External Device Port is in use, immediately disconnect cable.
- SD Card (commercially available) may feel warm when removed from handset after prolonged use. This is not a defect or malfunction.
- Do not use or store SD Card (commercially available) in place where static electricity or electrical noise occurs easily.
- · Back up content on an SD (commercially available) Card to a PC or other media (FD, MO, CD-RW, etc.). SoftBank Mobile is not liable for any damages resulting from loss of content due to SD Card (commercially available) breakage or other failure.
- · If you choose to set one, do not forget Lock No./Password for canceling Screen Lock. If you do forget it, take handset

- to a SoftBank Shop to reset it. This will erase all handset information and settings.
- · A variety of applications can be installed to handset from "Google Play™" provided by Google Inc. SoftBank makes no guarantee whatsoever with regard to the nature (quality, reliability, legality, suitability for a purpose, validity of information, accuracy, etc.) of these applications that you yourself have installed, or with regard to any problems (viruses, etc.) resulting from them.
- A Google account is required for using Google Play or other Google services.
- Be sure to write down and not forget your Google account information, as it is also used for setting and sync functions, unlocking the screen, etc.
- · Handset does not support Call Barring.
  You must cancel Call Barring if handset is replacing an old handset on which Call Barring was set. Entering PIN incorrectly three times locks Call Barring. If locked, contact SoftBank Customer Support.

#### Precautions

- Excess weight on handset may damage Display or internal parts, resulting in malfunction. Do not sit with handset in pocket or place at bottom of bag with other heavy objects. Even without exterior damage, it will not be covered under warranty.
- $\cdot$  Do not use the following items in extreme temperatures or high humidity (use in temperatures between 5°C 35°C and humidity within 35% 85%).
- -AC Charger
- -microSD Card Reader/Writer
- -Micro USB Adapter
- -Micro USB Cable (sold separately)
- · Do not use the following items in extreme temperatures or high humidity. Use in temperatures between  $5^{\circ}\text{C}-35^{\circ}\text{C}$  and humidity within 35%-90% (limited use in temperatures between  $36^{\circ}\text{C}-40^{\circ}\text{C}$ ).
- -202K unit
- Clean External Device Port and 3.5 mm Audio Port with a cotton swab occasionally. If dirty, may cause poor connection. Do not apply force and deform or scratch terminals.
- To clean handset, wipe it with a dry, soft cloth. Do not use benzene, thinner, alcohol, soap, or other solvents. Doing so may discolor or remove exterior features or print.
- Usable battery time decreases in extreme temperature conditions (left in car with closed windows on a hot day, etc.). Battery life also shortens. Using handset at room temperature is recommended.
- Before extended period of disuse, store handset away from high temperature and humidity. Note that not energizing handset for extended period may cause content in handset to be erased.
- Internal Battery is near end of its life when charging no longer restores handset functionality or bulges appear.
   Replace Internal Battery. For replacement, visit a SoftBank Shop or contact SoftBank Customer Support. Life depends on conditions of usage.
- Do not dispose of handset with other waste. For environmental and recycling reasons, please take old handset to a SoftBank Shop, etc., where Internal Battery can be recycled.



- Handset Display pixels may be missing or remain lit. This is not a defect or malfunction.
- Do not subject Display to strong shock such pressing forcefully or hitting it. May cause scratches or breakage.
- Display uses high-transparency glass, and can appear dirty due to smudging, dust, etc. To clean, wipe with a dry, soft cloth.
- · Do not rub or scratch Display or Camera Lens with a hard object.
- · When placing handset in a pocket or bag, ensure that metal or other hard materials do not contact Display. Be careful with handset strap having metal or other hard parts, which may cause scratches or breakage.
- · Water forms inside handset (called condensation) if moved from a cold to hot place (outdoors to indoors) or used in high humidity. May cause malfunction.

- Do not leave near air conditioning vent. Condensation from sudden temperature changes may corrosion of handset interior and malfunction.
- · A strong magnet nearby may cause malfunction.
- · Be careful not to drop handset and scratch surface finish. Remaining water, etc. may cause surface finish to peel.
- Display may be difficult to view in bright conditions (outdoors, under fluorescent lighting, etc.). This is not a defect or malfunction.
- · If not using AC Charger, unplug from outlet.
- · Do not wrap AC Charger cable around plug. May cause electric shock, ignition, or fire.
- USIM Card remains the property of SoftBank Mobile. If lost or damaged, it is replaced at cost. If it seems to be malfunctioning or if lost/stolen, visit a SoftBank Shop or contact SoftBank Customer Support. Take old USIM Card (after subscription cancelation, etc.) to a SoftBank Shop.
- · Do not use excessive force to insert/remove USIM Card.
- · Malfunction due to inserting USIM Card in another IC Card reader/writer, etc. is at your own risk.
- · Keep IC (metal) portion clean for use.
- · Do not adhere labels, etc. on USIM Card.
- $\cdot$  Do not disassemble or modify USIM Card. May cause content to be erased or malfunction.
- · Insert SD Card (commercially available) properly. Cannot be used if not inserted properly.

#### Camera

- Do not leave Camera Lens under direct sunlight. May burn or fade colors of elements.
- Shooting photos or storing handset in a warm place for extended period may affect image quality.
- · Camera is high-precision, including pixels which always appear bright or dark. Blue, red, white, etc. dots will appear when shooting in extremely dark conditions.
- · When shooting indoors under fluorescent lighting, flickering (extremely faint and not visible) may appear as stripes in image. This is not a defect or malfunction.
- $\cdot$  Camera may make sound during operation, such as when being activated. This is not a defect or malfunction.
- · Keeping Viewfinder open or shooting videos, operating Browser, etc. repeatedly for a continuous and extended period causes handset to become warm. Skin contact for extended period when handset is warm may cause lowtemperature burns
- · Observe proper etiquette when using Camera.
- $\cdot$  Creating a public nuisance with Camera may be punishable by law.
- Practice taking and previewing pictures, videos, and audio before using Camera on important occasions like wedding ceremonies.
- Photo files (below, content) may be altered or erased due to repairs or other handling. SoftBank Mobile is not liable for any damages or lost profit resulting from content alteration/erasure or its restoration.
- Do not use Camera in locations where shooting photos or videos is prohibited.

#### Music/Videos/TV

- Do not watch videos/TV or listen to music while driving a vehicle or riding a scooter/bicycle. Such use of a mobile phone is prohibited by law (use while riding a bicycle may also be punishable). Also be alert while walking; if surroundings are difficult to hear or attention is on Display, a traffic accident may result. Be careful especially at railway crossings, on station platforms, and at intersections.
- · Listening at loud volume for an extended period may affect hearing.
- · Take care not to disturb those around you (on train, etc.) with earphone or other noise.
- Attaching One Seg Antenna
   Always connect included One Seg Antenna for enjoying One
   Seg TV.

To listen to audio with a headset (commercially available), connect the headset to One Seg Antenna before connecting to handset.

While enjoying One Seg TV with a headset (commercially available), no audio will be output from Speaker even after removing the headset from One Seg Antenna. To allow output from Speaker, remove One Seg Antenna and reattach it.

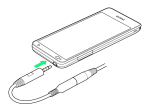


Connect One Seg Antenna and a headset (commercially available)



2

Connect One Seg Antenna and handset



#### Urgent News (Application)

- · Urgent News Setting is enabled by default.
- · An alert tone sounds when an alert is received, even in Silent mode.
- Alerts are not received during calls/transmissions or in poor signal conditions.
- Depending on usage/situation, handset may receive alerts for other areas or no alerts.
- Standby Time may decrease when Urgent News Setting is enabled.
- SoftBank Mobile cannot be held liable for any damages associated with this service, including accidents resulting from received information, reception timing or reception failure.

#### FeliCa Reader/Writer

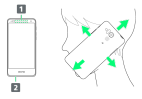
 Use FeliCa reader/writer only within Japan.
 This function complies with Japanese domestic wireless standards.

Use outside of Japan may be subject to penalty.

#### Smart Sonic Receiver

Handset includes Smart Sonic Receiver, which relays sound by vibration of Display. There are no holes in Receiver Area, but it can be used normally.

 Holding handset to ear
 Hold Receiver Area to ear. Cover ear so as to block surrounding sound and hear other party more clearly. Move handset as required to where it is easiest to hear.



- 1 Receiver Area
- 2 Mic (on bottom)
- ·Avoid covering Mic while talking.
- •If a headset (commercially available) is connected, audio switches from Smart Sonic Receiver to headset.
- •Stickers or sheets placed on Display may make sound from receiver hard to hear.
- •Audibility depends on the person.
- ·Audibility varies with surroundings.

#### Bluetooth®

· Frequencies

Handset Bluetooth® function uses 2.402 GHz – 2.480 GHz frequencies in the 2.4 GHz band.

2.4FH1/XX1: Uses 2.4 GHz band, FH-SS and other modulation, with a maximum interference range of 10 m.

: Utilizes 2.402 GHz – 2.480 GHz band without mobile device bandwidth differentiation.



- · Bluetooth® Cautions
- · Handset Bluetooth® function is certified as compliant with domestic and FCC regulations. Use is restricted in some countries/regions. Confirm local laws before use abroad.
- · The 2.4 GHz band used by handset Bluetooth® function is shared by other devices. Handset Bluetooth® function tries to minimize effects of other devices using the same bandwidth, but connection speed and distance may be reduced or function may be disconnected.
- $\cdot$  Connection speed and distance vary depending on distance between connected devices, obstacles, and Bluetooth® devices.
- · Before Using Bluetooth®

Bluetooth® operating frequency band is used by industrial, scientific, consumer and medical equipment including microwave ovens, other similar radio stations, premises radio stations for identifying mobile units used in manufacturing lines (radio stations requiring a license), specified low power radio stations (radio stations requiring no license) and amateur radio stations (hereafter, "other radio stations").

- 1. Before handset use, be sure "other radio stations" are not in use nearby.
- 2. If handset radio waves interfere with "other radio stations", promptly move or power off.
- 3. For further information, visit a SoftBank Shop or contact SoftBank Customer Support.
- $\cdot$  All handset operations when connected with a Bluetooth  $^{\otimes}-$  compatible device are not verified and therefore not quaranteed.
- · Handset supports the Bluetooth®-standard security function for secure radio communication. However, be careful when using Bluetooth®, as security may be insufficient depending on conditions of usage or settings.
- $\cdot$  SoftBank accepts no liability for data/information leaks during communication using Bluetooth®.

#### Wi-Fi (Wireless LAN)

· Frequencies (2.4 GHz band)

Handset Wi-Fi function uses 2.402 GHz – 2.480 GHz frequencies in the 2.4 GHz band.

Uses 2.4 GHz band, DS-SS/OFDM modulation, with a maximum interference range of 40 m.

:Utilizes 2.402 GHz – 2.480 GHz

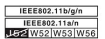
band with mobile device bandwidth differentiation.

#### 2.4DS4/OF4

· Frequencies (5 GHz band)

Handset Wi-Fi function uses the 5 GHz band. The Radio Law prohibits use of the 5.2 and 5.3 GHz bands outdoors. Channels used are the following.

W52 (5.2 GHz band/36, 38, 40, 44, 46, 48 ch)
W53 (5.3 GHz band/52, 54, 56, 60, 62, 64 ch)
W56 (5.6 GHz band/100, 102, 104, 108, 110, 112, 116, 118, 120, 124, 126, 128, 132, 134, 136,140 ch)



- · Wi-Fi Cautions
- · Handset wireless LAN function is certified as compliant with domestic and FCC/CE regulations. Use is restricted in some countries/regions including France. Confirm local laws before use abroad.
- The 2.4 GHz band used by handset Wi-Fi function is shared by other devices. Handset Wi-Fi function tries to minimize effects of other devices using the same bandwidth, but connection speed and distance may be reduced or function may be disconnected.
- $\cdot$  Connection speed and distance vary depending on distance between connected devices, obstacles, and Wi-Fi devices.
- · Before Using Wi-Fi

Wi-Fi operating frequency band is used by industrial, scientific, consumer and medical equipment including microwave ovens, other similar radio stations, premises radio stations for identifying mobile units used in manufacturing lines (radio stations requiring a license), specified low power radio stations (radio stations requiring no license) and amateur radio stations (hereafter, "other radio stations").

- 1. Before handset use, be sure "other radio stations" are not in use nearby.
- 2. If handset radio waves interfere with "other radio stations", promptly move or power off.
- 3. For further information, visit a SoftBank Shop or contact SoftBank Customer Support.
- $\cdot$  All handset operations when connected with a Wi-Fi-compatible device are not verified and therefore not quaranteed.
- $\cdot$  Handset supports the Wi-Fi-standard security function for secure radio communication. However, be careful when using Wi-Fi, as security may be insufficient depending on conditions of usage or settings.
- $\cdot$  SoftBank accepts no liability for data/information leaks during communication using Wi-Fi.

#### Electromagnetic Safety

For body-worn operation, this phone has been tested and meets RF exposure guidelines when used with accessories containing no metal, that position handset a minimum of 15 mm from the body. Use of other accessories may not ensure compliance with RF exposure guidelines.

#### CE Declaration of Conformity

## **C € 1177 ①**

In some countries/regions, such as France, there are restrictions on the use of Wi-Fi. If you intend to use Wi-Fi on the handset abroad, check the local laws and regulations beforehand.

KYOCERA Corporation hereby declares that SoftBank 202K is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

A copy of the original declaration of conformity for each model can be found at the following Internet address: http://www.kyocera.co.jp/prdct/telecom/consumer/

#### 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 0.937~W/kg, and when worn on the body in a holder or carry case, is 0.725~W/kg.

Body-worn Operation; This device was tested for typical body-worn operations with the back of the handset kept 1 cm from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain a 1 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 JOY202K.

Additional information on Specific Absorption Rates (SAR) can be found on FCC Radio Frequency Safety website at http:// transition.fcc.gov/oet/rfsafety/

#### 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 0.636 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 0.635 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 Safety for important notes regarding body worn operation.
- \*\*\* A method of measuring SAR when a mobile phone is used at positions other than at the ear was established in March 2010 through an international standard (IEC62209-2). MIC technical regulation was reported in October 2011 by the Information and Communications Council.

World Health Organization

http://www.who.int/emf

List of Specific Absorption Rates (SAR) for radio waves by smartphone model

http://mb.softbank.jp/mb/support/sar/ (Japanese)

# RF Exposure Information/Specific Absorption Rate (SAR) Information

# RF Exposure Information/Specific Absorption Rate\* (SAR) Information

This mobile phone 202K 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 0.801 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.

Use at positions other than at the ear

This mobile phone may be used at positions other than at the ear. By using an accessory such as a belt clip holster that maintains a 1.5 cm separation with no metal (parts) between the body and the mobile phone, this mobile phone will comply with international guidelines for radio wave protection (\*\*\*).

The World Health Organization has announced that "A large number of studies have been performed over the last two decades to assess whether mobile phones pose a potential health risk. To date, no adverse health effects have been established as being caused by mobile phone use."

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
- · Association of Radio Industries and Businesses (ARIB) http://www.arib-emf.org/index02.html (Japanese)
- \* The technical regulation is provided in Article 14-2 of the Ministry Ordinance Regulating Radio Equipment.
- \*\* Provided for in "Radio-radiation protection guidelines," reported in 1997 by the Telecommunications Technology Council, Ministry of Posts and Telecommunications.
- \*\*\* A method of measuring SAR when a mobile phone is used at positions other than at the ear was established in March 2010 through an international standard (IEC62209-2). MIC technical regulation was reported in October 2011 by the Information and Communications Council.
- \*\*\*\* Ministry of Internal Affairs and Communications

\*\*\*\*\* International Commission on Non-Ionizing Radiation Protection

Standards of the Federal Communications Commission (FCC) of the U.S. Government and information from the E.U. are given as information relating to RF exposure. For details, see "FCC RF Exposure Information" and "European RF Exposure Information."

#### Water & Dust Resistance

Handset has waterproof ratings equivalent to IPX5 and IPX7 (USIM Card Slot Cover secure) (SoftBank testing). However failure to observe precautions given here may allow water, sand, foreign particles, etc. to enter handset and may cause handset to overheat, ignite, or cause electric shock, scratches, or malfunction. For safe handset use, first read precautions here.

#### IPX5 equivalent

Handset continues to function as a phone after being sprayed from all directions with 12.5 liters of water per minute from a 6.3 mm diameter nozzle for at least 3 minutes, from a distance of approximately 3 meters.

#### IPX7 equivalent

Handset continues to function as a phone without water intrusion after being slowly immersed in still tap water of room temperature to a depth of 1 meter, and left there for approximately 30 minutes before being removed again.

#### IP5X equivalent

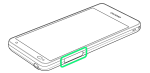
Handset will maintain a certain level of functionality and safety even after particulates in dustproof testing (dia.  $75\mu m$  or less) have entered handset.

#### Meaning, . . .

handset can be used in rain (less than 20 mm per hour), bath room, kitchen, at poolside, etc.

#### Before Use

· Secure USIM Card Slot Cover to prevent water intrusion. Confirm that Cover is secure.



- Particles (hair, sand, etc.) lodged between joining surfaces may allow water intrusion.
- DO NOT open/close USIM Card Slot Cover if hands/handset is wet.
- Do not place handset directly on beach sand, etc. Exposing Mic/Speaker/External Device Port, etc. to sand may reduce volume
- $\cdot$  Do not use submersed (including key operation).
- Do not expose to or immerse in liquid other than room temperature fresh water or tap water (soap/detergent/bath salt water, hot spring water, hot water, muddy water, sea water, pool water, alcohol, etc.).













#### In Various Environments

- · Rain
  - · Do not use in heavy rain (20 mm or more per hour).
- \* Water remaining on Display may cause Touchscreen to malfunction.
- $\cdot$  DO NOT open/close USIM Card Slot Cover while exposed to rain or if hands are wet.
- · Bath room
- · Do not immerse or drop in bathtub. Do not use submersed.
- \* Water remaining on Display may cause Touchscreen to malfunction.
- · Do not immerse in soap/detergent/bath salt water or hot spring water.
- · Do not expose directly to warm shower.
- $\cdot$  Do not expose to hot water.
- · Avoid prolonged use in bath room.
- · Use handset in temperatures between  $5^{\circ}\text{C}$   $35^{\circ}\text{C}$  and humidity within 35% 90% (limited use in temperatures between  $36^{\circ}\text{C}$   $40^{\circ}\text{C}$ ).
- · Kitchen
- · Do not expose to or immerse in liquid other than fresh water or tap water (water with soap/detergent or spices, or beverage).
- $\cdot$  Do not expose to or immerse in hot water or in chilled water.
- Do not leave handset in extremely hot/cold locations, (e.g., near ovens/stoves or in refrigerators).
- $\cdot$  Do not subject handset to strong water pressure (more than 6 liters per minute).
- · Poolside
  - $\cdot$  Do not immerse or drop in pool water. Do not use submersed.
- · Pool water is chlorinated. If wetted with pool water, promptly wash off with room temperature tap water. Do not use a brush.
- \* Somewhat low water pressure (6 or less liters per minute)

#### **Shared Precautions**

- · Close USIM Card Slot Cover firmly. Lodged particles (lint, hair, sand, etc.) may allow water intrusion.
- Do not insert pointed object between USIM Card Slot Cover and handset. May scratch seal and allow water to enter.
- Do not open or close USIM Card Slot Cover while wearing gloves. Lodged particles (lint, hair, sand, etc.) from glove may allow water intrusion.
- · Check handset and hands for moisture, sand, grime, etc. before opening or closing USIM Card Slot Cover. May enter handset or become lodged in Cover, resulting in malfunction or water intrusion. Wipe hands with lint-free clean, dry cloth if necessary.
- Do not leave handset wetted. Water may enter from gaps.
   May also reduce volume. If wetted, shake handset, and promptly remove as much water as possible with a lint-free clean, dry cloth. In cold regions, handset may freeze and cause malfunction.
- · Handset is waterproof for only for fresh water/tap water. Not waterproof for hot water, salt water, soap water, chemicals, sweat, etc. If exposed to other types of moisture or sand/mud/etc., promptly wash off with room temperature tap water. Wash using hands (do not use brush) and hold USIM Card Slot Cover secured.
- \* Somewhat low water pressure (6 or less liters per minute)
- Do not expose to strong water pressure (e.g., tap/shower water that hurts) above rating (IPX5, IPX7) or immerse for extended period.
- Do not wash in a washing machine, ultra-sonic washing machine, etc.
- Do not subject to strong shock while submersed (e.g., drop into basin, toilet, washing machine with water).
- · Handset accessories (AC Charger, etc.) are not waterproof.
- · Do not insert pointed objects in holes of Mic, Speaker or External Device Port.
- Seal on back of USIM Card Slot Cover is vital to waterproofing. Observe the following.
- · Do not remove or scratch.
- $\cdot$  Do not allow particles to adhere. Lodged particles (lint, hair, sand, etc.) may allow water intrusion. Always remove.
- · Remaining liquid other than fresh water or tap water (hot water, salt water, detergent water, chemicals, sweat, etc.) may degrade waterproofing.
- Be careful sealing is not pinched when securing USIM Card Slot Cover. Forcing closures with sealing pinched scratches sealing and may degrade waterproofing.
- · Replace waterproofing components every two years for waterproofing, regardless of appearance. Replacement can be provided at cost while handset is retained. Visit a SoftBank Shop or contact SoftBank Customer Support.
- Do not drop or otherwise subject handset to strong shock.
   May degrade waterproofing.
- · Handset will not float.
- Do not immerse in hot water, use in a sauna, or subject to hot air from a hair dryer, etc.
- · Use handset in temperatures between  $5^{\circ}\text{C} 35^{\circ}\text{C}$  and humidity within 35% 90% (limited use in temperatures between  $36^{\circ}\text{C} 40^{\circ}\text{C}$ ). Use in extremes beyond these ranges may degrade waterproofing.
- Sudden temperature change results in condensation. Let handset reach room temperature before moving from cold

- to hot places (e.g., shower/bath) to prevent condensation. Handset has no anti-condensation features.
- \* If condensation forms inside Display, leave at room temperature until condensation dries.
- · Do not run tap water directly on External Device Port.
- Do not leave handset with any water drops on it. May shortcircuit External Device Port.
- · Do not leave any water on External Device Port.
- · Before using External Device Port, check that there is no foreign matter in Port.
- Handset fulfills performance requirements for assumed usage. However, handset is not guaranteed for any and all conditions of actual usage. Malfunction determined to be due to mishandling is not covered under warranty.

#### If Exposed to Water

Using a wet handset allows water to collect in Mic, Speaker, or External Device Port. This may affect call quality, wet your clothing, bag, etc., or allow water into handset. Follow steps below to drain water.

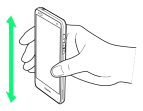


Wipe handset with a lint-free clean, dry cloth



2

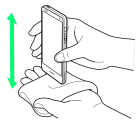
Shake handset as shown until there is no more wetting





3

Press a lint-free clean, dry cloth into gaps (Mic, Speaker, External Device Port, etc.) to remove any water





After removing as much water as possible, leave handset at room temperature for at least 1 hour

 $\cdot$  Some water may still remain in handset. Do not leave handset beside/in items that you do not want to get wet (clothing, bag, etc.).

#### When Charging

Accessories (included or sold separately) are not waterproof. Check the following before and after charging.

- $\cdot$  Never charge while handset is wet. Charging while wet may result in malfunction, overheating, etc.
- · Do not touch AC Charger, One Seg Antenna, microSD Card Reader/Writer, Micro USB Adapter, or Micro USB Cable (sold separately) with wet hands. May cause electric shock.
- · Use AC Charger, One Seg Antenna, microSD Card Reader/ Writer, Micro USB Adapter, or Micro USB Cable (sold separately) where not exposed to water. May cause fire or electric shock.
- · Do not use AC Charger, One Seg Antenna, microSD Card Reader/Writer, Micro USB Adapter, or Micro USB Cable (sold separately) near water sources (bath room/shower, sinks/ basins, etc.). May cause fire or electric shock.



A
About Phone72
About Settings60
Accessibility Settings72
Accounts & Sync Settings
Address Book38
Application Settings67
В
Basic Operations16
Battery Settings67
Bluetooth®53
Bluetooth Settings62
0
Calling
Calling Outside Japan 56
Call Settings 64
Charging Battery11
Creating/Sending Gmail42
Customer Service77
U
Data Usage Settings63
Date & Time Settings71
Display Settings65
•
Factory Data Reset70
G
General Notes
Google Account
Google Play21
,
Handset Phone Number17
Home Screen Basics
20
U
Imaging46
Internal Storage & SD Card9

# 202K User Guide Index

ш	
ų.	

Internet Mail Settings......43 Introduction.....3

# 

Location Access Settings68
M
Materials77
Messaging 40
Mobile Manners18
Music Files50
N
Notifications Window30
Notifications Window Settings66
Optional Services33
Other Settings63
P
Package Contents6
Parts & Functions6
Power On/Off
Profile61
B
RF Exposure Information/Specific Absorption Rate (SAR)
Information94
S
Safety Precautions80
Screen Lock
Security Codes
Security Settings69
Sending S! Mail/SMS40
Software Updates24
Sound/Vibration/LED Settings64
Specifications76
Status Bar
Still Images & Videos50
Storage Settings66
_
Text Entry19
Touchscreen Operations
Todansereen operations
U
USIM Card Installation7
LICIM DIN



Water & Dust Resistance	12
Water & Dust Resistance	95
Web Browsing	43
Wi-Fi	52
Wi-Fi Settings	61

## SoftBank 202K User Guide

August 2013, First Edition SoftBank Mobile Corp.

Visit SoftBank Shop for assistance

Model : SoftBank 202K Manufacturer : KYOCERA Corporation