

003P User Guide

003P User Guide Contents

Introduction
Introduction3
Getting Started
Package Contents 6
Parts & Functions
USIM Card Installation
SD Card Installation9
Battery Installation11
Charging Battery12
Power On/Off
Touchscreen Operations14
Basic Operations
Basic Operations16
Handset Phone Number17
Mobile Manners
Text Entry18
Google Account
Android Market™20
Security Codes
USIM PIN22
Activating Screen Lock23
Software Updates24
Handset Interface
Home Screen Basics26 Status Bar27
Notification Window28
Notification window 20
Dhana
Phone
Calling 30
Optional Services31
Address Book
Messaging & Browser
Messaging38
Sending SoftBank Mail38
Creating/Sending Gmail40
Internet Mail Settings41
Web Browsing41
Camera
Imaging44
Music & Images
Music Files48
Music Files
1111agc 1 11c3
Connectivity
Connectivity
Wi-Fi50

Global Services	
Calling Outside Japan 5	64
Settings	
Wireless & Networks5	6
Sound5	7
Applications5	8
Accounts & Sync5	9
Privacy6	0
Language & Keyboards6	0
Date & Time6	51
About Phone6	51
Appendix	
Specifications6	54
Customer Service6	5
Safety Precautions	
Safety Precautions6	8
Materials7	4
General Notes	6'
Specific Absorption Rate (SAR)8	30

Introduction

Thank you for purchasing SoftBank 003P.

Before You Begin

- \cdot SoftBank 003P is referred to as "handset" in this guide.
- \cdot Read "Safety Precautions" and this guide thoroughly beforehand for proper usage.
- \cdot Accessible services may be limited by contract conditions or service area.
- · Unauthorized copying of any part of this guide is prohibited.
- \cdot Guide content subject to change without prior notice.
- · Contact SoftBank Customer Support, General Information if you find inaccuracies.

Guide Usage Notes

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

Screenshots & Key Labels

Screenshots and Key labels are provided for reference only.

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

Getting Started

r ackage corrections
Parts & Functions6
USIM Card Installation7
SD Card Installation9
Battery Installation11
Charging Battery12
Power On/Off13
Touchscreen Operations

Package Contents

Package Contents

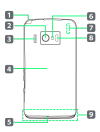
- · Handset (003P)
- · Battery (PMBBD1)
- \cdot AC Charger (PMCBD1) [AC Adapter & Micro USB Cable]
- · Stereo Earphone with Mic (PMLBD1)
- · 2GB microSD Card (Complimentary Sample)
- · Quick Start Guide (Japanese)
- · Safety Precautions (Japanese)
- · Warranty (Japanese) [003P, AC Charger]

Parts & Functions

Front/Top/Bottom



Part	Description
1 Light/ Proximity Sensor	Detects ambient light Prevents misoperations during calls
2 Receiver	Other party's voice sounds here
Touchscreen Display	Tap, Swipe/Flick, etc.
4 External Device Port	Connect Micro USB Cable or Stereo Earphone
5 Notification Lamp	Flashes for incoming transmissions Lights for charging



Part	Description
1 TV Antenna	Extend for optimal viewing
2 Camera	Captures images
3 Speaker	Emits tones, music, sounds, etc.
4 Battery Cover	Access SD/USIM Card or battery
5 Mic	Picks up voice/sounds
6 Flash	Lights/flashes during Camera use
7 GPS Antenna	GPS built-in antenna
8 Infrared Port	Transfer data via infrared
9 Internal Antenna	Conducts handset transmissions

Handset Keys



Part	Description
1 0	Power on/Phone options Toggle Sleep mode on/off
2 1/1	Increase/decrease volume
3 Q	Open Search window Long Press for Voice Search
4	Open option menu
5 🖒	Home Screen Long Press for recent application list
6 5	Go Back/Escape

USIM Card Installation

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

Inserting USIM Card



Remove Battery Cover



Use notch (1) between Volume and Search Key 2 to liftCover, then 3 unhook tabs (4) and 5 to remove it.



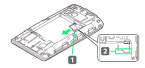
Remove battery



· Use tab (1) to lift battery.



Pull out Tray



· Use tab (1) to pull out Tray (2).

4

Place USIM Card in Tray



· Place USIM Card with IC chip down.

5

Replace Tray



· Slide in Tray (1) as shown.

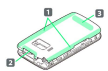


Insert battery





Close Battery Cover

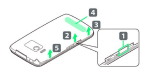


- · Align Cover with handset. Press (1), then press (2) and (3) firmly to close completely.
- \cdot Make sure no gap remains between Cover and handset.

Removing USIM Card



Remove Battery Cover



Use notch (1) between Volume and Search Key 2 to lift Cover, then 3 unhook tabs (4) and 5 to remove it.

2

Remove battery



· Use tab (1) to lift battery.



Pull out Tray



· Use tab (1) to pull out Tray (2).

4

Remove USIM Card



5

Replace Tray



· Slide in Tray (11) as shown.

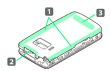


Insert battery



7

Close Battery Cover



- · Align Cover with handset. Press (1), then press (2) and (3) firmly to close completely.
- · Make sure no gap remains between Cover and handset.

SD Card Installation

Handset accepts microSDHC/microSD Card (hereafter, SD Card) up to 32 GB $\,$ (as of June 2011). Some SD Cards may not operate properly.

Inserting SD Card

Always power off first.



Remove Battery Cover



Use notch (1) between Volume and Search Key 2 to liftCover, then 3 unhook tabs (4) and 5 to remove it.



Remove battery



 $^{\cdot}$ Use tab ($oldsymbol{1}$) to lift battery.



Insert SD Card



- · Insert SD Card until it clicks.
- · Do not insert other objects.

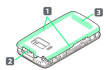


Insert battery



5

Close Battery Cover



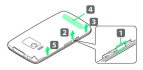
- · Align Cover with handset. Press (1), then press (2) and (3) firmly to close completely.
- · Make sure no gap remains between Cover and handset.

Removing SD Card

Always perform Unmount SD Card, then power off first.



Remove Battery Cover



· Use notch (1) between Volume and Search Key 2 to lift Cover, then 3 unhook tabs (4) and 5 to remove it.



Remove battery



· Use tab (1) to lift battery.



Remove SD Card



 \cdot SD Card pops out with a light push.

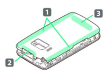


Insert battery





Close Battery Cover



- · Align Cover with handset. Press (1), then press (2) and (3) firmly to close completely.
- \cdot Make sure no gap remains between Cover and handset.

Formatting SD Card

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

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











2

[Storage]



Unmount SD card → OK







· Erase SD card becomes selectable.

4

Erase SD card



5

Erase SD card



6

Erase everything

Formatting SD Card deletes all saved files/data.

Important SD Card Usage Notes

Back Up Your Files

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

Never power off or remove battery while files are being accessed.

Low Battery Warning

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

Battery Installation

Always power off first.

Inserting Battery



Remove Battery Cover



Use notch (1) between Volume and Search Key 2 to lift Cover, then 3 unhook tabs (4) and 5 to remove it.

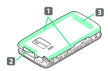


Insert battery





Close Battery Cover

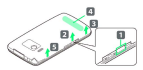


- · Align Cover with handset. Press 1, then press 2 and 3 firmly to close completely.
- · Make sure no gap remains between Cover and handset.

Removing Battery



Remove Battery Cover



Use notch (1) between Volume and Search Key 2 to liftCover, then 3 unhook tabs (4) and 5 to remove it.



Remove battery



· Use tab (1) to lift battery.



Close Battery Cover



- · Align Cover with handset. Press 1, then press 2 and 3 firmly to close completely.
- \cdot Make sure no gap remains between Cover and handset.

Battery Cautions

Battery Care

Charge battery at least once every six months; uncharged battery may die or affect files/settings.

Bulges

Depending on usage, bulges may appear near end of battery life; this does not affect safety.

Replacing Battery

Replace battery if operating time shortens noticeably.

Cleaning Charging Terminals

Clean device charging terminals with dry cotton swabs.

Lithium-ion Battery

This product requires a lithium-ion battery. Lithium-ion batteries are recyclable. To recycle a used lithium-ion battery, take it to any shop displaying the recycling symbol.

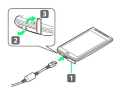
Charging Battery

Battery must be inserted in handset to charge it.

Charger



Open Port Cover and connect Micro USB Cable



- · Pull Port Cover (1) and rotate it as shown.
- · Insert Micro USB plug (•• up) into External Device Port.



Connect Micro USB Cable to AC Adapter



 \cdot Insert USB plug ($\begin{cases} \bullet \end{cases}$ front) into connection port as shown.



Plug in AC Adapter

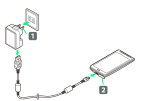


Notification Lamp illuminates while charging. Notification Lamp goes out when battery is full.

· Extend AC Adapter blades (1).



Unplug AC Adapter



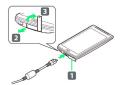
· Unplug AC Adapter and fold back blades (1). Disconnect handset and close Port Cover (2).

USB Charging

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



Open Port Cover and connect Micro USB Cable



- $^{\boldsymbol{\cdot}}$ Pull Port Cover ($\boxed{1}$) and rotate it as shown.
- · Insert Micro USB plug (•• up) into External Device Port.

2

Connect Micro USB Cable to PC USB port



3

Disconnect Micro USB Cable from handset and PC



· Replace Port Cover (1).

Power On/Off

Power On







- Screen Lock is active.
- \cdot Initial setup menu opens after powering on for the first

Power Off



(Long Press)











Handset shuts down.

Touchscreen Operations

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

Тар

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



Touch & Hold

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



Drag

Drag item (e.g., Touch Speed Selector) 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	110
Handset Phone Number	17
Mobile Manners	17
Text Entry	18
Google Account	19
Android Market™	20
Security Codes	22
USIM PIN	22
Activating Screen Lock	23
Software Undates	24

Basic Operations

Home Screen

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



Handset Navigation

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

· Press <u>5</u> to go back or escape.



Menu Operations

Press 📜 for options. Alternatively, Touch & Hold Display for some settings.





Handset Settings

In Home Screen, Press ☐ Tap Settings to customize settings.



Handset & Display Orientation

In most cases, Display orientation changes with handset orientation.

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



Handset Phone Number

My Phone Number

1







About phone



3

[Status]



Handset phone number appears.

Mobile Manners

Silent Mode

Cancel most handset sounds to avoid disturbing others around you.

 \cdot Camera shutter click sounds even in Silent Mode.







2

Silent mode



- Silent Mode is set.
- \cdot When Silent Mode is set, Long Press Power Key again to
- $\dot{}$ Alternatively, set Silent Mode by pressing $\boxed{\!\![}$ until volume level reaches 0.

Flight Mode

Temporarily suspend all handset transmissions.



(Long Press)



2

Flight Mode



🔀 Flight Mode is set.

 \cdot When Flight Mode is set, Long Press Power Key again to cancel it.

Text Entry

Keyboards

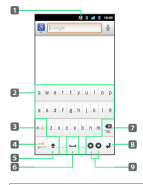
Use onscreen keyboards for text entry. In 10-Key Keyboard, multiple characters are assigned to each key. In QWERTY Keyboard, single characters are assigned to each key.

' In any keyboard, Touch & Hold ___, then Tap 10key⇔QWERTY .





QWERTY Keyboard Layout



- 1 Input Mode
- 2 Text Entry
- 3 Toggle input modes; Touch & Hold for input mode list
- 4 Pictogram/Symbol (Emoticon) List
- 5 Toggle uppercase/lowercase or symbols
- 6 Space
- 7 Delete character before cursor
- 8 Line feed; fix entered characters
- 9 Move cursor

Toggling Text Input Modes

1

Touch & Hold Management



2

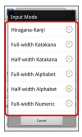
[Input Mode]



Input mode list appears.

3

Tap an input mode



Input mode changes.

Google Account

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

Creating a Google Account

1





2

(Accounts & sync



3

Add account



1

[Google]



Add a Google Account appears.



Follow onscreen instructions

Google Account is added.

Signing in to Google Account

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



[Next]



2





Google Account sign in appears.



Follow onscreen instructions

You are signed in to your Google Account.

Android Market™

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

Installing Free Applications



In Home Screen, (Preinstall) (Market)



- Market opens.
- \cdot If confirmation appears, follow onscreen instructions.
- 2

Tap application → Install (FREE) → OK



Purchasing Applications

1

In Home Screen, [(Preinstall) 🗦 📴 (Market)



- Market opens.
- \cdot If confirmation appears, follow onscreen instructions.



Tap paid application \Rightarrow Buy (¥) \Rightarrow OK \Rightarrow Follow onscreen instructions

Application downloads and installs.

Updating Installed Applications

1

In Home Screen, 🔳 (Preinstall) 🥎 🔁 (Market)



- Market opens.
- · If confirmation appears, follow onscreen instructions.

2



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

Purchased Applications

Payments

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

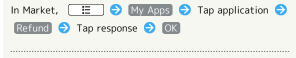
Installations on Other Android Devices

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

Application Operations

Requesting Refunds

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



Automatic Application Updates



Android Market Caution

Market purchases are the responsibility of the consumer. SoftBank Mobile has no responsibility concerning transactions between the consumer and third party publishers.

Security Codes

Code Types

Some functions/services require these codes for use.

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

Types	Details
Password	User settable: Use/change some handset functions/ settings
Center Access Code	4-digit code in contract: Change services; use Optional Services via landlines; or set call restrictions

USIM PIN

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

Enabling USIM Card Lock









[Location & security]















Changing USIM PIN







Location & security



3

















PIN Cautions

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

Activating Screen Lock

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

Canceling Screen Lock



When Screen Lock is active, Press 💍



Cancel Screen Lock window appears.



Right Handed Users: Trace circular arc from upper right to lower left



- Screen Lock is canceled.
- · Left Handed Users: Trace circular arc from upper left to lower right.
- · Canceling Screen Lock with dominant hand affects subsequent operations in some functions.

Software Updates

Look for available updates. Update as required.

Software Updates

Install SD Card beforehand.

If insufficient memory message appears, delete files from SD Card and try again.











(About phone



3













Software updates.

Before Software Update

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

Software Update Cautions

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 Basics	26
Status Bar	27
Notification Window	28

Home Screen Basics

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

Layout



- 1 Shows current Home Screen sheet position
- 2 Touch Speed Selector; shows application shortcuts and folders
- 3 Currently Selected item; Tap to return to previous menu



- 1 Shows current Home Screen sheet position
- 2 Quick Search Box; search the web or handset using Google search
- 3 Paste shortcuts, widgets or folders for easy access
- 4 Dock; Tap to activate Task Viewer, call, message or open Launcher

Toggling Home Screen Sheets

Home Screen consist of 5 sheets. Add shortcuts, widgets or folders to sheets. Swipe or Flick left/right to toggle Home Screen sheets.



Status Bar

Status Bar appears at the top of Display.

Status Bar



- 1 Notification Indicators
- 2 Status Indicators
- 3 Status Bar

Notification Indicators

These Notification indicators appear in Status Bar:

Icon	Description
M	New Gmail
	New Email
臭	New SMS/S! Mail
00	New Voicemail
₹6	New Tweet
0	Music Playing
<u>?</u>	Wi-Fi Available
Ŷ	USB Connected
<i>C</i>	Call in Progress
×	Missed Call
<u>C</u>	Call On Hold
G	Call Forwarding On
1	Data Uploading
Ī	Data Downloading
Ŷ	Installation Complete
Î	App Update Available
/ 🗱	SD Card Unmounted

Status Indicators

These Status indicators appear in Status Bar:

Indicator	Description
** 36	3G Data in Use
† † G	GSM Data in Use
?	Wi-Fi Connected
*	Bluetooth® On
**	Bluetooth® Connected
☆	Flight Mode
2	Alarm Set
6	Speakerphone On
•	Data Syncing
11	Signal Strength
id	Roaming
ă	No Signal
D	No USIM
∅ / ◄ ×	Silent Mode (Vibrate On/Off)
₽ ×	Mic Muted
Û	Charge Battery
	Battery Low
Î	Battery Charged
9	Battery Charging

Notification Window

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

Opening Notification Window



In Home Screen, Swipe Status Bar down



- Notification window opens.
- · Alternatively, in Home Screen, Press ☐ then Tap Notifications .

Closing Notification Window

 $\label{lem:condition} \mbox{Touch Display bottom and Drag up to close Notification} \\ \mbox{window}.$

 $\dot{}$ Alternatively, Press $\begin{tabular}{|c|c|c|c|c|}\hline \end{tabular}$ to close Notification window.

Phone

Calling	30
Optional Services	31
Address Book	36

Calling

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

Placing Calls

1

In Home Screen, [(Phone)



Mark Conscreen dialpad appears.

2

Use onscreen dialpad to enter number



 \cdot Enter city code for landlines.



6



Ringback tone sounds. Wait for receiver to accept call.

4

To end the call End



🔀 Call ends.

Answering Calls

1

When call connects Drag 🕝 right



🔀 Talk.

2

To end the call End

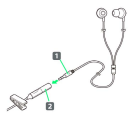


🔀 Call ends.

Using Stereo Earphone with Mic

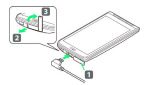
1

Connect Stereo Earphone and Mic



2

Open Port Cover and connect Micro USB Cable



· Pull Port Cover (1) and rotate it as shown.

3

When call connects, Press Mic button (1)



🔀 Talk.

4

To end the call, Long Press Mic button (1)



Call ends.

Emergency Location Report

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.
- \cdot Location Report is not sent for calls made while outside Japan.

Optional Services

This handset is compatible with SoftBank Optional Services.

Optional Services

Use these SoftBank Optional Services:

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

1 Requires separate subscription

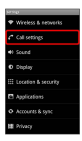
Call Forwarding

1



2

Call settings



Call settings appears.

3

Network service settings



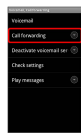
4

Voicemail, Call forwarding



5

Call forwarding



6



Call Forwarding is set.

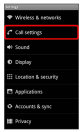
Voicemail

1



2

Call settings



Call settings appears.

3

Network service settings



4

(Voicemail, Call forwarding)



5

[Voicemail]



6



• When a new message is recorded ∞ appears in Status Bar. Dial 1416 for voice guidance.

Call Waiting

Requires separate subscription.











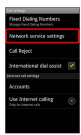
Call settings



Call settings appears.

3

Network service settings



4













· Call Waiting tone sounds. Slide oright to accept the call.

Group Calling

Requires separate subscription.



During a call, Add call



Enter another phone number 🔵 🌈







Ringback tone sounds.



When receiver accepts call Merge calls



Group Call begins.

Caller ID

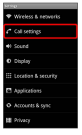






2

Call settings



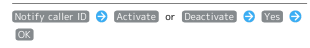
Call settings appears.

3

Network service settings



4



Caller ID is set.

Call Barring

Restrict calls from specified numbers.

- · Call Barring requires Call Barring Password.
- \cdot Entering incorrect Call Barring Password three times disables Call Barring. Call Barring Password must be changed. Contact SoftBank Customer Support.
- \cdot If you have previously changed Call Barring Password on a ${\sf SoftBank}\ {\sf handset},\ {\sf use}\ {\sf the}\ {\sf new}\ {\sf code}.$

1









2

Call settings



Call settings appears.

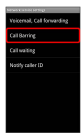
3

Network service settings



4

Call Barring





Set incoming/outgoing restrictions → Enter Call Barring Password → OK → OK

Call Barring is set.

Address Book

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

Adding New Contacts

1

In Home Screen, 📳 (Preinstall) 🔿 🛂 (Phonebook)



New Contact window appears.

2

New contact



3

Enter items

Done



Contact is saved.

Messaging & Browser

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

Messaging

S! Mail

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

SMS

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

Gmail

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

Internet Mail

Use Internet Mail (POP3/IMAP4) on handset.

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

Sending SoftBank Mail

Sending S! Mail





2

SMS New Mail Settings



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

3

Subject

Enter subject



4

Tap Message field

Enter text



SEND S!Mail



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

6

[Send]



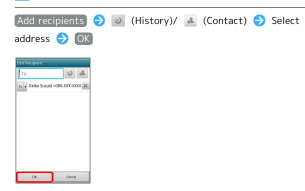
S! Mail is sent.

Sending SMS

1



2



- · Enter phone numbers directly in Address field.
- · After entering addresses, Tap 🔀 to delete them.

3

Tap Message field 🔵 Enter text



4

SEND SMS



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



[Send]



MS is sent.

Creating/Sending Gmail

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

Creating/Sending Gmail



In Home Screen, ■ (Preinstall) 🗦 M (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

1

In Home Screen, 📳 (Preinstall) 🔿 📔 (Email)



Internet Mail list appears.

2



3

🗏 🗦 (Add account)



4

Follow onscreen instructions

Done

Account is added.

Web Browsing

Use Browser to surf the web.

Using Browser

1

In Home Screen, 📕 (Preinstall) 🗦 🎅 (Browser)



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

Adding Bookmarks

1

In Home Screen, 🔳 (Preinstall) 🗦 🎒 (Browser)



Browser opens.



∃ → Bookmarks



Bookmarks opens.

3



Current webpage is added to Bookmarks.

Opening New Webpages

Open multiple webpages and toggle between them. Open up to 8 pages at once.



In Home Screen, ■ (Preinstall) → → (Browser)



Browser opens.







Mew webpage appears.

· In Browser, Press 🚊 and Tap Windows to toggle active webpages.

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

SSL Caution

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

Camera

Imaging	11

Imaging

Capturing Photos

1

In Home Screen, (Preinstall) (Camera)



Camera Viewfinder appears.

2

Frame subject in Viewfinder 🔵 🧧



Auto Focus activates. Shutter clicks and photo is saved.

Recording Videos

In Home Screen, 🔳 (Preinstall) 🔿 💽 (Camera)





Video Viewfinder appears.

Frame subject in Viewfinder 🥏 🧧





Recording begins.

Tap 🗧 to end Camera

Recording ends and file 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/oils may hinder handset imaging. Clean lens with soft cloth beforehand.

Avoid Direct Sunlight Exposure

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

Music & Images

Music	Files	48
Image	Files	48

Music Files

Playing Music Files

1

In Home Screen, 📕 (Preinstall) 🗦 📕 (Music)



Music Library appears.

2

Tap a file to play it



Song plays.

Image Files

Viewing Images



In Home Screen, 📕 (Preinstall) 🔵 🎑 (Picture Album)



Album index appears.

2

Tap image to view it



Image appears.

· For videos, Tap image to play.

Connectivity

Wi-Fi	.50	b
Bluetooth®	51	1

Wi-Fi

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

Connecting to Wi-Fi Networks

Select from available networks to establish a connection.











[Wireless & networks] 🔵 [Wi-Fi settings]







Wi-Fi settings appears.







· Tap Wi-Fi to toggle Wi-Fi on(✓)/off(🔳).

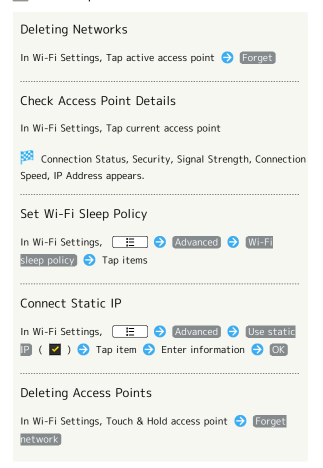


Select Wi-Fi Network 🔵 Enter Security Key 🗦 Connect



- Wi-Fi network connects.
- · Unsecured networks do not require Security Key entry.

₩i-Fi Operations



Trouble Shooting

- Q. Why can't I use Wi-Fi?
- A. Flight Mode may be active. Wi-Fi is not available in Flight Mode.

Bluetooth®

Connect handset to other Bluetooth® 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.











Wireless & networks



Bluetooth (🗸)





- Bluetooth® is on.
- · Tap |Bluetooth | to toggle Bluetooth | on | |)/off | | |
- Trouble Shooting
- Q. Why can't I use Bluetooth®?
- A. Flight Mode may be active. Bluetooth® is not available in Flight Mode.

Global Services

Calling	Outside	Japan	54
Carring	Outside	Japan	94

Calling Outside Japan

International Calling

1

In Home Screen, [(Phone)



Mark Conscreen dialpad appears.

2

Touch & Hold 0+



+ appears.



Omit first 0 from phone numbers when placing international

- \cdot Do not omit first 0 from phone numbers when dialing Italy (39).
- 4
- ~
- Ringback tone sounds. Wait for receiver to accept call to

Global Roaming

Place calls the same way you would within Japan.

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



In Home Screen, [A] (Phone)



Onscreen dialpad appears.



Use onscreen dialpad to enter phone number



3



Ringback tone sounds. Wait for receiver to accept call to

Settings

Wireless & Networks	56
Sound	57
Applications	58
Accounts & Sync	59
Privacy	60
Language & Keyboards	60
Date & Time	61
Ahout Phone	61

Wireless & Networks

Wireless & Networks Settings

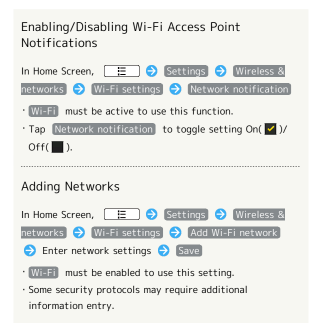
+ Wi-Fi

Enabling/Disabling Wi-Fi Connectivity

In Home Screen, ☐ → Settings → Wireless & networks → Wi-Fi

· Tap Wi-Fi to toggle Wi-Fi On()/Off().
· Alternatively, Tap Wi-Fi in Wi-Fi settings .

+ Wi-Fi Settings



Bluetooth

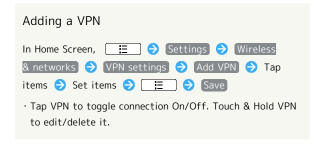


Bluetooth Settings



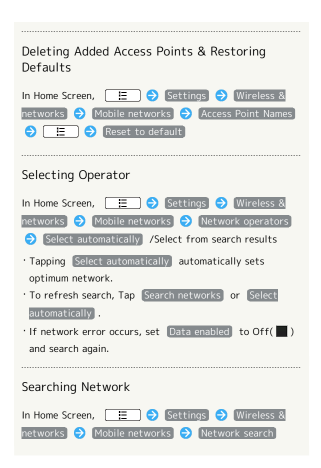


VPN Settings



Mobile Network





Sound Sound Settings + Vibration Toggle Vibration On/Off for Selectable Items Vibrate Tap items Volume Adjust Volume Levels for Handset Sounds Volume > Adjust volume > OK Tap (Use incoming call volume for notifications) to use incoming transmission volume for notifications. · Silent mode must be Off() to use this setting. Incoming Tones Set Tones for Incoming Transmissions In Home Screen, ☐ → Settings → Sound → Phone ringtone \Rightarrow Tap items \Rightarrow OK Notification Tones Select Notification Tones Notification ringtone Tap items OK Touchtones Enable/Disable Dialpad Touchtones

Audible touch tones

().

· Tap Audible touch tones to toggle setting On(✓)/Off

· Cancel this setting to improve battery life.

Confirmation Tone



Screen Lock Tone

Enable/Disable Screen Lock Tone
In Home Screen, ☐ → Settings → Sound →
Screen lock sounds
· Tap Screen lock sounds to toggle this setting On(🛂)/
Off().
· Cancel this setting to improve battery life.

Text Entry Vibration



Applications

- Application Settings
- Unknown Sources



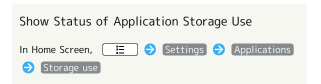
Manage Applications



Active Applications



Storage



Battery Level



USB Debug



Accounts & Sync

- Accounts & Sync Settings
- Background Transmissions



Auto Sync



Add Account



Privacy

Privacy Settings

Data Backup

Automatic Restoration

Restore Defaults



Language & Keyboards

- Language & Keyboard Settings
- Select Language

Set User Interface Language

In Home Screen, ☐ → Settings → Language & keyboard → Select language → Tap setting

Android Keyboard



Date & Time

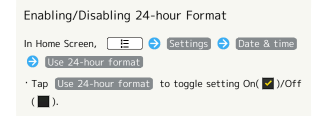
- Date & Time Settings
- Set Date





Set Time





■ Select Date Format

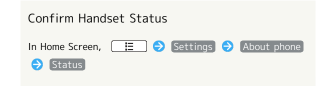


About Phone

- About Phone
- Software Update



Handset Status



+ Battery



Legal Info



Model Number



· Build Number appears.

Appendix

Specificat	ions	64
Customer	Service	65

Specifications

Model

Item	Description
Weight (battery installed) ¹	139 g
Dimensions (W x H x D) ¹	67 x 128 x 14 mm
Continuous Standby Time ¹	3G: 470 hours GSM: 390 hours
Continuous	3G: 270 minutes
Talk Time ¹	GSM: 270 minutes
TV Reception Time ¹	310 minutes
Charging Time ¹	240 minutes
Maximum	3G: 0.25 W
Output	GSM: 2.0 W

1 Approximate value

Battery

Item	Description
Voltage	3.7 V
Capacity	1400 mAh
Туре	Lithium-ion
Dimensions (W x H x D) ¹	47 x 5.1 x 57 mm

1 Approximate value

AC Charger

Item	Description
Input Voltage	AC 100 V - 240 V 0.14 A 50/60 Hz
Output Voltage	DC 5.0 V 1.0 A
Charging Temperature	5°C - 35°C
Dimensions (W x H x D) ¹	AC Adapter: 41 x 24 x 53 mm Micro USB Cable: 1200 mm

1 Approximate value

Stereo Earphone with Mic

Item	Description
Plug Type (Earphone)	3.5 mm Stereo Mini Plug
Impedance	16 Ω (1 kHz)
Maximum Input Power	20 mW
Plug Type (Mic)	Micro USB
Sound Pressure Level	113 dB
Playback Frequency Range	20 - 20000 Hz
Cord Length ¹	Earphone part: 600 mm Mic part: 700 mm

1 Approximate value

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 Call toll free from landlines at 0800-919-0157

Customer Assistance

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

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

Chugoku, Shikoku Area, Kyushu, Okinawa Area:

092-687-0010

Smartphone Technical Support Center

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

SoftBank Mobile Global Call Center

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

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

Safety Precautions

Safety Precautions b	8
Materials7	4
General Notes	6
Specific Absorption Rate (SAR)8	30

Safety Precautions

Read Safety Precautions before using handset.

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

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

Safety Precautions

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

Mark	Descriptions
<u></u> ∆ DANGER	Great risk of death or serious injury from improper use
 MARNING	Risk of death or serious injury from improper use
⚠ CAUTION	Risk of minor injury or damage to property from improper use

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

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

Handset, Battery, USIM Card, AC Charger, Stereo Earphone with Mic & SD Card

⚠ DANGER



Do not use or leave handset or related hardware in locations subject to high temperatures, such as near an open flame/ heater, in sunlight or inside a car on an extremely 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.

Battery may leak, overheat, explode, or ignite. Handset or related hardware may deform or malfunction. Part of the casing may also become hot and cause burns.



Do not use excessive force to attach battery or connect Charger to handset. Battery or connector may be the wrong way around.

Battery may leak, overheat, explode or catch fire.



Do not disassemble, modify or solder handset or related hardware.

May cause accidents such as fire, bodily injury, electric shock or equipment malfunction. Battery may leak, overheat, explode or catch fire.

Modifying handset is a violation of Radio Law and subject to prosecution.



Do not get handset, battery and Charger wet.

If handset, battery or Charger is left wet or battery is charged after exposure to liquids such as water or pet urine, overheating, electric shock, fire, injury or malfunction may occur.

Be mindful of location when using handset, battery and Charger.

Handle with care.



Use specified battery, Charger and Earphone.

Battery may leak, overheat, explode or catch fire, and Charger and Earphone may overheat, catch fire or cause malfunction.

№ WARNING



Do not place handset, battery, Charger or Earphone inside cooking appliances, such as microwave ovens or high-pressure containers, or on IH cooking heaters.

Battery may leak, overheat, explode or catch fire. Handset, Charger or Earphone may overheat, emit smoke, catch fire or cause malfunction.



Do not drop, throw or otherwise subject to strong force or impacts.

Battery may leak, overheat, explode, catch fire, or cause electric shock or damage to handset.



Do not allow liquids (water, pet urine, etc.) or conductive objects (pencil leads, metal pieces, necklaces, hair pins, etc.) to contact External Device Port terminals.

May cause fire or malfunction triggered by short-circuit.



Keep handset off and Charger disconnected near propane gas, in filling stations or places where flammable gas is generated.

Handset use in such areas may lead to fire. $\,$



If handset, battery or Charger emits an unusual sound, smoke or odor, perform following steps:

- 1. Unplug AC Adapter from outlet.
- 2. Turn off handset.
- Remove battery. (Take care to avoid burns or injuries.)May cause fire or electric shock.

⚠ CAUTION



Do not place handset, battery or Charger on an unstable surface.

May fall, causing injury or malfunction. Take extra precautions while vibration alert is active or during charging.



Keep handset and related hardware out of the reach of young children.

May result in accidental ingestion or bodily injury.



If for use by child, guardian should teach proper handling and ensure handset and related hardware is used as directed.

May result in bodily injury.

Battery

⚠ DANGER

Read battery label to confirm battery type; use/dispose of battery accordingly.

Symbol on Label

Battery Type

Li-ion00

Lithium-ion



Do not throw battery into fire.

Battery may leak, explode or catch fire.



Do not pierce battery with a nail or other sharp object, hit it with a hammer, step on it, or subject it to strong shocks.

Battery may leak, overheat, explode or catch fire.



Do not touch terminals with metallic objects or carry/store battery with conductive objects (pencil leads, metal pieces, necklaces, hair pins, etc.).

Battery may leak, overheat, explode or catch fire.



If battery fluid gets into eyes, do not rub; flush with clean water and see a doctor immediately.

Failure to do so may cause blindness.

M WARNING



If battery fluid comes into contact with skin or clothing, stop handset use immediately and rinse fluid off with clean water.

Battery fluid is harmful to your skin.



If battery does not charge after specified time, stop charging.

Battery may leak, overheat, explode or catch fire.



If battery emits an unusual odor, overheats, discolors or deforms, immediately remove it and keep away from fire.

Take care to avoid burns or injuries.

Battery may leak, overheat, explode or catch fire.

⚠ CAUTION



Do not dispose of battery with ordinary refuse.

Tape over terminals to insulate battery; take it to a SoftBank retailer or institution that handles used batteries in your area. Comply with local waste disposal regulations.

Handset

M WARNING



Do not use handset while driving a vehicle.

Doing so, even with Earphone, may interfere with safe driving and cause an accident. Stop your vehicle to park in a safe place before using handset.

Drivers using handsets while driving are subject to prosecution.



Do not aim infrared port at eyes in infrared transmissions.

Doing so may affect eyes.



Do not aim Flash directly into eyes.

Do not look directly into Light while it is on.

May damage eyesight or cause accidents due to momentary sight loss/surprise.

Do not photograph infants at close range.



Turn off handset near high-precision electronic devices or devices using weak electronic signals.

Handset may cause these devices to malfunction. *Electronic devices that may be affected: Hearing aids, implantable cardiac pacemakers, implantable cardioverter defibrillators, other medical electronic devices, fire alarms, automatic doors and other automatically controlled devices.



Turn off handset aboard aircraft.

Handset signal may interfere with aircraft operation. When in-flight handset use is permitted, follow airline instructions for proper use.



If you have a weak heart, take extra precautions when setting functions such as Vibration or Ringer Volume for incoming transmissions.

May affect heart.



In a thunderstorm, immediately turn off handset and seek shelter.

There is a risk of being struck by lightning and suffering electric shock.

⚠ CAUTION



If handset affects car electronics, stop use.

Handset use may affect electronics in some models. In this case, stop use; could impede safe driving.



Do not place a magnetic card near handset.

The stored magnetic data in cash cards, credit cards, telephone cards and floppy disks, etc. may be erased.



Do not place your ear too close to the speaker while ringer sounds or sound files play.

May impair hearing.



Display is covered with protective sheet to prevent glass from shattering. Do not remove or damage it.

Doing so may result in bodily injury if Display is damaged.



Do not use handset when it is damaged.

May cause fire, bodily injury or electric shock.



Handset may become hot while used in a hot environment.

Avoid prolonged skin contact that may result in burns.



Watch TV with adequate lighting and distance from Display.

May damage eyesight.



If skin abnormality occurs, immediately stop use and seek medical treatment.

Handset contains metals. Handset use may cause itching, rashes, eczema or other symptoms depending on the user's physical condition.

For more information, see Materials.

AC Charger

№ WARNING



Do not cover or wrap Charger during charging.

May cause overheating, fire or malfunction.



Always use the specified power supply/voltage.

Using incorrect voltage may cause fire or malfunction. AC Charger: AC100V-240V (household AC outlet only) Do not use transformer for charging. May cause fire, electric shock or malfunction.



Do not use Charger in thunderstorms.

There is a risk of suffering electric shock.



Do not use damaged Micro USB Cable.

May cause electric shock, fire or malfunction.



Do not put any heavy object s on Micro USB Cable.

May cause electric shock, fire or malfunction.



Do not handle Charger with wet hands.

May cause electric shock or malfunction.



If dust accumulates on plug, unplug AC Adapter and wipe with a dry cloth.

May cause fire.



When plugging AC Adapter into outlet, keep conductive materials (pencil leads, metal parts, necklaces, hair pins, etc.) away from Charger plug/terminals and plug AC Adapter firmly into outlet.

May cause electric shock, short-circuit or fire.



Unplug AC Adapter during periods of disuse.

May cause electric shock, fire or malfunction.



If liquid such as water or pet urine get into AC Adapter, unplug it immediately.

May cause electric shock, smoke emission or fire.

⚠ CAUTION



Do not subject Charger to strong force or impact when connecting to AC outlet.

May cause bodily injury or malfunction.



Pull AC Adapter (not cord) to unplug Charger.

Pulling on the cord may damage the cord and cause electric shock or fire.



Always unplug Charger before cleaning it.

May result in electric shock.

Stereo Earphone with Mic

⚠ CAUTION



Do not use Earphone without ear tips.

May cause bodily injury or malfunction.



Do not use Earphone on beach or sandy soil.

Sand inside Earphone may injure ears or cause malfunction.



Do not turn up the volume unnecessarily high when using Earphones.

Using Earphones with volume turned up for an extended period may impair hearing or injure ears.

Handset Use & Electronic Medical Equipment

This section is based on "Guidelines on the Use of Radio Communications Equipment such as Cellular Telephones and Safeguards for Electronic Medical Equipment" (Electromagnetic Compatibility Conference, April 1997) and "Report of Investigation of the Effects of Radio Waves on Medical Equipment, etc." (Association of Radio Industries and Businesses, March 2001).

MARNING



If you use an implantable cardiac pacemaker or cardioverter defibrillator, keep handset more than 22 cm away from the implant at all times.

Handset radio waves may affect implantable cardiac pacemaker or cardioverter defibrillator operations.



Persons using electronic medical equipment outside medical facilities should consult the vendor about possible radio wave effects.

Handset radio waves may affect electronic medical equipment operations.



Observe the following in medical facilities. Handset radio waves may affect electronic medical equipment.

- Do not take handset into operating rooms, Intensive Care Units or Coronary Care Units.
- Turn off handset inside hospital wards.
- Turn off handset even outside hospital wards (in hospital lobbies, etc.); electronic medical equipment may be in use
- Where a medical facility has specific instructions prohibiting the carrying and use of mobile phones, observe those instructions strictly.



Turn off handset in crowded places such as rush hour trains; implantable cardiac pacemakers or cardioverter defibrillators may be in use nearby.

Handset radio waves may affect implantable cardiac pacemaker or cardioverter defibrillator operations.

Materials

Handset

-					
Parts	Materials/ Surface Finish				
Outer case: Display side, Lateral side of Battery Cover, Battery side	ABS/UV coating PC+ABS/UV coating PC/UV coating PBT+PC				
Outer case: Lateral side of Display					
Outer case: Battery Cover					
External Device Port terminal: Resin part					
External Device Port terminal: Metal part	Stainless steel/Nickel plating, Tin plating				
External Device Port Cover	PC, Elastomer/UV coating				
Camera lens	PMMA/Hard coating				
Pad on underside of Battery Cover	Urethane				
Search Key, Volume Keys, Infrared Port, Flash lens, Power Key, Menu Key, Home Key, Back Key	PC/UV coating				
Display panel	Glass, PET/Hard coating				
Battery compartment	Glass epoxy substrate				
Battery terminals: Resin part	PPS				
Battery terminals: Terminals	Beryllium copper/Nickel plating, Gold plating				
Screws: Battery compartment (four corners)	Iron/Nickel plating				
Screws: Battery compartment (others)	Iron/Chrome plating				

Label: Battery compartment	Polyester			
Label: Battery	PC			
TV Antenna: Resin part (Tip)	ABS/UV coating			
TV Antenna: Metal part (Sleeve)	Cadmium-less brass/Chrome plating			
TV Antenna: Metal part (Pipe part)	Stainless steel			
TV Antenna: Metal part (Wire part)	Nickel-titanium alloy			
TV Antenna: Base (Hinge: Pullout part)	Stainless steel/Chrome plating			
TV Antenna: Base (Hinge: Joint part, Pin)	Stainless steel/Nickel plating			
TV Antenna: Holder	Zinc alloy/Nickel plating			
TV Antenna: Compartment	PA			
SD Card slot: Resin part	LCP			
SD Card slot: Metal part	Stainless steel/Nickel plating			
USIM Card Tray	РОМ			

Battery

Parts	Materials/ Surface Finish
Resin part	PC
Label	PET
Terminals	Glass epoxy substrate/Nickel plating, Gold plating

AC Charger

Parts	Materials/ Surface Finish		
AC Adapter	PPE		
Main nameplate, Serial number label	PET/Laminating		
Power plug: Resin part	РВТ		
Power plug: Metal part	Brass/Nickel plating		
Micro USB Cable: Resin part	PU		
Micro USB Cable: Metal part	Stainless steel		
USB connection port: Resin part	РВТ		
USB connection port: Metal part	Stainless steel/Nickel plating		

Stereo Earphone with Mic

Danta	Matarials / Confess Fig. 1		
Parts	Materials/ Surface Finish		
Ear tips	Silicon rubber		
Earphone: Housings	ABS		
Earphone: Decoration covers	ABS/Evaporated aluminum, UV coating		
Earphone: Sleeves, Separator	Elastomer		
Earphone jack	Brass/Gold plating		
Earphone plug: Resin part	Elastomer		
Earphone plug: Metal part	Brass/Gold plating		
Clip: Resin	PC		
Clip: Metal part	Stainless steel		
Cord	PVC		
Mic case	ABS		
Micro USB plug: Resin part	Elastomer		
Micro USB plug: Metal part	Stainless steel/Nickel plating		

General Notes

General Use

- If USIM Card/handset with USIM Card installed is lost or stolen, contact SoftBank Customer Support or Global Call Center.
- · SoftBank Mobile is not liable for damages from accidental loss/alteration/repair of handset/SD Card information (Address Book entries, image/sound files, etc.). Back-up important information.
- · Handset transmissions may be disrupted inside buildings, tunnels or underground, or when moving into/out of such places.
- · Use handset without disturbing others.
- · Handsets are radios as stipulated by the Radio Law. Under the Radio Law, handsets must be submitted for inspection upon request.
- Handset use near landlines, TVs or radios may cause interference.
- Beware of eavesdropping. Digital signals reduce interception, however transmissions may be overheard.
 Deliberate/accidental interception of communications constitutes eavesdropping.
- "eavesdropping" means radio communication is received by another receiver deliberately or accidentally.
- \cdot Be cautious of unsafe websites. Take extra precautions especially when posting personal information on websites.
- · Lithium-ion batteries are valuable and recyclable resources.



Li-ion 00

- 003P is not waterproof. Avoid exposure to liquids and high humidity.
- Do not expose handset to precipitation.
- Air conditioned air may cause condensation, resulting in corrosion.
- Do not put handset in damp places like bathrooms.
- On the beach, keep handset away from sun and surf.
- Perspiration in handset may cause malfunction.
- · If handset is left with no battery or an exhausted one, data may be altered/lost. SoftBank Mobile is not liable for any resulting damages.
- · Use handset within temperatures of 5°C to 35°C and humidity 35% to 85%. Avoid extreme temperatures/direct sunlight.
- Handset may become warm during use or charging. This is not malfunction.
- · Depending on usage, bulges may appear near end of battery life; this does not affect safety.
- $\boldsymbol{\cdot}$ Exposing lens to direct sunlight may damage color filter and affect image color.
- Soiled terminals may cause poor connection. If the terminals are dirty, use a dry cloth or cotton swab to wipe them clean.
- · Clean handset with dry, soft cloth. Using alcohol, thinner, etc. may damage it.
- · Avoid forceful rubbing or scratching handset displays.
- \cdot Do not subject handset to excessive force.
- Do not sit down with handset in a back pocket.
- Do not place heavy objects on a bag with handset inside.

- · Do not remove nameplate from handset; doing so invalidates warranty.
- Always turn off handset before removing battery. If battery is removed while saving or sending mail, data may be altered or lost.
- LCD is manufactured with high precision technology, however, some pixels may appear darker/brighter.
- · Connect only specified products to External Device Port.
- While walking, moderate earphone volume to make sounds around you audible and help avoid accidents.
- · When holding handset in use, do not cover Speaker.
- · Before using Wi-Fi/Bluetooth® abroad, confirm local laws/ regulations regarding Wi-Fi/Bluetooth® device use.
- · Excessive sound volume can impair hearing.
- · Confirm application security/safety beforehand; install at your own risk. Viruses may infect handset or corrupt data; may cause excessive sound volume.

Wi-Fi (Wireless LAN)

- · Connection with all Wi-Fi devices is not guaranteed.
- · Handset complies with Wi-Fi security standards. However, this does not ensure 100% security.
- · SoftBank Mobile is not liable for damages from Wi-Fi transmission data leakage.
- Wi-Fi transmit on the same frequency band as microwave ovens, industrial/scientific/medical equipment, radio stations, amateur radio stations (hereafter "other radio stations"), etc..
- 1. Before Wi-Fi use, visually confirm that other radio stations using the same frequency band not nearby.
- 2. If interference between handset and other radio stations occurs, move handset or immediately cancel Wi-Fi transmissions.
- 3. For more information, contact SoftBank Mobile Customer Support, General Information.
- \cdot Wi-Fi frequency band
- 2.4 GHz band with DS-SS/OFDM modulation; maximum communication distance is 40 m.
- 2400 2483.5 MHz band. Avoiding frequency band of mobile unit identification apparatus is possible.
- When using Wi-Fi function in other countries, check local regulations beforehand.



- \cdot Do not use Wi-Fi function near magnetic devices or sources of magnetic waves.
- Magnetic waves or electrostatic noise may cause noise/ interference (especially when a microwave oven is in use).
- Wi-Fi use near TVs or radios may affect TV/radio reception.
- When multiple access points using the same channel are nearby, target access point may not be found.
- \cdot Wi-Fi connection may automatically switch to 3G depending on signal condition.
- · Wi-Fi channels 1-11 are available for use.

Bluetooth® Function

- · Connection with all Bluetooth® devices is not guaranteed.
- Handset complies with Bluetooth® security standards.
 However, this does not ensure 100% security.
- SoftBank Mobile is not liable for damages from Bluetooth® transmission data leakage.
- Bluetooth® transmit on the same frequency band as microwave ovens, industrial/scientific/medical equipment, radio stations, amateur radio stations (hereafter "other radio stations"), etc..
- 1. Before Bluetooth® use, visually confirm that other radio stations using the same frequency band not nearby.
- If interference between handset and other radio stations occurs, move handset or immediately cancel Bluetooth® transmissions.
- 3. For more information, contact SoftBank Mobile Customer Support, General Information.
- · Bluetooth® frequency band
- 2.4 GHz band with FH-SS modulation; maximum communication distance is 10 m.
- 2400 2483.5 MHz band. Avoiding frequency band of mobile unit identification apparatus is not possible.
- When using Bluetooth® function in other countries, check local regulations beforehand.



Copyrights

· Portrait Rights

Individuals have the right to refuse being photographed or publication or use of their image. Personality rights, or Right of Publicity, is a form of property right designed to protect celebrity interests that applies to all people. Be careful when using handset camera. Photographing or distributing the images of others without permission is unlawful.

· Copyrights

Sounds, images, computer programs, databases, other copyrighted materials, their respective works and copyright holders are protected by copyright laws. Duplicated materials are limited to private use only. If duplications (including conversion of data types), modifications, transfer of duplicates or distribution on networks are made without permission of copyright holders, this constitutes "Literary Piracy" and "Infringement of Copyright Holder Rights" and a criminal action for reparations and criminal punishment may be filed. If duplicates are made using handset, please observe the copyright laws. Materials captured with handset camera are also subject to the above.

- Do not copy, modify, separate from hardware, disassemble, decompile or reverse engineer the whole or part of the software installed in this product without permission of the copyright holder, and do not have any third party do the same, nor utilize any consequences of such deeds.
- This product is licensed under the MPEG-4 patent portfolio license and AVC patent portfolio license for the personal use of a consumer or other uses in which it does not receive remuneration to
- (i) encode video in compliance with the MPEG-4 Visual Standard and AVC Standard ("MPEG-4/AVC Video") and/or (ii) decode MPEG-4/AVC Video that was encoded by a consumer engaged in a personal activity and/or was obtained from a video provider licensed to provide MPEG-4/AVC Video.

No license is granted or shall be implied for any other use. Additional information may be obtained from MPEG LA, L.L.C. See http://www.mpegla.com.

- MPEG Layer-3 audio coding technology licensed from Fraunhofer IIS and Thomson.
- QR Code is a registered trademark of DENSO WAVE INCORPORATED.
- · microSDHC Logo is a trademark of SD-3C, LLC.



- · "ToruChara" is a trademark of NIKON CORPORATION.
- "Pri Pri Marron" is a registered trademark of SIFCA CORPORATION.

Copyright © 2011 fonfun CORPORATION and SIFCA CORPORATION. All rights reserved.

- · Wi-Fi is a registered mark of the Wi-Fi Alliance.
- \cdot Bluetooth® is a registered trademark of the Bluetooth SIG, Inc.

The Bluetooth word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by Panasonic Mobile Communications Co., Ltd. is under license. Other trademarks and trade names are those of their respective owners.

Bluetooth*

· Contains Adobe® Flash® Player by Adobe Systems Incorporated.

Adobe Flash Player Copyright © 1996-2011 Adobe Systems Incorporated. All rights reserved.

Adobe and Flash are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries.



- iWnnIME of OMRON SOFTWARE Co., Ltd. is used for input methods of Japanese and English of "Fit Key".
 iWnnIME © OMRON SOFTWARE Co., Ltd. 2009-2011 All Rights Reserved.
- SOFTBANK, SOFTBANK's equivalent in Japanese and the SOFTBANK logo are registered trademarks or trademarks of SOFTBANK CORP. in Japan and other countries.
- S! Mail and Graphic Mail are trademarks or registered trademarks of SOFTBANK MOBILE Corp.
- · Yahoo! and the "Yahoo!" or "Y!" logos are trademarks and/or registered trademarks of Yahoo! Inc. in the U.S.
- This product is manufactured or sold under license from InterDigital Technology Corporation.
- Other company and product names mentioned herein are trademarks or registered trademarks of their respective owners.
- This product contains software licensed complying with GNU
 General Public License (GPL), GNU Lesser General Public
 License (LGPL), etc. The program is free software; you can
 copy it and/or redistribute it and/or modify it under the
 terms of the GPL or LGPL as published by the Free Software
 Foundation. For how to obtain the source cord, visit the
 website below:

http://panasonic.jp/mobile/gpl-s/english.html

Please note that we cannot respond to any inquiries regarding the source code. You cannot download the source code from a mobile phone. Use your PC to download the source code.

For more details on the relevant software (including license information of GPL/LGPL), follow these steps: in Home

Screen, 🗄 🕤 Settings 🕤 About phone 🕤 Legal

· Adobe® Flash® Player End User License Agreement Please read the following end user license agreement. (i) a prohibition against distribution and copying, (ii) a prohibition against modifications and derivative works, (iii) a prohibition against decompiling, reverse engineering, disassembling, and otherwise reducing the software to a human-perceivable form, (iv) a provision indicating ownership of the Software by Panasonic and its suppliers, (v) a disclaimer of indirect, special, incidental, punitive, and consequential damages, and (vi) other industry standard disclaimers and limitations, including, as applicable: a disclaimer of all applicable statutory warranties, to the full extent allowed by law, a limitation of liability not to exceed the price of this Product, and/or a provision that the end user's sole remedy shall be a right of return and refund, if any, from Panasonic or its Distributors.

Electromagnetic Waves

For body worn operation, this mobile phone has been tested and meets RF exposure guidelines when used with an accessory containing no metal and positioning the handset a minimum 10 mm from the body. Use of other accessories may not ensure compliance with RF exposure guidelines.

CE Declaration of Conformity

We, Panasonic Mobile Communications Development of Europe Ltd., declare that SoftBank 003P conforms with the essential and other relevant requirements of the directive 1999/5/EC. A declaration of conformity to this effect can be found at http://panasonic.net/pmc/support/index.html

 \cdot This product is only intended for sale in Japan.

C€0168®

FCC Notice

- This device complies with part 15 of the FCC Rules.
 Operation is subject to the following two conditions:
 (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.
- Changes or modifications not expressly approved by the manufacturer responsible for compliance could void the user's authority to operate the equipment.

FCC RF Exposure Information

Your handset is a radio transmitter and receiver. It is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission of the U.S. Government. The guidelines are based on standards that were developed by independent scientific organization through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons, regardless of age and health. The exposure standard for wireless handsets employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC is 1.6 W/kg. The tests are performed in positions and locations (e.g. at the ear and worn on the body) as required by the FCC for each model. The highest SAR value for this model handset as reported to the FCC when tested for use at the ear is 0.553 W/kg, and when worn on the body in a holder or carry case, is 0.598 W/

Body-worn Operation; This device was tested for typical body-worn operations with the handset kept 1.0 cm from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain a 1.0 cm separation distance between the user's body and the 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 UCE211041A.

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

European RF Exposure Information

Your mobile device is a radio transmitter and receiver. It is designed not to exceed the limits for exposure to radio waves recommended by international guidelines. These guidelines were developed by the independent scientific organization ICNIRP and include safety margins designed to assure the protection of all persons, regardless of age and health. The guidelines use a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit for mobile devices is 2 W/kg and the highest SAR value for this device when tested at the ear was 0.461 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 guide**. In this case, the highest tested SAR value is 0.654 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 guidelines for testing.
- **Please see Electromagnetic Waves for important notes regarding body worn operation.

Specific Absorption Rate (SAR)

Specific Absorption Rate (SAR)

This mobile phone 003P 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 $0.523~\mathrm{W/kg}$ when tested for use at the ear.

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

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

For more information about SAR, see the following websites:

- Ministry of Internal Affairs and Communications (MIC)
 http://www.tele.soumu.go.jp/e/sys/ele/body/index.htm
- · Association of Radio Industries and Businesses (ARIB) http://www.arib-emf.org/ (Japanese)
- *Ministry of Internal Affairs and Communications
- **The technical regulation is provided in Article 14-2 of the Ministry Ordinance Regulating Radio Equipment.
- ***International Commission on Non-Ionizing Radiation Protection



About Phone	.61
Accounts & Sync	.59
Activating Screen Lock	. 23
Address Book	.36
Android Market™	. 20
Applications	.58
B	
Basic Operations	16
Battery Installation	
Bluetooth®	
Juctootii	
Calling	
Calling Outside Japan	
Charging Battery	
Creating/Sending Gmail	
Customer Service	. 65
Date & Time	.61
G	
General Notes	70
Google Account	. 19
•	
Handset Phone Number	. 17
Home Screen Basics	. 26
U	
mage Files	. 48
maging	
nternet Mail Settings	
ntroduction	
• • • • • • • • • • • • • • • • • • • •	
_anguage & Keyboards	. 60
M	
W	
Materials	.74
Messaging	. 38

003P User Guide Index

N
Notification Window
0
Optional Services31
P
Package Contents
S
Safety Precautions
Text Entry
U
USIM Card Installation
W
Web Browsing

SoftBank 003P User Guide

April 2012, Second Edition SOFTBANK MOBILE Corp.

Visit SoftBank Shop for assistance

Model : SoftBank 003P Manufacturer : Panasonic Mobile Communications Co., Ltd.