SoftBank **941P**User Guide



Introduction

Thank you for purchasing SoftBank 941P.

- For proper handset use, read User Guide (this guide).
- Accessible services may vary by service area, subscription, etc.

SoftBank 941P is compatible with both 3G and GSM network technologies.

Note

- Unauthorized copying of any part of this guide is prohibited.
- Guide content is subject to change without prior notice.
- Efforts have been made to ensure the accuracy and clarity of this guide. Please contact SoftBank Mobile Customer Center, General Information (☐P.19-34) about unclear or missing information.

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Confirming & Using My Number & My Mail Address

My Phone Number

Confirm your phone number on 941P in Standby without navigating menus.

My Number: 🗇 P.1-30

My Mail Address

 $Customized \ address \ may \ reduce \ spam.$

Customizing Handset Address:
☐ P.13-3

Customizing 941P Settings

Setting Ringtones

Set Chaku-Uta Full® files as ringtones.

Ringtones: 🗗 P.18-2

Downloading Tunes & Tones

Download music (Chaku-Uta Full®) files from mobile websites.

Downloading Music: 👉 P.8-3

Mastering Basics

Learning Your Handset

Learn key assignments, and navigate menus to select & execute functions.

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Making Mobile Calls

Use voice telephony or enjoy video telephony with compatible mobiles.

Voice Calls: ☐ P.2-2 Video Calls: ☐ P.2-6

Fun Stuff

Watching One Seg Digital TV

Enjoy One Seg digital TV. Set channels in advance to view/record shows.

Digital TV: 👉 P.5-1



Music Player

Download music files from websites via Music Player directly.



Music Player: 👉 P.8-1

Sending Your Contact Info

Save mail address and other details; send to compatible devices wirelessly.

Account Details: 2 P.4-13

Customizing Standby Display

Add wallpaper, set clock size/position or set calendar to appear in Standby.

Wallpaper: 👉 P.9-7

Display: 🗗 P.18-3, P.18-5

Mastering Text Entry Methods

Enter text for Messaging functions or to add/edit Phone Book entry items.

Text Entry: 👉 P.3-1

Camera & Video Camera

Capture still images or record videos. Use Camera even when handset is closed.

Camera: 🗇 P.6-1

Messaging Multiple Recipients

Enter multiple mail addresses/numbers to send a message to all at one time.

Sending Messages: P.13-4

Add/Edit/Delete Address: P.13-8

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Familiar Usability: 🗇 P.1-24

Using Messaging Services

Send short or long text messages. Attach image/sound files, etc. to S! Mail.

Messaging: ☐ P.13-1 Graphic Mail: ☐ P.13-5

Playing Games

GAME

Download and install S! Appli Games via Yahoo! Keitai.

S! Appli: 👉 P.15-1

Sending Files Wirelessly

Send files or your own mail address saved in Account Details via Infrared/IC transmission to other compatible devices.

Infrared/IC Transmission: 👉 P.4-13

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Access shortcuts to frequently used functions in Standby.

Shortcuts: 🔁 P.1-22

Accessing the Mobile Internet

Access Mobile Internet sites via Yahoo! Keitai to browse sites or download files.

Yahoo! Keitai: 🔁 P.14-2

Getting News (Japanese)

Set up S! Quick News to view a variety of information contents.

S! Quick News: P.7-4

Horizontal Open Position

Enjoy Digital TV, Messaging, S! Appli, Camera, etc. in wide horizontal screen. Key labels are adjusted horizontally.

⊈P.1-7

External Display

View information and capture images on External Display when handset is closed.

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SoftBank Mobile **Features**

941P Features

Yahoo! Keitai

Access Mobile Internet sites via Yahoo! Keitai to browse sites or download files.

△ P.14-2

Graphic Mail

Create HTML messages; select font color/size, background; insert images.

₽ P.13-5

Useful Features

Phone Book/ S! Addressbook Back-up

Save Phone Book entries; back up handset entries on Server, etc.

△ P.4-1, P.4-10

Camera/Video

Capture still images or record videos with approx. 8.1 mega pixel camera. Set Image stabilizer/Face detection for high-quality pictures and videos. ₽.6-6, P.6-8

PC-related **Functions**

PC Site Browser

View PC-based websites on 941P.

₽P.14-5

Data Back-up/Management

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₽.10-11

Digital TV

Enjoy One Seg digital TV programs and video in wide horizontal screen.

₽.5-1

Simple Menu

Use simplified menus limiting to only basic functions.

⊈ P.1-26

Download Dictionary

Download specialized dictionaries. Dictionary words appear in character conversion suggestions.

_____P.3-10

S! GPS Navi

Check your position on map, and navigate to a destination.

r'⊋P.17-1

S! Information Channel/Weather (Japanese)

Subscribe to content and periodically receive update information.

Set Weather Indicator to check weather forecast in Standby.

_ **₽.7-6**

Mobile Widget (Japanese)

Download and paste widgets to Standby for quick access to information and various tools.

₽.7-2

Calendar & Alarm

Add events by time/date and set Event Alarms to help manage your schedule.

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Music Player

Play 941P/microSD Card music files.

⊈ P.8-1

Voice Recorder

Record your voice to set as ringtone, etc.

microSD Mode

Access data on microSD Card from a PC by connecting handset to PC via USB cable (not included).

⊈P.9-21

Bluetooth®

Connect wirelessly to a Bluetooth®compatible speaker to enjoy TV in dynamic sound.

₽.10-6

Osaifu-Keitai®

Use handset as an electronic cash card, reward card or membership card.

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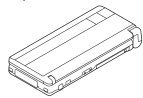
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Package Contents

☐ Handset (941P)



☐ Battery (PMBAS1)



☐ Starter Guide

Note

- Use SoftBank specified AC Charger (sold separately) to charge battery.
- For more information about AC Charger and accessories, please contact SoftBank Mobile Customer Center, General Information (P.19-34).
- Optional battery is available for separate purchase.
- 941P accepts microSD Card (not included). Purchase microSD Card to use related functions (☐P.9-16).

Using This Guide

Screenshots

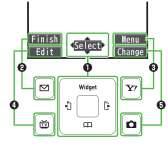
Before reading this guide, make a note of the following:

- In this guide, SoftBank 941P User Guide, SoftBank 941P is abbreviated as 941P
- "microSD Card" and "microSDHC Card" are referred to as "microSD Card" in this guide.
- Handset operations and screenshots are based on defaults for handset color *Pink* (\$\subseteq\$P.18-23).
- Handset operations and screenshots are based on Normal Position.
- Sample screenshots, etc. are provided for reference only. Actual handset windows, menus, etc. may differ in appearance.
- Key icons use simplified labels.
- Most operation descriptions begin in Standby.
- Pressing a key for more than one second is described as "Press and hold."

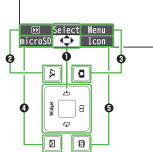
Guide Symbols

Press the corresponding key to execute the function or operation indicated at the bottom of Display.

Example (Normal Position):



Example (Horizontal Open Position):



Multi Selector Operations (1)

	Softkey Label*			
Operations	Normal Position	Horizontal Open Position		
Press to select an item	1 + +	\$		
Press •	Sel	ect		

^{*} Softkey labels vary by menu.

Multi Selector (1)

Use Multi Selector to select items, navigate menus, etc. In this guide, Multi Selector operations are indicated as shown below.



Softkeys (**2349**)

In this guide, Softkey operations are indicated as shown below.

Example **②③**: 🖾 [Finish], 🔀 [Menu]

- [Finish] and [Menu] are Softkey label examples; Softkey labels vary by menu.
- 2 differs between Normal Position and Horizontal Open Position. This guide uses 🖾 for operation descriptions.

Japanese Functions & Services

When "(Japanese)" appears in a title, Japanese ability is required to use full range of the function or service.

Operation Descriptions

 Following are examples of operation descriptions. Please note, actual operations may differ.

Basic Operations

Operations are expressed as shown here.

Example:



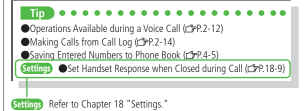
A Menu Selection

- Press in Standby to open Main Menu.
- ② Use on highlight **Phone Book**; then press [][Select].
- 3 Use to highlight *Group*; then press [Select].
- **E** Steps
 - ① Use ☑ to highlight a group; then press ☑ [Edit].
 - ② Use \(\subseteq \) to highlight an item; then press () [Select].
 - 3 Set respective items.

Advanced Operations

For advanced features and settings, go to pages indicated under Tip.

Example:

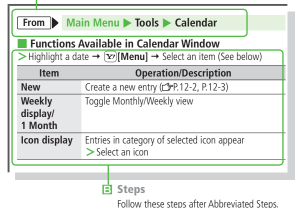


Abbreviated Descriptions

For advanced settings (Chapter 18), initial operations may be abbreviated or omitted.

Example:







Initial steps are omitted. Start operations from specified window.

Safety Precautions

- Before use, read these safety precautions carefully and use your handset properly. Keep this guide in a safe place for future reference.
- These safety precautions contain information intended to prevent bodily injury to the user and to surrounding people, as well as damage to property, and must be observed at all times.
- SoftBank is not liable for any damages resulting from use of this product.
- These symbols indicate exposure levels to bodily harm from failure to observe cautions or improper usage.

Make sure to understand these symbols and precautions before reading this guide.

Ŵ	Danger	Great risk of death or serious injury from improper use
Ŵ	Warning	Risk of death or serious injury from improper use
Ŵ	Caution	Risk of injury or damage to property from improper use

Symbol Explanations Make sure to understand these symbols and precautions before reading this guide.

0	Prohibited Action	8	Avoid Moisture
	Disassembly Prohibited		Always Dry Hands First
0	Compulsory Action	85	Disconnect Power Source

Handset, Battery, USIM Card, Charger (sold separately) & microSD Card (not included)



Danger



Do not use or leave handset, battery or charger in locations subject to high temperature, such as near an open flame/heater, in sunlight or inside a car on an extremely hot day.

Battery may leak, overheat, explode, catch fire, or deform handset and cause damage. 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.

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 (sold separately) and holder (not included).

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



Warning



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

Battery may leak, overheat, explode or catch fire, and handset and charger 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 charger terminals, external port terminals or microSD Card slot.

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. Be sure to turn off handset before using Osaifu-Keitai®-compatible devices within filling stations (When IC Card Lock is set, turn off handset after unlocking setting.).



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

- 1. Unplug charger from outlet.
- 2. Turn off handset.
- 3. 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 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 is used as directed.

May result in bodily injury.

Battery



Danger

See battery label to confirm battery type.

Label	Battery Type
Li-ion 00	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.



Warning



If battery fluid comes into contact with your skin or clothing, stop using handset immediately and rinse it 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 battery and move it away as far as possible from any flame or 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.

Place tape over the terminals to insulate battery, and take it to a SoftBank retailer or institution that handles used batteries in your area. Comply with local waste disposal regulations for recycling.

Handset



Warning



Do not use handset while driving a vehicle.

Doing so 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 the infrared port at eyes when using infrared communication.

Doing so may affect eyes.



Do not point flash/photo light directly at someone's eyes. Do not look directly at flash/photo light while light is on. May damage eyesight or cause accidents due to momentary sight loss or surprise. Do not take pictures of 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 or in handset.

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



Do not swing handset by its strap, etc.

Handset may strike you or others, or strap may be broken resulting in injury or damage to handset or other property.



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

May impair hearing.



Do not use One-push Open button to open handset near your or another person's face.

Handset may cause accident and injury.



Do not use handset if catch (for Horizontal Open Position) remains protruding.

May cause injury.



Handset may become hot while used in a hot environment.

Avoid prolonged skin contact that may result in burns.



Avoid closing handset on fingers or objects when opening it.

May result in injury or damage to display.



Watch TV with adequate lighting and distance from Display.

May damage eyesight.



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.



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.

Parts		Materials/Surface Finish	
	Internal Display side,		
	External Display side,	ABS resin/	
Outer case	Battery side, Keypad side,	Acrylic UV cured coating	
Outer case	Battery cover		
	External Display	PC+ABS resin/	
	periphery	Acrylic UV cured coating	
Side Keys, MULTI Key		ABS resin/	
		Acrylic UV cured coating	
Ornamental parts of External Display		ABS resin/Evaporated tin,	
		Acrylic UV cured coating	
Internal Display panel,			
External Display panel,		Acrylic resin/Hard coating	
Outside Camera lens			
Outside Camera panel		PET resin	
Keypad		Acrylic urethane resin	
		(Panel: PET resin)	

Parts		Materials/Surface Finish	
		PC resin/	
Shutter Key		Evaporated aluminum/	
		Acrylic UV cured coating	
One nuch One	n Dutton	PC resin/	
One-push Open Button		Acrylic UV cured coating	
Metal part of 0	One-push Open Button	Aluminium/Alumite treatment	
External Port of	over,	PC resin, Elastomer resin/	
microSD Card	Slot cover	Acrylic UV cured coating	
Hingo on Displ	av sida	PA resin/	
Hinge on Displ	dy side	Acrylic UV cured coating	
		Stainless steel/	
Hook for Horizontal Open Position		Chrome plating on nickel	
		plating	
Charging Terminals		Phosphor bronze/	
Charging ferm	IIIdis	Gold plating on nickel plating	
Stop pads, Screw caps on keypad side		Acrylic urethane resin	
Horizontal Ope	en Lever	Polyacetal resin	
Charging Indicator/Notification Light, Infrared Port		Acrylic resin	
C /D-++		Aluminium killed steel/	
Screws (Battery compartment)		Nickel plating	
Battery compartment		Glass fiber reinforced epoxy	
		board (label: PET resin)	
Battery compartment (Sides)		PC+ASA resin/Nickel plating	
		on copper plating	
Pattoni	Resin part	PPS resin	
Battery terminals	Matalian	Beryllium copper/	
terminais	Metal part	Gold plating on nickel plating	

Parts		Materials/Surface Finish
	Battery	PC resin (label: PET resin)
Battery	Terminals	Glass fiber reinforced epoxy board/ Gold plating on nickel plating

Charger (sold separately)



1 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)
In-Car Charger: DC12V, 24V (vehicles with a negative earth only)



Use In-Car Charger in vehicles with a negative (-) earth.

Do not use In-Car Charger if vehicle has a positive (+) earth.

May cause fire.



Do not use charger in thunderstorms. There is a risk of suffering electric shock.



Do not handle charger with wet hands. May cause electric shock or malfunction.



If In-Car Charger fuse blows, always replace it with specified fuse.

Using the incorrect fuse may cause fire or malfunction. Refer to the respective manuals for information on the correct fuse specifications.



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

May cause fire.



When plugging charger into outlet, keep conductive materials (pencil lead, metal parts, necklaces, hair pins, etc.) away from Desktop Holder terminals or charger plug/terminals and plug charger firmly into outlet. May cause electric shock, short-circuit or fire.



Unplug AC Charger during periods of disuse.May cause electric shock, fire or malfunction.



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

May cause electric shock, smoke emission or fire.



Caution



Pull charger (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.

Near Electronic Medical Equipment



Warning

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).



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 nearby.
- 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.

Handling Precautions

General Notes

- SoftBank is not liable for damages from accidental loss/ alteration/repair of handset/microSD Card information (Phone 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.
- Read microSD Card manual beforehand for proper use.
- Beware of eavesdropping.

Digital signals reduce interception, however transmissions may be overheard. Deliberate/accidental interception of communications constitutes eavesdropping.

"eavesdropping" means radio communication is received by another receiver deliberately or accidentally.

 Be cautious of unsafe websites. Take extra precautions especially when posting personal information on websites.

Electromagnetic Waves

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

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 0.728 W/kg, and when worn on the body in a holder or carry case, is 0.157 W/kg.

Body-worn Operation; This device was tested for typical body-worn operations with the back of the handset kept 1.5 cm from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain a 1.5 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 UCE209023A. 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 0.585 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 0.393 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 on page xviii for important notes regarding body worn operation.

Declaration of Conformity

€0168

We, Panasonic Mobile Communications Development of Europe Ltd., declare that SoftBank 941P 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

- This product is only intended for sale in Japan.
- Compliance to the European RTTE directive applies to: SoftBank 941P handset, Battery (PMBAS1) and AC Charger (SoftBank ZTDAA1).

Handset Care

- 941P 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 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.
- Exposing lens to direct sunlight may damage color filter and affect image color.

- Soiled terminals may cause poor connection. If the terminals are dirty, use a dry cloth or cotton swab to wipe them clean.
- Clean handset with dry, soft cloth. Using alcohol, thinner, etc. may damage it.
- Avoid forceful rubbing or scratching handset displays.
- Do not subject handset to excessive force.
 - Do not sit down with handset in a back pocket.
 - Do not place heavy objects on a bag with handset inside.
- Do not remove nameplate from handset; doing so invalidates 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 Port.
- While walking, moderate headphone volume to make sounds around you audible and help avoid accidents.
- When holding handset in use, do not cover Speaker.

Function Usage Limits

These functions are disabled after handset replacement/upgrade or service cancellation: Camera; Digital TV; Music Player; S! Appli; Lifestyle-Appli.

After a period of disuse, these functions may become unusable.

Mobile Camera

- Be sure to observe proper etiquette when using the camera.
- Do not expose the camera lens to direct sunlight. Concentrated sunlight through the lens may cause the handset to malfunction.
- Be sure to try taking and previewing pictures before using the camera on important occasions like wedding ceremonies.
- Do not commercially use or transfer pictures taken with the camera without the permission of the copyright holder (photographer), except for personal use.
- Do not use the camera in locations where taking photos and recording videos are prohibited.

Bluetooth®/Wi-Fi

- Bluetooth®/Wi-Fi connection is not guaranteed with all Bluetooth®/Wi-Fi devices.
- Handset complies with Bluetooth®/Wi-Fi security standards.
 However, this does not ensure 100% security.
- SoftBank is not liable for damages arising from accidental data/information leakage during Bluetooth®/Wi-Fi transmissions.
- Wi-Fi function is only intended for use in Japan. This handset's Wi-Fi function is certified as compliant with the radio standard in Japan. Wi-Fi function should be disabled when travelling outside Japan. Use in other countries may contravene local regulations.
- Bluetooth®/Wi-Fi shares the same frequency band with other industrial/scientific/medical equipment (microwave ovens, etc.), radio stations, amateur radio stations, etc. (hereinafter "other radio stations").
 - 1 Before using Bluetooth®/Wi-Fi function, visually check that there are no other radio stations sharing same frequency band nearby.
 - 2 Should interference occur between this handset and other radio stations, move to another place or stop Bluetooth®/ Wi-Fi function (stop the transmission) immediately.
 - 3 For additional information and support, contact us at the following number.

SoftBank Mobile Customer Center;

From a SoftBank handset, call toll free at 157 for General Information.

From landlines, see P.19-34 "Customer Service".

Wireless Frequency Bands

Bluetooth® frequency band information is as follows:



- This radio station uses 2.4 GHz band with FH-SS modulation, and its maximum communication distance is 10m.
- This radio station uses 2400 2483.5 MHz band. Avoiding frequency band of mobile unit identification apparatus is not possible.
- Wi-Fi frequency band information is as follows:



- This radio station uses 2.4 GHz band with DS-SS/OFDM modulation, and its maximum communication distance is 40m.
- This radio station uses 2400 2483.5 MHz band. Avoiding frequency band of mobile unit identification apparatus is possible.

Precautions for Wi-Fi Usage

- 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.

Copyrights and Others

Right of Portrait

Portrait right is the right of an individual to refuse to be photographed by others and protects from the unauthorized publication or use of an individual's photograph by others. Right of personality is a portrait right applicable to all citizens and right of publicity is a portrait right (property right) designed to protect celebrities' interests. Be careful when taking pictures with the handset camera. Photographing, publicizing and distributing photographs of citizens and celebrities without permission are illegal.

Copyrights

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This product is licensed under the MPEG-4 patent portfolio license, AVC patent portfolio license and VC-1 patent portfolio license for the personal and non-commercial use of a consumer to (i) encode video in compliance with the MPEG-4 Visual Standard, AVC Standard and VC-1 Standard ("MPEG-4/AVC/VC-1 Video") and/or

(ii) decode MPEG-4/AVC/VC-1 Video that was encoded by a consumer engaged in a personal and non-commercial activity and/or was obtained from a licensed video provider licensed to provide MPEG-4/AVC/VC-1 video.

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

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Microsoft Windows operating system is abbreviated as "Windows" in this guide.

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Yahoo! and the "Yahoo!" or "Y!" logos are trademarks and/or registered trademarks of Yahoo! Inc. in the US.

This product is manufactured or sold under license from InterDigital Technology Corporation.

The frequency band used for the Bluetooth® function of 941P is shared with other industrial, scientific or medical equipment (microwave ovens, etc.), and used at premises radio stations, amateur radio station, etc. (hereinafter "other radio stations").

- 1 Before using the Bluetooth® function, visually check that there are no other radio stations sharing the same frequency band nearby.
- 2 Should interference occur between 941P and other radio stations, move to another place or stop the Bluetooth® function (stop the transmission) immediately.
- 3 For additional information and support, contact us at the following number.

SoftBank Mobile Customer Center:

From a SoftBank handset, call toll free at 157 for General Information.

From landlines, see P.19-34 "Customer Service".



This radio equipment operates in the 2.4 GHz band using the FH-SS modulation, and its maximum communication distance is 10m.

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The software contained in 941P is copyrighted material; copyright, moral right and other related rights are protected by copyright laws. Do not copy, modify, alter, disassemble, decompile or reverse-engineer the software, and do not separate it from hardware in whole or part.

"One-push Open™" is a trademark of Panasonic Corporation.

Specific Absorption Rate (SAR)

941P meets the government's requirements for exposure to radio waves.

These requirements are based on scientific basis to assure that radio waves emitted from mobile phones and other handheld wireless devices do not affect human health. They require that the Specific Absorption Rate (SAR), which is the unit of measurement for the amount of radiofrequency absorbed by the head, shall not exceed 2 W/kg*. This limit includes a substantial safety margin designed to assure the safety of all persons, regardless of age or health, and meets the international standard set by International Commission on Non-Ionizing Radiation Protection (ICNIRP) in cooperation with World Health Organization (WHO).

All mobile phones, prior to product launch, must be certified as compliant with government requirements as stipulated by the Radio Law.

941P has been granted Technical Regulations Conformity Certification by TELECOM ENGINEERING CENTER. Its highest SAR value is 1.08 W/kg. This value was obtained by TELECOM ENGINEERING CENTER as part of the certification process. SAR tests were conducted with handset transmitting at its highest certified power level in accordance with testing methods set by the government. While there may be differences between the SAR levels for various handsets, they all meet the governmental requirements for safe exposure. The actual SAR level of the handset while operating can be well below the highest value. This is because the handset is designed to operate at multiple power levels so as to use only the power required to reach the Network. Additional information on SAR can be obtained on the following Websites:

Ministry of Internal Affairs and Communications http://www.tele.soumu.go.jp/e/sys/ele/index.htm Association of Radio Industries and Businesses (ARIB) http://www.arib-emf.org/index02.html (Japanese only) * Requirements are stipulated in Radio Law (Ordinance Regulating Radio Equipment, Article 14-2).

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USIM Card

About USIM Card

Universal Subscriber Identity Module (USIM) Card is an IC card containing customer and authentication information, including handset number, and limited Phone Book entry and SMS message storage. USIM must be inserted to use 941P or Network services (calling, messaging, Internet, etc.). Turn handset off before inserting/removing USIM Card.

USIM Card



- Insert USIM Card into other compatible SoftBank handset to use information saved on USIM Card.
- Use SoftBank specified USIM Card only; non-specified USIM Cards may not function properly.
- Do not insert USIM Card into other IC card devices. SoftBank is not liable for any resulting damages.
- Keep IC portion clean.
- Do not damage, carelessly touch or short-circuit IC chip; doing so may result in loss of data or malfunction.
- Remove dust/debris with a soft, dry cloth.
- Do not place labels, etc. on USIM Card; may cause failure.
- If handset is dropped/subjected to shock, handset may return to Standby.
 This is not a malfunction.

If *USIM not inserted After power-off Insert USIM* appears, re-insert USIM Card properly then restart handset.

Important

- USIM Card is the property of SoftBank.
- Return USIM Card to SoftBank upon service cancellation.
- USIM Card will be reissued for a fee if lost or damaged.
- If USIM Card/handset with USIM Card inserted is lost or stolen, contact SoftBank Mobile Customer Center or Global Call Center (2°P.19-34).
- Back up USIM Card files. SoftBank is not liable for lost files.
- USIM Card specifications/performance may change without prior notice.
- Pre-installed S! Appli may be unusable while a different or replacement USIM Card is inserted into handset.
- Returned USIM Cards are recycled.

Note

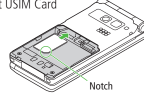
 Some downloaded files may be inaccessible after upgrades/repairs, USIM Card/handset replacement.

USIM Card Installation

• Remove battery (P.1-14) then follow steps below.

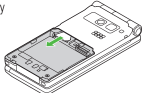
Inserting

1 With IC chip down, insert USIM Card



Removing

1 Slide out USIM Card gently



Note

- Do not force USIM Card into or out of handset; may damage handset/ USIM Card
- Be careful not to lose the removed USIM Card.
- Avoid touching USIM Card terminals or IC chip; doing so may hinder performance/USIM Card recognition.

USIM PINs

There are two USIM Card security codes: PIN & PIN2

- PIN and PIN2 are set to 9999 by default.
- PIN/PIN2 can be changed (ݣョP.11-2).

PIN	4 to 8-digit code used to prevent unauthorized handset use. • When <i>PIN Authentication</i> is <i>ON</i> (*****]P.11-2), PIN entry is required each time handset is turned on (with USIM Card inserted).	
PIN2	Required to clear call times/costs or set maximum cost (13P.18-9).	

PIN Lock & Cancellation (PUK/PUK2)

PIN Lock or PIN2 Lock is activated if PIN or PIN2 is incorrectly entered three times. Cancel PIN Lock or PIN2 Lock by entering the PIN Unblocking Key (PUK/PUK2) (\$\sigma_P\$.11-3).

 For information on PUK/PUK2, contact SoftBank Mobile Customer Center, General Information (₾P.19-34).

Note

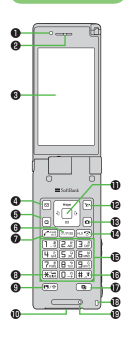
- If PUK/PUK2 is incorrectly entered ten times, USIM Card is locked and handset is disabled. Write down PUK/PUK2.
- For procedures required to unlock USIM Card, contact SoftBank Mobile Customer Center, General Information (₾P.19-34).

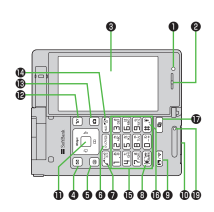
Parts & Functions

Handset

Normal Position

Horizontal Open Position

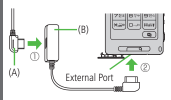




Using Earphone/Microphone or Video Output Cable

Connect following accessories (A) and (B) to External Port.

- (A) Earphone/microphone or video output cable
- (B) Stereo Earphone Conversion Cable
- <Operation>
- ① Connect flat plug (A) to flat terminal (B)
- ② Connect plug (B) to External Port



 Do not press answer button on earphone/ microphone when connecting. Doing so may cause earphone/microphone to malfunction. In that case, pull out earphone/microphone, and connect again. · Detects ambient light

2 Earpiece Internal Display

Mail Kev

· Open Messaging menu

· Execute Upper Left Softkey function (☐P.ix)

ⓑ ★ TV Key Activate TV

· Execute Lower Left Softkey function (☐P.ix)

6 Pure Clear/Memo Key

· Delete characters Cancel menus

· Use Answer Phone

· Initiate or answer calls

· Toggle upper/lower case in text entry windows

Use Voice Dial

③ ★ */Pictograph/Symbol/Driving Mode Key

· Fnter " X "

· Access pictographs in text entry windows

· Access symbol list from pictograph list

· Toggle Driving Mode

⑨ ►/

Touchpad/WiFi Key

· Toggle Touchpad on/off

· Toggle Wi-Fi function on/off

External Port

· Connect AC Charger (sold separately), Stereo Earphone Conversion Cable or other accessories here

● Multi Selector

· Scroll up/down/left/right to navigate menus and text (⊈P.ix)

· (Select widgets/S! Quick News

· Q Open Phone Book Open Incoming Call Logs

Open Redial logs (2) Yahoo! Keitai Kev

· Open Yahoo! Keitai Main Menu

· Execute Upper Right Softkey function (☐ P.ix)

· Activate Camera/Video Camera · Execute Lower Right Softkey function (☐P.ix)

♠ End/Escape & Power Key

Power on/off (□→P.1-16)

· End calls

· Return to Standby

Keypad/Touchpad

Enter phone number/text

· Operate Touchpad ##/Symbol/Manner Key

> · Fnter "#" · Toggle Manner Mode

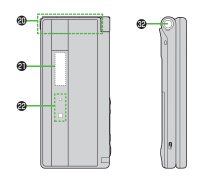
Widget Key

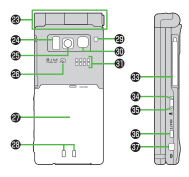
· View list of available widgets

· Activate Music Player

(B) Horizontal Open Position Hook

Microphone





- Antenna
- ② External Display (△→P.1-23)
- Notification Light/Charging Indicator
 - · Flashes for incoming transmissions
 - · Lights in red for charging
- Hinge/Antenna
- 2 Infrared Port
 - · Transfer data via Infrared
- Camera
- 4 S Logo
 - · Place Logo over a reader/writer when using Osaifu-Keitai® (P.16-4)
- Battery Cover
- Charging Terminals
- Strap Eyelet
- 1 Flash/Photo light
 - · Lights/flashes during Camera use
 - · Use when shooting in dark places
- Speaker
- **②** One-push Open Button (△→P.1-7)
- TV Antenna
- **⚠** Upper Side Key
 - · Increase earpiece/TV volume

[Closed Position]

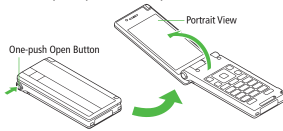
- · View Incoming Call Logs on External Display
- · Toggle External Display
- · Turn on illumination

- **⑤ Lower Side Key**
 - · Decrease earpiece/TV volume
 - [Closed Position] · Set/cancel Manner Mode
 - · Check missed calls/new messages
- ⑥ (MULTI) MULTI Key
 - Open TASK MENU/Pictures Folder
- ③ (♠) Shutter Key
 - · Activate Camera/capture images

Display Positions

Normal Position

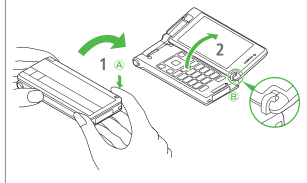
Press One-push Open Button to open handset.



- Fold handset by hand to close. When handset does not close, open it all the way once, then close.
- Customize handset to answer/end calls, etc. by opening/closing handset (2-P.18-7, P.18-9).
- Be careful not to drop handset when opening handset by One-push Open Button.

Horizontal Open Position

- 1 Press A lightly
- 2 Flip open (as indicated by arrow)
 Watch TV programs or use Messaging, S! Appli, Camera, etc. in
 Horizontal Open Position (Landscape View).



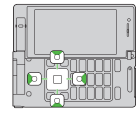
Do not lift hinge portion (A) when opening handset.

Note

- If One-push Open Button is pressed in Horizontal Open Position, handset opens in Normal Position after it is closed.
- Before switching positions, be sure to completely close handset. Do not switch positions when handset is not fully closed; otherwise malfunction or damage may result.

Key Operations

- Key operations in Horizontal Open Position may differ from Normal Position.
- Multi Selector () () () operations are described as pictured.



Settings Linked with Display Position

 Open handset in Horizontal Open Position to show Horizontal Open Menu while handset is in Standby (\$\sigma P.1-21\$). Also, activate Digital TV or Camera automatically (\$\sigma P.18-13\$).

Note

 Switching Normal Position to Horizontal Open Position may end active screen.

Key Operations in Standby

Press (less than one second) or press and hold (more than one second) a key in Standby to execute operation according to handset position.

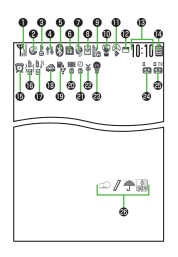
Key Operations		Normal Position (Portrait View)	Horizontal Open Position (Landscape View)	
	Short Press	Initiate a call	_	
	Long Press	Voice dial	_	
	Short Press	Show/hide widgets		
	Long Press (2 + sec)	Turn off power		
•	Short Press	Open Main Menu	Open Horizontal Open Menu	
	Long Press	Activate/cancel Keyguard		
	Short Press	Play Answer Phone	_	
(2U7/00)	Long Press	Activate/cancel Answer Phone	_	
	Short Press	Activate Camera		
	Long Press	ss Activate Video Camera		
-	Short Press	Activate Digital TV		
ď	Long Press	Activate/cancel IC Card Lock		
	Short Press	Open Messaging Menu		
	Long Press	Open S! Mail Composition window		
(Y 7)	Short Press	Access Yahoo! Keitai		
1	Long Press	Open Yahoo! Keitai Menu		

Key O	perations	Normal Position (Portrait View)	Horizontal Open Position (Landscape View)
(W)	Short Press Open Widget List		
	Long Press	Activate Music Player	
((((((((((Short Press	Switch Touchpad on/off	
	Long Press	Switch Wi-Fi on/off	
Short Press Short Press Indicator, shortcut, status indicator, shortcut, sho		,	
	Long Press	Activate slideshow	
	Short Press	Open Phone Book search window	_
	Long Press	Open Phone Book entry window	_
	Short Press	Open Incoming Call Logs	_
P	Long Press	Open Received address logs	_
	Short Press	Open Redial logs	_
	Long Press	Open Sent address logs	_
(1)	Short Press	Enter "1"	_
	Long Press	Open Phone Book page "あ"	_
2	Short Press	Enter "2"	_
	Long Press	Open Phone Book page "か"	_
(3)	Short Press	Enter "3"	_
	Long Press	Open Phone Book page "さ"	_
(4)	Short Press	Enter "4"	_
	Long Press	Open Phone Book page "た"	_
(5)	Short Press	Enter "5"	_
	Long Press	Open Phone Book page "な"	Turn on/off Back Light

Key O	perations	Normal Position (Portrait View)	Horizontal Open Position (Landscape View)
6	Short Press	Enter "6"	_
	Long Press	Open Phone Book page "は"	_
7	Short Press	Enter "7"	_
	Long Press	Open Phone Book page "ま"	_
8	Short Press	Enter "8"	_
	Long Press	Open Phone Book page "や"	Activate/cancel View Blind
9	Short Press	Enter "9"	_
(9)	Long Press	Open Phone Book page "5"	_
0	Short Press	Enter "0"	_
	Long Press	Open Phone Book page "わ"	_
(*)	Short Press	Enter " X "	_
	Long Press	Activate/Cancel Driving Mo	ode
(#)	Short Press	Enter "#"	_
#	Long Press Activate/Car		ode
A	Short Press	Increase earnings volume	_
	Long Press	Increase earpiece volume	_
•	Short Press	D	_
	Long Press	Decrease earpiece volume	_
	Short Press	_	
	Long Press	Activate Camera	
(MULTI)	Short Press	Activate TASK MENU	
[[](INIOLII)	Long Press	Open Pictures folder	

Display

Display Indicators



• **1** - **2** are Status Indicators. Access functions from respective indicators (☐ P.1-20).

- Signal Strength
 - ¶ Strong ¶ Moderate ¶ Weak ¶ Low ¶ Emission OFF Mode Active

 - 圈外 Out-of-Range
- 2 Packet Transmission in Progress (PC)
 - Dial-up Connection Established on PC
 - 3G/GSM Packet Transmitting
 - Operator (set for Select Operator)
 Out-of-Range
 - 3G/GSM Packet Transmission Available*
 - IIII 3G/GSM Packet Transmission Unavailable*
 * Appears only while abroad
 - Wi-Fi Active (Out-of-Range)
 - Wi-Fi Active (Within-Range)
 - Wi-Fi Transmission
- 3 & Secure Content
 - S! Addressbook Back-up Synchronizing
 - Auto Sync Settings Active

- PC Site Browser Active
 - 🗱 Infrared Transmission
 - IC Transmission
 - USB Cable Connected
 - Keyguard Active
- **6** Software Update (Notification/Updating/Result)
 - Voice Mail
 - (Blue) Bluetooth® Device Connected
 - (Black) Bluetooth® Power Save Mode
- 6 microSD Card
 - Inserted
 - Reading/Writing Data
 - Write-protected
 - Unsupported
 - Unusable Unusable
 - **USB Cable (Not Included) Connected**
 - microSD Mode
 - MTP Mode
 - **During Call**
 - During Video Call
 - During Voice Call

- Positioning
 - New S! Quick News Information
- New S! Information Channel info
- Unsent Message
 - Unread Message
 - Incoming Mail Memory Full (Handset)
- 9 Security
 - Privacy Key Lock Active
 - Personal Data Lock Active
 - Key Pad Dial Lock Active
 - IC Card Lock Active
 - Secret Mode and Secret Data Only Active
 - Key Pad Dial Lock, Secret Mode and Secret Data Only Active
 - Key Pad Dial Lock and Personal Data Lock Active
 - Secret Mode, Secret Data Only and IC Card Lock Active
 - Privacy Key Lock and IC Card Lock Active
 - Personal Data Lock and IC Card Lock Active
 - Key Pad Dial Lock and IC Card Lock Active
 - Key Pad Dial Lock, Secret Mode, Secret
 - Data Only and IC Card Lock Active

- Key Pad Dial Lock, Personal Data Lock and IC Card Lock Active
- Manner Mode Active
 Manner Mode A
 - Manner Mode (set in User Mode)
- S! Appli
 - Active/Paused
 - Auto Start Request Received
 - Start Request Received while Active/ Paused
- One Function Active
 - Multiple Functions Active
 - Digital TV Active
- Recording TV Program
- **During Timer Recording**
 - TV Recording Paused
- Music Playback
- Music Paused
- Battery Level

Time

- $\blacksquare \rightarrow \blacksquare \rightarrow \square \rightarrow \square (Red)$
- (Red) Alarm Set (Today)
 - (Blue) Alarm Set (After Today)
- - ⟨ Vibration Active (Incoming Message)

- Vibration Active (Incoming Call/Message)
- Incoming Call Ringtone Disabled Incoming Message Ringtone Disabled
 - Incoming Call/Message Ringtone Disabled
- Driving Mode
- nicroSD Mode set for USB Mode
 - MTP Mode set for USB Mode
- Side Key Disabled when Handset Closed
 - Timer Lock at Close Active
 - Call Charge Reached Upper Limit
- Back Light OFF
 - View Blind ON Back Light OFF; View Blind ON
- ♠ Answer Phone Active (Number of Phone Active) Answer Phone Messages (Voice Calls))
- ⊕ Tiv ~ ₹ Tiv Answer Phone Active (Number of Phone Active) Answer Phone Messages (Video Calls))

Note

- To show icon description: Main Menu ► Settings ► Display Settings
- **▶ Describe Icons ▶** ★ to highlight an icon

External Display Indicators



- Upon closing handset, External Display lights up and goes out in 15 seconds.
- Each press toggles Incoming Call Logs with missed calls

Signal Strength

Yn Strong Yn Moderate Y Weak Y Low

Offline Mode

對 Out-of-Range

201 116 v. - v. -

2 🎬 Voice Mail

Software Update (Notification/Updating/ Result)

Bluetooth® Device Connected

Bluetooth® Power Save Mode

3 4 S! Addressbook Back-up Synchronizing

Keyguard Setting Active

⑤ ☐ Unsent Message

Unread Message

Incoming Mail Memory Full

6 Privacy Key Lock Active

Personal Data Lock Active

Key Pad Dial Lock Active

IC Card Lock Active

Secret Mode and Secret Data Only Active

Key Pad Dial Lock, Secret Mode and Secret Data Only Active

Key Pad Dial Lock and Personal Data Lock Active

Secret Mode, Secret Data Only and IC Card Lock Active

Privacy Key Lock and IC Card Lock Active

Personal Data Lock and IC Card Lock Active

Key Pad Dial Lock and IC Card Lock Active

Key Pad Dial Lock, Secret Mode, Secret

Data Only and IC Card Lock Active

Key Pad Dial Lock, Personal Data Lock and IC Card Lock Active

Manner Mode Active

Manner Mode (set in User Mode) Active

8 microSD Card

50 Inserted

Reading/Writing Data

Write-protected

Unsupported

USB Cable (Not Included) Connected

microSD Mode

MTP Mode

Battery Level

About Battery

Before Charging

Charge battery before use or after a period of disuse (AC Charger sold separately).

Charging Time & Operating Time Estimates

		3G	GSM
Charging Time		130 minutes*	
Standby Time		650 hours*	370 hours*
Talk Time	Voice Call	220 minutes*	230 minutes*
laik fillie	Video Call	140 minutes*	_

^{*} Approximate value

- 3G Mode/GSM Mode: 🗁 P.2-11
- Charging time is an average measured within temperatures of 5°C to 35°C.
- Talk Time is an average measured with a new, fully charged battery, with stable signals.
- Standby Time is an average measured with a new, fully charged battery, with handset closed without calls or operations, in Standby with stable signals.
- Talk Time and Standby Time may vary by environment (battery status, temperature, etc.).

About Battery

- Clean handset, battery & charger with dry cotton swab.
- Replace battery if operating time shortens noticeably.
- Charge battery at least once every six months.
- Use a case when carrying battery separately.
- Battery may swell as service life nears end; this is not a problem.

Charging

- Battery must be installed to charge it.
- It may take longer for charging when handset is on.
- Move charger away from TV/radio if interference occurs.

Battery Time

- Using handset in poor conditions may shorten battery time.
 - · Extreme temperatures
 - · Impaired handset, battery or Charging Terminals
 - · Signal is weak/handset is out-of-range
 - · Handset is left mid-operation (not in Standby)
 - · Viewing TV, playing music or using S! Appli, etc.
- Extending battery time

Example:

- · Turn Back Light Time *OFF* and Power Saver Mode *ON* (△→P.18-5)
- · Select *OFF* for Key Tone (☐ P.18-2)

When Battery Runs Out

Unless a Call is in Progress

A message appears and warning tone sounds for 10 seconds. Handset power turns off automatically after one minute; press any key except $\blacksquare \triangledown$ to cancel warning tone manually. Charge or replace battery.

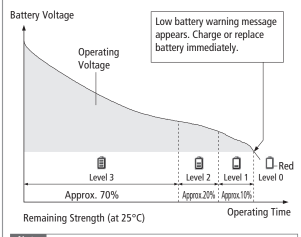
- · If Manner Mode is active, nothing sounds.
- · When handset is closed, press \(\bigcirc (MULTI) \) to cancel warning tone.

During a Call

A message appears and warning tone sounds via Earpiece or Speaker. After 20 seconds, call ends and handset shuts down in one minute. Charge or replace battery.

Battery Strength Indicator

• Battery Strength indicator changes as remaining usage time decreases. Charge or replace battery when battery level is low (P.1-10, 1-11) or a message appears on Display.



Note

- Alternatively, check battery level from Main Menu ➤ Settings
 - ▶ Phone Settings ▶ Battery ▶ Battery Level

Battery Installation

- Always turn off handset power before removing battery.
- 1 Press and slide to remove cover



2 Insert Battery
Align battery contacts with

handset pins.



Remove Battery

Lift battery out as shown.



3 Replace battery cover Cover should click into place.



Note

• Lithium-ion batteries are valuable and recyclable resources.

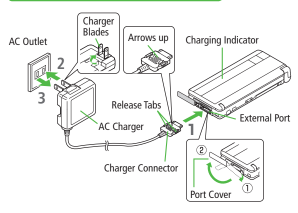


- · Recycle used lithium-ion battery at a shop displaying the symbol shown to the right.
- · To avoid fire or electric shock, do not:
- Short-circuit battery
- Disassemble battery

Charging Battery

Use only specified AC Charger (sold separately).

Charging Time: Approximately 130 minutes



1 Connect AC Charger to handset

Insert Charger Connector (printed side up) into External Port.

Plug AC Charger into AC Outlet

Extend Charger Blades.

Charging Indicator illuminates and charging starts.

When charging is complete, Charging Indicator goes out.

- When Charging Indicator flashes, remove AC Charger and battery from handset then attach them again.
- *Charge Sound* is heard when charging starts/ends. When handset is turned off or in Manner Mode, nothing sounds.

When charging is complete, unplug AC Charger, then disconnect handset

Squeeze Release Tabs to remove Charger Connector, and replace Port Cover.

Note

- For details, read AC Charger instructions.
- Alternatively, charge battery by using Desktop Holder (not included).

Tip

● Charging Start/End Tone Off (ピラP.18-2)

Handset Power On/Off

Press and hold

Start-up window appears and handset enters Standby.

- Enter PIN if PIN Authentication is ON (☐ P.11-2).
- Press for 2+ seconds
 Handset shuts down.
 - Do not turn on handset immediately after turning off. Wait a few seconds.



Standby

The First Time Handset Powers Up, and Setup Window Appears...

Select **YES**, and set the following: (Each item can be set separately.)

- Set date and time* (Date & Time: ∠ P.18-8)
- Set Phone Password

Enter **9999**, and enter new Phone Password (4-8 digits) (2 P.1-28).

- Set Key Tone Select ON or OFF (☐P.18-2).
- Set font size

Set Display font size all at once (☐FP.18-6).

* May be automatically set

Note

- If USIM not inserted After power-off Insert USIM appears, clean and properly re-insert USIM Card then restart handset.
- After a period of inactivity, Display turns off.

Retrieving Network Information

When ●, ☑ or ☑ is pressed for the first time in Standby, handset initiates Network Information retrieval; ● to retrieve it.

- Update Network Information to use messaging, Internet, etc.
- Update Network Information manually: Main Menu ➤ Settings
 Connectivity ➤ Retrieve NW Info ➤ YES

Tip

- Settings Change Wallpaper Add Calendar to Wallpaper
 - Change Wallpaper Randomly Change Start-up Window (「字P.18-3)

1

Manner Mode

Minding Mobile Manners

Please use your handset responsibly. Use these basic tips as a guide. Inappropriate handset use can be both dangerous and bothersome. Please take care not to disturb others when using your handset. Adjust handset use according to your surroundings.

- Turn it off in theaters, museums and other places where silence is the norm.
- Refrain from use in restaurants, lobbies, elevators, etc.
- Observe signs and instructions regarding handset use aboard trains, etc.
- Refrain from use that interrupts the flow of pedestrian or vehicle traffic.

Manner-related Features

Manner Mode (⊈Right)	Press Manner key to mute handset tones and activate vibration for incoming transmissions.
Vibration Mode (⊈P.18-2)	Activate in public places, meetings, etc. for silent call/message alerts.
Ringer Volume (⊈P.18-2)	Mute call/message tones.
Emission OFF Mode (☐P.1-18)	Suspend all handset transmissions.
Answer Phone (☐P.2-15)	Use to handle incoming calls when inappropriate/unsafe to answer.
Driving Mode (ぱ P.1-18)	While driving, send a voice message informing the caller that you cannot answer the call (Handset does not ring.)

Activating Manner Mode

Press one key to mute handset tones and activate vibration for incoming transmissions.

- Manner Mode settings can be changed (☐ P.18-7).
- 1 In Standby, press and hold #
 - To cancel: Press and hold # again
 - To activate/cancel while handset is closed:
 Press and hold ▼



Note

- Shutter click and incoming tone via Earphone (Level 1) sound even in Manner Mode.
- When Music Player or Digital TV activates in Manner Mode, confirmation appears asking whether to cancel Manner Mode.
- When Prefer manner mode is OFF (2 P.12-7), Alarm sounds even if Manner Mode is active.

Tip



●Set Manner Mode Type (ピテP.18-7)

Activating Emission OFF Mode

Temporarily suspend all handset transmissions; when active, all calls/messages and incoming information are blocked.

Main Menu ► Settings ► Call Settings ► Emission OFF Mode

1 YES

To cancel: Follow the same steps.

Note

Emission OFF Mode disables Bluetooth®/Infrared/IC transmissions.
 Bluetooth® handsfree devices cannot be used either.

Activating Driving Mode

Handset does not ring for incoming calls. Voice guidance informs the caller you are unavailable and Answer Phone activates.

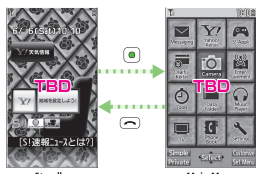
- When Driving Mode is active, appears.
- 1 In Standby, press and hold *
 - To cancel: Press and hold ★ again

Note

- \bullet When Answer Phone memory is full, incoming calls are rejected.
- Check ringtone when earphone/microphone is connected.

Handset Menus

Main Menu



Standby

Main Menu

1 In Standby, 📵

Main Menu appears.

- 2 to highlight an icon → •

Selected function menu appears.

• To return to Standby: <a>

Note

• Standby window returns after 15 seconds of inactivity in Main Menu.

Main Menu Icons





Menu Numbers

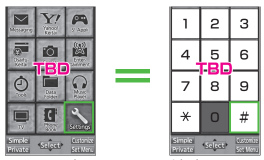
Use keypad to select functions or menu items.

Unnumbered Menu Items

When numbers do not appear, select items as shown.

Main Menu

 $\ensuremath{\#}$ to select $\emph{Settings}$ from Main Menu



Example: Menu Icons set to Pinky dream

When Menu Icons is Set to Standard or Customize

Menus cannot be selected from Main Menu by keypad.

Open menu items by entering specific number in Main Menu (Quick Open Menu: ∠P.19-14).

Top Menu Opened from Main Menu

2 to select *Display Settings*

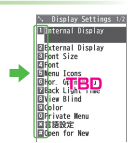


Example: Settings Top Menu

Numbered Menu Items

Press key corresponding to menu number to select a menu.

In Display Settings (from *Settings* Top Menu), 5 to select *Menu Icons*



Accessing Functions/Info from Standby

Select indicators/ticker in Standby to access functions and information.

Available Items

- Event Indicator (ピラP.1-21) Mobile Widget (ピラP.7-2)
- S! Quick News (ぱア.7-4) S! Information Channel/Weather (ぱア.7-6)
- Shortcuts (⊈P.1-22) Status Indicators (⊈P.1-10)
- 1 In Standby, 😇

Pointer (\cap{R}) appears.

- Press or to return to Standby (Pointer disappears).
- 2 Use ★ to move pointer (\(\bar{\chi} \)) to an indicator, icon or ticker →

Indicator, icon or ticker is selected. Function name appears.

- To cancel selection: 👝 or 🕬
- 3 [Select]

Function or information appears.

When Widgets Do Not Appear

Pointer (\cap{Q}) does not appear. After Step 1, use \cap{Q} to highlight an item

- → **O**[Select] to show function or information
- To show/hide widgets: \frown



🔳 Using Pointer (🖟)

Item	Operation/Description	
to widgets list	Open Widget List	
Yahoo!JAPAN Login	Open Yahoo! JAPAN log in window	
Stand-by Display	Change Standby wallpaper ➤ Select a folder → Select an image	
Mobile Widget?	View Mobile Widget overview (Japanese)	

Horizontal Open Menu

In Horizontal Open
Position, press in
Standby to access
Horizontal Open Menu.
From Horizontal Open
Menu, access functions
available in Horizontal
Open Position.



- Default Horizontal Open Menu varies by handset color (P.18-23).
- Press to go from Horizontal Open Menu to Standby.
- Set handset to open to Horizontal Open Menu, Digital TV or Camera for Horizontal Open Position (Horizontal View: □ P.18-13).
- Some operations and menu items in Horizontal Open Menu differ from those that appear in this guide.

Standby Options & Event Indicators

Check various indicators and information in Standby.

To access functions/information from indicators: r^{*} P.1-20

Event Indicators

Event Indicators appear for missed calls, messages, etc.



Events

Missed Calls	Missed calls (⊈P.2-13)
New Messages	New messages (CFP.13-10)
Answer Phone	Recorded caller messages (☐ P.2-16)
Voice Mail	New Voice Mail (☐F2-19)
Missed Call Notification	If Missed Call Notification is active, indicator appears for calls missed while handset is off, out-of-range, engaged, etc. (௴P.2-19)
S! Information Channel Info	S! Information Channel (received/failed updates) (13 P.7-6)
Weather Info	Weather Indicator (received/failed updates) (☐ P.7-7)

Other Information

- Missed alarm (☐P.12-6) S! Appli startup notice (☐P.15-3)
- USB Mode setting (☐P.10-11)
 Missed location information request
- Auto location information notice (☐P.17-3) Timer (☐P.5-14)
- Content Key (⊈P.9-5) Software Update result (⊈P.19-13)

Mobile Widget (Japanese)

Paste various widgets to Standby to access information or tools from Standby.

- Mobile Widget: ☐ P.7-2
- To show/hide widgets: 🔿



S! Quick News (Japanese)

By default, S! Quick News appears at bottom of Display.

- S! Quick News: 😭 P.7-4
- Show/hide S! Quick News: 🗗 P.18-16



S! Information Channel/Weather (Japanese)

Subscribe to content and periodically receive updates. Set Weather Indicator to appear on Standby.

• S! Information Channel/Weather: ☐ P.7-6



Shortcuts

Access frequently used functions from Standby.

 Following shortcuts are set by default (Services available only in Japanese):
 S-1 battle, Content Value Package and Simple Select Video



Shortcuts ·

Adding Shortcuts

- Some functions are not available for shortcuts.
- 1 Open a function, **[Y]** [Menu] → Add shortcut icon → YES

Editing/Deleting Shortcuts

- 1 In Standby,
 → to move pointer → Highlight a shortcut
- **7** [Menu] → Select an item (See below)

Item	Operation/Description
Edit title	>Edit title
Sort	> Select an item → Select a target → ☑[Finish] → YES
Delete this	> YES
Delete all	> YES

External Display

Use External Display to view Standby information when handset is closed.

- External Display turns off 15 seconds after handset is closed. Press any side key to turn it back on.
- Close handset while playing recorded videos, music, or recorded programs. Playback image/information appears on External Display.
- TV is unavailable on External Display.



Key Operations in Standby

Key Operation		Description
A	Short Press	Turn on illumination
	Long Press	_
▼	Short Press	Activate Info Notice Setting (P.18-8)
	Long Press	Set/Cancel Manner Mode
(a)	Short Press	Show new message/missed call details (If both available, only missed call details appear.) In missed call logs, press To return to Standby: Multil Multil
	Long Press	Activate Camera (⊈₹P.6-6)

Note

- Widgets and shortcuts do not appear in External Display.
- When YES/NO selection window appears in External Display, operations are disabled if handset is closed.

Settings ●External Display (P.18-5)

Customizing User Interface

Customized Screen/Familiar Usability

Customized	Download and set Customized Screen to personalize user
Screen	interface, ringtone, etc., to a selected theme.
Familiar	Download Familiar Usability applications that mimic the
Usability	interface design of other handsets.

Downloading Customized Screen/Familiar Usability

Download characters or applications from websites.

Main Menu ▶ Data Folder ▶ Customized Screen

- 1 Customized Screen or Familiar Usability → YES Website providing characters or applications appears. Follow onscreen instructions.
 - To manage Customized Screen applications in Data Folder:

 → P.9-11

Setting Customized Screen/Familiar Usability

- 1 In Standby,
- Highlight a theme → [Set]
 - To toggle thumbnail and list: [Change]
- 4 YES

Note

- Customized Screen or Familiar Usability cannot be set when battery is low.
- Other functions are not available while switching. For some seconds after switching is complete, all calls/messages may be blocked.
- Familiar Usability does not completely remake handset.
- Alternatively, Main Menu ➤ Settings ➤ Customized Screen
 To cancel, select Release Settings.
- When Simple menu is active, Customized Screen and Familiar Usability settings are not reflected. To reflect settings, cancel Simple menu.

Changing Display Font

Change Display font. Fonts can also be downloaded.

Downloading Fonts

Main Menu ▶ Settings ▶ Display Settings ▶ Font

Download Font → YES

Follow onscreen instructions.

• For details on Font folder (Data Folder): F.9-11

Note

• While Personal Data Lock is set, fonts cannot be downloaded.

Changing Font

Main Menu ▶ Settings ▶ Display Settings ▶ Font

Select a folder \rightarrow Highlight a font \rightarrow \square [Set]

Private Menu

Save frequently used functions in Private Menu.

- Up to 12 items can be saved.
- Change preset functions as needed.

Opening Private Menu

- In Standby, \bullet \rightarrow m [Private] Private Menu appears.
 - To return to Main Menu: (Normal)
- Select a menu



Private Menu Window

Change Private Menu Background

> After Step1, [Yz][Set] → [Yz][Menu] → Change BG image → Select a folder → Select an image

Customizing Private Menu

- In Standby, \bullet \rightarrow m [Private] \rightarrow **Y**/ [Set]
- Highlight a target \rightarrow (\mathbf{Y}) [Menu] \rightarrow Add to menu
- Select an item

Cancel Functions

- > In Step 2, (highlight a function →) [Y/][Menu] → Release this or Release all → YES
- Reset Private Menu
- > In Step 2, [Yr] [Menu] → Reset menu → YES



Select Private Menu Setting Window

Menu

Adding Shortcuts

- In Standby, \bigcirc \rightarrow \bigcirc [Private] \rightarrow \bigcirc [Set]
- [Yz][Menu] → Add shortcut icon → YES

Note

 Alternatively, open Private Menu setting window from Main Menu ► Settings ► Display Settings ► Private Menu

Simple Menu

Activate Simple menu to limit menu options to basic ones.

● Handset is limited to basic operations (☐ P.1-27).



Normal Mode Window

Simple Menu Window

Activating Simple Menu

- In Standby, $\bullet \rightarrow \square[Simple] \rightarrow YES$
- **YES** or **NO**
 - Select **YES** to set all items in Font Size (P.18-6) to **Large**.
 - To open Simple menu: (•) in Standby.
- Cancel Simple Menu
- \rightarrow In Standby, \bullet → \square [Normal] → YES

Note

- Turning off the power does not cancel Simple menu.
- Widgets (in Standby) and S! Quick News do not appear in Simple menu. Customized Screen or Familiar Usability setting is canceled.

Simple Menu

Simple Menu	Page	Г
Voice Call		1
Outgoing Log	2-13	
Incoming Log	2-13	
Phone Book	4-6	
Create New Phone Book	4-3	-
Answer Phone	2-15	
Account Details	1-30	
Messaging		
Incoming Mail	13-15	
Create New	13-4	
Retrieve New	13-15	1
Drafts	13-15	
Sent Messages	13-15	
Create New SMS	13-7	
Yahoo! Keitai		
Yahoo! Keitai	14-2	
Bookmarks	14-8	
Saved Pages	14-8	
Enter URL	14-4	
Camera		
Take Pictures	6-6	
See Pictures	6-14	
Shoot Videos	6-8	
Watch Videos	6-14	

	Simple Menu	Page
T۱	I	
	Watch TV	5-5
	Timer Recording	5-14
	Channel Setting	5-4
To	ols	
	Data Folder	9-2
	Alarms	12-6
	Calendar	12-2
	Calculator	12-8
	Notepad	12-8
	Receive via Infrared	10-3
Se	Settings	
	Ringtones/Volume	1-17
	Mingtones/ volume	18-2
		18-3
	Screen/Fonts	to
		18-6
	Call Time & Cost	18-9
	Date & Time	18-8
		11-2
	Security	16-5
		19-12
		2-17
	Call Settings	to
		2-21

Passwords

Phone Password, Center Access Code and Security Code are needed for handset use.

Phone Password

<Default> 9999

4 to 8-digit number required to use/change some handset functions.

- Enter number within 15 seconds.
- _ appears for each digit entered.
- Phone Password can be changed on handset (
 ☐ P.11-2).

Center Access Code

4-digit number specified at initial subscription; required to access Voice Mail via landlines or subscribe to fee-based information.

Security Code

4-digit number specified at initial subscription, required to restrict handset services (∠P.2-20).

- Enter number within 15 seconds.
- If entered incorrectly three times, Security Code settings lock; Security Code & Center Access Code must be changed. Reach SoftBank Mobile Customer Center, General Information (17€P.19-34) for details.
- Security Code can be changed on handset (2 P.2-21).

Note

- Write down Phone Password, Center Access Code and Security Code.
 Do not reveal Phone Password, Center Access Code and Security Code.
 SoftBank is not liable for misuse or damages.
- For details, contact SoftBank Mobile Customer Center, General Information (2 P.19-34).

1

Multi Task

Activate up to three functions from four different groups at the same time.

Group	Function
Messaging Group	Messaging
2 Yahoo! Keitai/ S! Appli Group	Yahoo! Keitai/S! Appli/Entertainment (except for Mobile Widget)/Osaifu-Keitai (Lifestyle-Appli)
3 Tools Group	Music Player*/Camera/Tools/Data Folder/TV/Phone Book/Entertainment (Mobile Widget)
◆ Settings Group	Settings/Osaifu-Keitai (IC Card Settings)

- * Functions other than Tools Group may be included.
- [▼] appears above the icons of an active group.
- \blacksquare appears for single function in use; \blacksquare for multiple functions in use.



Tip

- ●Other Functions while Watching TV (ピテP.5-8)
- ●Using Other Functions while Listening to Music (Play Background) (全P.8-7)

Activating Another Function

Activate another function from a different group. Multi Task is unavailable when Simple menu is active.

1 ☐(MULTI) → *Open Menu* → Select a function



TASK MENU Window

Note

If another function is selected from same group, confirmation appears.
 Select YES to cancel current function and start a new function.

Ending Current Functions

1 🖸

End All Active Functions

> [(MULTI) \rightarrow Y/ES

Main Menu ► Settings ► Display Settings ► View Blind

- 1 ON
- Select a level
 - Set level 1-3 (Level 3 is the highest level).

Note

- View Blind cannot be activated: While in Standby (Normal Position only); while S! Appli is active; while Privacy Key Lock is active; during All Reset

My Number

Confirm handset phone number in Account Details (\$\subseteq \textit{P}.4-13\). Also confirm data saved in Account Details: name, mail address, etc.



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Making/Answering Voice Calls

Making Voice Calls

Before Calling

- Confirm signal strength (☐P.1-10)
- If any of these indicators appear:

公 ▼ ● ■ ×

→ Calls cannot be made (→ P.1-10, P.1-11, P.19-12)

Enter a phone number

Include area code for all numbers.



- Confirm the number, then
- to end call

Call Time appears.

Correcting Misentries

Use of to place cursor at digit to delete, then

Press and hold to delete the digit and all digits to the right of cursor.

Note

- Do not cover antenna area (P.1-6) with hand or sticker; may weaken signal strength and cause calls/transmissions to be unavailable.
- Calls cannot be made in Horizontal Open Position except when earphone/microphone is connected.

- Operations Available during a Voice Call (☐P.2-12)
- ■Making Calls from Call Log (

 P.2-14)
- Saving Entered Numbers to Phone Book (△→P.4-5)
- Making Calls from Phone Book (ピラP.4-6)



Settings Call Time & Call Cost Set Handset Response when Closed during Call (P.18-9)

Outgoing Call Functions

Showing/Hiding Caller ID

- > Enter number → [Y/] [Menu] → Notify caller ID → OFF or ON
- To cancel setting: [Sty][Menu] → Notify caller ID → Cancel prefix
- Setting Caller ID on/off (Caller ID: 🗲 P.2-21)

Adding Prefix to Phone Number

Save Prefix

- > Main Menu ► Settings ► Call Settings ► Prefix
- ► Highlight **<Not Recorded>** ► **[Edit]** ► Enter a name
- ► Enter a prefix number
- Up to seven entries can be saved.
- To check entries: Select a saved prefix.
- To delete entries: Highlight a prefix → [Menu] → Delete this or Delete all (→ For Delete all, enter Phone Password) → YES

Make Calls Using Prefix

- > Enter a number → **⑤**[**Menu**] → **Prefix numbers** → Select an entry → Voice Calls: **⑥** / Video Calls: **⑥**[**V. Call**]

Example: Save "186" and "184" as prefixes, and add them to phone numbers to show/hide your caller ID when making calls.

Sending Touch-tone Signals

Send touch-tone signals for services such as reserving tickets, checking bank balance, etc. Save number strings to be sent as a touch-tone signal. Use P (pause) to separate numbers when saving.

Ca

Save Pause Dial

- > Main Menu ► Settings ► Phone Settings ► Pause Dial
 - ► [Edit] → Enter a number string
- To enter a pause (p): Press and hold *
- To delete: In Pause Dial window, [Y7] [Menu] → Delete → YES

Send Pause Dial

- > Main Menu ► Settings ► Phone Settings ► Pause Dial
- ▶ **(a)** [Send] ▶ Enter a phone number ▶ ✓ ▶ Once line is connected, press **(a)** [Send]
- Number string is sent each time **[Send]** is pressed.
- To send all number strings at one time: Once line is connected, press and hold
 → Send at one time

Emergency Calls (110, 119, 118)

Call 110 (Police), 119 (Fire & Ambulance) or 118 (Coast Guard) even when some handset restrictions are active.

Calls Cannot be Made in Following Cases:

- When **Set Max Cost Limit** is **ON** and charge limit is reached
- In PIN/PIN2, PUK/PUK2 entry window

Emergency Positioning Request

When an emergency call is made from a mobile phone, location is reported to first response agencies such as the police.

- Location information may be inaccurate due to location or signal conditions. Describe location or nearby landmarks.
- Base Station Positioning System is accurate within 100 meters to 10 kilometers. Location information from distant base stations may be inaccurate
- Function available where first response agencies have completed system installation.
- Dialing 184 before 110, 119 or 118, cancels location report. However, first responders may obtain location information for immediate and serious threats to life.
- Not available for international roaming.
- Requires no separate subscription or transmission fees.

Answering Voice Calls

When a Call Arrives...

941P rings; Notification Light flashes.

If Caller ID is sent, number appears in Internal Display and External Display;

if saved in Phone Book, caller's name appears.

When an International call arrives, \(\begin{align*} \left(\cdot \text{\ti}\text{\texi{\text{\text{\text{\text{\text{\text{\texi{\texi{\texi{\texi{\texi\texi{\text{\texi{\text{\texi}\\\ \ti}\text{\text{\text{\text{ phone number.



To adjust volume: ☐ or ▲▼

to end call

Call Time appears.

Adjust Ringer Volume

- > While 941P is ringing,
- Volume adjustment is disabled in following cases:
 - · During Manner Mode (☐P.1-17)
 - · While *Ringer Volume* is set to *Escalating Tone* (☐P.18-2)

Note

- When Caller ID is not sent, Withheld appears.
- Calls cannot be received in Horizontal Open Position except when earphone/microphone is connected.

- Operations Available during a Voice Call (P.2-12)
- Rejecting Unknown Callers Rejecting Calls without Caller ID (**△**P.11-11)



Settings ●Change Answer Setting ●Answer Calls by Opening Handset (**⊈**P.18-7)

Incoming Call Functions

Following operations are available for incoming calls.

Place Calls on Hold	>0
Answer Phone	> ⊠ / •
Call Rejection	> ☑ [Menu] → Call Rejection • Rejecting Unknown Callers/Rejecting Calls without Caller ID (௴P.11-11)
Call Forwarding	 ➤[Menu] → Call Forwarding Activate Call Forwarding (C→P.2-17) beforehand to forward incoming calls to a preset number. If Call Forwarding is not active, call is rejected.

Making Voice Clear (Shikkari Talk)

<Default> ON

Make other party's voice clear according to surrounding noise.

Main Menu ► Settings ► Call Settings ► Shikkari Talk

ON or **OFF**

2 ດ

Making/Answering Video Calls

Exchange video/sound with video call-compatible mobiles.

• Send Alternative Picture (still image) or video Image via Outside Camera.



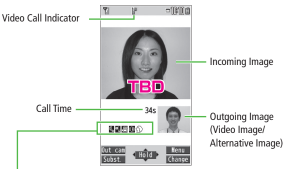
■Remote Monitoring (
→P.2-8)

Note

- Only available within 3G network coverage.
- 941P is 3G-324M compliant; calls connected via different systems may be disconnected (charges apply).
- Increasing Speaker volume may cause interference. Decrease volume or use earphone.
- Handset may become warm during Video Call. This is not malfunction.
- When incoming/outgoing sound or image fails, try calling again.

Video Call Window

Example: Outgoing Video Call by Default



Indicators

- : Incoming/Outgoing
- (Gray): Incoming/Outgoing Sound NG
- : Incoming/Outgoing Image OK
- (Gray): Incoming/Outgoing Image NG
- : Video ON

- : Alternative Image ON
- ③ : Speaker ON
 ⇒ : AV output
- : During Bluetooth® handsfree call
- : Portrait
- : Close-up
- ∴ Landscape
 ⇒
 ∴ Night mode
- ____
- Image display changes depending on settings.

Before Calling

- Confirm signal strength (☐ P.1-10)
- If any of these indicators appear:

半点色 ↑ > 個

→ Video Calls cannot be made (☐ P.1-10, P.1-11, P.19-12)

Enter a phone number

08TYBYDYXXX

Confirm the number, then **□**[V. Call]

When answered, outgoing and incoming images appear; other party's voice sounds via Speaker.

- to end call

Note

• Other party's voice sounds via Earpiece in Manner Mode; activate Speaker (2 P.2-12).

- ●Outgoing Call Functions (ピラP.2-3)
- ●Operations Available during a Video Call (全P.2-12)
- ●Making Calls from Call Log (ピラP.2-14)
- ●Other Ways to Add New Entries (ピラP.4-5)
- Making Calls from Phone Book (P.4-6) Settings Change Outgoing Image Switch to Voice Call when Video
 - Call Fails (△→P.18-12)



Answering Video Calls

When a Video Call Arrives...

941P rings; Notification Light flashes.

If Caller ID is sent, number appears in Internal Display and External Display; if saved in Phone Book, caller's name appears.

When an International call arrives,

appears at upper left of caller's phone number.







Inside Camera Image is sent.



7 **a** to end call

Note

 Other party's voice sounds via Earpiece in Manner Mode; activate Speaker (C♣P.2-12).

Tin

- ●Adjust Ringer Volume ●Incoming Call Functions (全P.2-5)
- Operations Available during a Video Call (☐P.2-12)

Remote Monitoring

Use 941P as a monitoring camera to observe a remote place from a phone with 3G-324M compliant Video Call functions. Remote Monitoring starts when 941P receives a Video Call from preset phone number.

Saving Numbers to Activate Remote Monitoring

Main Menu ► Settings ► Video Call ► Remote Monitoring

- 1 Enter Phone Password → Other ID
- 2 <Not Recorded> → Enter a phone number → ØU7/©
- **Ring Tone Duration** → Enter time (sec)
- **4** Setting → ON
 - Setting cannot be set to *ON* in Manner Mode.

> In Step 2, highlight <**Not Recorded**> → **(xy)** [Menu] → **Refer to**→ Select an item → Select a number

Delete Numbers

> After Step 1, (highlight a number →) [**17**] [**Menu**] → **Delete this** or **Delete all** → **YES**

Using Remote Monitoring

1 Make a Video Call to 941P from a preset phone number

After ring time elapses, Remote Monitoring starts.

- A Video Call starts if 941P answers before auto answer activates.
- 2 To quit Remote Monitoring, (caller or recipient side)

International Calls

Calling Abroad from Japan

- Application not required. For details, go to: http://mb.softbank.jp/en/global_services/call/
- 1 Enter a phone number
- 3 Select a country/region
- 4 Voice Calls

Video Calls

☑[V. Call]

■ Enter Country/Region Code Directly

- > ① → Press and hold ① to display + (IDD Prefix) → Enter a country/ region code → Enter a number (omit first **0**)
 - → Voice Calls: ✓ / Video Calls: ☑ [V. Call]
- Do not omit leading **0** to call Italy (country code: 39).

2

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Calling while Abroad

 May require application to Global Roaming Service. Download and take Global Roaming Guide when traveling abroad. For details, go to: http://mb.softbank.jp/en/global_services/global_roaming

Example: Calling Japan from Another Country/Region

- Auto Assist (Right) is set to ON and Japan by default.
- Only number starting with **0** is valid.
- Voice Calls

Enter a phone number →

✓

Video Calls

Enter a phone number $\rightarrow \square[V. Call]$

- Dial
 - First **0** is replaced by **+81**.
 - To call a number just as saved in Phone Book: *Dial with orig.No*.
- **Calling Other Countries/Regions Using Country/Region Code**Follow the same steps as calling abroad from Japan (△ P.2-9).
- Calling within the Same Country/Region

Follow the same steps as making a Voice Call/Video Call within Japan (\$\sigma \text{P.2-2}, P.2-7).

Global Roaming Settings

From ▶ Main Menu ▶ Settings ▶ International Call

International Call Settings

>Int'l Dial Assist → Select an item (See below)

/ IIIL I Diai Assist , select all Itelli (see below)	
Item	Operation/Description
Auto Assist	Replace IDD Prefix with +
	> ON or OFF (→ For ON, select a country/region)
Country/	Save up to 27 country/region codes
Area Code	 → Highlight <not recorded=""> → ☑ [Edit] → Enter a country/region name → Enter a country/region code</not> To view an entry: Select a saved country/region name To delete: Highlight a country/region name → ☑ [Menu] → Delete this or Delete all (→ For Delete all, enter Phone Password) → YES
IDD Prefix	Edit IDD Prefix. IDD Prefix is set to 0046010 by default $> \mathfrak{D}$ [Menu] $\rightarrow Edit \rightarrow$ Edit IDD Prefix

Network Mode

<Default> Automatically

> Select Network → Select an item (See below)

Item	Operation/Description
Automatically	3G/GSM service area in Japan or abroad.
	941P selects 3G network in Japan or an available network
	automatically using area (network condition) abroad.
Manually	> Select an item
	· 3G/GSM: 3G/GSM service area in Japan or abroad.
	941P selects an available network using area
	(network condition).
	· 3G : 3G service area in Japan or abroad
	· GSM: GSM service area abroad. Unavailable in
	Japan

- Automatically is recommended.
- Select Operator

<Default> Auto

> Select Operator → Select an item (See below)

beleet all item (see selen)	
Item	Operation/Description
Auto	Select an operator automatically
Manual	Select an operator manually
	> Select an operator
	 Operators with X are not available.
	To show operator list: □ [Update]
Network	Search available networks
Re-search	 When Auto is set, 941P selects an available operator
	automatically. When <i>Manual</i> is set, operator list appears.

Operator Priority for Automatic Search

> PLMN Setting → [Y][Menu] → Select an item (See below)

	.
Item	Operation/Description
Add your network	Save currently connected operator > ☑[Finish] → YES
Add from list	> Select an operator → ● [Set] → Select a network type → ☑ [Finish] → YES • To search operators by country/region: ☑ [Search] → Select a country/region (To search again in country/ region list: ☑ [Search] → Enter a country/region name)
Direct input	Save unlisted operators by entering country/region code and operator code > Enter country/region code (3 digits) and operator code (2 to 3 digits) → Select a network type → [Finish] → YES
Change priority	> Select a priority → [Finish] → YES
Delete this/ Delete all	> YES → [[Finish] → YES

■ View Operator Name in Standby

<Default> OFF

- > Operator Name → ON or OFF
- When *ON* is set, Clock Position is set to *Pattern 1* even when *Pattern 2 Pattern 12* is set (⊈P.18-4).

Engaged Call Functions

Operations Available during a Voice Call

Adjust Volume	 Adjust volume within two seconds. Adjusted volume is retained even after calls end or handset is turned off.
Place Call on Hold	> ● [Hold] • To resume call:
Speaker ON/OFF ¹	Toggle Speaker or Earpiece
Record Conversation	Record for about three minutes per call > Press and hold or [Rec] To end recording: o[Stop], or press and hold To play back recorded data: P.2-16
Toggle Manner Mode	> Press and hold (#)
Toggle Handset/ Bluetooth®	Toggle handset or Bluetooth® device > Press and hold 2 2

¹ Normal Position only

Operations Available during a Video Call

Adjust Volume	 Adjust volume within two seconds. Adjusted volume is retained even after calls end or handset is turned off.
Place Call on Hold	> ● [Hold] ■ To resume call:
Speaker ON/OFF ¹	Toggle Speaker or Earpiece
Record Conversation	Record up to five calls for about 20 seconds each Press and hold To end recording: [Stop] or press and hold To play back recorded data: \$\mathcal{P}\$P.2-16
Inside Camera/ Outside Camera	>⊠[In cam/Out cam]
Camera/ Alternative Image	Toggle Camera Image and Alternative Image >圖[Image/Subst.]
Incoming/ Outgoing Image	Toggle Incoming Image and Outgoing Image Change]
Zoom	> (zoom in) or (zoom out)
Toggle Manner Mode	> Press and hold (#)

 $^{^{\}rm 2}\,$ Function may not be available or call may be placed on hold in Horizontal Open Position.

Toggle	Toggle handset or Bluetooth® device
Handset/	> [Menu] → Talk on BT/Phone → Bluetooth
Bluetooth®	or Phone
Backlight	> [Menu] → Back light → Constant light or
Setting	15 seconds light
Video Call	> [Menu] → V. Call settings → Follow the steps
Setting	for selected item (13 P.18-12)
LCD AI	Activate/deactivate auto image compensation
	$> \mathfrak{V}'$ [Menu] $\rightarrow LCDAI \rightarrow ON$ or OFF
Account	> [Y] [Menu] → Account details
Details	
Key Guide	> [Menu] → Key guide
1	

¹ Normal Position only

Call Log

Incoming and outgoing call records appear here. Use these records to call back.

Redial	Up to 30 outgoing call records (Voice and Video) are saved. Older records of same number are deleted.
Outgoing Call Logs	Up to 30 outgoing call records (Voice and Video) and up to 30 outgoing transmission records (64K data and packet transmission) are saved. Older records of same number are also retained.
Incoming Call Logs	Up to 30 incoming call records (Voice and Video) and up to 30 incoming transmission records (64K data transmission) are saved. Older records of same number are also retained.





etc. (P.2-19)

 $^{^{\}rm 2}\,$ Function may not be available or call may be placed on hold in Horizontal Open Position.