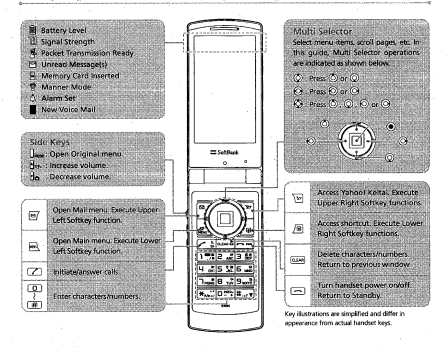


# **Display Indicators & Key Assignments**



# Menu List

# ·Inbox

Outbox ·Draft -Tomomato-Mail BOX ·Compose Message ·Compose SMS ·Server Mail ·Retrieve New ·Templates ·Mail Setting

#### Yanool Kellai

·Yahoo! Keitai ·Bookmark ·Saved Pages ·History ·Enter URL ·PC Site Browser ·Browser Settings

·S! Appli List ·Settings Information

·Watch TV Program Guide Booking Program List ·Timer Recording List Result Timer Rec ·TV Link ·Channel List ·Channel Settings ·User Settings

### ·Photo Mode

·Movie Mode Voice Mode ·Quick Album ·Videos

# Enterteinment

·Mobile Widget ·S! Quick News ·S! Info Ch./Weather ·BookSurfing

·Alarm Schedule ·Calculator **Dictionary** Text Memo ·To Do List ·Pedometer ·Life History Viewe ·S! GPS Navi -Osaifu-Keitai ·S! Addressbook Back-up ·Account Details ·Bar Code Reader ·Text Reader ·Receive Ir Data ·Bluetooth ·Play/Erase Msg. ·Play/Erase VC Msg. Voice Memo Voice Announce ·Forwarding Image

·microSD Manager

·USIM Operation

#### Data Folder

·My Picture ·Melody ·S! Appli ·Widget ·Ring Songs · Music ·Videos ·Books ·Key Illumination ٠TV ·PDF ·Other Documents

·Download Music ·Search Music ·Resume Play ·Playlist ·Inbox -WMA ·microSD

·Received Calls ·Dialed Calls ·Blog/Mail Member ·Tomo-Den ·Common Phrases ·Own Dictionary ·DL Dictionary

#### Settinas -Style Mode Setting

Incoming Call ·Talk ·Dialing ·Video Call ·Display ·Call Time/Charge ·Clock ·Security ·Illumination ·External Connection **Connection Settings** ·Int'l Roaming Set Optional Services Other Settings

# **Handset Functions Basic Operations**

#### Chamidren Rower On/Offic

Power On Press and hold

**■** Power Off Press and hold -

·When initial settings prompt appears in Japanese, select NO and press . Change interface language to English (see "English Interface" below), restart handset and follow onscreen instructions for initial setup.

### English Uniterlate

MEHIN ⇒設定⇒●⇒ディスプレイ⇒●⇒ Language ⇒ ● ⇒ English ⇒ ●

#### Newwork Sattings

Retrieve network information to use network-related services. To manually update network settings:

Settings ⇒ Onnection Settings  $\Rightarrow \bullet \Rightarrow Retrieve \ NW \ Info \Rightarrow \bullet \Rightarrow Yes \Rightarrow \bullet$ 

#### Date & Time

 $\Rightarrow$  Settings  $\Rightarrow$   $\bigcirc$   $\Rightarrow$  Clock  $\Rightarrow$   $\bigcirc$   $\Rightarrow$ Set Main Time ⇒ ⊕ ⇒ Auto Time Adjust ⇒ • ⇒ Manual (Date time set) ⇒ ⊕⇒A time zone⇒⊕⇒Enter year, date and time⇒●

#### My Number

MENU\ ⇒ O

# Mobile Widget

### Using Widgets

 $\longrightarrow \bigcirc \Rightarrow \bigcirc \Rightarrow \triangle \Rightarrow An icon \Rightarrow \bigcirc$ 

# Downloading Widgets

Download and add widgets to Desktop.

MENN ⇒Entertainment ⇒ ● ⇒ Mobile Widget ⇒ ( ) ⇒ Widget Contents ⇒ ( ) ⇒ **Download Widget** ⇒ • (Select a widget)⇒●⇒Paste to Desktop ⇒ Select a Desktop page ⇒ ⇒ Position icon⇒

### Switching Desktop Pages

 $\longrightarrow$   $\bigcirc$  ⇒  $\bigcirc$  (Select an icon) ⇒  $\bigcirc$   $\bigcirc$  Select a Desktop page ⇒  $\bigcirc$ 



Select from four Desktop pages. Add up to five widgets per Desktop page.

#### Add Widness to Desktop

Fundament → ● → Mobile Widget

→ ● → Widget Contents → ● →

Select a widget → □ → Paste on Desktop

→ ● → Select a Desktop page → ● →

Position icon → ●

# Calls

#### Voice Call

**1** Enter number with area code⇒ ✓

2 - to end call

# Redaing

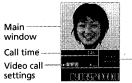
**1** ⊚⇒An entry⇒ ✓

2 \_ to end call

#### Viciae Call

**1** Enter number with area code ⇒ □

**2** to end call



Sub

window

# Calling Abroad from Japan

**1** Enter number⇒ 🗐 ⇒ *int'i cali* ⇒ 🌖 ⇒ A country ⇒ 🌖 ⇒ 🖊

2 - to end call

No application required.
For details on International Call, see:
http://mb.softbank.jp/mb/en/global\_service/

#### Global Roaming

Make calls while overseas.

1 Press and hold 0

2 Enter country code and phone number with area code (excluding the first "0") ⇒ ✓

•Global Roaming Service may require prior application.

Details and applications are available online: http://mb.softbank.jp/mb/en/global\_service/ '930N is compatible with 3G (W-CDMA) and GSM networks.

#### Answering a Call

1 🔼

2 \_ to end call

#### Answering Machine

Activating

Settings ⇒ → Incoming Call ⇒
→ Answering Machine ⇒ → ON ⇒

●⇒Select an outgoing message⇒●⇒
Enter ring time

**■** Playing Messages

# Text Entry

#### Schrifte barrel McGreek

In a text entry window, ®⇒CHG Input Method ⇒®⇒Mode 1 (5-Touch) or Mode3 (T9 Input) for English entry⇒®

# Toggling Character Types

In a text entry window, ☑

,	
	Kanji/hiragana
Ula	Katakana
E	Alphanumerics
	Numbers

#### Examples

■ Entering "car" in T9 Input Mode

2 2 7  $\Rightarrow$   $\bigcirc$  to select *car*  $\Rightarrow$   $\bigcirc$ 

Entering "car" in 5-touch Mode
② (three times) ⇒ ② ⇒ ② (three times)

# Messaging

#### SI Mail/SMS

#### S! Mail

Exchange messages with e-mail compatible handsets, devices or PCs. Attach images, melodies and other files.

#### **SMS**

Exchange short text messages with SoftBank handsets.

#### Customizine Address

Change alphanumerics before @ of the default e-mail address to help reduce spam.

#### Spriding Messages

\*Options for S! Mail

#### Receiving Messages

Received Result Window appears⇒*Mail* ⇒●⇒Select a message⇒●

# Phone Book

#### Phone Book Entry Items

## ■ Phone Number

Save up to four numbers on handset per entry.

#### ■ E-mail Address

Save up to three addresses on handset per entry.

### Saving to Phone Book

Phone Book ⇒ □ → □ → Add to

Phone Book ⇒ □ → Phone ⇒ □ →

□ → Enter last name → □ → Enter reading

⇒ □ → □ → □ → □ → □ →

Enter reading → □ → □ →

Enter phone number → □ → An icon → □

→ □ → □ → Enter e-mail address → □ →

An icon → □ → □ →

### CENTRE ENGLISHED

 $\bigcirc$   $\Rightarrow$ Search and select an entry  $\Rightarrow$   $\bigcirc$   $\Rightarrow$   $\bigcirc$   $\bigcirc$   $\Rightarrow$ Edit Phone Book  $\Rightarrow$   $\bigcirc$   $\Rightarrow$ An item  $\Rightarrow$   $\bigcirc$   $\Rightarrow$ Edit  $\Rightarrow$   $\bigcirc$   $\Rightarrow$   $\bigcirc$   $\Rightarrow$   $\bigcirc$   $\Rightarrow$  YES  $\Rightarrow$   $\bigcirc$ 

#### Dialing from Phone Book

# Voice Mail

#### Addivating

⇒Settings ⇒ ⊕ ⇒ Optional Services ⇒
 ⊕ → Voice Mail/Divert → ⊕ → Voice Mail
 ON → ⊕ ⇒ YES → ⊕ → No Answer or
 Always ⇒ ⊕ (⇒ A ring time ⇒ ⊕)\*

\*Perform this step when No Answer is selected.

#### Playing Messages

Settings ⇒ ⊕⇒Optional Services ⇒ ⊕⇒Voice Mail/Divert ⇒ ⊕⇒ Play Messages ⇒ ⊕⇒YES ⇒ ⊕⇒ Follow voice guidance To switch to English voice guidance, press 2 1 2 while Japanese voice guidance is playing.

#### Camera

# Capturing Still Images

Alternatively, press and hold  $\bullet$ . **2** Frame subject  $\Rightarrow$   $\bullet$ 

# Recording Videos

# Digital TV

#### Initial Setup

 $\blacksquare$  ⇒ TV ⇒  $\blacksquare$  ⇒ Channel Settings ⇒  $\blacksquare$  ⇒ Select Area ⇒  $\blacksquare$  ⇒ Select prefecture ⇒  $\blacksquare$  ⇒ YES ⇒  $\blacksquare$ 

#### Metchine 1V

Channel Program Title



Signal Strength Subtitles

\_

 $MENN \Rightarrow TV \Rightarrow \bigcirc \Rightarrow Watch TV \Rightarrow$ 

⇒Use Keypad to select a channel

#### Record Programs

- **1** Activate TV⇒Press and hold ⊠ Recording starts.
- 2 PRecording ends.

# Yahoo! Keitai

# Accessing Yahoo! Keitai

| w ⇒メニューリスト⇒ ● ⇒ English ⇒ ● | ⇒ A menu Item ⇒ ● |

#### PC Site Browser

Press and hold  $\neg PC$  Site Browser  $\Rightarrow$   $\bigcirc \rightarrow Home \Rightarrow \bigcirc \rightarrow A$  menu Item  $\Rightarrow \bigcirc \bigcirc$ 

# Music Player

#### Playing Music



 $\Rightarrow Music \Rightarrow \textcircled{\tiny } \Rightarrow A \text{ folder} \Rightarrow \textcircled{\tiny } \Rightarrow A \text{ file}$  $\Rightarrow \textcircled{\tiny } \Rightarrow \textcircled{\tiny } \Rightarrow A$ 

# (Adding Playlisis

 $\begin{array}{c} \text{\tiny lead.} \Rightarrow \textit{Music} \Rightarrow \textcircled{\scriptsize \textcircled{\blacksquare}} \Rightarrow \textit{Playlist} \Rightarrow \textcircled{\scriptsize \textcircled{\blacksquare}} \Rightarrow \boxed{\mathbb{R}} \Rightarrow \\ \textit{Create Playlist} \Rightarrow \textcircled{\scriptsize \textcircled{\blacksquare}} \Rightarrow \texttt{A folder} \Rightarrow \textcircled{\scriptsize \textcircled{\blacksquare}} \Rightarrow \\ \texttt{A file} \Rightarrow \textcircled{\scriptsize \textcircled{\blacksquare}} \Rightarrow \boxed{\mathbb{Z}} \Rightarrow \texttt{Edit playlist name} \Rightarrow \textcircled{\scriptsize \textcircled{\blacksquare}} \end{array}$ 

# Using Playlists (1994)

Music ⇒ ⊕ ⇒ Playlist ⇒ ⊕ ⇒ A playlist ⇒ ⊕

#### Importing/Adding Tracks

Download and install USB Driver beforehand. http://www.n-keitai2.com/guide/download/

# Managing Files

### Opening Files

 $\Rightarrow$  Data Folder  $\Rightarrow$   $\textcircled{\bullet}$   $\Rightarrow$  A folder  $\Rightarrow$   $\textcircled{\bullet}$   $\Rightarrow$  A file  $\Rightarrow$   $\textcircled{\bullet}$ 

#### Memory Card Installation

•Before inserting Memory Card, turn handset power off.



### Formatting Memory Card

 $\longrightarrow$  Tools  $\Rightarrow$   $\bigcirc$   $\Rightarrow$  microSD Manager  $\Rightarrow$   $\bigcirc$   $\Rightarrow$   $\bigcirc$   $\Rightarrow$   $\bigcirc$   $\Rightarrow$  microSD Format  $\Rightarrow$   $\bigcirc$   $\Rightarrow$  Enter Security Code  $\Rightarrow$   $\bigcirc$   $\Rightarrow$  YES  $\Rightarrow$   $\bigcirc$ 

# Software Update

#### Precaution

- · Power off and restart handset beforehand.
- · Fully charge battery beforehand.
- •Choose a location with good signal reception and do not change locations during updates.

### Updating Software

Software Update ⇒ ⇒ ⇒ Software Update ⇒ ⇒ ⇒ Follow onscreen instructions

# Safety Precautions

- To ensure proper use of your handset, read these safety precautions carefully before use. Keep this guide for future reference.
- Observe these safety precautions to prevent injuries and damages to property.
- SoftBank accepts no liability for any loss or damages incurred by you or a third party as a result of missed calls, etc., due to malfunction, erroneous operation or failure of this product.

#### Labels

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

· ·	
	Great risk of death or serious injury from improper use
<b>∆</b> WARNING	Risk of death or serious injury from improper use
	Risk of injury or damage to property from improper use

#### **Symbols**

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

0	Action is prohibited.	
1	Disassembly is prohibited.	
8	Wetting the product is prohibited.	
	Handling with wet hands is prohibited.	
0	Action is compulsory.	
•	Unplug power cord.	

#### Safety Exaceutions

Handset, Battery, USIM Card, AC Charger (Sold Separately), Memory Card (Not Included), & Stereo Earphone Conversion Cable





# Use SoftBank specified devices (Battery, AC Charger, etc.) only.

Use of non-specified devices may cause Battery to leak, overheat, rupture or ignite; or may cause Charger to overheat, ignite, or malfunction.



# Do not disassemble/modify/solder handset.

May cause fire, injury, electric shock or malfunction. Also, Battery may leak, overheat, rupture or ignite. Modification of telephone equipment violates statutory regulations and is subject to penalty.



#### Keep liquids away from handset.

If handset and/or battery is not dried after exposure to fluids (water, pet urine etc.), overheating, electric shock, fire, malfunction, etc. may occur.



Do not charge, use, or leave handset in places subject to high temperatures (near an open flame or heating equipment, in direct sunlight or inside a car on a hot day).

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

Stop vehicle in a safe location (where parking is allowed) before using handset.



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

Battery may leak, overheat, rupture or ignite.

# **MARNING**



Do not place handset, Battery, AC Charger, or Stereo Earphone Conversion Cable in a microwave oven or pressure cooker, or on top of an induction heating (IH) cooktop.

May cause Battery to leak, overheat, rupture or ignite; or may cause handset/AC Charger to overheat, emit smoke, ignite, or malfunction.



Turn off handset when entering gas stations or other places where flammable gases (propane gas, gasoline, etc.) generate. Do not charge battery in such places.

Gases may ignite.

Before using a mobile phone with Osaifu-Keitai<sup>®</sup> inside a gas station, be sure to turn it off. (If IC card lock is activated, first deactivate it and turn power off.)



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

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



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

- 1. Unplug AC Charger from outlet.
- 2. Turn handset power off.
- 3. Remove Battery from handset, being careful of burn or injury.

Continuing use may cause fire or electric shock.



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

May cause short circuit, resulting in fire or malfunction.

# **A** CAUTION



Do not place handset on a sloping or unstable surface.

May cause handset to fall resulting in injury or malfunction. Take particular care when vibrator is activated.



Keep handset out of reach of infants.

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



When a child uses handset, it is recommended that a parent provide proper instructions to the child and keep an eye on how the child uses handset.

Failing to do so may cause injury, etc.



Do not store handset in humid or dusty places or in places subject to high temperatures.

May cause malfunction.



Be careful not to pinch your fingers in the hinge when opening handset.

Failing to do so may cause injury.

# ■ Handling Battery

# **ADANGER**

 Properly use and dispose of Battery after checking its type as displayed on the label on Battery.



Do not throw Battery into a fire.

May cause Battery to leak, rupture or ignite.



Do not puncture Battery with a nail, hit it with a hammer, step on it, or subject it to strong impact.

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



Do not let metal objects (pins, etc.) come in contact with Battery Terminals. Do not carry or store conductive materials (e.g. pencil lead, metal fragments or metal necklaces, hairpins, etc.) together with Battery.

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



If battery fluid gets into your eyes, immediately rinse your eyes with clean water without rubbing them, and consult a doctor.

Failing to do so may result in losing your eyesight.





If battery fluid gets on your skin or clothing, immediately stop using and rinse the fluid off with clean water.

Battery fluid may injure your skin.



If Battery is not fully charged after the specified charging time has elapsed, stop charging it.

If you continue charging, Battery may leak, overheat, rupture or ignite.



If you notice an unusual odor, overheating, discoloration, deformation, etc. while using, charging or storing Battery, remove it from handset being careful of burn or injury, and keep it away from fire.

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



If Battery leaks or emits an unusual odor, immediately stop using it and keep it away from fire.

Battery fluid is flammable and could ignite causing fire or could rupture.



If an abnormality in Battery from external impact (deformed or scratched from dropping) is visible, immediately discontinue use.

May cause Battery to leak, overheat, rupture, ignite; may cause handset malfunction or fire.

xxxvii

#### Safety Presentions



#### Do not allow pets to bite Battery.

May cause Battery to leak, overheat, rupture, ignite; may cause handset malfunction or fire.

# **A** CAUTION



# Do not dispose of batteries as municipal waste.

Bring used batteries to the nearest SoftBank Shop or recycling center after insulating the terminals with tape.

Be sure to observe local regulations on battery disposal.

# ■ Handling Handset





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

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

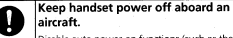


# Keep handset power off near high precision electronic devices or devices using weak signals.

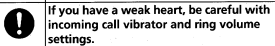
Failing to do so may interfere with the device operation.

\* Examples of such devices:
Hearing aids, implanted cardiac pacemakers, implanted defibrillators and other electronic medical equipment; fire alarms, automatic doors and other automatic control devices.

#### Safety Pressutions



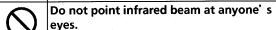
Disable auto power-on functions (such as the alarm function) before turning off handset. May jeopardize safety of the airplane. Handset operation aboard an airplane is prohibited by law and subject to penalty.



These may affect your heart.

If thunder is heard outside, retract Antenna, immediately turn handset power off and move to a safe place.

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



May cause eye injury.

If you use electronic medical equipment, do not place handset in breast pocket or inner coat pocket.

Using handset near electronic medical equipment may cause the equipment to malfunction.



Keep handset away from your ear when calling in handsfree mode. When playing games or music with Earphone-Microphone connected to handset, adjust the volume properly.

If the volume is too high, it may impair your hearing. If surrounding sounds cannot be heard clearly, it may result in an accident.



Do not place handset on the dashboard close to airbags.

In case of airbag inflation, handset may hit passengers resulting in injury, malfunction or breakage.



If Display or Camera Lens is damaged, be careful of broken glass pieces or exposed internal components.

The Display s reinforced glass prevents shattering; however touching broken glass edges and exposed pieces may cause injury.



Do not allow fluids such as water, metal pieces or flammable materials to enter USIM Card Slot or microSD™ Memory Card Slot.

May cause fire, electric shock or malfunction.

# **A** CAUTION



If handset affects car electronics, stop

Handset use may affect electronics in some car models and impair safe driving.



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

Handset contains metal material. Depending on your physical condition, you may experience itchiness, rash, etc.



Keep magnetic cards away from handset and make sure that a magnetic card is not trapped when closing handset.

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



Do not swing handset by Antenna, Strap, etc.

Handset may strike you or people around you, or the strap may break, resulting in injury, malfunction or breakage.



Use caution when using handset for an extended period as handset may become hot, especially in high-temperature conditions.

Skin contact for extended period may cause low-temperature burns.



Do not bring speaker close to the ear when making calls in handsfree mode or when ring tone/melody is playing.

May impair your hearing.



Be careful not to pinch your fingers or Strap when opening and closing handset.

May cause injury or damage.



Watch TV with adequate lighting and distance from Display.

May contribute to impaired eyesight.



Do not turn volume up too high when using earphones.

Using earphones for extended periods at high volume may impair hearing or harm your ears,



If Display breaks do not inhale or touch liquid crystal.

If liquid crystal enters your eyes or mouth, immediately rinse with clean water and consult a doctor.

If liquid crystal adheres to your skin or clothing, immediately wipe off with alcohol and wash with soap and water.

May result in losing your eyesight or harming your skin.



Do not use in crowded locations.

Antenna may hit other persons causing injury.



Do not use Antenna if broken.

May cause burns or injuries upon skin contact.



Keep magnetized objects away from handset.

May cause operation errors.

■ Handling USIM Card





Be careful handling the Notch when removing USIM Card (IC chip).

May injure your hands or fingers.

■ Handling AC Charger

# **WARNING**



Do not place Charger on a sloping or unstable surface during charging.

May cause handset to fall resulting in malfunction.



Do not cover with clothing or bedding during charging.

Heat may build up resulting in fire or malfunction.

#### Salety Presentions



# Use the specified power supply and voltage.

Failing to do so may cause fire or malfunction. AC Charger: 100 to 240 V AC

(for household AC outlets only)
Also, do not use commercially available transformer
for travel use. May cause fire, electric shock, or
malfunction.



Hold and unplug AC Charger from outlet if handset is not used for an extended period of time.

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



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

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



If dust or dirt has gotten on the plug, hold and unplug AC Charger from outlet and wipe off with a dry cloth.

Failing to do so may cause fire.



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

Failing to do so may cause electric shock, shorting, fire, or other dangers.



Do not touch AC Charger with wet hands.

May cause electric shock or malfunction.



If thunder is heard, do not touch AC Charger.

May cause electric shock.



Do not use AC Charger if the cord is damaged.

May cause electric shock, overheating or fire.



Do not use AC Charger in humid places such as in bathrooms.

May cause electric shock.



Do not short-circuit Charger Terminals when Charger is plugged into an outlet. Do not touch Charger Terminals with your fingers, etc.

May cause fire, malfunction, electric shock or injury



Do not place heavy objects on the cord of AC Charger.

May cause electric shock or fire.





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

May cause injury or malfunction.



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

Failing to do so may cause electric shock.



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

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



Do not charge a wet battery.

May cause battery to overheat, ignite or rupture.



Unplug Charger from outlet when charging is finished.



Failing to do so may cause fire or malfunction.

#### Safety Precautions

# Mear Electronic Medical Equipment

● The following information conforms to "The Guidelines on Use of Mobile Phones and Other Devices to Prevent Electromagnetic Wave Interference with Electronic Medical Equipment" (Electromagnetic Compatibility Conference Japan, April 1997), as well as refers to "The Investigative Research Report on the Influence of Electromagnetic Waves on Medical Equipment" (Association of Radio Industries and Businesses, March 2001).

# **WARNING**



If you use an implanted cardiac pacemaker or implanted defibrillator, carry and use handset at a distance of at least 22 centimeters away from the implanted area.

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



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

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



Observe the following in medical institutions. Radio waves from handset may affect electronic medical equipment.

- Do not bring mobile phones into an operating room, ICU (Intensive Care Unit) or CCU (Coronary Care Unit).
- Turn off mobile phones in hospital wards. Disable auto power-on functions (alarm, etc.) before turning off mobile phones.
- Turn off mobile phones even in lobbies or areas where use is permitted if there is electronic medical equipment nearby.
- Observe the instructions of individual medical institutions and do not use or bring mobile phones into prohibited areas.



Keep handset power off in crowded places such as in packed trains because a person with an implanted cardiac pacemaker or implanted defibrillator may be nearby. Disable auto power-on functions (alarm, etc.) before turning off mobile phones.

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

# General Notes

# Usage Basics

- As handset uses radio waves, it cannot be used where signals are weak or when it is out of service area. If you move to a place with poor signal reception (e.g. beside/inside a building, in a tunnel, underground or mountain area), calls may be suddenly cut off.
- Take care not to disturb other people when using handset in public places.
- If you receive a call while walking, move to a safe place before answering.
- SoftBank accepts no liability for any damages arising from loss or alteration of data (Phone Book, images, sound, etc.) stored on your handset or microSD™ memory card as a result of accident or malfunction. Back up important data such as Phone Book entries.
- Handset is a wireless station under Japanese Radio Law. You may be requested to submit your handset for inspection based on this law.
- Using handset near a landline phone, TV or radio may affect the operation of these devices. Use handset as far away as possible from these devices.
- Be aware of eavesdropping. Handset employs a digital signal that provides a high level of privacy protection. However, the possibility
  of eavesdropping by a third party using special means cannot be ruled out.
   Eavesdropping>
- Interception of radio signals by a third party during communication, either intentionally or accidentally
- Do not trap Strap or other objects when opening and closing handset. Doing so may cause malfunction or damage handset.
- Display has a protective film to ensure safety (prevent shattering) due to breakage if dropped or subjected to impact. Do not forcefully remove or damage this film. May cause injury.
- Using handset on trains or other public transportation may, in some rare cases, affect their electronic devices.
- A call may not be connected or you may hear noises:
- In an extremely cold place (e.g. freezer storehouse) where handset may not operate normally
- · Near metal furniture which may interfere with signal transmission
- Near electromagnetic sources or magnetized items, including electric products, audio-visual equipment and office appliances (e.g. computer, microwave oven, speaker, TV set, radio, fax machine, fluorescent lamp, word processor, electric kotatsu, inverter-driven air conditioner, electromagnetic cooker)
- Bluetooth devices operate at the same frequencies assigned to licensed in-house radio stations (in factory production lines), specific
  unlicensed low power radio stations, and licensed amateur radio stations (hereafter, "another radio station") for mobile identification
  in addition to scientific, medical, or industrial devices (microwave ovens).

- 1 Make sure that "another radio station" is not operating nearby.
- 2 If this equipment interferes with an in-house radio station, immediately change frequency, move to another place or stop transmission, and contact the following for advice (setting up of partitioning, etc.).
- 3 If interference between this equipment and a specific low power radio station or amateur radio station occurs, contact the following.
  - SoftBank Customer Center From SoftBank mobile phones 157 (toll-free) (From any other phones, refer to "Contact" (P.15-56)
- If Battery appears deformed or scratched from external impact, contact Customer Assistance.
- Keep a backup copy of data saved to handset. SoftBank accepts no liability for any loss of data stored on your handset.
- Do not sit with handset in back pocket of trousers or skirt. Do not place at bottom of bag where handset will be subject to excessive weight. May cause mulfunction.
- If you use handset for the first time or after an exended period of disuse, charge Battery before using handset.
- Battery operating time varies by the usage environment and the condition of Battery.
- Do not charge Battery:
  - In a humid, dusty, or shaky place
  - · Near a landline phone, TV or radio
- Although AC Charger may become warm while charging, it is not a malfunction.
- Do not subject handset to excessive shock. Do not deform Charger Terminals. Doing so may cause malfunction.
- Charge in a location with an ambient temperature within the appropriate range (5 to 35 °C).
- When Battery life nears its end, it may expand slightly. This is not a malfunction.
- Handset's FeliCa reader/writer function uses ultra-weak radio waves not requiring radio licensing. Operates at 13.56 MHz range. Maintain enough distance when using other reader/writers nearby. Be sure to check that other wireless stations operating at the same frequency range are not nearby.
- Keep handset away from strong magnetic force. May cause malfunction.
- Do not scratch Display with metal objects, etc. Doing so may damage Display resulting in malfunction or breakage.
- Do not insert sharp/hard objects in earpiece/speaker. May cause malfunction or damage.
- When handset is open, a gap forms between the Display backside and keypad. Keep foreign objects or liquids (water, metal fragments, flammable materials or any other foreign objects) from entering gap.

#### General Notes

#### Inside Cars

- Do not use handset while driving. Doing so may compromise safe driving and cause an accident. Handset operation in a car may be punishable by law.
- Before using handset, stop the car in a safe place.
- Handset use may affect electronics in some car models. Confirm with your car dealer whether sufficient magnetic protection measures are implemented in your car. Failing to do so may compromise safe driving.

#### **Aboard Aircraft**

Never use (or even power on) handset on an aircraft. Doing so may compromise flight safety and cause an accident. Handset operation aboard an aircraft may be punishable by law.

# Handling

- Keep away from liquids and moisture. Handset, Battery, AC Charger and USIM Card are not waterproof. Do not use them in the rain or in other humid places (e.g. bathrooms). When carrying handset near your body (pockets, etc.), moisture from sweat may corrode internal parts and cause malfunction. Damage caused by moisture, as mentioned above, is not be covered by the warranty and repair may not be possible.
- Use a dry soft cloth (e.g. eyeglass cloth) to wipe handset. Handset's color LCD may be treated with special coating for enhanced visibility. Rubbing Display with a dry cloth may scratch the surface. Clean handset carefully using a dry soft cloth for eyeglasses. If moisture or soil is left on Display, the coating may stain or peel off. Do not use alcohol, thinner, benzene or detergent, as it may cause discoloration and remove printed logos.
- Occasionally clean Terminals with a dry cotton swab. Soiled Terminals may cause poor contact resulting in power failure and insufficient charging.
- Do not place handset near an air conditioner vent. Condensation may form due to abrupt temperature changes, leading to internal corrosion and malfunction.
- Do not apply excessive force to handset and Battery. Placing handset in a bag packed with many items or sitting down with handset in your pocket may damage Display, Internal Circuit Board or Battery, and cause malfunction. Doing so with external device connected to External Device Port may damage connector, leading to malfunction.

xlviii

- Although handset becomes warm while being used or charged, it is not a malfunction.
- Do not leave the Camera Lens exposed to direct sunlight. Doing so may discolor or burn Optical Element.
- Do not affix thick stickers or labels to the Display or Keypad side. Doing so may result in malfunction.
- Do not leave Battery removed or uncharged for an extended period of time. Doing so may alter or erase the settings and data you saved. SoftBank accepts no liability for any damages resulting from such loss or alteration.
- Do not store empty Battery. Doing so may degrade performance and shorten life of Battery.
- Keep the covers of External Device Port and microSD™ Memory Card Slot closed. If they are left open, dust or water may get inside handset causing malfunction.
- When removing Stereo Earphone Conversion Cable or AC Charger from External Device Port, do not pull the cord, hold the connector. Pulling the cord may result in wire breakage or malfunction.
- If you use an outlet with pullout prevention feature, refer to the instruction manual of the outlet.
- Avoid extremely cold and high temperatures. Use handset at an ambient temperature of \*5 to 35 °C, and a humidity of 45 to 85 %. If handset is left in an extremely hot place, handset may power off automatically.
- Battery is a consumable item. Replace Battery with a new one if the operation time becomes extremely short even after it is fully charged (depends on conditions of use). Purchase a new battery designated for handset.
- Charge Battery at an ambient temperature of 5 to 35 °C.
- Bluetooth function should only be used within Japan. Handset's Bluetooth function complies with and has obtained certification for Japanese wireless standards. You may be subject to penalty if used abroad.
- The FeliCa reader/writer function should be used within Japan. Handset's FeliCa reader/writer function complies with Japanese wireless standards and you may be subject to penalty if used abroad.
- The IC card authentication function should be used within Japan. Handset's IC card authentication function complies with wireless standards and has obtained certification. You may be subject to penalty if used abroad.
- Do not attach USIM Card with labels or stickers attached to handset. May cause malfunction.
- When connecting an external device, do not insert the connector into External Device Port at an angle. When external device is connected, do not pull the cord.
- Do not use handset without Battery Cover. Battery may dislodge and result in malfunction or breakage.
- Do not attach labels or stickers to the backside of handset's Display. Labels or stickers may catch when handset is opened or closed, resulting in malfunction or breakage.

#### Granish and Mores

- Handset incorporates a security function compliant with Bluetooth standards for security with Bluetooth communication. However, security may be insufficient depending on such factors as settings. Care is required for communication using Bluetooth.
- SoftBank accepts no liability for leak of data or information during communication using Bluetooth.
- Handsfree/remote control features are available only with compatible Bluetooth devices (headsets, audio devices, etc.).

Frequency range
 Frequency range usable with handset's Bluetooth function are as follow.

(1) 2.4 Wireless facilities employing 2400 MHz range

(2) FH : Modulation method is FH-SS method

(3) 1 Estimated distance from which device causes interference is 10 m or less

(4) Device uses all radio frequencies form 2400 MHz to 2483.5 MHz, and it is not possible to avoid the frequencies

(1) (2) (3)

2.4 FH 1

used by mobile object identification systems

Precoutions using Bluetooth device

This product operates at radio frequencies assigned to licensed in-house radio stations used in production lines of a factory, specific unlicensed low power radio stations, and amateur radio stations (hereafter, referred to as "another radio station") for mobile identification in addition to scientific, medical, or industrial devices such as microwave ovens.

- 1. Before using this product, make sure that "another radio station" is not operating nearby.
- 2. If radio interference between this product and "another radio station" occurs, move immediately to another place or stop radio transmission to avoid interference.
- 3. Contact "SoftBank Customer Center, General Information (P.15-56)" on the back of the guide for details.
- To use Earphone-Microphone (sold separately), you must connect Stereo Earphone Conversion Cable into External Device Port.

# Stereo Earphone Conversion Cable

- Do not force connector into External Device Port. Connector may be the wrong way around. Check direction of connector before inserting to avoid damage.
- When using earphones to make/take calls, earphones must be equipped with a microphone to transmit your voice.

#### General Notal

- You can also hear monaural sound (phone conversation, etc.) in both left and right earphones when you connect a stereo earphone
  to Stereo Earphone Conversion Cable.
- When a monaural earphone is connected, you can only hear the left channel of stereo audio.
- Do not expose Stereo Earphone Conversion Cable to excessive shock or throw it at something.
- Do not place heavy objects on Stereo Earphone Conversion Cable.
- Beware of use while driving a vehicle. Holding and using a mobile phone is subject to penalty. If it is necessary to receive a call, indicate that you will call back with handsfree, and call back after stopping the vehicle in a safe location.

#### Camera

Creating public disturbances from using handset may be subject to penalties based on applicable laws and regulations (e.g. nuisance prevention ordinance by municipal governments).

#### Speaker

Since handset's receiver (earpiece) also acts as a speaker, there is the possibility of loud sound directly entering your ear such as when playing back sound or a call is received. Loud sound impacting your ear may impair hearing. As soon as a call has ended, be sure to distance handset from your ear.

# Touch Sensor

Do not press Touch Sensor with excessive force or use sharp objects (finger nail, ballpoint pen, pin, etc.). May damage sensor.

# Copyrights

Copyrighted materials, such as music, images, computer programs and databases, and their respective copyright holders are protected by copyright laws. Duplication of copyrighted materials is permitted only for individual or home use. Duplications (including data conversion), modifications, transfers or network distributions of copyrighted materials for purposes other than stated above without permission of the copyright holders constitute an infringement of copyrights and violation of copyright holders' rights, potentially causing claims for reparations or criminal punishment.

# General Notes

Always observe applicable copyright laws when making copies using handset and recording materials using handset camera. The software installed in this handset is a copyrighted material and involves copyrights and human rights of copyright holders which are protected by copyright laws. Do not duplicate, modify, alter, detach from the hardware, disassemble, decompile or reverse-engineer the software in whole or in part by yourself, nor allow any third party to do the same, either.

#### **Functional Limitations**

After handset upgrade, subscription cancellation or long periods of handset disuse, TV becomes unavailable.

#### Caution

Do not use handset if it has been altered. Using an altered device is a violation of the Radio Law.

This handset is certified to conform to the technical standards for specific radio equipment based on the Radio Law, and Technical Conformity Mark (a) is printed on the model name seal as certification. If you remove screws and make alterations inside of handset, the technical standards conformity certification becomes invalid. Do not use handset with the certification invalid, as it is a violation of the Radio Law.

#### General Norse

# SoftBank's Body SAR Policy

- \* Body SAR: The SAR value at the maximum transmission power when continuously talking with handset placed on the body and using earphone-microphone.
- \*\* Specific Absorption Rate (SAR): The value measured when having talked continuously for 6 minutes.
- \*\*\* Placement on the body: Measurements are taken with the rear of handset facing the body at a distance of 1.5 cm as the ordinary handset position. In order to comply with radio frequency exposure requirements, use an accessory (e.g. belt clip, holster) that does not contain metallic parts to maintain a 1.5 cm separation between the body and handset.

For further information, see the following SoftBank website: http://www.softbankmobile.co.jp/ja/info/public/emf/emf02.html

#### 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 Information to User

This handset 930N has been tested and found to comply with the limits of a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation; if this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- Consult the dealer or an experienced radio or TV technician for help.

# FCC RF Exposure Information

This handset 930N 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 to assure the safety of all persons, regardless of age and health.

The influence on the human body of radio waves emitted from mobile phones is measured employing a unit known as the Specific Absorption Rate (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 maximum SAR value for this model handset when tested for use at the ear is 0.501 W/kg and when worn on the body, as described in this user quide, is 0.289 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 belt clips, 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 https://gullfoss2.fcc.gov/oetcf/eas/reports/GenericSearch.cfm after searching on FCC ID A98-7N2S13A.

Additional information on Specific Absorption Rates (SAR) can be found on the Cellular Telecommunications & Internet Association (CTIA) website:

http://www.phonefacts.net.

# **European RF Exposure Information**

This handset 930N is a radio transmitter and receiver. This product has been confirmed not to exceed the limits recommended by international quidelines for radio frequency.

These guidelines were developed by the independent scientific organization International Commission on Non-lonizing Radiation Protection (ICNIRP) and include a substantial safety margin to assure the safety of all persons, regardless of age and health. The influence on the human body of radio waves emitted from mobile phones is measured employing a unit known as the Specific Absorption Rate (SAR). The SAR limit for mobile devices is 2 W/kg. The maximum SAR value for this model handset, when placed on the

#### General Notes

ear, is XXXXX W/kg for 930N\*. As mobile devices offer a range of functions, they can be used in other positions, such as on the body as described in SoftBank's Body SAR Policy. In this case, the maximum SAR value is XXXXX W/kg for 930N.

Since the SAR is measured at the highest transmitting power level, the actual SAR during a call is usually much smaller. This is because mobile phones are designed to operate at their minimum power levels necessary to communicate with base stations.

The World Health Organization (WHO) has stated that present scientific information about mobile phone use does not indicate any adverse effects on the human body. They recommend limiting the talking time or using a handsfree device to keep the mobile phone away from the head and body to reduce influence of exposure to radio waves.

Additional information can be found at the WHO website:

http://www.who.int/emf

\* Measurements with handset placed on the body are carried out in accordance with the FCC standards. The values are based on European requirements.

# **Declaration of Conformity**

**C€**0168

The products "930N" is declared to conform with the essential requirements of European Union Directive 1999/5/EC Radio and Telecommunications Terminal Equipment Directive 3.1(a), 3.1(b) and 3.2.

The Declaration of Conformity can be found on the following website: http://www.n-keitai.com/

# Minding Mobile Manners

Use your handset responsibly. Inappropriate handset use can be both dangerous and bothersome. Take care not to disturb others when using your handset. Adjust handset use according to your surroundings.

- Turn handset power 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.