# **Abridged English Manual**

For more information about handset operations and functions, please go to the SoftBank K.K.

Website (www.softbank.jp) for the full manual\* or dial 157 from a SoftBank handset for Customer Service.

\* Please note that the full manual may not be available in English at time of purchase. In this case, call Customer Service or check SoftBank Website again at a later date.

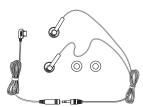
910T\_J.indb 21-1 06.7.7 4:50:51 PM







Stereo Earphone (TSLAF2)



 Bluetooth<sup>™</sup> Stereo Headset (TSLAF1)



- Battery Pack (TSBAF1)
- First Step Guide (Japanese only)

- USB Cable (TSDAC1)
- Utility Software for 910T (CD-ROM)\*1\*2

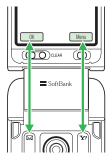
- User Guide
- 3G Guide (Japanese only)

- \*1 Complimentary sample not available for purchase.
- \*2 Upgrades or updates of included utility software may become available on the SoftBank Website (www.softbank.jp) without prior notification. Please check for the newest versions of utility applications and download as required.
- In addition to the above items, optional items such as a In-Car Charger, video output cable, stereo earphone-microphone with audio remote control and cradle are available. For details, contact your nearest SoftBank Shop or SoftBank General Information (page 21-53).
- You can use a miniSD™ memory card (hereafter referred to as memory card) with your handset. A memory card is not included.
   Purchase a memory card to use memory card functions. Your handset supports memory cards with a storage capacity of up to 2 GB (as of XXX, 2006).
   There is no quarantee that all memory cards will work with your handset.

# **Symbols Used in This Manual**

## **Using Soft Keys**

Use Soft Keys to perform operations indicated at the bottom of the main display.



- Press [\$\frac{\frac{1}{2}}{2}\] to access Option menu.
- Press 
   □ to complete operations, etc.

## **Using the Navigation Key**

Use the Navigation Key to move the cursor, access functions, display the Main menu, confirm selected items and perform selected operations.

Operation (Notation Used in This Manual)	Function	
Press up	Selects the Live Monitor/Weather Icon Increases the volume Moves the cursor up	
Press down	Accesses the Phone Book Decreases the volume Moves the cursor down	
Press left	Accesses Dialled Numbers Decreases the volume Moves the cursor left	
Press right	Accesses Received Calls Increases the volume Moves the cursor right	
Press centre	Accesses the Main menu Confirms the selected item or performs the selected operation Acts as the camera shutter-release	

910T\_J.indb 21-3 06.7.7 4:50:53 PM

## TOSHIBA CORPORATION

## IMPORTANT NOTE: PLEASE READ BEFORE USING YOUR HANDSET

BY ATTEMPTING TO USE ANY SOFTWARE ON THE SUPPLIED HANDSET THIS CONSTITUTES YOUR ACCEPTANCE OF THESE EULA TERMS. IF YOU REJECT OR DO NOT AGREE WITH ALL THE TERMS OF THIS EULA, PLEASE DO NOT ATTEMPT TO ACCESS OR USE THE SUPPLIED SOFTWARE.

## **End User License Agreement**

This End User License Agreement ("EULA") is a legal agreement between you (as the user) and TOSHIBA CORPORATION ("Toshiba") with regard to the copyrighted software as installed in a Toshiba 3G handset supplied to you (the "Handset").

Use or disposal of any software installed in the Handset and related documentations (the "Software") will constitute your acceptance of these terms, unless separate terms are provided by the Software supplier on the Handset, in which case certain additional or different terms may apply. If you do not agree with the terms of this EULA, do not use or dispose the Software.

License Grant. Toshiba grants to you a personal, non-transferable and non-exclusive right to use the Software as set out in this EULA. Modifying, adapting, translating, renting, copying, making available, transferring or assigning all or part of the Software, or any rights granted hereunder, to any other persons and removing any proprietary notices, labels or marks from the Software is strictly prohibited, except as expressly permitted in this EULA. Furthermore, you hereby agree not to create derivative works based on the Software.

- 2. Copyright. The Software is licensed, not sold. You acknowledge that no title to the intellectual property in the Software is or will be transferred to you. You further acknowledge that title and full ownership rights to the Software will remain the exclusive property of Toshiba, Toshiba's affiliates, and/or their suppliers, and you will not acquire any rights to the Software, except as expressly set out in this EULA. You may keep a back-up copy of the Software only so far as necessary for its lawful use. All copies of the Software must contain the same proprietary notices as contained in or on the Software and are subject to the terms of this EULA. All rights not expressly granted under this EULA are reserved to Toshiba, Toshiba's affiliates and/or their suppliers.
- 3. Reverse Engineering. You agree that you will not attempt, and if you are a business organisation, you will use your best efforts to prevent your employees, servants and contractors from attempting to reverse engineer, decompile, modify, translate or disassemble the Software in whole or in part except to the extent that such actions cannot be excluded by mandatory applicable law and only if those actions are taken in accordance with such applicable law. Any failure to comply with the above or any other terms and conditions contained herein will result in the automatic termination of this license and the reversion of the rights granted hereunder to Toshiba.
- 4. DISCLAIMER OF WARRANTY. The Software is provided "AS IS"
  without warranty of any kind. TOSHIBA, TOSHIBA'S AFFILIATES, AND
  THEIR SUPPLIERS DISCLAIM ALL WARRANTIES, CONDITIONS OR
  OTHER TERMS (WHETHER EXPRESS OR IMPLIED), INCLUDING
  BUT NOT LIMITED TO WARRANTIES, CONDITIONS AND TERMS
  OF SATISFACTORY QUALITY, MERCHANTABILITY, FITNESS FOR
  A PARTICULAR PURPOSE AND NON-INFRINGEMENT OF THIRD-

21-4

910T\_J.indb 21-4 06.7.7 4:50:53 PM

PARTY RIGHTS; AND THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE SOFTWARE IS WITH YOU. YOU ACCEPT THAT SOFTWARE MAY NOT MEET YOUR REQUIREMENTS AND NO WARRANTY CAN BE GIVEN THAT OPERATION OF THE SOFTWARE WILL BE UNINTERRUPTED OR ERROR-FREE.

- 5. LIMITATION OF LIABILITY. TO THE FULLEST EXTENT LEGALLY PERMITTED, IN NO EVENT SHALL TOSHIBA, TOSHIBA'S AFFILIATES OR THEIR SUPPLIERS BE LIABLE TO YOU FOR ANY DAMAGES FOR (A) LOST BUSINESS OR REVENUE, **BUSINESS INTERRUPTION, LOSS OF BUSINESS DATA; OR** (B) CONSEQUENTIAL, SPECIAL, INCIDENTAL OR INDIRECT DAMAGES OF ANY KIND (WHETHER UNDER CONTRACT, TORT OR OTHERWISE) ARISING OUT OF: (I) THE USE OR INABILITY TO USE THE SOFTWARE, EVEN IF TOSHIBA, TOSHIBA'S AFFILIATES OR THEIR SUPPLIER HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES: OR (II) ANY CLAIM BY A THIRD PARTY. SAVE AS SET OUT IN THIS SECTION, TOSHIBA'S ENTIRE LIABILITY UNDER THIS EULA SHALL NOT EXCEED THE PRICE PAID FOR THE SOFTWARE, IF ANY.
  - PLEASE MAKE AND RETAIN A COPY OF ALL DATA YOU HAVE INSERTED INTO YOUR PRODUCT, FOR EXAMPLE NAMES, ADDRESSES, PHONE NUMBERS, PICTURES, RINGTONES ETC. BEFORE SUBMITTING YOUR PRODUCT FOR A WARRANTY SERVICE, AS SUCH DATA MAY BE DELETED OR ERASED AS PART OF THE REPAIR OR SERVICE PROCESS.
- 6. Laws. This EULA will be governed by the laws of Japan. All disputes arising out of this EULA shall be subject to the exclusive jurisdiction of the Tokyo District Court.

- 7. Export Laws. Any use, duplication or disposal of the Software involves products and/or technical data that may be controlled under the export laws of applicable countries or region and may be subject to the approval of the applicable governmental authorities prior to export. Any export, directly or indirectly, in contravention of the export laws of applicable countries or region is prohibited.
- 8. Third Party Beneficiary. You agree that certain suppliers of the Software to Toshiba have a right as a third party beneficiary to enforce the terms of this EULA against you as a user.

910T J.indb 21-5 06.7.7 4:50:54 PM

# Abridged English Manual

## **Safety Precautions**

- To ensure proper usage, be sure to read the Safety Precautions thoroughly before using your handset. Always keep this manual available for future reference.
- Be sure to follow the safety information contained in the instruction manuals and indicated on the product to prevent injury to the user and other persons, as well as damage to property.
- When a child uses the handset, it is recommended that a parent or guardian reads the instruction manuals thoroughly and provides proper instructions to the child.
- The following describes the meaning of safety symbols and signal words.
   Be sure to understand their meanings before proceeding to read this manual.

## **Pictograph Descriptions**

Pictograph	Meaning
<u> </u>	Indicates an imminently hazardous operation that could result in death or serious injury <sup>1</sup> of the user.
<b>Warning</b>	Indicates a potentially hazardous operation that could result in death or serious injury¹ of the user.
<b>Caution</b>	Indicates a potentially hazardous operation that could result in minor or moderate injury <sup>2</sup> to the user or damage to property <sup>3</sup> .

- 1 Serious injury includes loss of sight, wounds, high temperature burns, low temperature burns (burns causing reddish areas, blistering and other damage to the skin as a result of heat exceeding the body temperature contacting your skin for a prolonged time), electric shock, fractures and poisoning requiring hospitalization or long-term medical treatment.
- 2 Injury includes wounds, burns and electric shock not requiring hospitalization or long-term medical treatment.
- 3 Damage to property includes extensive damage to homes and household property, as well as livestock and pets.

## **Symbol Descriptions**

Symbol	Meaning
Prohibited	indicates a prohibited action. The prohibited action is indicated graphically or described in text in or near the symbol.
Compulsory	• indicates a compulsory action that must be carried out.  The compulsory action is indicated graphically or described in text in or near the symbol.

21-6

910T\_J.indb 21-6 06.7.7 4:50:54 PM

## Limitation of Liability

- · SoftBank and Toshiba accept no liability whatsoever for any damages arising from natural disasters such as earthquakes, lightning, storms and floods, as well as fires through no fault of SoftBank and Toshiba, acts by third parties, other accidents, improper use by the user, whether intentionally or negligently, or use under other abnormal conditions.
- · SoftBank and Toshiba accept no liability whatsoever for incidental damages arising out of the use or inability to use the product, including, but not limited to, corruption or loss of data, lost business revenue or suspension of business operations.
- · SoftBank and Toshiba accept no liability whatsoever for any damages arising from improper use not conforming to the instructions in the instruction manuals.
- · SoftBank and Toshiba accept no liability whatsoever for any damages arising from malfunctions caused by use in combination with connection equipment or software that is not authorized for use by SoftBank and Toshiba.
- · Image data recorded with the camera, downloaded data and other data may be corrupted or lost due to malfunction, repair or other improper handling of the product. SoftBank and Toshiba accept no liability whatsoever for the restoration of corrupted or lost data, as well as any damages or lost revenue and profits.
- · SoftBank and Toshiba accept no liability whatsoever for corruption or loss of stored data resulting from failures or malfunctions of the product, regardless of the cause. Be sure to keep a separate memo of important data to limit damage caused by data corruption or loss to a minimum.

# \land Danger



Do not disassemble, modify or repair the handset, battery pack, charger, Stereo Earphone or Bluetooth™ Stereo Headset

Doing so may cause overheating, rupturing, fire, electric shock, injury or malfunction. Modification of the handset is prohibited by Japanese Radio Law. For repair, contact your nearest SoftBank Shop or SoftBank Customer Assistance (page 21-53).



Do not dispose of the handset, battery pack, charger, Stereo Earphone or Bluetooth™ Stereo Headset in a fire or expose it to heat

If the handset or battery pack is exposed to water, do not dry it artificially in heating equipment (microwave oven. etc.)

Doing so may cause overheating, rupturing, fire or malfunction.



Do not charge, use or leave the handset, battery pack, charger, Stereo Earphone or Bluetooth™ Stereo Headset in hot places such as near a fire or heater

Doing so may cause overheating, rupturing, fire or malfunction.

910T 21 最終校.indd 21-7 06 7 10 10:10:59 AM

# **⚠** Danger



Do not expose the handset, charger, battery pack, Stereo Earphone or Bluetooth™ Stereo Headset to fluids such as water, perspiration or seawater

Doing so may cause overheating, rupturing, fire, electric shock or malfunction. If the handset is dropped accidentally in water or any other fluid, immediately turn off the handset and contact your nearest SoftBank Shop or SoftBank Customer Assistance (page 21-53).



Do not leave the handset, charger, battery pack, Stereo Earphone or Bluetooth™ Stereo Headset outdoors, in a bathroom or wherever water or any other fluid is used Do not place the handset, charger or battery pack near cups, vases or other containers of fluids

Exposure to water or other fluids may cause electric shock, overheating, rupturing or fire.



Do not use excessive force when inserting the battery pack into the handset or connecting the handset to the charger Do not connect any cords with reverse polarity

Doing so may cause the battery pack to leak, rupture, overheat or catch fire, as well as cause electric shock or malfunction.



Do not touch the battery pack connectors (metal parts) with any metal objects (necklace, hairpin, etc.)

Doing so may cause the battery pack to overheat, rupture or catch fire, as well as the metal object to overheat.



Do not use a battery pack other than one supplied with or designated for the handset

Compulsory Do not use the battery pack for any other handset

Doing so may cause overheating, rupturing, fire or malfunction.



Do not use a charger other than one supplied with or designated for the handset to charge the battery pack yDo not use the charger for any other handset

Doing so may cause overheating, rupturing, fire or malfunction.



Do not charge, overheat, disassemble or short the dry battery of Bluetooth  $^{\text{TM}}$  Stereo Headset or put it into a fire.

Doing so may cause ignition, rupturing, malfunction or fire.



If electrolyte fluid leaking from the dry battery of Bluetooth™ Stereo Headset comes into contact with your skin or clothes, wash it immediately with clean water as this may hurt your body. And if it gets into your eyes, do not rub them, and have them immediately treated by an ophthalmologist after washing them with clean water. If the fluid sticks to the equipment, wipe it out without touching it directly.

If the fluid is left as it is, your skin may get irritated or there may be fear of losing your sight.

# **Marning**



Do not charge the battery pack while it is wet or damp
Doing so may cause overheating, rupturing, fire, electric shock or
short circuit. If the battery pack is exposed to fluids such as water,
unplug the rapid charger immediately.



Do not use the handset while driving Do not make or receive a call and do not use other functions (messaging, game, camera, video, music, mobile light, etc.)

Doing so may cause a traffic accident. Use of the handset while driving is prohibited by law. Before using the handset, stop the vehicle in a safe area where parking is permitted.



Do not use the handset wherever there is the risk of a fire or explosion such as in a petrol station

Doing so may ignite the gases and start a fire or explosion. Turn off the handset and do not charge it wherever gases may be present (petrol station, etc.).



Do not swing the handset by its strap, a video output cable, the Stereo Earphone or Bluetooth™ Stereo Headset

Doing so may cause an injury, accident or damage.



# Turn off the handset while you are near any precision electronic equipment

Compulsory Radio waves may adversely affect the operation of electronic equipment. Examples of such equipment: medical electronic equipment such as cardiac pacemakers and hearing aids or fire alarms and automatic doors. If you use medical electronic equipment, consult with the equipment manufacturer or distributor about the influence of radio waves.



Remove the power plug from the outlet if the rapid charger is not to be used for a long period of time or before er cleaning

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



Turn off the handset wherever its use is prohibited such as on an aircraft

<sup>y</sup> Cancel schedule and alarm settings before turning handset power off

Use of the handset on an aircraft is prohibited by law.



Check your surroundings to confirm that it is safe to make/receive calls, send/receive messages, take pictures your record videos

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

21-9

910T\_21\_最終校.indd 21-9 06.7.10 10:11:02 AM

# **⚠** Warning



Do not use the handset with any power voltage other than the specified voltage

Compulsory Doing so may cause a fire. The power voltages are 100 to 240 V AC for the rapid charger and 12 or 24 V DC (for a negative ground car only) for a In-Car Charger.



Wipe away any dust on the plug of the rapid charger with a dry cloth after removing the plug from the outlet

Compulsory Dust on the plug or outlet may cause a fire.



Follow the instructions below when installing and wiring in-vehicle devices

- Make sure that devices do not interfere with driving and safety equipment such as airbags
- Make sure that wires are not caught in seatbelt buckles, doors or other moving parts

Any wire caught around a foot, brake pedal, accelerator pedal, etc. may interfere with driving and cause a traffic accident. If any part of an in-vehicle device drops onto the floor, it may startle you into abrupt braking or steering, leading to a traffic accident.



If electrolyte fluid leaking from the battery pack gets into your eyes, wash your eyes immediately with clean water and have your eyes treated by an ophthalmologist

Failing to receive treatment for your eyes may result in eye injury.



When thunder is heard outside, stop using the handset immediately

Compulsory Turn off the handset and do not touch it

Failing to do so may attract lightning and cause electric shock. When thunder is heard, stop using the handset and move to a safe place such as inside a building.



If the battery pack fails to charge in the specified time, stop charging immediately

Failing to do so may cause overheating, rupturing or fire. Contact your nearest SoftBank Shop or SoftBank Customer Assistance (page 21-53).



When inserting the rapid charger plug into an AC household outlet, make sure that a metal strap or any other metal object does not touch the plug

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

# **Marning**



If something unusual happens to the handset, battery pack or charger; for example, it emits smoke or an Compulsory unusual odour or is damaged, perform the following steps immediately

- 1. If the battery pack is charging, unplug the rapid charger from the AC household outlet or unplug the In-Car Charger from the cigarette lighter socket.
- 2. Make sure that the handset is not hot, then turn it off and remove the battery pack.

Failing to do so and continuing use (charging) may cause the battery pack to overheat, rupture or catch fire or the handset to overheat. If something unusual happens, contact your nearest SoftBank Shop or SoftBank Customer Assistance (page 21-53).



## Do not drop the handset or battery pack or subject it to excessive shock

Doing so may cause overheating, rupturing, fire or malfunction.



## Do not sit down with the handset in your trousers pocket

Excess weight may damage the display, battery pack or other parts resulting in overheating, fire or injury.



If the handset is used near an implanted cardiac pacemaker, defibrillator or other electronic medical equipment, radio waves may interfere with such a device or equipment Observe the following guidelines

- 1. If you have an implanted cardiac pacemaker or defibrillator, carry and use the handset at a distance of at least 22 centimetres away from the implanted device.
- 2. Turn off the handset in crowded places such as packed trains because a person with an implanted cardiac pacemaker or defibrillator may be nearby. Radio waves can interfere with the operation of a cardiac pacemaker or other medical device.
- 3. Follow the precautions below in medical institutions.
  - · Do not bring the handset into an operating room, intensive care unit or coronary care unit.
  - · Turn off the handset in a hospital ward.
  - · Turn off the handset in a lobby or other location close to medical equipment.
  - · Observe the instructions of individual medical institutions and do not use the handset in or bring it into prohibited areas.
  - · Turn off the handset after cancelling any settings such as schedule and alarm settings that turn on the handset automatically.

21-11

910T 21 最終校.indd 21-11 06 7 10 10:11:04 AM

# **⚠** Warning

4. When using electronic medical devices other than an implanted cardiac pacemaker or defibrillator outside of medical institutions (such as at home), consult with the individual medical device manufacturer about the possible influence of radio waves.

The above 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).



Do not use the rapid charger with any power supply other than a 100 to 240 V AC household power supply

Doing so may result in a fire, as well as cause the charger to overheat, catch fire or malfunction.



Do not insert the dry battery of Bluetooth  $^{\text{TM}}$  Stereo Headset with wrong polarity [(+) & (-)].

Doing so may cause the malfunction of the equipment as well as cause the dry battery to leak.



Do not use the dry battery of Bluetooth™ Stereo Headset after the "Recommended Use-by Date" displayed on the battery expired, or do not leave the used-up dry battery as being inserted.

Doing so may cause the malfunction of the equipment as well as cause the dry battery to leak.



Keep the dry battery of Bluetooth  $^{\text{IM}}$  Stereo Headset out of the reach of small children.

If it is mistakenly swallowed, consult a doctor as soon as possible because this may cause suffocation or injury to stomach etc.



Do not use or leave the handset or battery pack in places where it will be exposed to direct sunlight or in hot places such as inside a car in the sun

Doing so may cause overheating, fire or malfunction.



Keep the handset, battery pack and charger away from infants and small children

<sup>d</sup> Failing to do so may result in the battery pack or memory card being accidentally swallowed or cause an injury.



Make sure that the charger terminals (metal parts) do not come into contact with wires or other metal objects

Failing to do so may cause overheating or burns.



Do not pull the cord when unplugging the rapid charger or In-Car Charger from an AC household outlet or socket

Damage to the cord may cause electric shock, overheating or fire. Hold the plug when unplugging the rapid charger or In-Car Charger.



Do not pull, bend with excessive force or twist the cords of the rapid charger and In-Car Charger

Do not damage or modify them

Do not place objects on them

Do not apply heat and keep them away from heaters

Damage to a cord may cause electric shock, overheating or fire.



**Do not plug or unplug the rapid charger with wet hands**Doing so may cause electric shock or malfunction.



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

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



Do not use the handset in a vehicle if it affects in-vehicle electronic devices

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

21-13

910T\_J.indb 21-13 06.7.7 4:51:02 PM



Do not place the handset on an unstable or unlevel surface Doing so may result in the handset falling and causing injury or malfunction. Be particularly careful when vibration is set.



# Do not dispose of the used battery pack with ordinary garbage

Insulate the connectors with tape and then dispose of the used battery pack separately from ordinary garbage or take it to your nearest SoftBank Shop. Be sure to observe local regulations on the separate collection of used batteries, wherever applicable.



# Do not touch the handset with sweaty hands or place it into a pocket of sweaty clothes

Sweat and humidity may erode the internal components of the handset and cause overheating or malfunction.



Do not use the In-Car Charger when the car engine is not running

Doing so may result in a flat battery.



# If the fuse for the In-Car Charger blows, replace it with a designated fuse

**Compulsory** Replacing the fuse with other than a designated fuse may cause overheating and fire.

For details on replacing the fuse, refer to the instruction manual of the  $\mbox{ln-Car}$  Charger.



If fluid leaking from the battery pack comes into contact with skin or clothing, wash it away immediately with clean water

Failing to do so may cause skin irritation.



Do not use any other dry batteries than the AAA battery for Bluetooth™ Stereo Headset.

Doing so may cause the malfunction of the equipment as well as cause the dry battery to leak.

0

# If your skin becomes irritated, immediately stop using the handset and consult with a dermatologist

Compulsory The following materials and surface treatments have been used for the handset. Some of these materials may cause itching, irritation, eczema, etc. in some rare cases depending on the individual's constitution and physical condition.

Part	Material (Surface Treatment)
Outer housing (keypad), keys, mobile light panel (pellucid area)	PC resin (UV cured acrylic coating)
Outer housing (main display side)	Magnesium alloy (Acrylic baking coating)
Outer housing (external display panel, hinge cover, battery compartment), screw cover (receiver, lower side of main display), earphone microphone jack cap (flank-battery side), memory card slot cap (flank-battery side)	PPE resin (UV cured acrylic coating)
Earphone microphone jack cap (flank-key side), memory card slot cap (flank-key side)	PC resin
Outer housing (infrared port), mobile light panel (colored part)	PC/ABS resin (UV cured acrylic coating)
Main display panel, main camera panel, external camera panel	Acrylic resin (UV cured acrylic ink processing)

Part	Material (Surface Treatment)
External display panel	Tempered glass (polyester film)
Clearance keeper	Urethane acrylate resin
Illumination (luminescence part), charging lamp (luminescence part)	PC resin
Illumination (cushion part), charging lamp (cushion part), opening/closing stopper, earphone microphone jack cap (drawing part), memory card slot cap (drawing part)	Polyester elastomer resin
Cable connector cap	Polyester elastomer resin (urethane coating)
Charging terminal	Stainless sheet copper (gold plating, nickel undercoat)
Infrared port	Acrylic resin
Screws	Steel (nickel coating, copper undercoat)
Hinge clearance keeper (hinge case side)	Polyurethane resin
Speaker hole mesh	Stainless sheet copper
Close-up switch	PC resin

21-15

910T\_J.indb 21-15 06.7.7 4:51:04 PM



Before using the handset, make sure that no metal objects (such as pins) are stuck to the earpiece

Compulsory Failing to do so may result in a metal object causing an ear injury, etc.



If you have a weak heart, be careful with the call vibration and ringtone volume settings

Compulsory Failing to do so may startle you and may be harmful to your heart.



Be careful not to trap your fingers or objects when closing the handset and not to trap your fingers in the hinge when opening the handset

Failing to do so may cause injury or damage to the LCD display.



Do not use the mobile light and flashlight for purposes other than taking pictures, recording videos or lighting Doing so may dazzle the eyes and cause impaired vision or other



Make sure things like paper, cloth and bedding are not placed on the handset during charging using a USB connection, AC adapter, etc.

Failing to do so may cause overheating, fire, burns or malfunction.



Do not turn the volume up too high while using the Stereo Earphone or Bluetooth  $^{\rm TM}$  Stereo Headset \_\_\_\_

<sup>ry</sup> Do not use Stereo Earphone or Bluetooth™ Stereo Headset continuously for long periods of time

Exposure to high sound levels may impair hearing and prolonged use may cause hearing defect regardless of the volume level. Sound leakage may annoy other people and surrounding sounds may not be heard clearly resulting in an accident.



Do not insert objects other than the memory card into the memory card slot

Doing so may cause overheating, electric shock or malfunction. Cover the slot with the cap at times other than when you are inserting or removing the memory card.



Keep your face away from the memory card slot when inserting or removing the memory card
Keep the memory card out of the reach of small children

If the memory card is let go of suddenly, it may fly out and hit your face resulting in injury.

21-17

# **⚠** Caution



Do not subject the memory card to vibration or shock or remove it from the slot or turn off the handset while data is being written to or read from the memory card

Doing so may cause data loss or malfunction.



## Use only the memory card supported by the handset

Failing to do so may cause data loss or malfunction.

The handset supports memory cards with a storage capacity of up to 2 GB (as of XXX, 2006).



Do not let children use cables such as a video output cable, the Stereo Earphone or Bluetooth™ Stereo Headset unsupervised and keep cables out of infant's reach

An injury may be caused if, for instance, the cable is wrapped around a neck.



Do not point the infrared beam at anyone's eye during infrared communication

Doing so may cause eye damage.



## Do not use the mobile light close to eyes

Doing so may cause eye damage. Be especially careful not to take d pictures or record videos with the mobile light too close to the eyes of infants.



# Do not use excessive force when inserting or removing the USIM card

Prohibited

Doing so may cause a malfunction. Be careful not to injure a hand or finger when removing the card.



## Use only a USIM card designated for the handset

Failing to do so may cause data loss or malfunction.



## Do not remove the polyester film from the external display

Using the handset without the polyester film to protect against shattering of the reinforced glass may result in an injury if the external display is damaged.

910T\_21\_最終校.indd 21-17 06.7.10 10:11:41 AM

# Abridged English Manual

## **General Notes**

## Using Your Handset

- The handset employs radio waves. Signals may be disrupted even within service areas if you are indoors, underground, inside a tunnel or inside a vehicle. If you move to a location with poor signal reception, a call may be suddenly cut off.
- When using the handset in public places, take care not to annoy other people around you. Use of the handset is prohibited in some public places such as in theatres or on buses and trains.
- The handset is a radio transceiver under Japanese Radio Law. You may be requested to submit the handset for inspection based on this law.
- Use of the handset near a landline phone, TV or radio may affect the image and sound quality of the equipment.
- The handset employs a digital system to maintain a high level of communication quality even at very low signal levels. However, calls may be suddenly cut off when the signal strength becomes too weak.
- The digital system provides a high level of privacy protection. However, the possibility of someone eavesdropping on your conversation cannot be ruled out as long as radio waves are used.
- Data stored on the handset may be corrupted or lost on the following occasions.
  - · The handset is used improperly.
  - · The handset is exposed to static electricity or electric noise.
  - · The handset is turned off during operation.
  - · The battery pack is completely discharged.
  - · The handset malfunctions or is sent for repairs.

- SoftBank and Toshiba accept no liability whatsoever for the corruption or loss of stored data. Be sure to keep a separate memo of important data to limit damage caused by data corruption or loss to a minimum.
- Be sure to charge the battery pack before using the handset for the first time or if the handset has not been used for a long time. When the battery pack is stored for a long time, it discharges over time even if it is not used.
- Before using a memory card, read the instruction manual of the memory card thoroughly to ensure safe and proper operation.
- When the handset is used for extended periods of time, especially in high temperature conditions, the handset surface could become hot. Please use caution when touching the handset under such conditions.
- When certain items are taken out of the country, documentation may be required to certify that the export of the items is not controlled, prohibited, or restricted by the Export Trade Control Order and Foreign Exchange Order. Basically, no such documentation is required if you take the handset out of the country and bring it back for the purpose of personal use when going on vacations or short business trips. In some cases, however, an export permit may be required if the handset is to be used by or transferred to anyone else.

Furthermore, a US government export permit may be required when taking the handset to countries for which the US government has imposed export restrictions (Cuba, Libya, North Korea, Iran, Sudan, Syria). For details on export laws, regulations and procedures, refer to the Web page of the Security Export Control Policy Division of the Ministry of Economy, Trade and Industry.

• If you have hearing aids, use of the handset may interfere with some operations of the hearing aids. If there is any interference, consult with the manufacturer or distributor of the hearing aids.

## Inside Vehicles

- Do not use the handset while driving. Use of the handset while driving is prohibited by law.
- Before using the handset, stop the vehicle in a safe area where parking or stopping is permitted.

## **Aboard Aircraft**

Do not use the handset on an aircraft. Turn off the handset after cancelling
any settings such as schedule and alarm settings that turn on the handset
automatically. Do not turn the handset back on while you are on the
aircraft. Use of the handset on an aircraft is prohibited by law.

## **Electromagnetic Waves**

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

## **Handling Basics**

- Do not use the handset in extreme temperatures, direct sunlight and humid or dusty places.
- Do not drop the handset or subject it to excessive shock.
- To clean the handset, wipe it with a dry soft cloth. Do not use alcohol, thinner, benzene or other solvents. Doing so may cause discoloration and remove the printed logo.
- Avoid exposing the handset to rain, snow or high humidity. The handset, battery pack, charger, Stereo Earphone, Bluetooth™ Stereo Headset and other optional accessories are not waterproof.

- Do not remove the battery pack while handset power is on to avoid malfunction.
- If the battery pack has been removed from the handset or the handset has not been charged for a long time, stored data and settings may be lost or altered. SoftBank and Toshiba accept no liability whatsoever for any damage or loss resulting from such negligence.
- The battery pack is a consumable item employing lithium ions. Replace the battery pack with a new one if the operation time becomes extremely short after it is fully charged. Buy a new battery pack designated for the handset.
- When disposing of a used battery pack after battery pack replacement or discontinued use of the handset, insulate the connectors with tape or place the battery pack into a plastic bag and then take it to your nearest SoftBank Shop or battery pack recycling cooperative store. Be sure to observe local regulations on the separate collection of used batteries, wherever applicable.
- Some handset display pixels may be missing or remain lit. This is not a
  defect or malfunction. If the display is left on for a long period of time,
  pictures may be permanently burned into it.
- Make sure the Stereo Earphone is securely plugged into the earphone microphone jack. Failing to do so may generate noise on the other party's phone during calls.
- Do not turn the volume up too high while using the Stereo Earphone or Bluetooth<sup>™</sup> Stereo Headset. Exposure to high sound levels may impair hearing and prolonged use may cause hearing damage regardless of the volume level. Sound leakage may annoy other people and surrounding sounds may not be heard clearly when walking, resulting in an accident.
- When earphone microphone jack and external connector are not in use, make sure to replace the caps. Otherwise dust or water may enter the handset causing handset malfunction.

21-19

910T\_21\_最終校.indd 21-19 06.7.10 10:11:57 AM

- Hold the plug and do not pull the cord when unplugging the Stereo Earphone or a video output cable. Pulling the cord may cause damage or malfunction.
- Do not close the handset with the strap, USB cable, Stereo Earphone, Bluetooth<sup>™</sup> Stereo Headset or a video output cable inside. Doing so may cause malfunction or damage.
- The antenna of the handset is built into the body and does not protrude.
   Signal sensitivity may be reduced if you touch or cover the portion of the body containing the internal antenna (page 21-27). In particular, do not affix things like stickers onto this portion of the body.
- The handset's open/close status is detected by a magnetic sensor.
   Therefore, take care not to place magnetic objects close to the microphone (mouthpiece) to prevent a malfunction.
- When you replace the handset or send it for repair, messages and other data stored in the handset cannot be transferred to another handset.
- Do not drop the USIM card or subject it to excessive shock. Doing so may cause a malfunction.
- Do not bend the USIM card or place a heavy object on it. Doing so may cause a malfunction.
- Do not allow the USIM card to get wet or leave it in places of high humidity.
   Doing so may cause a malfunction.
- Do not use or leave the USIM card in hot places such as near a fire or heater. Doing so may cause a malfunction.
- Avoid storing the USIM card in direct sunlight or hot and humid places.
   Failing to do so may cause a malfunction.
- Keep the USIM card out of infants' reach. Failing to do so may result in the USIM card being accidentally swallowed or cause an injury.
- Before using the USIM card, read the instruction manual of the USIM card thoroughly to ensure safe and proper operation.

## **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.

## Mobile Light & External Light

- Do not use the mobile light in hot, cold or humid places. Doing so may shorten its life.
- The mobile light and external light have a limited life. Repeated use will decrease the light intensity.

## Copyrights

Copyrighted materials, such as music, images, computer programs and databases, and their respective holders are protected by copyright laws. Duplication of copyrighted materials is permitted only for individual or home use. Making copies (including data conversion), modifications, transfers or network distributions of copies for purposes other than stated above without proper authorization constitutes an infringement of copyrights and moral rights, potentially resulting in claims for reparations or criminal punishment. If you use the handset to make copies, observe the copyright laws. Furthermore, recording materials using the camera is also subject to the same laws.

## **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.

## **FCC Notice**

The handset may cause TV or radio interference if used in close proximity to receiving equipment. The FCC can require you to stop using the handset if such interference cannot be eliminated.

## Information to User

This equipment 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:

- 1. Reorient/relocate the receiving aerial.
- 2. Increase the separation between the equipment and receiver.
- 3. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- 4. Consult the dealer or an experienced radio/TV technician for help. Caution: Changes or modifications not expressly approved by the manufacturer responsible for compliance could void the user's authority to operate the equipment.

21-21

910T\_J.indb 21-21 06.7.7 4:51:09 PM

## 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 organisations 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 when tested for use at the ear is 0.440 W/kg and when worn on the body, as described in this user guide, is 0.713 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 Authorisation 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/fccid after searching on SP2-CC4-XXX.

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 0.616 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 0.533 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. Additional Information can be found on the websites of the World Health Organization (http://www.who.int/emf).

- \* The tests are carried out in accordance with international guidelines for testing.
- $^{\star\star}$  Please see the <FCC RF Exposure Information> section about body worn operation.

21-22

910T\_21\_最終校.indd 21-22 06.7.14 2:28:28 PM

## **Federal Communication Commission Statement**

This equipment has been tested and found to comply with the limits for 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/TV technician for help.

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.

## **Caution:**

Any changes or modifications not expressly approved by the party responsible for product compliance could void the user's authority to operate the equipment.

## Caution Exposure to radio frequency radiation

To comply with FCC RF exposure compliance requirements, this device must not be co-located or operating in conjunction with any other antenna or transmitter.

21

Abridged English Manual

21-23

910T 21 最終校.indd 21-23 06.7.7 10:39:17 PM

TOSHIBA

Way, Camberley, Surrey GU15 3YA x: +44 (0)1276 405111 TOSHIBA INFORMATION SYSTEMS (U.K.) LTD MOBILE COMMUNICATIONS DIVISION Watchmoor Park Riverside Way, Cambatley, Surrey GU15 3' Watchmoor Park Adds 100 Fax: 444 (0)1276 405101

# **DECLARATION OF CONFORMITY**

Toshiba Information Systems UK (Ltd), Mobile Communications Division We,

Weybridge Business Park Addlestone Road Weybridge KT15 2UL Toshiba Court of

declare under our sole responsibility that the product

Vodafone 705T

Type (Model) Name is CC4 - J01 UMTS & GSM/DCS/PCS Terminal (Tri band 900, 1800 & 1900)

to which this declaration relates, is in conformity with the following standards and/or other normative documents 301 489-7, EN 301 489-17, 3GPP TS 51.010-1, 3GPP TS 34.121, EN 301 48<u>9</u> EN 301-489-24, EN 300 328, EN 60950 and EN & safety requirements have been ity to all the essential requirements

a 10(5) and detailed in Annex IV of int of the following Notified Body(ies): We hereby declare that all essential radio test su carried out and that the above named product is of Directive 1999/5/EC.

The conformity assessment procedure referred to Directive 1999/5/EC has been followed with the i

Cetecom GmbH, Im Teelbuch 122, 45219 Essen, Germany

Identification mark:

The technical documentation relevant to the above equipment will be held at:

Toshiba Information Systems UK (Ltd), Mobile Communications Division Riverside Way, Camberley, Surrey, GU15 3YA

Name:- Noritaka Tanigawa

Title:- Deputy Managing Director of TIU General Manager Mobile Communications Division

Signature:-

2.2006

28

Date:-

legistered Office: Toshiba Court, Weybridge Business Park, Addlestone Road, Weybridge, Surrey KT15 2UL Registered Number: 918861 England. Telephone (Switchboard) 01922 841600 Facsimile 01932 862455

## **USIM Card**

The USIM card is an IC card that stores customer information such as your phone number. Only insert the USIM card in a USIM card compatible SoftBank handset.

• If the USIM card is not inserted, the handset cannot be used.

## **USIM PINs**

For security, the USIM card has two security codes: PIN1 and PIN2. Do not forget these codes and do not reveal them to others.

## PIN1

This is a four to eight digit security code to prevent others from using your handset. The default setting is "9999."

## PIN2

This is the four to eight digit security code required for operations such as resetting Call Time&Cost and setting Fixed Dial #. The default setting is "9999."

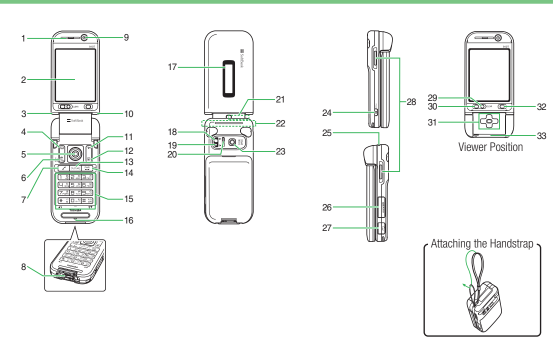
## PIN Lock & PUK Codes

PIN lock is set when an incorrect PIN1 or PIN2 is entered three times consecutively. PUK codes are required to cancel PIN1 lock/PIN2 lock. To obtain PUK1/PUK2, contact General Information (page 21-53). If PUK1/PUK2 is incorrectly entered ten consecutive times, USIM card is locked. USIM card lock cannot be canceled. Contact SoftBank General Information (page 21-53).

21

# **Handset Parts & Functions**

**Abridged English Manual** 



- 1. Earpiece
- 2. Display
- 3. External Light: Flashes for incoming calls, messages, etc.
- Left Soft Key (29): Complete operations. Also use this key to access the Messaging menu from standby.
- 5. Navigation Key : Move cursor up, down, left or right, access functions assigned to the Navigation Key, etc.

**Centre Key** •: Access the Main menu from standby. Use this key to confirm selected items and perform selected operations.

- Media Player Key S: Start Media Player from standby or make/answer video calls.
- 7. Send Key : Make and answer calls.
- Cable and Handset Charging Connector: Connect AC Charger and other devices.
- 9. Sub Camera: Used for video call, etc.
- Charging Indicator: Lights during charging and goes out when charging is complete.
- 11. Right Soft Key <sup>™</sup>: Access the menu, etc. Also use this key to access Yahoo! Keitai from standby.
- 12. Shortcut Key 📵: Access the shortcut menu.
- 13. Clear/Memo Key [Property]: Delete characters and return to the previous operation. Also use this key to access Answer Phone from standby.
- 14. End/Power Key : Power handset on/off, end calls/operations and return to standby.
- **15. Keypad**: Enter phone numbers, characters, etc.

Press and hold a key ( $\square$ - $^{\square}$ ) to  $\square$ - $^{\square}$ ) from standby mode to search for Phone Book entries of the column assigned to the key.

★/፲]/\$**key**(★ 📺): Switch between uppercase and lowercase. Also use this key to scroll to the previous page in a screen displaying a list or turn the mobile light on or off during camera use.

 $\#/\Psi$  Key # &: Enter symbols, etc. Also use this key to scroll to the next page in a screen displaying a list.

To set or cancel Silent, press and hold ## Act from standby.

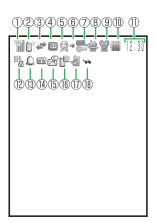
- 16. Microphone
- External Display: Notifies of incoming calls, received messages and other information while your handset is closed.
- **18. Mobile Light:** Used as a light when taking pictures or recording videos at night time or while indoors.
- Camera/Video Indicator: Flashes when the camera or video is activated.
- 20. Close-up Switch: Switch to macro mode in camera shooting.
- 21. Infrared Port: Used for infrared communication.
- 22. Internal Antenna: The antenna is built into your handset.
- 23. Main Camera: Used for taking pictures and recording videos.
- 24. Side Key : Activate the camera, etc. This key also acts as the shutter button during camera use. Press and hold while your handset is closed to set/cancel the Hold setting for the side keys.
- 25. Handstrap Hole
- 26. Memory Card Slot
- Earphone Microphone/AV OUT Jack: Connect the Stereo Earphone or video output cable.
- 28. Stereo Speakers
- **29. Viewer Clear Key** : Use when handset is in Viewer Position (functions as the Clear/Memo Key [2009] in Viewer Position).

21-27

910T\_21\_最終校.indd 21-27 06.7.10 10:12:31 AM

- **30. Viewer Soft Key (Left)** : Use when handset is in Viewer Position (functions as the Left Soft Key | in Viewer Position).
- **31. Viewer Navigation Key** Use when handset is in Viewer Position (functions as the Navigation Key \( \bigcirc\) / Centre Key \( \bigcirc\) in Viewer Position).
- **32. Viewer Soft Key (Right)** : Use when handset is in Viewer Position (functions as the Right Soft Key 'P' in Viewer Position).
- 33. Microphone

## **Display Indicators**



- 1 Signal Strength
  - Strong Weak Moderate Faint
  - **Out of Range**
  - N Offline Mode ON
- 2 Voice/Video Call
  - Dial-up Connection
  - **★** Location Position
  - **★ / P Quick Positioning Activated/Paused**

- ③ Packet Communication
  - # Displaying Picture File with Location Information
  - Packet Transmission Ready
  - Packet Network Range
- 4 5/2 3G/UMTS Network Connection/Roaming
  - □/
    □ GSM Network Connection/Roaming
    - 6/ GPRS Network Connection/Roaming
- ⑤ № New CAST
  - Reception of Rights Object

Indicates the reception of a content key during operation.

- New MMS/SMS
- 6 \* PC Web Connected
  - New Live Monitor
  - Memory Card Inserted
- 7) 🎥 Web SSL

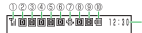
Indicates a connection to an information page with security protection.

- **⊗**/**⊗** Bluetooth<sup>™</sup> Connection Established/Connection Standby
- Bluetooth<sup>™</sup> Connection Lost
- Infrared Communication
- (8) Software Update

  - ﴿ S! Appli Activated/Paused
  - **A** Music File Playing
  - Music File Playback Paused
  - Wideo File Playing
  - 🖏 Streaming

- - Manner Mode (Alarm)
  - %/%/% Original Manner Mode
- Battery Level
  - Sufficiently Charged
    I ow
- Very Low
- w ☐ Charge Immediately
- Charging
- 1 Time
- $\textcircled{1} \ \ ^{\text{\tiny{$1$}}} \ \textbf{Password Lock Active}$ 
  - Keypad Lock Active
- ⊕ Alarm Set
- (4) Answer Phone On and You Have a Message
- 15 🗷 New Voicemail Message
  - Call Diverting without Ringer Set for Voice Call
  - Call Diverting without Ringer Set for Video Call
  - Call Diverting without Ringer Set for Voice and Video Calls
- **(16)** Information Prompt
- 🕕 🖥 Missed Call
- ® Secret Mode On

## **External Display Indicators**



- Signal Strength
  - Til Strong Til Weak
    Til Moderate Til Faint
  - Tx Out of Range

    ★ Offline Mode ON
- 2 Packet Communication
- Packet Transmission Ready
  - Packet Network Range
  - Location Position
  - Quick Positioning Activated/Paused
- 3 0/0 3G/UMTS Network Connection/Roaming
  - O/O GSM Network Connection/Roaming
  - GPRS Network Connection/Roaming
    Service Area of Operator Other than SoftBank
- (4) Reception of Rights Object
  - New MMS/SMS

  - Alarm Set
- 5 New Live Monitor
  Memory Card Inserted

(6) **(III)** Web SSL

Bluetooth™ Connection Established/Connection Standby

Output

Description:

Bluetooth™ Connection Established/Connection Standby

Bluetooth™ Connectio

Bluetooth<sup>™</sup> Connection Lost

S Infrared Communication

⑦ ♣ Software Update

External Connection for Data Synchronisation

S! Appli Activated/Paused

Password Lock Active

**Hold Active** 

Keypad Lock Activated

Music Player Cannot be Started

(8) Missed Call

Manner Mode (Silent)

Manner Mode (Alarm)

⅓/⅓ Original Manner Mode

New Voicemail Message

미사 사고 (조사로 Answer Phone ON and You Have a Message

Sufficiently Charged

Ū Low

Charge Immediately

Charging

① Time

## Codes

Your security code, centre access code and call barring service code are required for some functions and settings.

## **Security Code**

Your security code is "9999" or the four-digit number you selected when you concluded your contract. It is required to use various functions.

## **Centre Access Code**

Your centre access code is the four-digit number you wrote on your application form when you concluded your contract. It is required to perform optional service operations from a fixed-line phone.

## Call Barring Service Code

Your call barring code is the four-digit number you selected when you concluded your contract. It is required to set call barring.

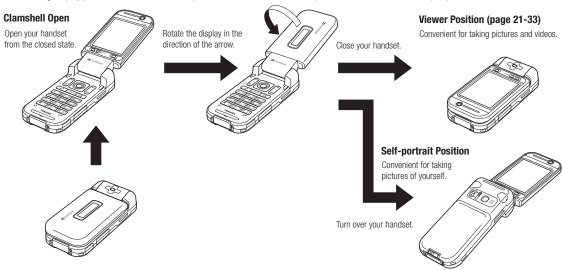
## Internet Security Code

It is required to set Internet security.

910T 21 最終校.indd 21-31 06.7.7 9:49:46 PM

### **Display Positions** 21

The following Display positions are available. Most procedures described in this chapter are based on Clamshell Open position.



## Note

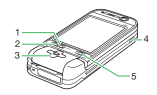
- When rotating the display, hold the section above the display and do not force the display in the wrong direction. Doing so may damage your handset.
- Do not carry your handset while it is in viewer position. Doing so may damage the main display.
- Do not close your handset while the display is only partially rotated. Doing so may damage the navigation key, etc.

21-32

910T 21 最終校.indd 21-32 06.7.10 10:12:51 AM

## **Using Your Handset in Viewer Position**

Use \_\_\_, \_\_, P, \_\_ and \_\_ to access functions.

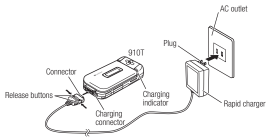


- 1. Viewer Clear Key
- 2. Viewer Soft Key (Left)
- 3. Viewer Navigation Key
- 4. Side Key
- 5. Viewer Soft Key (Right)
- The functions assigned to the navigation key are also assigned to the Viewer Navigation Key (page 21-28).

## Note

- The Viewer Soft Keys and Viewer Navigation Key are available when your handset is in Viewer position.
- The Viewer Navigation Key is available even while the music player is activated.

## **Charging the Battery Pack**



# Connect the rapid charger to your handset and then to an AC outlet

The inscription on the rapid charger connector should be facing up. Charging indicator lights red and goes out when charging is complete.

# 2 Disconnect the rapid charger from the AC outlet and then from your handset

Press and hold the release buttons on the rapid charger connector to remove it from your handset.

## Note

- The rapid charger supports a power supply of 100 to 240 V AC.
- To use the rapid charger in another country, purchase an appropriate adapter plug. SoftBank accepts no liability whatsoever for any problem resulting from charging overseas.

21-33

910T\_21\_最終校.indd 21-33 06.7.10 10:12:52 AM

## **Basic Operations**

## **Turning Handset Power On**

1 Press and hold

## **Turning Handset Power Off**

1 Press and hold

## **Retrieving Network Information**

Before using Yahoo! Keitai, retrieve the network connection information. The first time you press , a prompt appears.

- 1 In standby mode, press ●, or ♡
- **2** Select *YES* and press •

A network connection is established and the network information is retrieved.

## Language Setting

1 In standby mode, press

The Main menu appears.

- **2** Select 設定 → 一般設定 → Language
- 3 Select language and press

自動選択: Selects the language set for the language setting in the USIM card automatically.

日本語: Sets the language to Japanese. **English**: Sets the language to English.

## **Time & Date Setting**

- 1 In standby mode, press •
- 2 Select Settings → Phone Settings → Clock → Date&Time
- Buter the year, month, day and time and press

## **Making a Call**

- 1 Enter a phone number and press
- Press 🔀 to end the call

## **Redialing a Phone Number**

1 In standby mode, press 🖸

f 2 Select a phone number and press racking

3 Press 💌 to end the call

## **Answering a Call**

1 Press / to answer a call

Press 🕦 to end the call

## **Placing a Call on Hold**

1 Press 🔀 when a call is received

Voice guidance in Japanese notifies the caller that you are unable to answer the call at the moment.

2 Press / to answer the call

3 Press 🖭 to end the call

## Rejecting a Call

1 Press (Reject) when a call is received

## **Viewing Call Log**

1 In standby mode, press 🖸

Dialed appears.

Press Received appears.

## Tip

 To display Received, press from standby. Press once to switch to Dialed.

## **Viewing the Call Time**

In standby mode, press 🗨

**2** Select Settings → Call Settings → Call Time&Cost

**3** Select Last Call or All Calls  $\rightarrow$  Time

## Note

 The displayed call time serves as a guide only and may differ from the actual call time.

Abridged English Manual

## **Viewing the Call Cost**

- In standby mode, press 🗨
- **2** Select Settings → Call Settings → Call Time&Cost
- **3** Select Last Call or All Calls  $\rightarrow$  Cost

## Note

 The displayed call cost serves as a guide only and may differ from the actual call cost.

## **Viewing Your Phone Number**

- 1 In standby mode, press then □-
- 2 Select My Details and press •

## Tip

## **Setting the Network**

To use your handset when travelling outside Japan, change the network setting.

- 1 In standby mode, press
- 2 Select Settings → Call Settings → Call Services →
  Intl. Calls → Operator → Auto/Manual

## **3** Select *Automatic* or *Manual*

**Automatic**: Selects an available network automatically. **Manual**: Select a network from the Network list.

## **Setting the System Mode**

You can switch the system mode depending on the country or area in which you are located.

- 1 In standby mode, press •
- 2 Select Settings → Call Settings → Call Services →
  Intl. Calls → SelectNetwork
- **3** Select Automatic, 3G or GSM and press lacktriangle

**Automatic:** Selects the available system mode automatically. **3G**: Sets the system mode to UMTS only.

**GSM**: Sets the system mode to GSM only.

## **Setting/Cancelling Manner Mode**

1 In standby mode, press and hold # 168

### **Answer Phone**

This feature can record a caller's message when you are unable to answer a voice call.

### **Setting Answer Phone**

1 When receiving a call, press and hold

### Playing a Message

- 1 In standby mode, press •
- **2** Select Tools → Answer Phone → Recordings
- 3 Select a message and press

# **Text Entry**

Your handset has four text entry modes.

### **Text Entry Modes**

- 1 From a text entry window, press 🖫
- 2 Select a text entry mode and press •

T9 abc/T9 Abc/T9 ABC: Enter characters in T9 mode. abc/Abc/ABC (Multi Tap mode): Enter alphabets using the keypad.

**Symbols**: Enter symbols and pictographs. **Numeric**: Enter numbers using the keypad.

### Tip

- In T9 mode:
  - Press n to switch between initial caps, lowercase, numeric and uppercase, input modes.
- In T9 mode or Multi Tap mode:
  - Press and hold 📵 to switch between T9 mode and Multi Tap mode.

  - · Press and hold a digit key to enter a number.
- To enter symbols and pictographs:
- Press # A/a once to access symbol list.
- Press \* once to access pictograph list.
- To delete a character, press
- To enter +, press and hold □→ in a number entry mode.
- To switch to Japanese entry mode, press 
   <sup>™</sup> (Menu) from a text entry window and select Customize → Input Method → Standard. To switch back to T9 mode, press 
   <sup>™</sup> (Menu) and select Customize → Input Method → T9.

## **Entering Characters in T9 Mode**

In T9 mode, press a key once for each letter you want to enter. This feature displays word predictions while you enter characters.

Example: Entering "dog"

- 1 Press Sep End 4 di
- 2 Press Q to display the next prediction
- **3** Press to confirm your selection

21-37

910T\_21\_最終校.indd 21-37 06.7.7 9:50:01 PM

Tip

• To enter a symbol, press 1.3 and use 🗘 to select a symbol.

# **Entering Characters in Multi Tap Mode**

In Multi Tap mode, each press of a key cycles through the letters and symbols assigned to the key.

Example: Entering "dog"

1 Press ∃ਛੇ once, ⊑ು three times and Чы once

Tip

• To enter a symbol, press 1.3 and use 🗘 to select a symbol.

# Phone Book

Save Phone Book entries to your handset, USIM card and memory cards. Save up to 1,000 Phone Book entries to your handset. The maximum number of entries you can save differs depending on the capacity of the USIM card and the memory card.

### **Creating a New Contact**

- 1 In standby mode, press
- **2** Select Phone Book → Add New
- 3 Select an item, enter information and press

**4** Press ≅ (0K)

## **Dialling from Phone Book Entries**

- In standby mode, press 🔾
- Select an entry and press
- 3 Select a phone number and press

### S! Address Book

Use this service to backup your Phone Book to Data Synchronisation Server. Edit entries on your handset or computer and periodically synchronise Phone Book contents to reflect the changes. Should Phone Book contents be lost or damaged, use S! Address Book to restore contents\*.

\* Some contents cannot be saved to S! Address Book. See the full manual for more details.

# **Video Call**

A video call allows two parties with video call compatible handsets to see each other's image during the call.

Video calling is only available in 3G-network coverage areas (UMTS areas).
 appears when you are in a 3G-network coverage area.

## Making a Video Call

- 1 Enter a phone number and press 🖫
- Press to end the call

# **Answering a Video Call**

- 1 Open the handset
- 2 Press or 🖫
- 3 Press 🔀 to end the call

### **Placing a Call on Hold**

1 Press when a video call is received

Voice guidance in Japanese notifies the caller that you are unable to answer the call at the moment.

- Press / to answer the call
- 3 Press 🔀 to end the call

# Rejecting a Call

Press № (Menu) and select *Reject Call* when a video call is received

### Camera

### **Taking a Picture**

**Mobile**: Take pictures at QVGA (W240×H320) size or smaller for use as wallpaper, etc.

**Digital**: Take pictures at VGA (W640×H480) size or larger.

- 1 In standby mode, press **b**
- **2** Frame the subject and press or D
- 3 Press

### Recording a Video

Video: Record videos up to 20 minutes long and save them to your handset or a memory card.

Video Mail: Record videos for sending as MMS attachments.

**Short Video**: Record videos for sending as MMS attachments to MPEG-4 compatible SoftBank handsets (PDC).

- In standby mode, press and hold lacktriangle
- **2** Frame the subject and press or p

  The start sound is heard and recording begins.

Abridged English Manual

3 Press • or •

The end sound is heard and the video is saved automatically to the preset storage place.

Tip

# **Media Player**

Play video/melody files, stream files and add files to Favourites.

# Playing a Media File

- 1 In standby mode, press •
- 2 Select Media Player → Audio or Videos
- 3 Select a file and press •

### Creating a Playlist

Group files together in playlists.

- 1 In standby mode, press 🖫 and select Playlist
- Press (Menu) and select New Playlist →
  Phone Memory/Memory Card

- Enter the name of the playlist and press
- **4** Select  $YES \rightarrow All\ Music$ ,  $Artist\ or\ Album$
- **Select a file and press** To add another file, repeat Step 4.
- 6 Press <sup>™</sup> (New)

# Playing a Playlist

- 1 In standby mode, press 🖫
- 2 Select Playlist
- 3 Select a playlist and press <sup>□</sup> (Play)

# **Memory Card**

Save pictures, videos and other files to a memory card.

- If the battery level is low, your handset may not be able to read or write files.
- Processing may take a while for some types of files.
- Some files saved from a PC or other device, may not be displayed/played on your handset.

# **Memory Card Configuration**

Folder Name	Description	
C DCIM	Stores pictures taken by Digital Camera.	
PRIVATE	_	
MYFOLDER	_	
Mail	The configuration is identical to each Mail Box on your handset.	
The folder configuration (Pictures, Videos, Melody, Music, Templates, Flash®, Books, S! Appli, Gamend Other Files) is identical to that of Data Folder in you handset (see below). Stores Bookmarks backup file too.		
TS_Folder	Stores setting data backed up by Relocate function, Gamendeco files, and files that can be referred to only from the Media Player.	
Utility	_	
Calendar	Stores appointment backup files.	
Contacts	Contacts Stores Phone Book backup files.	
Memo	Stores notepad backup files.	
Tasks	Stores tasks backup files.	

# **Data Folder**

Save pictures, videos and various downloaded files to Data Folder.

 Pictures, My Pictographs, Ring Song · Melody, S! Appli, Music, Videos, Books and Templates folders contain a link to a download site in Yahoo! Keitai.

# Data Folder Configuration

Data Folder	`
Pictures	Picture files/ <b>My Pictographs</b> folder
Digital Camera*	Pictures taken with <b>Digital</b>
Ring Song · Melody	Sound such as melodies/Sound recorded with Voice Recorder
S! Appli	Downloaded S! Appli
Music	Downloaded music files/Chaku-Uta Full®
Videos	∐ Video files
Books	Downloaded e-comics, etc.
Templates	Mail templates
Flash®	Flash files/ <b>Ringtone Flash®</b> folder
Gamendeco	l-cons/images for screen decoration
Other Files	Other files

<sup>\*:</sup> Displays only in the Data Folder of the memory card.

910T\_21\_最終校.indd 21-41 06.7.10 1:29:23 PM

# Abridged English Manual

# Files Storable in Data Folder

Folder		File Format (Extension)	
□ Pictures*1		☐ JPEG (.JPEG, .JPG, .JPE) ☐ GIF (.GIF) ☐ PNG (.PNG)*3	
	My Pictographs	☐ GIF (.GIF) ☐ GPK (.GPK)	
C Dig	jital Camera* <sup>2</sup>	■ JPEG (.JPEG)	
Ring Song • Melodies*1		<ul> <li>✓ AMR (.AMR)</li> <li>J SMAF (.MMF)</li> <li>▶ MPEG-4*4 (.3GP, .MP4, .M4A)</li> </ul>	
S! Appli		Java (.JAD, .JAR, .RMS)	
■ Music*1		■ MPEG-4 (.3GP*5, .MP4*5, .M4A)	
<b>◯</b> Videos*¹			
■ Books*1		CCF (.CCF)	
Templates		HTML mail templates (.HMT)	
Fla	sh <sup>®</sup> *¹  Ringtone Flash <sup>®</sup> SWF (.SWF)  Chaku-Flash (.SWF)		
□ Ga	mendeco*1	Files for screen decoration (.TSBI1, .TSBW1, .TSBT1)	
vCalet  vMess  EML (  vNote  vNote  Text (		vCard (.VCF) vCalendar (.VCS, .ICS) vMessage (.VMG) EML (.EML) vBookmark (.VBM, .URL) vNote (.VNT) Text (.TXT) Other files*6 (other extensions)	

- \*1: Folders can be created in each folder.
- \*2: Only Data Folder on the memory card can be viewed.
- \*3: Downloaded frames and stamps are saved in PNG (.PNG) format.
- \*4: Some files may be unable to be played.
- \*5: Only Chaku-Uta® files are saved.
- \*6: The files cannot be displayed/played on your handset.

### Note

- Chaku Uta<sup>®</sup>, S! Appli, video and other files saved to the handset or memory card may become inaccessible after handset repairs, handset upgrades or the USIM card is replaced.
  - Chaku Uta® is a registered trademark of Sony Music Entertainment Inc.
- $\bullet$  You may not be able to open a file on a PC, PDA, or other device if: You change the file name on your handset or the file name includes a "  $\sim$  " or " "

### Tip

- DCF is an abbreviation for "Design rule for Camera File system," a standard developed by the Japan Electronic Industry Development Association (JEIDA) for the purpose of facilitating the transfer of digital camera images among various devices.
- Whether a file can be sent via infrared communication or Bluetooth™
   connection or moved to the memory card depends on the forwarding and
   memory card forwarding permission properties.
- Flash® is an animation technology that combines images and sound.

# **Connectivity**

### **Using Infrared**

Use the Infrared feature to transfer files between your phone and other infrared compatible devices.

- Bring the infrared port of your phone to within 20 cm of the infrared port of the other infrared compatible device and align both ports. Make sure no objects are placed between them.
- Do not move the devices until the file transfer is complete.
- Direct sunlight or fluorescent light may interfere with infrared communication.
- A dirty infrared port may cause an infrared communication failure. If the infrared port is dirty, gently wipe it with a soft cloth while making sure not to scratch the port.

### **Sending Data**

- 1 Select a file from a function that supports infrared
- 2 Press (Menu)
- **3** Select *Send* or *Send vCard* and press •
- 4. Select Via Infrared and press

### **Receiving Data**

- In standby mode, receive a connection request from another infrared compatible device.
- **2 Select** *YES* **and press o** To reject the reception of files, select *NO*.
- **3** Select *Phone Memory* or *Memory Card* and press

### Using Bluetooth™

Transfer Phone Book, picture and other files between your handset and another Bluetooth™ compatible device. Also use a handsfree compatible device to make a handsfree call.

- Communication tests have not been performed for all Bluetooth<sup>™</sup> compatible devices. There is no guarantee of connection with all Bluetooth<sup>™</sup> devices
- The security function used for wireless communication complies with the standard specifications of Bluetooth<sup>™</sup>. However, take care when using Bluetooth<sup>™</sup> for data communication because, in some cases, security may be inadequate depending on the operating environment and configuration.
- SoftBank accepts no liability whatsoever for any data generated or information leaked during Bluetooth™ communication.
- The default setting for the Bluetooth<sup>™</sup> connection standby status is OFF.
- The default setting for Visibility is Show My Phone.

21-43

910T 21 最終校indd 21-43 06.7.7 9:50:10 PM

Abridged English Manual

Sending Data

- Select a file from a function that supports Bluetooth™
- 2 Press (Menu)
- 3 Select Send or Send vCard and press
- **4** Select  $Via\ Bluetooth\ and\ press$
- **5** Select the destination device and press •

**Receiving Data** 

- In standby mode, select YES and press when a connection is requested by another Bluetooth™ compatible device
- **2** Select YES and press To reject the reception of files, select NO.
- **3** Select *Phone Memory* or *Memory Card* and press

## **Using USB**

Use the USB cable to connect your handset to a PC to transfer Data Folder

- Install the USB driver and My Mobile software before connecting the USB cable. For details on the installation procedure, refer to the Installation Guide on the supplied Utility Software for 910T (CD-ROM).
- For details on the PC operating environments supported, refer to the Installation Guide on the supplied Utility Software for 910T (CD-ROM).
- For details on connecting the USB cable to a PC, refer to the Installation Guide on the supplied Utility Software for 910T (CD-ROM).

### Sending/Receiving Data

- Use the USB cable to connect your handset to a PC
- **?** Follow the instructions on the PC

# **Optional Services**

### **Call Divert**

Use this service to forward calls to a preset phone number.

### Voicemail

This service allows a caller to leave a message at the Voicemail Centre when your handset is out of range or a call is in progress. This service is unavailable when Call Divert is set.

### **Call Waiting**

This service allows you to place a call on hold to receive another incoming call.

### **Multiparty Call**

Make or receive a call during a call and talk to multiple parties simultaneously.

### **Call Barring**

Stop all outgoing and incoming calls including international calls.

### Caller ID

This service allows you to notify the other party of your phone number when you make a call and allows you to confirm the phone number of a caller.

# Messaging

### MMS

Exchange long text messages with MMS compatible SoftBank handsets and email compatible devices connected to the Internet. Send images, melodies and other files as attachments.

### SMS

Exchange short text messages with SMS compatible SoftBank handsets.

# **Changing Your Mail Address**

You can change the account name (part before @) of your email address.

- 🚺 In standby mode, press 🖭
- 2 Select My SoftBank and press
- **3** Select <u>各種変更手続き</u> and press ●
- **4** Select オリジ ナルメール設定・各種メール設定 and press ●
- Select English and press lacktriangle
- Select the centre access code input field and press
- 7 Enter your centre access code and press 🗨
- **8** Select OK and press lacktriangle
- **9** Select 1.Messaging settings and press
- **10** Select 1. Email address and press

21-45

910T 21 最終校indd 21-45 06.7.7 9:50:11 PM

- 11 Select the character input field and press
- 12 Enter an account name and press
- **13** Select OK and press lacktriangle

### Note

- If the message The requested E-mail address is already taken.
   Please choose another address. appears, repeat from Step 11.
- The above procedure may change without prior notice. For further information, contact SoftBank General Information (page 21-53).

# **Receiving Messages**

### Checking the Contents of a Message

- **1** In standby mode, press <sup>図</sup> (⊠)
- 2 Select Message Box and press
- 3 Select a folder and press •
- 4. Select a message and press
  - New message
- MMS Notification

# Tip

 Press (Menu) after Step 3 to perform the following. (Available items will vary depending on the message type.)

Menu Item		Description	
View		Allows you to use a phone number, email address, URL or file in the message.	
Play		Plays the MMS message.	
3D		Displays a message as a 3D picture.	
Delete		Deletes the message.	
Save Sender		Allows you to save the phone number of the sender to the Phone Book.	
View Files		Allows you to play or save a file attached to an MMS message.	
Save Template		Allows you to save the message as a template.	
Text Copy		Copies text.	
Move	To Folder	Moves the SMS message to your USIM card or	
	To USIM	handset.	
Details		Displays the message properties.	

### **Retrieving MMS Message**

When an MMS exceeds 285 characters (285 bytes), the initial portion of the message is delivered as a notification. To retrieve the complete message, perform the following steps:

1 Open an MMS notification

For details on displaying messages, see page 21-46.

2 Select *Retrieve MMS* and press

The complete message is downloaded.

### Tip

● To delete the message from the server, press 🍽 (Menu) after Step 1 and select *Delete*.

### Replying to a Message

1 Open the message

For details on displaying messages, see page 21-46.

**2** Press <sup>™</sup> (Reply)

3 Select *Blank*, *With Text* or *Refer as SMS* and press ●

For details on creating messages, see below.

### Forwarding a Message

1 Open the message

For details on displaying messages, see page 21-46.

2 Press 🖭 (Menu)

**3** Select Divert and press lacktream

For details on creating messages, see below.

# **Sending Messages**

In standby mode, press 🖭 (🖂)

**2** Select  $Create\ Msg.$  and press lacksquare

**3** Select *Mail Type*  $\rightarrow$  *SMS* or *MMS* 

Select Address and press lacktriangle

5 Enter an address and press •

Alternatively, you can search for an address from the Phone Book or set a group.

**6** Select *Subject* and press

7 Enter the subject and press •

**8** Select Text and press

Enter the body text and press

lacktriangle Select Files and press lacktriangle

11 Specify an attachment file and press

**12** Press  $\square$  (Send), select OK and press  $\bigcirc$ 

21-47

910T\_21\_最終校 indd 21-47 06.7.10 10:13:27 AM

# Messaging Settings

- In standby mode, press ໍ (☑)
- **2** Select *Settings* and press •
- 3 Select an item and press 💽

You can configure the following settings.

Mail • Address	Connects to the network to change your mail address.	
Display	<ul><li>Font Size</li><li>Scrolling</li><li>Show Address</li></ul>	
Creating	<ul><li>Simple Input</li><li>Category</li><li>Signature</li><li>Default Type</li><li>Notify Type</li></ul>	
Sending	<ul> <li>Confirmation</li> <li>Vibration</li> <li>DeliveryCheck</li> <li>Expiry Time</li> <li>Priority</li> <li>Delivery Time</li> <li>Reply to</li> </ul>	

Receiving	Retrieve Mode Auto-extract Reject Message
3D Pict. Setting	<ul><li>Auto Play</li><li>Color Setting</li></ul>

# S! Keitai

### Searching the Mobile Internet

Search for information from the Yahoo! Keitai home page.

- 1 In standby mode, press 🔄
- **2** Select English and press  $\bullet$
- 3 Select an item and press

The information appears.

To display more information, repeat Step 3.

### S! Appli

S! Appli are Java<sup>™</sup> compatible applications for use on SoftBank handsets. You can download a variety of applications.

# Starting the PC Browser

- 1 In standby mode, press •
- **2** Select Yahoo! Keitai → PC Browser
- **3** Select Always Ask or Ask Once Only and press lacktriangle

# S! Appli

### **Downloading S! Appli**

Download applications from the Web pages of S! Appli providers.

# Network S! Appli

Play network games online and download information in real time.

# Standby Setting

Set an application to run in standby mode.

# **Communication**

### S! TOWN

S! TOWN is a virtual space provided by 3D graphics. Enjoy the S! TOWN virtual space e.g. when chatting or shopping.

- In standby mode, press
- **2** Select Communication  $\rightarrow$  S! Town

### S! Loop

Use S! Loop to keep a diary on the web or exchange information via BBS.

- 1 In standby mode, press
- **2** Select Communication  $\rightarrow$  S! Loop

# S! GPS NAVI

Use S! GPS NAVI to access navigation functions. Send and receive location information to and from compatible SoftBank mobile phones.

### NAVI

Access the preset navigation application.

• The preinstalled NAVI Application is only in Japanese.

### **Current Position**

Locate your current position and send the information by MMS.

### **Entertainment**

Subscribe to contents and receive automatic updates. Content updates are received during the night. When updates are received, Information Prompt appears and the following indicators appear:

- Downloading content
- Download failed
- A monthly subscription fee is required to use this service. No additional fees required for receiving content.
- S! CAST contents available only in Japanese (as of xxxx, 2006).
- S! CAST is only available in Japan.

# **Subscribing/Cancelling Subscription**

- In standby mode, press
- Select *Entertainment* and press
- Select CAST and press
- Select  $Reg./Cancel \rightarrow YES$  and press  $\bullet$ Follow the onscreen instructions.

• Communication fees apply while you are connected to the Web.

# **Checking Content Updates**

- 1 In standby mode, press •
- **2** Select Entertainment and press lacktriangle
- **3** Select CAST and press  $\bullet$
- **4** Select What's new? and press Indicator Description:
  - Indicator Descript
    Unread
  - Read

### **Checking Content from Information Prompt**

- 1 Information Prompt appears
- 2 Select New CAST Contents and press

# **Downloading Content Manually**

When an update cannot be received because your handset is turned off or the signal is weak, manually download the update. Only updates for that day can be downloaded.

- 1 In standby mode, press
- 2 Select Entertainment and press
- **3** Select *CAST* and press
  - Select  $Get\ Latest \rightarrow YES$  and press lacktriangle

### **Requesting Redelivery from Information Prompt**

- Information Prompt appears
- **2** Select CAST Information  $\rightarrow YES$  and press  $\bullet$

### **Checking History**

Past updates are saved to History.

- In standby mode, press 🗨
- **2** Select Entertainment and press lacktriangle
- **3** Select CAST and press  $\bullet$

Indicator Description:

- May You have unread content
- A You have read all content
- 4 Select *History* and press

Indicator Description:

- Unread
- Read
- 5 Select content and press

### Note

- Up to seven items are saved to History. The oldest item is deleted automatically.
- Up to 3 MB of content including the latest item can be saved. When either
  the maximum number of content items or the maximum content size is
  reached, the oldest item is deleted each time there is a new item.

21-51

910T 21 最終校indd 21-51 06.7.7 9:50:14 PM

# Abridged English Manual

# **Main Specifications**

### 910T

Frequency Range: 3G/UMTS 2100 1920-2170 MHz

: GSM 900 880-960 MHz : DCS 1800 1710-1880 MHz : PCS 1900 1850-1990 MHz

Continuous Talk Time: Within 3G/UMTS area Approx. XXX min.

Approx. XX min. : Video call : Within GSM area Approx. XXX min.

Continuous Standby Time: Within 3G/UMTS area Approx. XXX hrs.

: Within GSM area Approx. XXX hrs.

Charging Time: Approx. XXX min.

**Dimensions when closed (WxHxD)**: Approx.  $XX \times XX \times XX$  mm

(excluding the camera)

Maximum Output: 3G/UMTS 2100 Class 3 0.25 W 2 W : GSM 900 Class 4

: DCS 1800 Class 1 1 W : PCS 1900 Class 1 1 W

Weight: Approx. XXX g (when the battery pack is attached)

- The values above were calculated with the battery pack attached.
- The continuous talk time refers to the average length of time a signal can be received normally when the handset is in a stationary state and a new fully charged battery pack is attached.

- The continuous standby time refers to the average length of time a signal can be received normally when the handset is closed, the handset is in a stationary state, a new fully charged battery pack is attached and there are no calls made/received or operations performed. If the handset is in a location outside the service area or where it is difficult to receive a signal (in a building, vehicle, bag, etc.), this time may be reduced to half or less. This time may also be affected by other factors such as the operating environment (battery state, temperature, etc.). The value for continuous standby time is when the system mode was set to 3G.
- The operating time of the battery was calculated when a stable signal was received constantly. However, this time may be reduced to half or less if the handset is used in a location where the signal is weak or the handset is left in standby mode when it is outside the service area. Repeated charging and discharging a battery shortens the operating time. If the operating time becomes too short, purchase a new battery pack.
- If the mobile light is used frequently for taking pictures and recording videos or as a flashlight, the continuous talk time and continuous standby time become shorter.
- When a S! Appli is activated, the continuous talk time and continuous standby time become significantly shorter.
- If the handset is used with the main display and external display illuminated frequently (for Yahoo! Keitai use, etc.), the continuous talk time and continuous standby time become shorter.
- Note that the LCD display may have defective pixels (dead or stuck pixels).

### AC Charger

Input Voltage: 100 to 240 V AC

: 50/60 Hz

Charging Temperature Range: 5 to 35°C

# **Customer Service**

If you have any questions about a SoftBank handset or service, please call General Information. For service or handset repairs, please call Customer Assistance.

### **SoftBank Customer Centres**

From a SoftBank handset, dial toll free at 157 for General Information or 113 for Customer Assistance.

### **SoftBank International Call Centre**

From outside Japan, dial

**+81-3-5351-3491** (Please take care to dial the correct number. International charges will apply to this call.)

### **Call These Numbers Toll Free from Fixed Line Phones**

Hokkaido, Aomori, Akita, Iwate, Yamagata, Miyagi, Fukushima, Niigata, Tokyo, Kanagawa, Chiba, Saitama,	General Information	© 0088-240-157
Ibaraki, Tochigi, Gunma, Yamanashi, Nagano, Toyama, Ishikawa, Fukui	Customer Assistance	© 0088-240-113
Alaki Cif. Mia Chimala	General Information	© 0088-241-157
Aichi, Gifu, Mie, Shizuoka	Customer Assistance	© 0088-241-113
Ocaka Ilyana Kuta Nara China Wakayama	General Information	© 0088-242-157
Osaka, Hyogo, Kyoto, Nara, Shiga, Wakayama	Customer Assistance	© 0088-242-113
Hiroshima, Okayama, Yamaguchi, Tottori, Shimane, Tokushima, Kagawa, Ehime, Kochi, Fukuoka, Saga,	General Information	© 0088-250-157
Nagasaki, Oita, Kumamoto, Miyazaki, Kagoshima, Okinawa	Customer Assistance	© 0088-250-113

910T\_21\_最終校.indd 21-53 06.7.7 9:50:16 PM