Handset Functions

Calling Abroad from Japan

Enter number $\rightarrow \boxed{Y} \rightarrow Int'l dial assist$

- → A country/region → Voice Calls: /Video Calls:
- \(\bullet \) to end call

For more details, visit:

http://mb.softbank.jp/mb/en/global service/

Global Roaming

Global Roaming Service may require sign up. Details and applications are available online: http://mb.softbank.ip/mb/en/global_service/

Network Mode

 → Settings → International Call → Select Network → Automatically or Manually (3G/GSM. 3G or GSM)

Calling within the Same Country

Enter number → Voice Calls: \(\bigcap \)/Video Calls: \(\bigcap \)

Calling Japan

Set Auto Assist (•) → Settings → International Call → Int'l Dial Assist) to ON and Japan beforehand. Enter number → Voice Calls: \(\tilde{\cappa}\)/Video Calls: \(\tilde{\cappa}\) → **Dial**

Calling Other Countries

Enter number $\rightarrow (Y') \rightarrow Int'l dial assist$

- → A country/region → Voice Calls: \(\bigcirc \)/Video Calls: \(\bigcirc \)
- Omit the first **0** from area code, except when calling Italy.

International Code is set to 0046010 by default. The number can be changed if required.

Answering a Call

114

• to end call

Answer Phone

Record messages on handset when unable to answer incoming calls.

Activating

Press and hold (7177)

- To cancel: Press and hold again.
- Playing Messages
- o to select indicator → A message

Deleting Messages

 → Tools → Sound Recorders → Voice Call Data or Video Call Data → Highlight a message → [Y/] → Erase this → YES

Answer Phone is unavailable when handset is off. out-of-range or in Emission OFF Mode.

Voice Mail

Activating Voice Mail

- → Settings → Call Settings
- → Voice Mail/Call Fwding → Voice Mail ON
- → Ringer ON or Ringer OFF → Ring time (for *Ringer ON*) \rightarrow *YES* \rightarrow \bigcirc

Checking Voice Mail Messages

- (T) to select indicator → **YES** → Follow voice guidance
- To switch to English voice guidance, press (2) (1) (2) while Japanese voice guidance is playing.

Text Entry

Toggling Entry Modes

In text entry window, (to togale input modes (or press $\nabla r \rightarrow 1$ byte character or 2bytes character to toggle single/double-byte) → Enter text

Character Input Mode

漢	Kanji (hiragana) input mode
カナ	Katakana input mode
abc	Alphanumerics input mode
123	Number input mode

Example: Entering "no"

In text entry window, $\square \rightarrow abc\frac{1}{2} \rightarrow 6 \rightarrow \boxed{6}$ → 6 6 6 → **•**

Phone Book

Phone Book Entry Items

Phone Number

Save up to four entries in Phone Book: two in USIM Card Phone Book.

E-mail Address

Save up to three entries in Phone Book; one in USIM Card Phone Book

Saving to Phone Book

Press and hold

→ Enter Last name → Enter First name \rightarrow An item \rightarrow Enter information \rightarrow

Save Settings

Select Phone Book memory for new entries.

- → Phone Book → Settings → Save Settings
- → Phone, USIM or Ask Every Time
- Select *Ask Every Time* to select target each time you save an entry.

Editing Phone Book Entries

 \bigcirc \rightarrow An entry \rightarrow \bigcirc \rightarrow An item \rightarrow Edit \rightarrow \bigcirc \rightarrow **YES*** * For USIM Card Phone Book, select **Overwrite** or **Add**.

Making Calls from Phone Book

 \rightarrow An entry $\rightarrow \square \square \rightarrow$ A number $\rightarrow \square$

Digital TV

Initial Setup

● → TV → Channel Setting → ● → YES → Select Area → A region → A prefecture → YES

Watching TV

 $([m])^* \rightarrow \bullet \rightarrow YES \rightarrow \bullet \cdot \bullet \cdot \bullet$ * or to select a channel * To activate TV in landscape view, set Horizontal View (☐ P. 113) to TV.

then open handset to Horizontal Open Position (P.108).

- 🔟 to adjust volume
- To exit: → End TV

Recording Programs

Activate TV $\rightarrow \bullet \rightarrow \bullet$ to stop recording Program is saved to microSD Card.

First Step Guide

115

First Step Guide

114-115 2009/04/16 19:31:30

Handset Functions

Camera

Capturing Still Images

- \bigcirc \rightarrow Frame subject \rightarrow \bigcirc
- Captured image is automatically saved to a save location set for Storage setting.

Recording Videos

Press and hold
→ Frame subject →
→
→
→
→

• Recorded video clip is automatically saved to a save

 Recorded video clip is automatically saved to a save location set for Storage setting.

Capturing Still Images with Handset Closed

With handset closed, press and hold $\[egin{align*} \longrightarrow \] \ \ \, \\ \ \ \, \end{array} \]$ Frame subject $\ \ \, \rightarrow \[\] \]$

- Captured image is automatically saved to a save location set for Storage setting.
- To exit: press and hold ☐ (MULTI)



Music Player

Playing Music

Press and hold **□** → A category

- → A file
- To stop playback:
 □



Adding Play Lists

Press and hold $(\square) \rightarrow Play List \rightarrow (\neg Y)$

- → Create play list → A category → Check files → 🖾
- → Enter a name

Using Play Lists

Press and hold \bigcirc \rightarrow *Play List* \rightarrow A Play List \rightarrow A file

Managing Files

Opening Files

● → Data Folder → A folder → A file

Formatting microSD Card

- → Tools → microSD Backup → 🔀
- → microSD format → Enter Phone Password (4 to 8 digits) → YES

Messaging

S! Mail/SMS

S! Mail

Exchange text messages with e-mail compatible handsets, PCs, etc.; attach image/sound files etc.

SMS

Exchange short text messages with SoftBank handsets.

Customizing Handset Address

Change your handset mail address (alphanumerics before @) to reduce the risk of receiving spam.

- **□** → Settings → Custom Mail Address
- → Follow onscreen instructions

Sending S! Mail & SMS

- → <Add Address> → Phone Book → An entry →
- → A number/mail address → <**Add Subject>** → Enter subject → <**Add Attachment>** → A folder → A file
- \rightarrow <*Input Text*> \rightarrow Enter text \rightarrow \square
- Subject and attachment fields are not available for SMS.

Receiving S! Mail & SMS

() to select indicator

Yahoo! Keitai

Yahoo! Keitai Main Menu

「シブ → メニューリスト → Enalish → A menu item

PC Site Browser

- → Yahoo! Keitai → PC Site Browser
- → *Homepage* → [Σ7] → A menu item

Software Update

Precaution

Fully charge battery beforehand.

Updating Software

Specifications

Weight (including battery)	XXX g*
Dimensions (closed)	XX x XXX x XX.X mm*
Standby Time (closed)	3G: XXX hours* GSM: XXX hours*
Talk Time	3G: XXX minutes* Video Call: XXX minutes* GSM: XXX minutes*
TV Reception Time	Normal Mode: X.X hours* ECO Mode: X.X hours*
Charging Time	AC Charger: XXX minutes* In-Car Charger: XXX minutes*
Maximum Output	3G: 0.25 W GSM: 2.0 W

- * Approximate value
- Values above were calculated with battery installed.

116 First Step Guide 117

04_0ther_FSG_H3_SG_Capa. indd 116-117 2009/04/17 9:47:35

General Notes

Electromagnetic Waves

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

FCC Notice

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

FCC RF Exposure Information

Your handset is a radio transmitter and receiver. It is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission of the U.S. Government. The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons, regardless of age and health. The exposure standard for wireless handsets employs a unit

of measurement known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC is 1.6 W/kg. The tests are performed in positions and locations (e.g. at the ear and worn on the body) as required by the FCC for each model. The highest SAR value for this model handset as reported to the FCC when tested for use at the ear is 0.788 W/kg, and when worn on the body in a holder or carry case, is 0.335 W/kg.

Body-worn Operation; This device was tested for typical body-worn operations with the back of the handset kept 1.5 cm from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain a 1.5 cm separation distance between the user's body and the back of the handset. The use of beltclips, holsters and similar accessories should not contain metallic components in its assembly.

The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided. The FCC has granted an Equipment Authorization for this model handset with all reported SAR levels evaluated as in compliance with the FCC RF emission guidelines. SAR information on this model handset is on file with the FCC and can be found under the Display Grant section of

http://www.fcc.gov/oet/ea/ after searching on FCC ID UCE209017A.

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 0.820 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 First Step Guide**. In this case, the highest tested SAR value is 0.397 W/kg. As SAR is measured utilizing the devices highest transmitting power the actual SAR of this device while operating is typically below that indicated above. This is due to automatic changes to the power level of the device to ensure it only uses the minimum level required to reach the network. The World Health Organization has stated that present scientific information does not indicate the need for any special precautions for the use of mobile devices. They note that if you want to reduce your exposure then you can do so by limiting the length of calls or using a hands-free device to keep the mobile phone away from the head and body. *The tests are carried out in accordance with international auidelines for testina.

** Please see Electromagnetic Waves on page 118 for important notes regarding body worn operation.

Declaration of Conformity

CE0168

We, Panasonic Mobile Communications Development of Europe Ltd., declare that SoftBank 931P conforms with the essential and other relevant requirements of the directive 1999/5/EC.

A declaration of conformity to this effect can be found at

http://panasonic.net/pmc/support/index.html

- This product is only intended for sale in Japan.
- Compliance to the European RTTE directive applies to: SoftBank 931P handset, Battery (PMBAP1) and AC Charger (SoftBank ZTDAA1).

118 First Step Guide 119

04_0ther_FSG_H3_SG_Capa. indd 118-119 2009/05/12 13:13:23

Support

Customer Service

SoftBank Mobile Customer Center

From a SoftBank handset, dial toll free at 157 (General Information) 113 (Customer Assistance)

SoftBank Mobile Global Call Center

From outside Japan, dial +81-3-5351-3491* (International charges will apply.)

* Call immediately if handset/USIM is lost or stolen while outside Japan.

Call these numbers toll free from landlines.

Subscription Area	Service Center	Toll Free Number
Hokkaido, Aomori, Akita, Iwate, Yamagata, Miyagi, Fukushima, Niigata, Tokyo, Kanagawa, Chiba, Saitama, Ibaraki, Tochiqi, Gunma, Yamanashi,	General Information	0088-240-157
Nagano, Toyama, Ishikawa, Fukui	Customer Assistance	0088-240-113
Aichi, Gifu, Mie, Shizuoka	General Information	0088-241-157
Alcili, Gilu, Ivile, Silizuoka	Customer Assistance	0088-241-113
Osaka, Hyogo, Kyoto, Nara, Shiga, Wakayama	General Information	0088-242-157
Osaka, nyogo, kyoto, wala, shiiga, wakayama		0088-242-113
Hiroshima, Okayama, Yamaguchi, Tottori, Shimane, Tokushima, Kagawa, Ehime, Kochi, Fukuoka, Saga, Nagasaki, Oita, Kumamoto, Miyazaki,	General Information	0088-250-157
Kagoshima, Okinawa	Customer Assistance	0088-250-113

Emergency Numbers

•	Police	110
•	Fire & Ambulance	119
•	Coast Guard	118

More Information

• Handset User Support
Via Yahoo! Keitai Main Menu: From above search field, select メニューリスト → English → User Support.

• Online English User Guide

http://www.softbank.jp/mb/r/support/931p/ May be unavailable at purchase. Call Customer Service or try later.

120

First Step Guide

SoftBank 931P 使い方ガイド

2009年6月 第1版 ソフトバンクモバイル株式会社

•

ご不明な点はお求めになられた ソフトバンク携帯電話取扱店にご相談ください。

機種名: SoftBank 931P

製造元:パナソニック モバイルコミュニケーションズ株式会社

ご注意

- 本書の内容の一部でも無断転載することは禁止されております。
- 本書の内容は将来、予告無しに変更することがございます。
- ◆本書の内容については万全を期しておりますが、万一ご不審な点や記載漏れなど お気づきの点がございましたらお問い合わせ先(ぴ)P.106)までご連絡ください。
- 乱丁、落丁はお取り替えいたします。

この印刷物は、再生紙を使用しています。

120-3 2009/04/16 19:31:35