FCC RF EXPOSURE INFORMATION

WARNING! Read this information before using your phone



In August 1996 the Federal Communications Commission (FCC) of the United States with its action in Report and Order FCC 96-326 adopted an updated safety standard for human exposure to radio frequency electromagnetic energy emitted by FCC regulated transmitters. Those guidelines are consistent with the safety standard previously set by both U.S. and international standards bodies. The design of this phone complies with the FCC guidelines and these international standards.



Use only the supplied or an approved antenna. Unauthorized antennas, modifications, or attachments could impair call quality, damage the phone, or result in violation of FCC regulations.

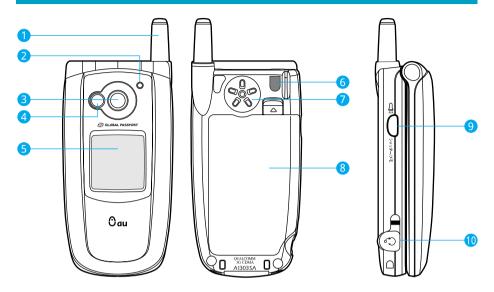
Do not use the phone with a damaged antenna. If a damaged antenna comes into contact with the skin, a minor burn may result. Please contact your local dealer for replacement antenna.

Body-worn Operation

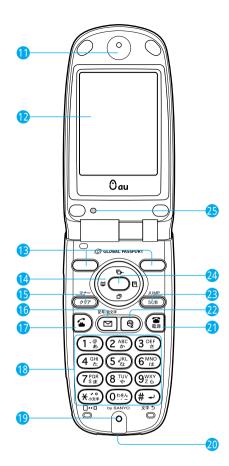
This device was tested for typical body-worn operations with the back of the phone kept 1.5 cm. from the body. To maintain compliance with FCC RF exposure requirements, use only belt-clips, holsters or similar accessories that maintain a 1.5 cm. separation distance between the user's body and the back of the phone, including the antenna, whether extended or retracted. The use of belt-clips, holsters and similar accessories should not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.

Operating Instructions

Name & Function of Parts



- Antenna
- Incoming call light Blinks when the phone rings, and lights red during battery charging.
- Built-in camera (Lens)
 Used to take digital images.
- Built-in flash
 Used to take digital images in dark places.
- Sub-display Shows standby screen or receiving screen while the handset is closed.
- 6 Strap hole
- Speaker Issues ringer tone and notification tone.
- 8 Battery pack
- Used to switch the notification of non-answered call on the sub-display and to set absence memo. Used in the Camera mode and to turn on pocket light.
- Ear-microphone jack
 Used to connect an optional switchable ear-microphone.



Earpiece Used to hear other party's voice, various messages.

Display Shows various settings, phone numbers.

6 Flexible keys

Used to select items shown in the bottom of the display (refer to "Using the flexible keys" on page 5.)

Also left side of this key is used in the Camera mode and right side of this key is used to use Mirror Display and turn on pocket light.

Used for the functions of Search and cursor move.

Volume/Conversion key Used for the functions of volume setting and character conversion.

Address book () key
Used to call up the address book, and
to enter a new address book entry.

Calendar () key
Used to display the Calendar, and to

enter a new Schedule or Task list.

Receiving History (-) key Used to call up the history of incoming calls or E-mail and C-mail.

Redial () key
Used to call up the history of outgoing calls or E-mail and C-mail.

(S) (Y) key
Used to delete characters, and to return to previous display.
Also set/cancel manner mode.

(6) Sey Used for E-mail and C-mail functions and entering symbols in text.

(Start) key
Used to make or receive a call.

Dial keys Used to enter phone numbers and characters.

Microphone Used to convey your voice during a call.

External connection terminal Used to connect an optional devices such as Sanyo DC adapter 01.

We key Used for the EZweb Service.

Used to call up the jump menu and to call the sub-menu while [] is displayed.

Wey Used to call up the menu or to enter selected items. Also used to select items shown in the bottom center of the display.

Optical sensor Used to detect light.

Display Indications

Icons appear on the display to show the status of the handset.

- Secret is set
 - Secret is temporarily set
- 2 Battery voltage level
 - Level 3
 - Level 2
 - Level 1
 - Battery is dead
 - Being charged
- œ. During talk
 - Ringer volume is programmed to OFF J
 - Vibrator is programmed
- 4 EZ server hookup status/chat mode
 - EZ server is connected
 - Encrypted info is on display

Chat mode

- Caller's message is received in chat mode
- Message is sent in chat mode

Codes for roaming areas

- USA
- Canada
- Australia
- Korea
- 经经济经济经济 China (Other than Hong Kong)
- China (Hong Kong)
- New Zealand
- Mexico
- Thailand
- Taiwan
- Original

(It is not displayed when the roaming area is Japan.)

- - Unread C-mail
- Mail reception status Unreceived E-mail is in mail server Unreceived E-mail is in mail server + Unread E-mail Unreceived C-mail is in mail server + Unread C-mail Unread E-mail

- ு/**ச**் MainMenu Mir/÷©் **आ**
 - 🜀 🚆 Shows up when you can use the phone in your set roaming area. (It is not displayed when the roaming area is Japan.)
 - 7 Radio wave status display



- **OUT** Out of service area or in
 - weak-signal area
- Signal OFF mode is programmed
- 8 Time display
- When screen can be scrolled vertically
 - ♦ When screen can be scrolled horizontally

* When you use this phone is not Japan, in some places, it could happens that you cannot use the phone even if you are under the good signal conditions.

- 10 Invalidation of side key operation is set
- 11 Task time limit display (alarm is set)

Nothing will be displayed until 8 days before the set time (🌄)

- 🗳 4-7 days before the set time (👺)
- 🖺 2-3 days before the set time (👪)
- 1 day before the set time or the day of the set time (\(\bigsim \))
- Alarm preset
 - Schedule alarm is set
 - Count-down timer is set
 - Alarm clock is set
- (B) Manner mode setting
 - 😭 💹 📖 Silent vibration mode is set
 - Pochette mode is set

 Original manner mode is set
 - Drive mode is set
 - Sleep mode is set
 - Charging in home mode
- Manner mode timer is set
 - OFF after preset time
 - Duration setting mode
- Manual Manual
- 6 Absence memo
 - Absence memo is set
 - Unconfirmed absence memos during setting

(number of unconfirmed absence memos is displayed)

- 3 voice messages
- 3 voice messages including unconfirmed absence memos

(number of unconfirmed absence memos is displayed)

- 🕡 Character entry mode display
 - 漢(鸝 ^{*})Kanji and hiragana characters
 - ()Hiragana characters
 - (Matakana characters (full-size)

 - ()Alphanumeric lower case characters (full-size)
 - *)Alphanumeric upper case characters (half-size)
 - ()Alphanumeric lower case characters (half-size)
 - Numeric (full-size)
 - Numeric (half-size)
 - **B** Symbols
 - R Pictorial signs
 - **簡** Face marks
 - * Pager style entry
- 1) Displays functions enabled with the flexible and (keys
- Appears when the submenu can be called with the SUB keys.

Power saving during standby

In order to minimize the power consumption, the A1303SA display turns automatically to power saving mode when key operation is stopped for a while. The indication restores with key operation.

Using the flexible keys

Each key is allocated to an item shown in the bottom of the display. Press the key just below and the 🔖 key to select the item.

There are several different patterns of indications shown on the display, and the functions of the flexible keys vary accordingly.

Indications on the display

Example

In this manual, the flexible and 🚱 keys are shown as 📆, MainMenu and Mir/ from left to right. See at right.

Functions of the flexible keys

The illustrations in this manual differ slightly from the actual displays.



In this manual, the point at which to press the 🚱 key is indicated as shown below.

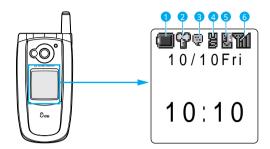
Example) Press 💿 or 💿





Sub-display Indications

When the handset is closed, the sub-display tells the status of the handset. (The screens in this manual are somewhat different in fonts and shapes from actual ones.)



- 1 Battery voltage level
 - Level 3
 - Level 2
 - Level 1
 - Battery is dead
 - Being charged
- 2 Manner mode setting
 - 😭 🖗 Silent vibration mode is set
 - Pochette mode is set
 - Original manner mode is set
 - Sleep mode is set
 - A P Drive mode is set
 - Charging in home mode

Ringer tone setting

- Ringer volume is programmed to OFF
- ▼ Vibrator is programmed
- 3 P Absence memo is set

- 4 Codes for roaming areas
 - □ USA
 - Canada
 - Australia
 - Korea
 - China (Other than Hong Kong)
 - China (Hong Kong)
 - New Zealand
 - Mexico
 - Thailand
 - Taiwan
 - Original

(It is not displayed when the roaming area is Japan.)

- 6 Mail reception status
 - Unreceived E-mail is in mail server
 - Unreceived E-mail is in mail server
 - + Unread E-mail
 - 🚽 Unreceived C-mail is in mail server
 - + Unread C-mail
 - Unread E-mail
- 6 Radio wave status display



Out of service area or in weak-signal area

Signal OFF mode is programmed

^{*} When you use this phone is not Japan, in some places, it could happens that you cannot use the phone even if you are under the good signal conditions.

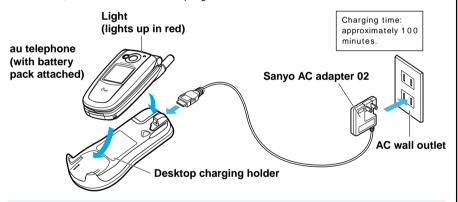
Getting Ready to Make a Call

1 Charging with the Sanyo AC Adapter 02

- Insert the connector of the Sanyo AC adapter 02 firmly into the desktop charging holder.
- 2. Connect the plug of the Sanyo AC adapter 02 into an AC wall outlet.
- 3. Put the telephone (A1303SA) with battery pack attached into the desktop charging holder, paying attention to the installing direction. Install the body securely onto the charging holder and make sure that the light (of incoming call / charging) lights up in red.

	Light	Display / sub-display
While charging	lights up in red	"📭" or "📭 appears
Fully charged	lights up in green	Phone power is ON The " "appears
Tully charged	ingints up in green	Phone power is OFF Disappears

4. When fully charged, remove the phone (A1303SA) from the desktop charging holder, then disconnect the plug from the AC wall outlet.



You can charge the battery with turning the power ON, but it will take longer.

If the battery has not been used for a long period or not charged for some time after sounding the alert tone, it may not start charging. When the battery pack is still usable, the reception lamp lights up in a couple of minutes and the "lam" also lights up to start charging.

When you charge the battery in weak signal areas, it might take time for the light (of incoming / charging) to light up after you set the phone into the desktop charging holder.

When installing the phone into the desktop charging holder, do not move the phone around while it is in the holder. Failure to do so will cause a damage of the phone or poor contact with the holder.

After charging, pull out the connector by pushing release buttons on the both sides.

Using the desktop holder, the phone transmits the data even while being charged.

2 Extending the antenna

The radio waves cannot be transmitted or received well if the antenna is not extended. To facilitate transmission and reception of radio waves, use the phone by positioning the antenna vertically with respect to the ground.

Extending the antenna



Extend the antenna until it stops with a click.

Retracting the antenna



Move it straight down by pulling on a lower part of the antenna.

To avoid damaging the antenna, never apply direct pressure to the top part of the antenna.

3 Turning the power on

Press and hold (a) for more than one second.

When the power is turned on, "au" logo appears and the wake-up tone sounds.

(The display is lit for about 10 seconds.)



After a while, the roaming mode set at present is displayed. Pop up window for confirming Roaming Area re-appears when being in the out of service area.

Standby display appears even if the keys other than flexible keys are pressed.

Turning the power off

Press and hold (3) for more than one second.

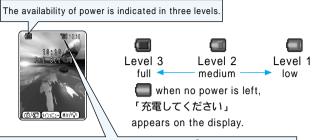
After a while, "au" logo appears and the power is turned off.





4 Checking the display screen

Check the display screen and make sure it is shown in the figure below after you turn the power on. This will indicate if the phone is in good working order.



This display shows radio wave status.

A display of 3 bars shows the most ideal condition for telephoning.

Even in main service areas there are places that only receive weak signals. In this case, you might not hear well or your call may be cut off.

The above battery voltage level figures show remaining battery strength. Certain charges in conditions may cause the battery level figures to fluctuate. (See example of figure right.)



* When you use this phone is not Japan, in some places, it could happens that you cannot use the phone even if you are under the good signal conditions.

5 Set up the handset for first use (Page 10)

This is important to protect your confidential data and to prevent malfunction. Clock setting, call number log setting and other basic settings are made in order to make a handset perform its date- and time-related functions. In this way, lock number change, calling history and receiving history can be registered correctly.

Set up for first use

- 1. Just after you have bought the handset or you have initialized all functions and memories by performing M453 operation, press .
- 2. Select "今すぐ設定" and press OK.
- 3. Press OK.
- 4. Select "YES" and press 選択.
- 5. Enter the lock number.
- 6. Change the lock number and press 設定.
- 7. Press OK.
- 8. Select "個別設定" and press 選択.
- 9. Select the font size for input and press 設定.
- 10. Press OK.
- 11. Select the font size for C-mail and E-mail and press 設定).
- 12. Press OK).
- 13. Select the font size for EZweb and press 設定.
- 14. Press OK.
- 15. Select the font size for Address Book List and press 設定.
- 16. Press OK).
- 17. Select the font size for phone number input and press (設定).
- 18. Press OK.
- 19. Select whether to inform your phone number when you make a call and press (設定).

Switch to English

- 1. Press 🗐 .
- 2. Select "基本設定" and press 選択.
- 3. Press (5 (KL) (7 POR).
- 4. Select "English" and press (Set).

Displaying your own phone number

- While in standby mode or while making a call, press wanted and select "Personal Info".
- 2. Select "Profile" and press Select to display your au telephone number.

Calling to general, mobile and PHS phones

1. Enter the phone number you want to call.

Area code - Local code - Subscriber's number.

Example: 03-0001-XXXX

Always include the area code, even when calling to a number in the same area

you are in.

If you enter a wrong number:

Press priefly - the last dialed digit will be deleted.

Press and hold (2017) - the entire phone number will be deleted.

2. Press (a) to make a call.

Making an International Call

- Enter the phone number you want to call using the following pattern.
 International dial code Country code Area code Subscriber's number
- 2. Press 🗈 to make a call.

Example: to call United States, number 212-123-XXXX.

	Operation	Explanation
1	Pressing "005345"	Access code
2	Pressing "1"	Country code of United States: 1
3	Pressing "212"	Area code : 212
4	Pressing "123-XXXX"	Subscriber's number: 123-XXXX
5	Press 🕏	The following operation is the same
		as the normal telephone operation.

When the first number of the area code is "0", press the area code number without "0".

For the details of the international call services, contact us. Call numbers are given below for your reference:

From au phone:157 (toll free)

Adjusting the receiver volume

1. During a call, press 👶.

(: Volume level raised

: Volume level lowered

Answering a call

- 1. The ringer tone sounds/vibrator buzzes, and the incoming call lamp flashes.
- 2. Press (a) to answer the call.

An incoming call can also be answered by pressing any of the $0^{\frac{1}{100}}$ $\sim 0^{\frac{1}{100}}$, $0^{\frac{1}{100}}$, $0^{\frac{1}{10$

If you do not answer the call or the caller disconnects before the call is answered, "Missed Call X" will be displayed. (A number appears in the "X".)

Entering characters

This is the method of entering names for registering address book and writing mail.

- 1. Press Char.).
- 2. Select the entry mode you want.

「闐」: "Kanji", "Hiragana" entry mode (full size)

「♥」: "Katakana" entry mode (full size)
「♥」: "Katakana" entry mode (half size)
「♠」「♠」: "Alphanumeric" entry mode (full size)

"Number" entry mode (full size)

「 🏭 」 「 📠 」: "Alphanumeric" entry mode (half size)

「 🛮 」: "Number" entry mode (half size)

When you press the Undo just after the characters are confirmed, the characters return to the previous state.

[Assignment of characters and key functions]

Characters are assigned to each key as shown below. Press a key repeatedly to cycle through characters assigned to that key.

entry mode	"Kanji", "Hiragana" (full size)	"Katakana" (half size)	"Alphanumeric" (half size)	"Number" (half size)	"Phone number"
1.0	→ あいうえお → おえういぁ ←	→ アイウエオ — オェウィァ ◆	▶.@/: 1 ▶	1	1
2 ABC	♪かきくけこ▶	→ カキクケコ ▶	→abcABC2►	2	2
3 DEF	▶さしすせそ▶	→ サシスセソ ▶	→ defDEF3 ►	3	3
4 ^{GHI} ≿	♪ たちつてとっ ♪	▶ タチツテトッ ▶	→ ghiGHI4 ►	4	4
(5 of the state of	▶なにぬねの▶	→ ナニヌネノ ▶	→ jkIJKL5 ►	5	5
6 MNO	→はひふへほ▶	→ ハヒフへホ ▶	→mnoMNO6 ►	6	6
7 POR	→ まみむめも ▶	→ マミムメモ ▶	▶pqrsPQRS7▶	7	7
8 .mv	▶やゆよゃゅょ▶	▼ ヤユヨヤュョ ▶	→tuvTUV8	8	8
9wxy Z B	→らりるれろ▶	▶ラリルレロ▶	▶ wxyzWXYZ9 ▶	9	9
0 50 EA	かをんわ、。 - ¬ (space)?!~・◆	プラン、。 - · → (space)?! · ◆	0	0	0
★小文字	Switches lowercase/ uppercase	Switches lowercase/ uppercase	Switches lowercase/ uppercase		*
# +J	Reverse toggle of entered characters (before confirm), line change (after confirm).			#	
P/-					P/-
	Symbols (full size), pictographs	Sy	mbols (half size)		
6	(Before confirming letters) Converts to Kanji characters.		e confirming letters full size and half siz		

Remarks:

To enter a Japanese character with (*) or (°), enter the desired character without confirming and press $\frac{\langle \psi, z \rangle}{\Box \neg o}$ in this order. When you enter a capital character without confirming and press $\frac{\langle \psi, z \rangle}{\Box \neg o}$, the character changes to the lowercase, and when you enter a lowercase character and press $\frac{\langle \psi, z \rangle}{\Box \neg o}$, the character changes to the capital.

A character is switched into reverse order by pressing $\frac{\#}{2}$ after entering character using the dial keys. (Example: \hbar \subset \hbar \to \hbar)

When the pager style entry mode is selected, you can enter a character with a 2-digit number.

Using the JIS dot code (4 digits), you can also enter characters.

Registering in the Address Book

You can register frequently used phone numbers and E-mail addresses. Up to 500 addresses can be registered in the address book.

Registering in the address book

1. Press and hold for more than one second.

The address book item list is displayed.

The smallest free memory number (No.000 - No.499) is displayed.

2. Enter the item you want.

Select the icon of the item you want by and press Select to enter it.

As for the items you can enter, see "Items to register in the address book".

3. Press Save to complete registration.

Items to register in the address book

The following data can be put in the address book.

Address Book Items	Name Pronunciation Phone No.1 Class of No.1 Phone No.2 Class of No.2 Phone No.3 Class of No.3 E-mail address 1	Up to 12 full size (24 half size) characters Up to 24 half size characters Up to 36 digits - Up to 36 digits - Up to 36 digits - Up to 36 digits	Registered automatically after "Name" is entered. Used for speed call. (Page 16) You can classify it into 6 classes for managing. You can register only when "Phone No.1" is entered. You can register only when "Phone No.1" is entered.
Address Book Items	Pronunciation Phone No.1 Class of No.1 Phone No.2 Class of No.2 Phone No.3 Class of No.3 E-mail address 1	Up to 24 half size characters Up to 36 digits - Up to 36 digits - Up to 36 digits	Used for speed call. (Page 16) You can classify it into 6 classes for managing. You can register only when "Phone No.1" is entered.
Address Book Items	Phone No.1 Class of No.1 Phone No.2 Class of No.2 Phone No.3 Class of No.3 E-mail address 1	Up to 36 digits - Up to 36 digits -	Used for speed call. (Page 16) You can classify it into 6 classes for managing. You can register only when "Phone No.1" is entered.
Address Book Items	Class of No.1 Phone No.2 Class of No.2 Phone No.3 Class of No.3 E-mail address 1	- Up to 36 digits	You can classify it into 6 classes for managing. You can register only when "Phone No.1" is entered.
Address Book Items	Phone No.2 Class of No.2 Phone No.3 Class of No.3 E-mail address 1	-	You can register only when "Phone No.1" is entered.
Address Book Items	Class of No.2 Phone No.3 Class of No.3 E-mail address 1	-	,
Book Items	Phone No.3 Class of No.3 E-mail address 1	- Up to 36 digits	You can register only when "Phone No.1" is entered.
Book Items	Class of No.3 E-mail address 1	Up to 36 digits	
Book Items	E-mail address 1		You can register only when "Phone No.2" is entered.
		-	You can register only when "Phone No.2" is entered.
		Up to 64 half size alphanumeric characters	Used for speed mail.
	E-mail address type 1	-	You can classify it into 6 classes for managing.
	E-mail address 2	Up to 64 half size alphanumeric characters	You can register only when "E-mail address 1" is entered.
(2)	E-mail address type 2	-	You can register only when "E-mail address 1" is entered.
Î	Group	-	You can classify it into 11 classes for managing.
Ŷ	Link image	-	An image stored in the data folder is selected.
•	Secret	-	You can prevent disclosing the content of registration to other persons.
	GPS information 1	-	You cannot register it.
OPT ION	Option	-	Optional items ON/OFF to be preset.
Sp 🚡	Voice reception	-	Behavior for specified caller to be changed.
Specific Items	E-mail reception	-	Behavior for specified E-mail sender to be changed.
fic	C-mail reception	-	Behavior for specified C-mail sender to be changed.
Iter	Chat reception	-	Behavior for specified chat mailer to be changed.
Į	-	-	Message for specified caller to be changed.
	Blood type	-	-
Dpt	Birthday	-	-
ion	Constellation	-	-
<u>a</u> Zip	Postal code	Up to 7 half size numbers	-
Optional Items	Address	Up to 40 full size (80 half size) characters	<u>-</u>
ns	Hobby	Up to 10 full size (20 half size) characters	-
2	URL	Up to 256 half size alphanumeric characters	-
	III OILL	Up to 40 full size (80 half size) characters	

- (1) This item cannot be used now because it is scheduled to be used in the future.
 - 2) Up to 100 entries for any optional item can be registered in any memory number.

Calling from the Address Book

You can make a call by using phone numbers saved in the Address Book. There are 8 ways to search numbers saved in the Address Book.

Searching for a phone number by scrolling

Searching for a phone number using the dial keys

Searching for a phone number by name

Searching for a phone number by Japanese syllabary Searching for a phone number by a part of phone number Searching for a phone number by a part of E-mail address Searching the address book by history

Calling with speed call

Searching for a phone number by scrolling

- 1. Press 💮 .
- 2. Use to scroll through and display the name you want.
- 3. Press SUB.
- 4. Select "Dial" and press OK.
- Select the phone number, and press

Searching for a phone number using the dial keys You can make a call from a list of the names whose first character is entered

1. Press and hold a desired dial key from (1) - (9)(2), (# 1) for more than one second.

using the same dial key.

Example: to find a name beginning with $\mathfrak{D}, +, \mathfrak{O}, \mathfrak{G}, \mathfrak{I}$, A, B, C, a, b, c, 2, press and hold \mathfrak{D} for more than one second.

- Press (2) several times or use to scroll through and display the name you want.
- Perform Steps 3 to 5 described in "Searching for a phone number by scrolling".(Page 15)

Searching for a phone number by name

- 1. Press 🗐.
- 2. Press Mode).
- 3. Select "Search" and press OK.
- 4. Select "Name Search" and press OK.
- 5. Enter a part of name.
- 6. Press Search.
- 7. Use (a) to scroll through and display the name you want.
- Perform Steps 3 to 5 described in "Searching for a phone number by scrolling".(Page 15)

Searching for a phone number by Japanese syllabary

- 1. Press 💮 .
- 2. Press Mode.
- 3. Select "Search" and press OK.

- 4. Select "Reading Search" and press OK.
- 5. Enter the first several characters of desired name.
- 6. Press Search).
- 7. Use to scroll through and display the name you want.
- Perform Steps 3 to 5 described in "Searching for a phone number by scrolling".(Page 15)

Searching for a phone number by a part of phone number

- 1. Press 💮 .
- 2. Press Mode.
- 3. Select "Search" and press OK.
- 4. Select "Phone # Search" and press OK.
- 5. Enter the first several digits of the desired phone number.
- 6. Press Search.
- 7. Use to scroll through and display the name you want.
- Perform Steps 3 to 5 described in "Searching for a phone number by scrolling".(Page 15)

Searching for a phone number by a part of E-mail address

- 1. Press 💮 .
- 2. Press Mode.
- 3. Select "Search" and press OK.
- Select "E-Address Search" and press OK.
- 5. Enter part of the mail address.
- 6. Press Search.
- Use to scroll through and display the name you want.

 Perform Steps 3 to 5 described in "Searching for a phone number by scrolling".(Page 15)

Searching the address book by history

1. Display the history.

Outgoing call history: press .

Incoming call history: press 🔕 . Sending mail history: press and hold

for more than one second.

Receiving mail history: press and hold for more than one second.

(Use to scroll through and display

the history you want.)

- 2. Press SUB.
- 3. Select "Search Adrs. Bk." and press OK.
- 4. Use to scroll through and display the name you want.
- Perform Steps 3 to 5 described in "Searching for a phone number by scrolling".(Page 15)

Calling with speed call

Calling Memory numbers 000 - 009: <EX.> To dial the phone number stored at number 005.

- 1. Press (5 🛣).
- 2. Press 🗈.

Calling Memory numbers 010 - 099: <EX.> To dial the phone number stored at number 015.

- 1. Press (1.%) (5 %).
- 2. Press 🗈.

List of Basic Setup

M0 Profile

Mode No.	Function	Description
M 0	Profile	Displaying own phone number and E-mail address

M1 Call/Toll

Mode No.	Function	Description
M 1 1	Previous Call	Displaying last call's estimated talk time and charge
M12	Accum.Display	Displaying estimated total talk time and charge
M 1 3	TalkTimeDisp.	Displaying estimated talk time during call
M 1 4	Toll Display	Displaying estimated charge after call
M 1 5	TollRateSetup	Setting the multiplication of charge
M 1 6	TalkTimeReset	Resetting estimated talk time
M 1 7	Toll Reset	Resetting estimated charge

This display is just for your reference and may be different from what you see.

M2 Sounds/Vibes

Mode No.	Function	Description	
M 2 1	Speaker Vol.	Adjusting speaker sound volume	
M211	Call Notice	Setting speaker sound volume for voice call reception	
M212	E-Mail Notice	Setting speaker sound volume for E-mail reception	
M213	Unreg.E-Mail	Setting speaker sound volume for unspecified E-mail	
M214	Server Notice	Setting speaker sound volume for Server Notice reception	
M215	C-Mail Notice	Setting speaker sound volume for C-mail reception	
M216	Chat Notice	Setting speaker sound volume for chat	
M217	Alarm	Setting speaker sound volume for alarm	
M218	Browser	Setting speaker sound volume for browser	
M22	Ringer/Vibes	Selecting ringer tone/vibrater	
M 2 2 1	Call Notice	Setting voice reception mode	
M222	E-Mail Notice	Setting E-mail reception mode	
M223	Unreg.E-Mail	Setting unspecified E-mail reception mode	
M 2 2 4	Server Notice	Setting Server Notice reception mode	
M225	C-Mail Notice	Setting C-mail reception mode	
M226	Chat Notice	Setting chat reception mode	
M23	Sound Effect	Setting sound effects	
M231	Кеу Веер	Setting key-in confirm tone	
M232	OK Tone	Setting OK sound effects	
M233	NG Tone	Setting NG sound effects	
M234	Opening Tone	Setting sound effects when opening the handset	
M235	Closing Tone	Setting sound effects when closing the handset	
M 2 4	Wake-Up	Setting wake-up tone	
M25	Power Off	Setting power-off tone	
M 2 6	Quality Alert	Announcing in case of talk interruption	
M 2 7	Rcvr.Vol.Adj.	Adjusting receiver volume	
M28	Call Vibes	Setting the call-up vibrator	

M3 Screen

Mode No.	Function	Description
M31	Main Display	Setting Main display
M311	Wall Paper	Setting wallpaper on standby screen
M312	Screen-Saver	Setting screen saver
M313	Mail Connect	Setting E-mail, C-mail connection screen
M314	EZ Connect	Setting EZweb connection screen
M315	Power Saving	Setting Power save screen
M32	Sub Display	Setting Sub display
M321	Screen Setup	Setting wallpaper on Sub display's standby screen
M322	Caller Disp.	Displaying the caller when receiving voice call
M323	Notice Disp.	Setting notice screen of Sub display
M324	On Call Disp.	Setting Sub display during call
M33	Lighting	Setting lighting of display and keys
M331	Usual Screen	Setting lighting for Main display
M332	Mail Screen	Setting lighting for mail screen
M333	EZweb Screen	Setting lighting for EZweb screen
M34	Font Size	Setting character size
M 3 4 1	Entry Size	Setting character size for input
M342	Mail Display	Setting character size for mail display
M343	EZweb Disp.	Setting character size for EZweb display
M344	Adrs.Bk.List	Setting character size for Address Book List
M345	Phone# Entry	Setting character size for phone number input
M35	Font Type	Setting character font
M36	Coloration	Setting the display's colors
M37	Call Illum.	Setting illumination during call
M38	KeyLight Save	Setting key illumination during power save

M4 Privacy

Mode No.	Function	Description
M 4 1	ChangeLockNo.	Changing Lock Number
M 4 2	Number Notice	Announcing your number to the other party
M43	User Restrict	Restricted Setting
M 4 3 1	Auto Lock	Setting Auto Lock
M432	Dial	Disabling dial-up calls
M433	Address Book	Restricting Address Book access
M 4 3 4	Mail	Restricting mail access
M 4 3 5	EZweb	Restricting EZweb access
M436	Secret Mode	Setting Secret
M 4 4	Incoming Rej.	Rejecting designated unwanted phone numbers
M 4 5	OneCallReject	Rejecting nuisance calls
M 4 6	Reset	Initializing the memory and functions
M 4 6 1	Func.Reset	Initializing all functions
M 4 6 2	Memory Reset	Initializing the memory
M463	All Reset	Initializing all functions and memories

M5 User Support

Mode No.	Function	Description
M 5 1	Char.Entry	Setting character entry method
M511	Entry Setup	Setting character entry method/forecast conversion
M512	Edit Format	Editing formatted text
M513	EditFaceMark	Editing face marks
M514	EditUsrDict.	Registering/Editing User dictionary
M515	D/L Dict.	Registering the dictionary downloaded from EZweb
M516	Learning Clr	Initializing learned information
M 5 2	AnyKey Answer	Answering calls using the digit keys
M53	Jpn.Area Code	Registering frequently used area code
M 5 4	Set OpenClose	Setting actions for incoming calls when opening and closing the handset
M55	Transmission	Setting transmission mode and speed
M551	XMSN Mode	Setting transmission mode
M552	Data Speed	Setting transmission speed
M553	Data Transfer	Communicating with other devices
M 5 6	VibrateCheck	Checking unconfirmed notices by vibration
M 5 7	バイリンガル機能	Setting the English display

M6 AnsPh./Manner

Mode No.	Function	Description
M 6 1	Answer Phone	Setting simple absence memo
M 6 2	AnswerMessage	Selecting simple absence memo message
M 6 3	VoiceDataOpr.	Playing, deleting and recording Voice data
M631	Record MyVoice	Recording own voice during standby
M632	Rec.Phone Memo	Recording other party's voice during call
M633	Ans.Ph/Ph.Memo	Playing and deleting the absence memo
M634	MyVoice Folder	Playing My Voice
M 6 4	Manner Setup	Setting the manner mode and its styles
M 6 5	Elect.WavesCut	Locking in radio wave with power on
M66	Charging Mode	Setting the home mode
M 6 7	Side Key Opr.	Setting the side key usage

M7 Clock

Mode No.	Function	Description
M 7 1	Auto Correct	Setting the date and time
M72	Auto Power ON	Power on at specified time
M73	Auto PowerOFF	Power off at specified time

NetworkService (M8)

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Mode No.	Function	Description
M81	Voice Mail	Answering message service
M811	Play VoMail	Listening to messages
M812	VoMail1 ON	Setting the answering message service 1
M813	VoMail2 ON	Setting the answering message service 2
M814	VoMail OFF	Stopping the answering message service
M815	Chg.Ans.Msg.	Recording/Confirming/Changing response messages
M816	Eng.Guidance	Switching to English language guidance
M817	Jpn.Guidance	Switching to Japanese language guidance
M82	Call Fwding	Incoming Call forwarding service
M821	Fwd No Ans.	Forwarding non-answered calls
M822	Forward Busy	Forwarding calls during talk (no response forwarding)
M823	Forward All	Forwarding all calls (full forwarding)
M824	Fwd UsrSlct	Forwarding manually (selective forwarding)
M825	Fwding OFF	Stopping the incoming call forwarding service (forwarding stop)
M826	Reg.Fwd #	Registering forwarding phone numbers (forwarding register)
M83	CallerID Req.	Interrupt talk service
M831	ID Req.ON	Setting the interrupt call service
M832	ID Req.OFF	Stopping the interrupt call service

Guidance (M#)

Mode No.	Function	Description
M#	Guide Function	Displaying the operation instructions for functions other than M functions

Unable to operate during the call.

Unable to operate when roaming area is a country other than Japan.

Specifications

Weight: approximately XX g (including battery pack)

Continuous talk time: approximately XX minutes

Continuous standby time: approximately XX hours

Dimensions (H/W/D): approximately XX mm x XX mm (not including the antenna and protuberances)

The height and depth are the dimensions when the telephone is folded.

Used Japan

The continuous talk time and continuous standby time are the average values of when the signals can be received normally while the telephone is in the standstill status.

The operation time may be reduced to utmost half due to charging conditions, temperature, and other operation environment conditions, signal condition at the location of use, function setting, roaming area.