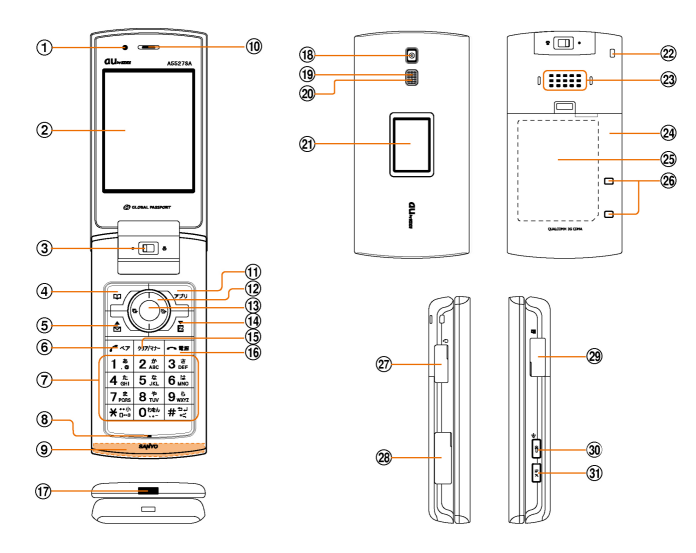
Operating Instructions

Name & Function of Parts



- Optial Sensor
- 2 Main display
- 3 Macro Mode Selector Switch
- 4 Address book key
- Mail key
- 6 Send / Pair key
- 7 Dial keys
- 8 Microphone
- 9 Built-in Antenna
- 10 Earpiece
- 11 Application key
- 12 EZ apps key
- (13) Center key
- 14 EZweb key
- (15) Clear / Manner key
- 16 Power / End key

- (17) Infrares Port
- 18 Camera lens
- 19 Flash
- 20 Incoming indicator
- 21 Sub display
- 2 Strap Hole
- 23 Speaker
- 24 Battery Pack Cover
- 25 Battery Pack
- 26 Charging Terminals
- 27 Flat-type Earphone Jack
- 28 External Connector
- 29 microSD Memory Card Slot
- 30 Speaker phone / Light key
- 31 Memo key

■ Power saving during standby

In order to minimize the power consumption, the A5527SA display turns automatically to power saving mode when key operation is stopped for a while.

The indication restores with key operation.



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

Example) Press \bigcirc or \bigcirc \rightarrow \bigcirc

Getting Ready to Make a Call

1 Charging with the Sanyo AC Adapter 02

The battery charger can be charged by directly inserting the Sanyo AC Adapter 02 connector into the external connection terminal on the A5527SA Main Unit.

2 Turning the power on

Press and hold or more than one second.

◆Turning the power off

Press and hold for more than one second.

Switch to English

- 1. Press on the standby screen.
- 2. Select "機能" and press (選択).
- 3. Press 3 t 6 km .
- 4. Select "English" and press 🧓 (選択).

Displaying your own phone number

- 1. While in standby mode press
- 2. Select "Private Info" and press (Select).
- 3. Select "Profile" and press (Select) to display your au telephone number.

Making a Call

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 [917/72-] briefly the last dialed digit will be deleted.
- Press and hold [907/72] the entire phone number will be deleted.
- 2. Press rate to make a call.

Making an International Call

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

<Example> to call United States, number 212-123-XXXX in the USA.

	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 CAP	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".

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 of to answer the call.

An incoming call can also be answered by pressing any of the $0^{\frac{6}{1-2}} \sim 9^{\frac{6}{1-2}}$, $\frac{\text{# }^{\frac{5}{1-2}}}{\text{\downarrow}}$,

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.

かな	"Kanji", "Hiragana" entry mode (full size)	12	"Number" entry mode (half size)
カナ "Katakana" entry mode (full size)		1	"Pictographs" entry mode (full size)
"Katakana" entry mode (half size)		Sym.	"Symbol" entry mode
AB ab "Alphanumeric" entry mode (full size)		(^_^)	"Face marks" entry mode
12	"Number" entry mode (full size)	ode (full size)	
AB ab	"Alphanumeric" entry mode (half size)		

When you press the [72] (Undo) just after the characters are confirmed, the characters return to the previous state.

[&]quot; Missed Call X " will be displayed. (A number appears in the "X".)

[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 key	Kanji•Hiragana かな	Katakana カナ・カナ	Alphanumeric AB AB	Alphanumeric a b - ab	Number 1 2 12
1 .8	あい う えおあいうえお1	アイウエオァィウェォ1	.@/: ~ 1	. @ / : ~ 1	1
2 m	かきくけこ2	カキクケコ2	ABC2	abc2	2
3 def	さしすせそ3	サシスセソ3	DEF3	def3	3
4 tc	たちつてとっ4	タチツテトッ4	GHI4	ghi4	4
5 ts.	なにぬねの5	ナニヌネノ5	JKL5	jkl5	5
6 td MNO	はひふへほ6	ハヒフへホ6	MNO6	mno6	6
7 s	まみむめも7	マミムメモ7	PQRS7	pqrs7	7
8 th VUT	やゆよゃゅょ8	ヤユヨヤユヨ8	TUV8	tuv8	8
9 _{wxyz}	らりるれろ9	ラリルレロ9	WXYZ9	wxyz9	9
O '*-	わをんわ、。~!? (space)0	ワヲン、。ーー・!? (space)0	0 , ~ ! ? (space) 0	0, ~!? (space) 0	0
★	" (Voiced Sound symbol) " (Semi-voiced Sound symbol)				
★ □••0	Switches lowercase/uppercase				
	Switches list of Pictographs, Face marks, and Characters				
# [≪]	Reverse toggle of entered characters, line change (after confirm)				

Remarks:

- "~" can be inputted only when inputting full-sized characters.It changes to "~"when inputting helf-sized characters.
- "ワ" (lowercase character) can be inputted only when inputting full-sized characters.
- indicates a space.
- Inputting voiced sound symbol/semi-voiced sound symbol or switching uppercase/lowcase can be done by pressing #** after inputting the character.

(A list of Pictographs, Face marks, and Characters is displayed if you press it after the inputted character is set.)

< Example >0→0→0→0→0 10→11→11→11→11 a→A→a1

Registering in the Address Book

You can register frequently used phone numbers and E-mail addresses. Up to 1000 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 registration screen list 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 (Set.).
- 4. Press (Complete).

■ Items to register in the address book

The following data can be put in the address book.

	Name Name	Up to 12 full size (24 half size) characters
	Pronunciation	Up to 24 half size characters Registered automatically after "Name" is entered.
	Phone No.1~3	Up to 36 digits Sellecting from 5 Phone number types and "No Settings".
Basic	E-mail address 1∼3	Up to 64 half size alphanumeric characters Sellecting from 5 E-mail address types and "No Settings".
	Gr Group	You can classify it into 20 classes for managing.
	P Link image	An image stored in the data folder is selected.
	Secret Mode	Message for specified caller to be changed.
	Address	Up to 40 full size (80 half size) characters
		Up to 40 full size (80 half size) characters
Detail	Birthday	Inputting date of birth
Detail	Star Sign	Sellecting from 13 constellations and "No Settings".
	Blood type	Sellecting from 4 blood types and "No Settings".
	GPS information	Behavior for specified chat mailer to be changed.
	Incoming Action	Setting the action for voice call reception
Setngs	E-Mail Action	Setting the action for E-mail reception
	C-Mail Action	Setting the action for C-mail reception

Calling from the Address Book

Saved phone number in the Address Book can be loaded and a call is placed to that number.

- 1. Press
- 2. Use to scroll through and display the name you want.
- 3. Press 🔭 .
- 4. Select the phone number, and press [~~].

- **Reading Received C-Mail**

10. Enter the body sentences and press (Set).

■ When you receive C-Mail

11. Press (Send).

The message " **C-Mail** # " appears when receive new C-Mail. The received C-Mail is stored in the Inbox.

- Press (Confirm).
- 2. Use to select " C-Mail # " and press (OK).

 Received C-Mail is displayed.

■ Reading C-Mail from the Inbox

C-Mail can be read from the Standby Screen when any now-read mail read again.

- 1. Press and hold for more than one second in the Standby Screen.
- 2. Use to select the C-Mail to read and press (a) (Disp.).

Using the EZweb Service

- 1. Press Ji in the standby display.
- 2. Select "Top Menu" and press (Select).

To access information sites (sites that provide information):

Select the desired information site, and press (Select).

Pressing [913/47-] returns the display to the previous display. Holding down [913/47-] for a longer time returns you to EZ Top menu.

Pressing exits EZweb.

you can scroll the display up and down by turning igodot .

Pressing returns the display to the previous display.

List of Basic Setup

■ M0 Profile

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

■ M1 Time / Toll / Apply

Mode No.	Function	Description
M11	Inquire Tool	Inquiring the call change
M12	Call Time / Tool	Comfirming the last call time and charge
M13	Tool Display	Displaying estimated charge after call
M14	Tool Rate	Setting the multiplication of charge
M15	Subscription	Connecting the site for various application

■ M2 Sounds/Vibration

Mode No.	Function	Description
M21	Incoming call	Setting for voice call reception
M22	E-Mail Receive	Setting for E-mail reception
M23	Notifications	Setting sound / volume / vibrator for notification
M24	C-Mail Receive	Setting for C-mail reception
M25	Batch Volume setg	Adjusting sound volume by the batch
M26	Machi-Uta Setting	Setting for Machi-Uta
M27	Keypad Tone	Setting key-in confirm tone
M28	Earphone Setting	Setting for earphone
M281	Earphone Type	Setting of kind of earphone
M282	Sound Output	Seting at Output destination of earphone
M283	Auto Answer	Setting for answering calls automatically
M29	Buzzer Setting	Setting for crime prevention buzzer

■ M3 Screen Display

Mode No.	Function	Description
M31	Main Display	Setting Main display
M311	Standby Screen	Setting wallpaper on standby screen
M312	Mail comm Screen	Setting E-mail, C-mail connection screen
M313	Brightness	Setting brightness of Main display
M314	Power Saving	Setting Power save screen
M315	Opening Screen	Setting screen when opening the handset
M32	Sub Display	Setting Sub display
M321	Sub Standby Scrn	Setting wallpaper on Sub display's standby screen
M322	Icom Sub Disp	Setting Sub display during call
M33	Display Light	Setting lighting of display and keys
M34	Lamp Setting	Setting lighting of lamp
M341	Buzy Lamp	Setting lamp during a call
M342	New Incm Lamp	Setting lamp of new notifications
M35	Font Size	Setting character size
M36	Set Language	Setting the English/Japanese display

■ M4 Privacy Setg

acy seig	
Function	Description
Secrity Lock	Locked Setting
Auto Lock	Setting Auto Lock
Remote Auto Lock	Setting Remote Auto Lock
Close & Lock	Setting AutoLock when closing the handset
Change Lock No.	Changing Lock Number
Access Restrict	Restricted Setting
Dial Restrict	Disabling dial-up calls
AdrsBk Restrict	Restricting Address Book access
Mail Restrict	Restricting mail access
EZweb Restrict	Restricting EZweb access
EZapps Restrict	Restricting EZappli access
Hello Restrict	Restricting Hello Messenger
Secret Mode	Setting Secret
Incm Restrict	Rejecting designated unwanted phone numbers
Hello Incm Rej	Restricting Hello Messenger from phone numbers not registered in Address Book
	Function Secrity Lock Auto Lock Remote Auto Lock Close & Lock Change Lock No. Access Restrict Dial Restrict AdrsBk Restrict Mail Restrict EZweb Restrict EZapps Restrict Hello Restrict Secret Mode Incm Restrict

M45	Reset	Various resets
M451	Reset Function	Initializing all functions
M452	Reset CharMemory	Initializing the character memory
M453	Reset EZapps	Initializing the EZapplis
M454	Reset All	Initializing all functions and memories
M46	Caller ID	Announcing your number to the other party

■ M5 User Support

	Support	
Mode No.	Function	Description
M51	Char Input Setg	Setting for the character input
M511	Word List	Registering words in the list
M512	Phrases	Registering Phrases
M513	Input Function	Setting for the input prediction
M514	Download Dict	Registering the dictionary downloaded from EZweb
M52	Emission OFF	Restricting Call and Transmission functions
M53	Network Service	Setting for network service
M531	Play Voice Mail	Listening to messages
M532	Voice Mail1 ON	Setting the answering message service 1
M533	Voice Mail2 ON	Setting the answering message service 2
M534	Voice Mail OFF	Stopping the answering message service
M535	Change Ans. Message.	Recording/Confirming/Changing response messages
M536	English Guidance	Switching to English language guidance
M537	Japanese Guidance	Switching to Japanese language guidance
M54	Auto Time Set	Setting Auto Time Set
M55	Japan Area Code	Registering frequently used area code
M56	Data Transmsn	Setting data transmission
M561	Trans. Mode	Setting transmission mode
M562	Trans. Speed	Setting transmission speed
M563	Date Fwdng Mode	Setting data fowording mode
M564	Infrared comm	Infrared communication
M57	Software Update	Updating of software
M571	Update	Beginning to update
M572	Auto Setting	Setting automatic update
M573	Reserved Time	Setting reserved time of update

■ M6 Usefull Tools

Mode No.	Function	Description
M61	Hands Free	Setting Hands Free
M62	Auto Power	Setting Auto Power
M621	Auto Power ON.	Turning the power ON automatically
M622	Auto Power OFF	Turning the power OFF automatically
M63	Auto SilentMode	Setting Auto SilentMode
M631	Auto Silent ON	Setting SilentMode automatically
M632	Auto Silent OFF	Setting SilentMode OFF automatically
M64	MechanicalClock	Setting Mechanical Clock
M65	Open & Talk	Setting actions for incoming calls when opening and closing the handset

■ Guide Function (M#)

<u>=</u>		
Mode	No. Function	Description
M#	Guide Function	Displaying the operation instructions for functions other than M functions

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 x XX mm ※

^{*} 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.

FCC notice

The phone may cause TV or radio interference if used in close proximity to receiving equipment. The FCC can require you to stop using the telephone if such interference cannot be eliminated. If you need assistance, contact your local dealer.

And last, but certainly not least, vehicles using liquefied petroleum gas(such as propane or butane) must comply with the National Fire Protection Standard (NFPA-58). For a copy of this standard, contact the National Fire Protection Association, One Batterymarch Park, Quincy, MA02169-7471, Attn: Publication Sales Division.

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.

Note:

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 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 circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio / TV technician for help and for additional suggestions.

Warning

The user is cautioned that changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.



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.



CAUTION

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 a replacement antenna.

Body-worn Operation

This device was tested for typical body-worn operations with the back of the phone kept XXX inches (2.2cm) from the body. To comply with FCC RF exposure requirements, a minimum separation distance of XXX inches(2.2cm) must be maintained between the user's body and the back of the phone, including the antenna, whether extended or retracted. All belt-clips, holsters and similar accessories used by this device must not contain any metallic components. Body-worn accessories that do not meet these requirements may not comply with FCC RF exposure limits and should be avoided.

Turn off your phone before flying

You should turn off your phone when boarding any aircraft. To prevent possible interference with aircraft systems, U.S.Federal Aviation Administration(FAA) regulations require you to have permission from a crew member to use your phone while the plane is on the ground. To prevent any risk of interference, FCC regulations prohibit using your phone while the plane is in the air.