XPERIA 511 SOG02

Basic Manual



Online Manual (Japanese)

Check "Online Manual" (Japanese) which describes detail explanations on various functions on the product from this procedure.

In the Home screen, slide the screen up → [お客さ まサポート (Customer support)] → [取扱説明書 (Online Manual)] (Japanese) Also, you can check "Online Manual" (Japanese)

on the au homepage.

https://www.au.com/online-manual/sog02/(Japanese)



Descriptions in this manual are based on Android™ 10.

For the latest edition, refer to the "Online Manual" (Japanese) or "取扱説明書(詳細版)(Full instruction manual)" (Japanese) available on au homepage. https://www.au.com/support/service/mobile/guide/manual/

- *3 The antenna is built into the main unit. Covering around the antenna by your hand may affect the quality of call/communication
- *4 For details on handling au IC card (SIM card), refer to the "Online Manual" (Japanese) or "取扱説明書(詳細版) (Full instruction manual)" (Japanese) available on au homepage.
- *5 The back cover is not removable. Removing forcibly might cause damage or a malfunction. Also, battery is built into the main unit and not removable by customers.

To view the regulatory compliance mark In the Home screen, slide the screen up → [Settings] → [About phone] → [Certificates] Regulatory compliance mark such as FCC ID is displayed on the screen.

au IC card (SIM card)

Your phone number etc. is recorded in au IC card (SIM

The product is compatible with au Nano IC Card 04.



au Nano IC Card 04

-IC (metal) part

Back

About Operating Instructions

product" or "main unit" from here on).

Preface

proper handling.

■ "Basic Manual" (this manual) Handles only basic operations for main features.

Before using the product, read "Basic Manual" (this

manual) and "Cautions on using the product" for

- "Online Manual" (Japanese) Check "Online Manual" (Japanese) which describes detail explanations on various functions on the product from this procedure. For details on checking, see "Checking the Online Manual" in this manual.
- "取扱説明書 (Full Instruction Manual)" (Japanese)

For detailed descriptions on various functions, you can refer to the "取扱説明書(詳細版) (Full Instruction Manual)" (Japanese) available on the au homepage. https://www.au.com/support/service/mobile/guide/ manual/(Japanese)



Notification LED

The Notification LED prompts charging, or informs battery level while charging, missed calls, new mails, etc. by turning on or flashing.

| LED Status | Description |
|---------------------|--|
| Red | The battery is charging when the remaining battery level is 14% or lower. |
| Orange | The battery is charging when the remaining battery level is 15% - 89%. |
| Green | The battery is charging when the remaining battery level is 90% or higher. |
| Flashing red | The remaining battery level is 14% or lower. |
| Flashing white*1 | Indicates a missed call, new au-mail, new message, etc. |

*1 Flashes in sleep mode.

■ For Those Requiring an English Instruction Manual • In this manual, "microSD™ memory card Download URI: Thank you for buying "Xperia 5 II" (simply called "the https://www.au.com/english/support/manual/

Regarding notations used in this

· All of the indicated amounts exclude tax unless document otherwise specified. · Company names and product names referred to in • In this manual, operations of tapping menu items/ this manual are trademarks or registered

- icons/buttons on the screen, etc. are indicated as [(name of the item, etc.)] In this manual screens and operations for the product with au Nano IC Card 04 attached are
- described Screen illustrations shown in this manual may look different from the actual screens. In some cases minor details or a part of a screen may be omitted
- In this manual, "クイックスタートガイド (Quick Start Guide)" (Japanese), "Basic Manual" (this manual), "Cautions on using the product" and "取扱説明書(詳細 版) (Full instruction manual)" (Japanese) are collectively referred to as "Instruction Manual"
- In this manual, explanations for the wallpaper "Black" are provided.
- In this manual, operations in portrait view are described as a standard. In horizontal view, menu items, icons, buttons on the screen, etc. may differ

Attaching/removing au IC card (SIM

Before attaching/removing au IC card (SIM card),

Put your fingertip (nail) into the groove of the

microSD memory card/au IC card (SIM card) slot

make sure to turn off the product

■ Attaching au IC card (SIM card)

1 Remove the tray from the main unit

and draw the cover straight out.

• In this manual, "au Nano IC Card O4" is abbreviated as "au IC card (SIM card)".

Packaged items (commercially available)", "microSDHC™ memory

Before you start using the product, make sure that you have all these packaged items with the product.



- クイックスタートガイド(Quick Start Guide) (Japanese)
- ご利用にあたっての注意事項 (Cautions on using the product)(Japanese)



- These items are not included in the package.
- microSD memory card Earphones USB Type-C[™] cable · AC adapter

❖Information

tray in straight

pushed in.

- Purchase a specified charger (sold separately). • The battery is built into the product.
- Illustrations used in this manual are just images for explanations. They may be different from actual ones.

3 Keep the product horizontal and then push the

Pay attention to the direction the tray is being

Firmly press where circled O, and check that there

is no gap between the main unit and the microSD

memory card/au IC card (SIM card) slot cover.

■ Removing au IC card (SIM card)

10 Mouthpiece/

Microphone*

① USB Type-C

connection terminal

1 Remove the tray from the main unit Put your fingertip (nail) into the groove of the microSD memory card/au IC card (SIM card) slot and draw the cover straight out

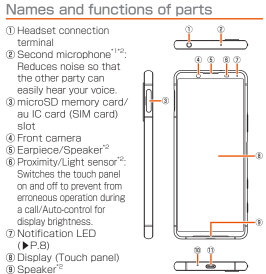
2 Remove the au IC card (SIM card) from the tray

3 Keep the product horizontal and then push the tray in straight

Pay attention to the direction the tray is being pushed in.

Firmly press where circled O, and check that there is no gap between the main unit and the microSD memory card/au IC card (SIM card) slot cover (▶P.11)

Getting Ready



shooting. 18 Wi-Fi® antenna*3 19 5G/4G antenna/Wi-Fi® antenna^{*}

12 Volume key/Zoom key

13 Power key/Fingerprint

(4) Google Assistant key:

Launches Google

(6) Flash/Photo light

17 RGBC-IR sensor*2

Detects element of

automatically when

shooting environment

lighting source of

sensor*

Assistant.

15 Camera key

- 20 5G/4G antenna*3 ② Main camera
- 22 5G/4G antenna/ Wi-Fi®/GPS/Bluetooth®
- antenna* (3) au IC card (SIM card)*2 24 mark
- 25 Back cover*5
- *1 Do not jab with a sharp object such as a needle
- Doing so may cause a malfunction. *2 Note that covering these parts with stickers or
- fingers, etc. may hinder product performance.

Attaching/Removing a microSD memory card

Before attaching/removing microSD memory card,

■ Attaching a microSD memory card

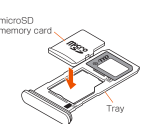
make sure to turn off the product.

1 Remove the tray from the main unit

Put your fingertip (nail) into the groove of the microSD memory card/au IC card (SIM card) slot and draw the cover straight out.

2 Set a microSD memory card into the tray with the terminal side facing down

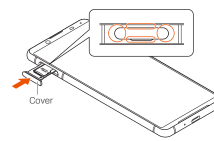
Surely set a microSD memory card into the tray



3 Keep the product horizontal and then push the

tray in straight Pay attention to the direction the tray is being pushed in.

Firmly press where circled O, and check that there is no gap between the main unit and the microSD memory card/au IC card (SIM card) slot cover.



■ Removing a microSD memory card

1 Remove the tray from the main unit Put your fingertip (nail) into the groove of the microSD memory card/au IC card (SIM card) slot and draw the cover straight out

2 Remove the microSD memory card from the tray

3 Keep the product horizontal and then push the tray in straight Pay attention to the direction the tray is being

pushed in. Firmly press where circled O, and check that there is no gap between the main unit and the microSD

memory card/au IC card (SIM card) slot cover (▶P.14)

Charging

When you purchase your product, the internal battery is not fully charged. Charge the battery before use. ❖Information

- When charging starts, the Notification LED of the product lights according to the battery level. To check the battery level, see the status bar in the top of the screen, or in the Home screen, slide the screen up → [Settings] → [Battery].
- · If you start charging with the product turned off, a screen launches indicating the charging status but operations are not available. Thus, do not charge the product in a place where the use is prohibited. • The charging time may take longer when charging
- with a PC or while using the camera function. ■ Charging with the AC Adapter Charging with connecting TypeC Common AC Adapter 02 (sold separately) is explained.
- 1 Insert the power plug of TypeC Common AC Adapter 02 (sold separately) into an outlet

2 Insert the USB Type-C plug of TypeC Common AC Adapter 02 (sold separately) into the USB Type-C connection terminal of the product straight When charging is started with the product powered on, the start sound for charging sounds and the Notification LED of the product lights.

card (commercially available)" and "microSDXCTM

trademarks of respective companies. The TM and ®

• "The Company" as appears in the manual refers to

Manufactured by: Sony Mobile Communications Inc.

2 Set au IC card (SIM card) into the tray with the IC

Surely set au IC card (SIM card) into the tray not

Pay attention to the location of the notch

(metal) part facing down

to come off.

memory card (commercially available)" are

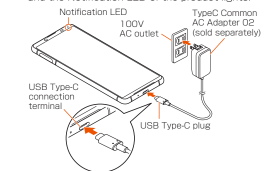
abbreviated as "microSD memory card".

marks may be omitted in this manual.

CELLULAR TELEPHONE COMPANY

Sold by: KDDI CORPORATION, OKINAWA

these companies:



- 3 When charging is complete, remove the USB Type-C plug of TypeC Common AC Adapter 02 (sold separately) from the product
- 4 Remove the power plug of TypeC Common AC Adapter 02 (sold separately) from the outlet

Turning the power on/off

■ Turning the power on

1 Press and hold Power key until the product vibrates once

The lock screen appears. When "ようこそ (Welcome)" appears after the product is powered on, follow the onscreen instructions to set the initial settings For details on the initial settings, see "Initial

settings" in this manua Swiping (flicking) the screen up displays the Home

- Turning the power off
- 1 Press and hold Power key (over one sec.)
- 2 [Power off]
- ❖Information

- To restart the product in safe mode (start with almost default state), press and hold Power key (over one sec.) → Long-touch "Power off" → [OK].
- Forcedly turning the power off
- 1 Press and hold Power key and the upper part of the volume key at the same time for approximately nine seconds, and release your fingers after the product vibrates three times consecutively

Locking the screen/Unlocking screen lock

■ Locking the screen

Turn off the screen to set sleep mode to prevent the touch panel or key from operating mistakenly or lock the screen

1 While the screen is displayed, press Power key

Unlocking screen lock

The lock screen appears when turning the power on or sleep mode is canceled by pressing Power key.

1 On the lock screen, swipe (flick) the screen up ❖Information

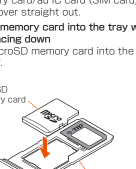
 In the lock screen, swipe (flick) "♥" or "o" to use Google Assistant or Camera.

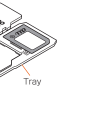
Connecting headphones or earphones To hear sound from commercially available

or earphones to the Headset connection terminal. 1 Insert the plug on the commercially available

headphones or earphones to the Headset connection terminal of the product

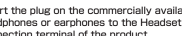












Initial settings

When "ようこそ (Welcome)" appears after the product is powered on, follow the onscreen instructions to set functions and services.

- 1 (GET STARTED)
- 2 Confirm important information
- 3 Set a network connection method
- 4 Set copying apps and data
- 5 Set up a Google account
- 6 Set Google services
- 7 Set screen lock or the unlock method of using fingerprint
- 8 Set up Google assistant
- 9 Set up Google Pay
- 10 [Continue] on the continue setup confirmation
- 11 Set up additional apps
- 12 Set up more things

Appendix

separately)

separately)*

separately)

separately)

❖Information

Peripheral devices

separately) is needed.

- 13 [FINISH] on the setup finishing screen
- 14 Perform au initial settings

Tapping "Finish" on the au initial setup finishing screen displays the Home screen.

TypeC Common AC Adapter 01 (0601PQA) (sold

TypeC Common AC Adapter 02 (0602PQA) (sold

· Common AC Adapter 05 (0501PWA) (sold

Common DC Adapter 03 (0301PEA) (sold

au Carrying Case G Black (0106FCA) (sold

https://onlineshop.au.com/ (Japanese)

MicroB-TypeC Conversion Adapter (0601PHA) (sold

Accessories can be purchased from the au Online

*1 For use, MicroB-TypeC Conversion Adapter (sold

au-mail setting

Main specifications

■ Main unit

Internal memory

External memory

Camera pixels

Display

- To use au-mail, subscription to 5G NET is required. If you did not subscribe it when you purchased the product, contact an au shop or Customer Center.
- Perform the initial settings in a place with good signal condition in Japan. If you perform in a place with bad signal condition or while moving, the settings may fail. The initial setting cannot be made via Wi-Fi® communication.
- Depending on time zone, the initial settings may take from 30 seconds to 3 minutes. Wait for a while with "Eメールアドレスの設定中です。し ばらくお待ちください。 (Setting email address. Wait for a while.)" displayed on the screen.

Approx. 6.1 inches

2.520 x 1.080 dots

8.0 mm (9.1 mm where

ROM: Approx. 128 GB

micro SD: Compatible up to

micro SDHC: Compatible up

micro SDXC: Compatible up

Main camera: Effective pixels

(As of September, 2020)

Approx. 12.2 million

pixels/12.2 million pixels/12.2 million pixels Front camera: Effective pixels Approx. 8 million pixels

RAM: Approx. 8 GB

Approx. 163 g

Dimension (W x H x T) Approx. 68 mm x 158 mm x

2 GB

to 32 GB

to 1 TB

thickest)

Organic EL Cinema Wide™

Approx. 16.77 million colors

Making the initial settings

- 1 In the Home screen, slide the screen up → [au-mail]
- 2 Follow the onscreen instructions

Checking your au-mail address

1 In the Home screen, slide the screen up → [au-mail] → [=] → [E-mail information]

Checking the operations of au-mail

You can check the operations of au-mail app from "Operation guide"

- 1 In the Home screen, slide the screen up → [au-mail] → [=] → [Operation guide]
- 2 Tap the item to check

Continuous In Japan

Continuous In Japan

Charging time

Wi-Fi® tethering

number

maximum connection

Overseas

(GSM)

Overseas

(GSM)

call time

stand-by

You can check instructions by "au動画ガイド" (au movie guide).

Changing your au-mail address

1 In the Home screen, slide the screen up → [au-mail] → [] → [Change Address/Setting Filter] → [OK]

Approx. 1,870 min.

Approx. 530 hours

Approx. 490 hours

Approx. 180 min.

Approx. 130 min.

10

Network environment | Wireless LAN (Wi-Fi®)

Using TypeC Common AC

Using TypeC Common AC

Adapter 01 (sold separately):

Adapter 02 (sold separately):

function: Compliant with IEEE

(Radio frequency band for IEEE

802.11n: 2.4 GHz/5 GHz)

802.11a/b/g/n/ac/ax

Approx. 770 min.

2 Follow the onscreen instructions

Phone

Making a call

- Direct input calling
- 1 From the Home screen, $[\bigcirc] \rightarrow [\oplus]$
- 2 Enter a phone number → []

To make a call to a land-line phone, enter from the city code even when you stay in the same city.

function

To adjust the in-coming volume (volume of the other party's voice), press the upper part or lower part of the volume key while calling.

- Calling from history
- 1 From the Home screen, [] → [Recents]
- 2 [%] of call history
- Calling from contacts
- 1 In the Home screen, slide the screen up → [Contacts]

Receiving a call

- Answering an incoming call
- To answer an incoming call when the screen is ON (except on the lock screen), tap "ANSWER".

Setting wireless LAN (Wi-Fi®)

You can use a home wireless LAN (Wi-Fi®) or public wireless LAN to access the Internet services. Turning on wireless LAN (Wi-Fi[®])

- 1 In the Home screen, slide the screen up → [Settings] → [Network & internet]
- 2 Tap "O" on "Wi-Fi" to change to "O" Wi-Fi® turns on.

It may take several seconds for Wi-Fi® to turn on.

Setting the lighting time of screen

The screen turns off automatically when the set time has elapsed while no operation is made. When you cannot operate readily because the screen turns off soon, change the lighting time.

- 1 In the Home screen, slide the screen up → [Settings] → [Display] → [Screen timeout]
- 2 Select the lighting time

For inquiries, call: Customer Center

For general information (toll free) Business hours 9:00-20:00 (7 days a week) From au mobile phones | From non-au mobile phones/general subscriber phones

157 without area code 0077-7-111

In case above numbers are not available (toll free).

FL 0120-977-033 (except Okinawa) **FL** 0120-977-699 (Okinawa)

For theft, loss, or malfunction (toll free) Business hours: 24 hours live support (7 days a week)

From au mobile phones | From non-au mobile phones/general subscriber phones

113 without area code 0077-7-113

In case above numbers are not available (toll free). 0120-925-314

Repair and Delivery Support Center

For theft, loss, or malfunction (toll free) Business hours 9:00-20:00 (7 days a week)

phones/general subscriber phones 0120-925-919



Mobile phone and PHS operators collect and recycle unused telephones, batteries and battery chargers at stores bearing the 🏈 logo regardless of brand and manufacturer to protect the









November 2020, 1st Edition







Manufactured by: Sony Mobile Communications Inc





1 Incoming call screen → Swipe (flick) "⑤" up

2 Call → [a]

- 2 Tap a contact to call
- 3 Tap [Call]/phone number

Output

❖Information Bluetooth® | Communication | Compliant with Bluetooth®

 The continuous call time and continuous stand-by time may drop to less than half depending on the battery charging status, usage environment such as temperature, reception condition at the location where the product is used, and the function settings.

standard Ver.5.1 Compliant with Bluetooth®

standard Power Class 1 Communication | Within 10 m with good visibility coverage distance* HSP. HFP. PBAP*4. A2DP. Supported apt-X. AVRCP, SPP, OPP, Bluetooth® profile*3 HID. HOGP. MAP. GATT.

PANNAP. PANU Radio 2.4 GHz band (2,400 MHz frequency 2,483.5 MHz) band

*1 A MicroB-TypeC Conversion Adapter (sold separately) is required for use.

*3 It is a specification according to purpose of use of Bluetooth® device and is defined by Bluetooth®

*4 Some contacts data may not be displayed correctly on the other party's device.

*2 Varies by obstruction between communication devices or radio wave reception status.

Using Common DC Adapter 03 (sold separately)*1: Approx. 520 min.