XPERIA 5_V **SOG12**

Quick Start Guide

- Always update the software to the most recent one. For details on how to update the software, refer to *取扱説明書 詳細版 (Full instruction manual)" (Japanese).
- In this manual, "Xperia 5 V" is usually referred to as "the product" 書 詳細版 (Full instruction manual)" (Japanese) are collectively

s manual, "Quick Start Guide" (this manual) and "取扱説明

- referred to as "Instruction Manual".
- In this manual, "microSD™ memory card (commercially available)", "microSDHC™ memory card (commercially available)" and "microSDXC™ memory card (commer
- available)" are abbreviated as "microSD memory card".
- · Company names and product names referred to in this manual are trademarks or registered trademarks of respective companies. The TM and ${\bf @}$ marks may be omitted in this

When using the product

Before you start using the product, make sure to read the "Safety Precautions' to ensure correct use. Before you assume that the product is malfunctioning, refer to *故障とお考えになる前に (Check here first)' in '取扱説明書 詳細

- 版 (Full Instruction Manual)" (Japanese). Communication is not possible even inside of the service area
- in places where the signal does not reach (e.g. tunnels and basements). Also, communication is sometimes not possible in poor signal reception areas. Communication is sometimes interrupted if you move into poor signal reception area during
- · Since the product uses radio waves, the possibility of communication intercepts by third parties cannot be eliminated. (Though 5G/LTE/WiMAX 2+/GSM/UMTS system has highly secure confidential communication features.)
- For connecting to the emergency call acceptance organization, only VoLTE (LTE network) can be used.

 Since the product is a radio station under the Radio Law, you may be asked to temporarily submit the product for inspection in
- accordance with the Radio Law. The IMEI information of your mobile phone is automatically sent to your carrier for maintenance and monitoring operational status of your mobile phone.
- Before you start using the product overseas, check the relevant laws and regulations of the country/region you visit
- The Company is not liable for any damages or lost income arising from earthquakes, lightning, storms, floods or other natural disasters, as well as fires, actions by third parties, other accidents, intentional, mistaken, or incorrect use by the customer, or use under other unusual conditions outside the
- responsibility of the Company.

 The Company is not liable for any incidental damages (change/disappearance of described content, loss of bus
- income, disruption of business, etc.) arising from use of the product or inability to use the product.
- The Company is not liable for any damages or lost income arising from failure to observe the described content of the last of the las You cannot use information obtained from the measuring
- sensor or GPS equipped with the product for the purpos which requires high reliability, as the obtained information is just used for a guide. Note that the Company is not liable for any damage or lost income arising from the difference caused
- The Company is not liable for any damages or lost income. arising, for example, from malfunction caused by combination with connected devices or software not related to the

Do not place the product on an unstable or inclined

Do not use or keep in a place that is very humid,

dusty, or subject to high temperature.

Doing so might cause fire, burns, electric shock, etc.

For waterproofness/dustproofness, refer to "Notes on

If children use the product, parents or guardians should give them proper instructions and do not allow them to use the product in the wrong way.

Keep the equipment out of the reach of babies or

such as the microSD memory card/SIM card tray.

Be careful about the temperature when using the

touching it unintentionally in a pocket of clothes.

game, etc. continuously or while charging. If you are

directly in contact with warmed part continuously, it

nperature burn, etc. depending on your physical

Danger Be sure to read the following hazards before use.

might cause a redness of skin, itch, rash, low

product continuously or while charging because it might become warm. Also, be careful not to keep

The product or the specified charging equipment (sold

arately) might become warm when using an app, a data communication, watching video, playing a

In particular, be careful where small parts are stored.

ailure to do so might cause accidental ingestion, injury,

infants, and store it where pets cannot touch it.

waterproof and dustproof properties" (▶P.31).

Use of the product in the wrong way might ca

electric shock, etc.

Main unit

when you fall asleep, etc.

ccidental ingestion, injury, electric shock, etc

platform. Be careful especially when vibrator is set.
The product might fall and cause injury etc.

· Captured image data or downloaded data may sometimes be altered or lost due to faults, repair or other handling of the product. The Company is not liable for any damage or lost income resulting from recovery of these data.

Packaged items

Main unit

AC adapter

Before you start using the product, make sure that

クイックスタートガイド

(Quick Start Guide)

USB Type-C[™] cable

(Japanese)

you have all these packaged items with the

These items are not included in the package.

Purchase a specified charger (sold separately).

Illustrations used in this manual are just images for

explanations. They may be different from actual ones.

• microSD memory card • Earphones

The battery is built into the product.

- It is recommended you keep a copy of important data on your PC's hard disk etc. Whatever the cause of the defect or malfunction may be, the Company assumes no responsibility for alteration or loss of saved data. Data saved in the product, such as images/videos, might be
- altered or lost by an accident, fault, repair or mishandling. Be sure to keep a copy of important contents. Note that the Company assume no responsibility for any damages or lost income resulting from altered or lost contents. Note that contents data (both charged or free content) saved
- to the product cannot be returned to the customer when the product is replaced for repair of a fault, for example.
- Although an afterimage may occur when a same screen has been displayed for a long time, it is not a malfunction. You are recommended to set the sleep time to a short one to avoid occurrence of afterimage and save the battery consumption Although the display used for the product is made using high-precision technology, some pixels (dots) might be lit or out at all times. This is not a malfunction.
- It is recommended that you store separate copies of data such as still pictures/videos and music saved on the product on your PC or cloud services, etc. Note, however, that you may your PC or cloud services, etc. Note, nowever, that you may not be able to make copies of any copyrighted data even by the above-mentioned means.

 Do not discard the product together with regular trash. Please
- cooperate in the collection of the product (including optional accessories) when it is no longer needed to protect the environment and effectively use resources.
 "The Company" as appears in the manual refers to your carrier
- and the manufacturer (Sony Corporation).
- Notice Reproduction of the content of "Instruction Manual" in part
- without notice. Some functions may be unavailable due to change of
- or in whole is prohibited.
 The content of "Instruction Manual" is subject to change specification of the OS or change/termination of services. Every effort has been made in the preparation of "Instruction Manual". Should you notice any unclear points, omissions, etc., feel free to contact us.

Power key/Fingerprint sensor (13) Shutter key

2

14 Flash/Photo light

(16) Main camera

19 2 mark

2 Back cover*4

② SIM card*5

15 5G/4G antenna*3

Third microphone*1*2

20 Wireless charging position

23 Wi-Fi®/Bluetooth® antenna*3

(Full instruction manual)" (Japanese)

® 5G/4G antenna/Wi-Fi®/Bluetooth®/GPS antenna*3

*1 Do not jab with a sharp object such as a needle. Doing so

*3 The antenna is built into the main unit. Covering around the

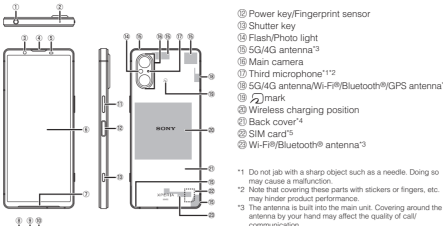
communication.

The back cover is not removable. Removing forcibly mi

cause damage or a malfunction. Also, battery is built into the

main unit and not removable by customers.
*5 For details on handling SIM card, refer to *取扱説明書 詳細版

antenna by your hand may affect the quality of call



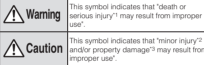
Names and functions of parts

- 8 9 ⁽¹⁾
- 1) Headset jack
- ② Second microphone*1*2 (3) Front camera
- 4 Earpiece/Speaker*1*2
- (5) Proximity/Light sensor*2: Switches the touch panel on and off to prevent from erroneous operation during a call/Auto-control for display brightness.
- 6 Display (Touch panel)
- ⑦ Speaker*1*2 ® microSD memory card/SIM card slot
- Mouthpiece/Microphone*1*2
- 10 USB Type-C port
- 11) Volume key/Zoom key

Safety Precautions (Observe Strictly)

- Before using this product, thoroughly read these safety ■ These "Safety Precautions" describe instructions that
- should be observed to prevent damage to property or injury to the customer or others using the product. ■ The following symbols indicate the different levels of

	injury or damage that may result if the guidelines are no observed and the product is used improperly.					
<u> </u>	This symbol indicates that "death or serious injury" 1 may directly and immediately result from improper use".					



*1 Serious injury: This refers to loss of sight, injury, burns (high- and low temperature), electric shock, broken bones, injuries with residual aftereffects from poisoning etc., and injuries requiring hospital admission for treatment or long-term hospital attendance as an

outpatient.
*2 Minor injury: This refers to injuries, burns (high- and low-temperature), electric shock, etc. that do not require hospital admission for treatment or

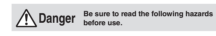
long-term hospital attendance as an outpatient.

*3 Property damage: This refers to extended damage to buildings, furniture, livestock, pets, etc.

■ Explanation of graphic symbols

O Don't	Indicates an action that is not allowed.		No wet hands	Indicates that handling with wet hands is not allowed.
No discussibly	Indicates that disassembly is not allowed.		Q _B	Indicates compulsory actions in accordance with instructions.
No liquids	Indicates that use in a place where the product is likely to get wet or allowing the product to get wet is not allowed.		Unplug	Indicates that the power plug must be disconnected from an outlet.

Precautions common to the main unit, internal battery, charging equipment, SIM card, peripheral devices



Do not use, store or leave the equipment in a location where it is subject to high temperature or accumulation of heat (e.g. by the fire, near a heater under a kotatsu or bedding, in direct sunlight, in a car in the hot sun). Doing so might cause fire, burns, injury, electric shock.

Do not put the equipment in cooking appliances such as microwave ovens, IH cooking heaters, or high pressure containers such as pressure cooke

Doing so might cause fire, burns, injury, electric shock

Do not splash sand, soil or mud, or do not directly place the equipment on it. Also, do not touch the equipment with hands with sand etc. adhered. Doing so might cause fire, burns, injury, electric shock

waterproof and dustproof properties" (▶P.31).

Caution Be sure to read the following cautions before use.

10

uids such as water (drinking water, sweat, awater, urine of pet animals, etc.). Also, do not charge the equipment in a place where water comes in contact such as bathroom or near a

3

SIM card

the product.

Your phone number etc. is

Attaching SIM card

cover straight out.

Before attaching SIM card, make sure to turn off

Put your fingertip (nail) into the groove of the

microSD memory card/SIM card slot and draw the

1 Remove the tray from the main unit

recorded in SIM card.

Doing so might cause fire, burns, injury, electric shock,

Do not charge the equipment when it is wet with

For waterproofness, refer to "Notes on waterproof and dustproof properties" (▶P.31).

Do not subject the product to strong pressure or break the product. Especially when bringing the product putting in a pocket of clothes, do not let the product hit against surroundings or being put

between the objects.
Doing so may cause fire, burns, injury, etc. due to damage of the internal battery. *The following are examples that you should be careful

- Sitting or squatting with the product put in a pocket of
- trousers or skirt

 Putting the product in a pocket of outer wear and
- catching them in a door or a door of car
- Stepping on the product on a soft object such as a sofa, bed or bedding, or on a floor
 Putting the product into a seat of train or bus
- Do not disassemble or modify the equipment. oing so might cause fire, burns, injury, electric shock,

Do not try to remove the internal battery from the 0

Doing so might cause fire, burns, injury, etc The back cover cannot be removed. Do not try to

remove it from the product. Also, if the product is swollen due to the swollen battery, etc., do not try to ove the back cover or press it forcibly.

Do not let the equipment get wet with liquids such as animals, etc.)

Doing so might cause fire, burns, injury, electric shock,

For waterproofness, refer to "Notes on waterproof and dustproof properties" (▶P.31).

Magnetic components are used in the product's main camera (top right of display, top left on back), earpiece/speaker (top center of display), speaker (bottom left on back), and vibrator (top left on back, bottom of main camera); make sure no metal objects (cutter blade, staple, etc.) are attached to the product

Do not leave the main unit in the reach of children or children control europsylvision. persons requiring supervision.
The product uses magnets. If swallowed, there is a risk of choking or serious harm to internal organs.
If the magnet has been swallowed, immediately consult

ttached objects might cause injury, etc

a doctor. Do not bring the main unit near medical devices. The product uses magnets; they may affect pacemakers, variable-pressure hydrocephalus shunts, and other medical devices. Do not bring the product near persons using these devices. If you use such a

device, consult your doctor before using the product Watch the display in an adequately bright place Watching in a dark place or closely might reduce visual acuity etc.

■ Charging equipment

Warning Be sure to read the following warnings before use. Do not use the specified charging equipment (sold

separately) or Wireless Charging Pad (sold separately) if the cable is damaged.
Doing so might cause fire, burns, electric shock, etc.

Do not short-circuit the charging terminal while it is connected to an outlet. Do not touch the charging term with your hands, fingers, or any part of your body. Doing so might cause fire, burns, electric shock, etc.

Do not place heavy objects on a cable of the specified charging equipment (sold separately) or Wireless Charging Pad (sold separately), or do not apply unreasonable force to the cable such as pulling.

Do not allow liquids such as water (drinking water,

the headset jack. Doing so might cause fire, burns, injury, electric shock

the product.
Using devices other than specified, or those with inite manufacturer, retailer, or specifications might

cause fire, burns, injury, electric shock, etc.

Warning Be sure to read the following warnings before use. Do not subject the equipment to strong force, impacts, or vibration such as letting it fall, stepping on it or throwing it.

Doing so might cause fire, burns, injury, electric shock,

Do not allow conductive materials (such as metal objects and pencil lead) to come into contact with the charging terminal, the USB Type-C port, or the headset jack, or allow dust to get inside of it. Doing so might cause fire, burns, injury, electric shock,

Do not cover or wrap the equipment with a cloth or bedding in use or while charging

Doing so might cause fire, burns, Do not attach a metal object (e.g. a sticker whose material contains metal) to the Wireless Charging

Pad (sold separately) or the product.
Doing so might cause fire, burns, injury, etc Do not place a metal object (e.g. a strap or clip whose material contains metal) between the Wireles

Charging Pad (sold separately) and the product.
Doing so might cause fire, burns, injury, etc. Remove the cover etc. from the product when

charging with the Wireless Charging Pad (sold **separately).**Charging may fail depending on material or thickness of cover or foreign object between the product and the

Do not contact metal objects to the specified

charging equipment (sold separately) when connecting the plug to or disconnecting it from an

Doing so might cause fire, burns, electric shock, etc.

Do not connect the voltage converter (such as a travel converter for overseas travel) to the specified

Doing so might cause ignition, overheating, electric shock, etc.

Doing so might cause fire, burns, injury, electric shock

Also, do not charge the product in a place where

water comes in contact such as bathroom or near a

Doing so might cause fire, burns, injury, electric shock

the specified charging equipment (sold separately) when it is wet.

inserting USB Type-C plug to the product when it is wet

night cause electric shock or short-circuit due to the

Although the product has the waterproof property,

connected to the product.

Do not put an excessive force to the connection part with connection par

Do not charge the product when it is wet with liquids

Never connect the USB Type-C plug to the product or Sequence (sold separately)

cover resulting in fire, burns, injury, etc.

12

Do not use damaged product or peripheral de

and voltage.

When charging the battery overseas, use AC adapter Using the incorrect power supply and voltage might cause fire, burns, electric shock, etc.

AC adapter (sold separately): 100V AC (Connect to the AC outlet for internal household use)
AC adapter (sold separately) that can be used overseas: 100V AC to 240V AC (Connect to the AC outlet for internal household use)

Clean dust from the power plug. Using it with dust adhered might cause fire. burns. electric shock, etc.

separately) into an outlet.

Insecure inserting might cause fire, burns, electric shock, etc.

When you disconnect a power plug of the specified when you disconnect a power plug of the specified charging equipment (sold separately) from an outlet, do not apply excessive force to it such as pulling the

cable. Instead, hold the adapter main unit to Pulling the cable of the specified charging equipment

(sold separately) might damage the cable causing fire, burns, electric shock, etc.

If you wear electronic medical equipment such as an

Wireless Charging Pad (sold separately) in advance. The radio waves from the product might have har effects on the operation of the electronic medical

If the charging terminal is deformed such as being bent, stop using immediately. Do not use it with the

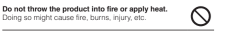
(hammer etc.), or stepping on it. Doing so might cause fire, burns, injury, etc

Do not put excessive force such as sticking with a sharp object (nail etc.), hitting with a hard object

oing so might cause fire, burns, injury, etc



7



instructions of each airline. Prohibited acts related to mobile phone usage on an

dazzled or frightened



8

Do not turn on or flash Flash/Photo light with the ighting luminescence part close to the other's eyes. Keep enough distance away especially from babies. accident such as injury might occur if he or she is

Warning Be sure to read the following warnings before use.

Do not turn on or flash Flash/Photo light toward a Doing so might disturb driving and cause an accident

Do not look at a repeatedly-blinking screen for a long time.

Doing so might cause cramp, loss of consciousness,

Do not allow liquids such as water (drinking water, sweat, seawater, urine of pet animals, etc.), metal parts, or flammable objects to enter to the microSD ory card/SIM card slot of the product

Do not set a microSD memory card or SIM card in wrong insertion, or insert it in wrong orientation. Doing so might cause fire, burns, injury, electric shock

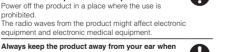
Do not expose the camera lens to direct sunlight for a long time. Doing so might cause fire, burns, injury, etc. due to lightollecting mechanism of lens.

Do not gaze at the proximity/light sensor. Doing so might cause vision impairment (e.g. reduced visual acuity) or an accident.

Power off the product or put it in Airplane mode

15

Doing so might cause fire, burns, injury, etc. because of ignition, burst, heat or leaking of the internal battery.



9

When using the motion sensor, check the safety around you, hold the product firmly, and do not shake it unnecessarily Failure to do so might cause an accident such as injury.

If the display is damaged and when the internal substance etc. leaks out, do not allow it to contact your skin such as face and hands, clothes, etc. Doing so might cause injury etc. on your eyes or skin. If the internal substance gets into your eyes, mouth, etc. or contacts your skin or clothes, immediately rinse with

n the case of getting into your eyes, mouth, etc. ediately consult a doctor after rinsing. Do not discard the product together with other

garbage. Doing so might cause fire, burns, injury, etc. Also, it product is no longer used, dispose of it according to a

If the substance leaks out from the internal battery, face, hands, clothes, etc. Doing so might cause injury etc. on your eyes or skin.

If the internal substance gets into your eyes, mouth, etc.
or contacts your skin or clothes, immediately rinse with

In the case of getting into your eyes, mouth, etc.

immediately consult a doctor after rinsing. For using the product in a car, check with the automobile manufacturer or dealer for the effects by

•

the tray in straight

part facing up

SIM card

Rack

-IC (metal) par

Front

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/SIM card slot cover

3 Keep the product horizontal and then push

Surely set SIM card into the tray not to come off.



2 Set SIM card into the tray with the IC (metal) Turning the power on/off Pay attention to the location of the notch.

Turning the power on

1 Press and hold Power key until the product When the product is powered on, 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. Swiping (flicking) the screen up displays the Home

Turning the power off

1 Press Power key and the upper part of the volume key at the same time

2 [Power off]

■ Information

• To restart the product in safe mode (start with almost default state), press Power key and the upper part of the volume key at the same time \rightarrow Long-touch "Power off" \rightarrow [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 10 seconds or more, and release your fingers after the product vibrates three times consecutively

FCC ID

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.

Power off the product near electronic devices or ent operating on high precision control or eak signals. The radio waves from the product might interfere with

* The following are some electronic devices or equipment that you should be careful of:
Hearing aids, implantable cardiac pacemaker, implantable cardioverter defibrillator, other electronic medical equipment and other automatically controlled devices or equipment. If you use an implantable cardiac pacemaker, implantable cardiac pacemaker, implantable cardiac pacemaker, implantable cardioverter defibrillator, or other electronic medical equipment, check with the medical electronic equipment manufacturer or vendor whether the operation can be affected by radio waves

If charging does not finish after specified time, stop **charging.**Failure to do so might cause fire, burns, injury, etc. due

Always turn off the product before you enter a place where flammable gas may be present, or a place where dusts are generated. Stop charging the product if you are charging it.

Ignition of flammable gas might cause explosion, fire,

Follow the instructions of a gas station or other such location before using the product there.
Do not charge the product at a gas station, etc.
Take care not to drop the product at a gas station, etc.;
in particular, do not use the product while filling.

If you notice anything unusual about the equipment such as an unusual odor, abnormal noise, smoke

generation, overheating, discoloration or deformation during operation, charging or storage, perform the following measures carefully. Remove the power plug from an outlet

 Turn off the power of the product Failure to do so might cause fire, burns, injury, electric





Use the adapter only on the specified power supply



Firmly insert the specified charging equipment (sold

implantable cardiac pacemaker or an implantable cardioverter defibrillator, consult a doctor for using the

airplane might be punished by law. 14

before boarding an airplane.Use of mobile phones on board is restricted. Follow the The radio waves from the product might adversely affect Follow the instructions of each medical facility for the use of mobile phones on their premises. Power off the product in a place where the use

you call handsfree, while sounding the ringtone loudly, or during stand-by. Also, when you play game, play back videos, music, etc. connecting the earphone/microphone, etc. to the product, adjust the volume adequately. Loud sound is emitted from the product when calling with

hands-free set Even in standby mode, a ringtone or an alarm sound may sound suddenly.
Listening to loud sound for long hours continuously may cause a disability of ears such as deafness.

Moreover, too loud sound makes you barely hear the

surrounding sounds and may cause an accident.

If you have a weak heart, set the vibrator or ringtone volume carefully. Sudden vibration or ringtone sounding when for ncoming call astonishes you and it may affect your If you are wearing any electronic medical equipment, the relevant medical electronic equipment

the relevant medical electronic equipmer rer or vendor whether the operation migh be affected by radio waves. The radio waves from the product might affect electronic medical equipment.

he leaking liquid might ignite, catch fire, explode, etc. Be careful not to allow a pet etc. to bite the product.

16

consult a doctor. Depending on your physical constitution or health, itchiness, a rash, eczema, etc. might develop See "Material list" (▶P.23) for materials used in each

Doing so might cause fire, burns, electric shock, et 1

18

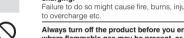
19

deformation restored. Doing so might cause fire, burns, injury, etc. due to short-circuit of the charging terminal

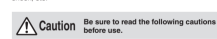
might cause identified in the product or USB Type-C plug, or might cause abnormal overheating, fire damage, fire, burns, or a fault if corrosion occurs. Be careful about broken parts or exposed internal part of the product when the display, back cover, or the camera lens is broken. radio waves before using.

Depending on vehicle model, the radio waves from the product may affect the vehicle's electronic equipment to malfunction. In that case, stop using the product When plugging/unplugging the specified charging equipment (sold separately) into/from the product, plug/unplug it straight toward the product without Do not touch the cable, charging terminals or power Touching damaged or exposed part might cause burns, If you hear thunder, do not touch the specified plug of the specified charging equipment (sold separately) or Wireless Charging Pad (sold charging equipment (sold separately) or Wireless Charging Pad (sold separately). injury, electric shock, etc. If the internal battery leaks or gives off a strange smell, immediately stop using and remove it from the vicinity Doing so might cause electric shock etc separately) with wet hands. applying excessive force such as pulling the cable. Doing so might cause fire, burns, electric shock, etc. immediately. rrect plugging/unplugging might cause fire, burns If any skin abnormality develops due to the use of the product, immediately stop using the product, and

(8) sweat, seawater, urine of pet animals, etc.) to get inside the charging terminal, the USB Type-C port, or the operation of electronic devices or equipment. For waterproofness, refer to "Notes on waterproof and dustproof properties" (▶P.31). Use only optional parts specified by the Company for



Ignition of flammable gas might cause explosion, fire



















20



not using it.

seawater, urine of pet animals, etc.) get adhered. , electric shock, etc. due to short-circuit by adhered object etc

Before cleaning, remove the power plug from an Failure to do so might cause fire, burns, electric shock,

Caution Be sure to read the following cautions before use

Do not touch the specified charging equipment (sold separately) continuously when it is connected to an Doing so might cause a burn etc.

SIM card

Caution Be sure to read the following cautions before use. Be careful of the cut surface not to hurt your fingers

The cut surface may be sharp, and it might cause injury. ■ Using near medical equipment or in healthcare

Warning Be sure to read the following warnings before use.

If you wear electronic medical equipment such as an implantable cardiac pacemaker or an implantable implantable cardiac pacemaker or an implantable cardioverter defibrillator, carry or use the product 15 cm or more away from the implant at all times.

The radio waves from the product might have harmful effects on the operation of the electronic medical

 While writing or reading data to or from a microSD memory turn off the power. Doing so might cause loss of data or a Do not cover the proximity/light sensor with your finger or put

21

a sticker on it. Doing so might hinder the proximity/light sensor from detecting the ambient brightness and functioning

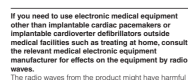
display always turned off while receiving a call or during a Usually use the product with the cover of microSD memory card/SIM card slot firmly closed. If the cover is open, dirt of

water might get inside and cause a malfunction. Do not allow liquids, metal and other foreign objects to get inside the USB Type-C port, headset jack, microSD memory card/SIM card slot, earniece/speaker, mouthpiece/

etc. Doing so might cause a malfunction. Do not give strong impact on the product such as dropping, throwing, stomping. Doing so might cause a malfunction. Do not put the product directly on sand at a beach etc. Sand

or other small particles might get inside the earpiece/speaker, mouthpiece/microphone, speaker, second microphone, or third microphone causing the volume to drop. If sand gets inside the product, it might cause a malfunction To prevent possible hearing damage, do not listen at high volume levels for long periods.

 This mark is displayed when the surface temperature of the product rises during use. When the mark is displayed, there is a risk of burns if you continue using the product while holding it in your hands. In se, please refrain from holding it in your hands



effects on the operation of the electronic medical

product and a person closest to you might get

n advance (Airplane mode, power off, etc.).

A person in close proximity to you might wear el

medical equipment such as an implantable cardiac

effects on the operation of the electronic medical

Follow the instructions given by the respective

effects on the operation of the electronic medical

■ Display (Touch Panel)

Operation with gloves

· Operation with fingernails

· Operation with wet or sweaty fingers

hinder correct operation of the touch panel.

(The internal battery of the product is a

The internal battery is not fully charged at the

The touch panel is designed to be lightly touched by fingers.

Operation with foreign object on the touch panel
Operation with foreign object on the touch panel
Operation with protective sheet or seal on the touch pane
Operates when the display is wet with water droplet or

Putting stickers or sheets (e.g. commercially available protective films, peep prevention sheets) on the display might

When carrying the product in your pocket or bag, take care

not to put the touch panel close to metals or other conductive

time of purchase. Charge the internal battery before using the product. Charge the internal battery if you have not used the product for a long time.

Do not forcibly remove or insert SIM card. Be careful not to

exert excessive force when inserting the card into your

SIM card into other IC card reader/writer etc.

Do not put stickers etc. on the SIM card.

You are responsible for any damage caused by inserting your

place, dropping into fire, contacting to the metal parts with

rials, as it might cause false operation of the touch panel

jects (such as fingernails, ballpoint pens and pins)

Do not apply strong pressure with your fingers or sharp

o the touch panel. In the following cases, the touch night not respond. Also, it may cause malfunction

pacemaker or an implantable cardioverter defibrillator

The radio waves from the product might have harmful

The radio waves from the product might have harmful

nedical facility regarding use of the product on their

If there is any chance that the distance between the

shorter than 15 cm such as when you cannot freely

nove around, set the product not to emit radio wave

equipment.

equipment.

communication charge applies. Notes on Call Charges · When you end a call, make sure to disconnect the call. If you

forget to disconnect, the call charges may be higher

following places!

instructions of each airline.

 Do not insert SIM card with conversion adapter attached. Doing so might cause a malfunction. Do not damage the SIM card by using the product in a hot

28

35

42

Internal battery

SIM card

lithium-ion battery)

reign object, giving an impact, bending, applying load, etting, etc. Doing so might cause loss of data or a

22

Li-ion 00

29

36

43

Material list

art, side part, Camera ring

terior case (Volume key/

oom key, Shutter key, cover

microSD memory card/SIN

xterior case (Antenna slit,

USB Type-C port, Headset

ransparent plate (Display,

ansparent plate (Mair

amera (upper part))

ransparent plate (Mai

Rubber seals on the cover of

icroSD memory card/SIM

Tray of microSD memory card/

Power key/Fingerprint sensor | Epoxy resin

amera (lower part))

peripheral part of main

Main unit

ard slot)

Back cover)

card slot

 When photographing important occasions etc., take a trial shot and check the shot image to make sure it is correctly shot. Do not shoot in a place where shooting is prohibited

■ Copyrights and rights of portrait

 You are not allowed to copy, distribute, publish, modify or edit the data you shot, recorded or downloaded using the product without consent of the copyright holder, except for personal use such as copying or quoting where provided for under the In addition, do not use or modify portraits or names of other individuals without the consent, as it might infringe on rights

Note that shooting and recording might be restricted at some live performances, shows and exhibitions even for personal Be careful about the copyright and portrait right when posting

For more or notes on the charging equipment, etc., refer to "取扱説明書 詳細版 (Full instruction manual)" (Japanese).

Notes on waterproof and dustproof

Handling precautions

nstruction manual)" (Japanese).

peripheral devices

board or cause a malfunction.

Coating

eatment

Coating

yeing

23

30

37

44

Polycarbonate

PBT resin (wit

glass fiber)

Hardened

Hardened

Sapphire

Silicon rubbe

Polycarbonate

stomer

These precautions are provided to prevent the product from damage and ensure that performance can be fully demonstrated. Thoroughly read these precautions to ensure

correct use. For more details, refer to "取扱説明書 詳細版 (Full

■ Precautions common to the main unit, internal

Do not apply excessive force to the product during use. Be

sure not to put the product into a tightly packed bag or place a heavy object on the product in a bag. Sitting on the product

in your pocket might damage the display or internal circuit

Keeping an external device connected to the USB Type-C

To ensure waterproof property (equivalent to IPX5 and IPX8)

of the product, use with the cover of microSD memory card

water on the specified charging equipment (sold separately)

Malfunctions determined to be caused by water intrusion are

Waterproof/dustproof performance might not be maintained if the product has an outward abnormality such as damage or deformation. In that case, make an inquiry to the contact on

the back cover of "取扱説明書 詳細版 (Full Instruction

For the following products, do not use them in extremely hot, cold

ambient temperature range of 36°C to 40°C and humidity

or humid places.
(Use within an ambient temperature range of 5°C to 35°C and

humidity range of 35% to 85%. However, temporary use at an

by the warranty, even if there is no external damage.

SIM card slot tightly closed. Note that the waterproof pris not guaranteed in every usage condition.

Do not allow water to get inside of the product or splash

or optional accessories. Do not open or close the cover of microSD memory card/SIM card slot in the rain or with water droplets on the surface of the product. Doing so might cause

ater intrusion resulting in internal corrosion

not covered by the warranty.

ange of 86% to 90 % is allowed.)

SIM card (attached to the main unit)

Manual)" (Japanese).

port or headset jack might cause damage of the connector or a malfunction. Such damage and malfunction are not covered

battery, charging equipment, SIM card,

The product has a waterproof property equivalent to JIS waterproof grade (JIS C 0920) IPX5*1 and IPX8*2, as well as a dustproof property equivalent to JIS dustproof grade IP6X*3 on the condition that the cover of microSD memory card/SIM card slot is securely attached (based on in-house testing) Before using the product, thoroughly read "Important items to remember before use" to ensure correct use. Failure to follow the contents described in the sections might cause intrusion of water, sand or other foreign material, resulting in overheating,

ignilion, electric shock, injury or a malfunction.

1 IPX5 equivalent means that the product will maintain its operability as a phone even if it is sprayed with water from a 6.3 mm diameter nozzle at a distance of about 3 meters for more than 3 minutes at a rate of about 12.5 liters per minute

*2 IPX8 equivalent means that the product will maintain its operability as a phone with no water getting inside the main unit even if it is gently submerged in a tank of still tap water at room temperature to a depth of 1.5 meter for about 30 *3 IP6X equivalent means that the product will securely

maintain its function of no grit and dust getting inside the main unit even after it has been placed in an apparatus with grit and dust of diameters of 75 μ m or less and shaken for 8

nours.

Since operation of the product on each usage scene was confirmed based on the above assumption, proper operation of the product in every possible condition during actual use is not guaranteed. Malfunctions determined to be caused by mishandling by the customer are not covered by the warranty

Important items to remember before use

25

For the following products, do not use them in extremely hot, cold

Do not use in places subject to lots of dust or vibration. Doing so might cause a malfunction.

Clean the USB Type-C port and headset jack with dry cotton

Type-C port and headset jack to prevent deformation

Clean the product with a soft dry cloth (e.g. wiping cloth for

swabs etc. every now and then. Soiled terminals might cause

poor connection. Do not exert strong force to clean the USB

eyeglasses). Forceful rubbing with a dry cloth might scratch the display. The display might be stained if splash or smear is

left attached to the surface. Wiping the product using alcohol

thinner benzene detergent glass cleaner etc might erase

Use as far away as possible from land-line phones, TVs and

The product might become warm while talking, charging or

Do not place near corrosive chemicals or in places where

Do not use outside when you can hear thunder. Doing so

Be sure to use only the specified peripheral devices. Use of

ner peripheral devices might cause a malfunction.

Do not put the product in a cooking apparatus such as microwave oven or a pressure vessel. Doing so might cause

The customer is not allowed to disassemble, modify or repair

the product. Doing so might cause a malfunction.

Modification of the product is in violation of the Radio Law

Do not allow a part of your body such as finger or conductive

foreign objects (metal fragments, pencil leads, etc.) to come

into contact with or to enter the USB Type-C port or headset

In the event that the product gets wet while charging, immediately disconnect the plug of the specified charging

night risk lightning strikes and electric shock.

and Telecommunications Business Act.

jack. Doing so might cause a malfunction.

equipment (sold separately).

24

31

38

45

a malfunction.

during other operations, depending on the situation, but this

e gas is generated. Doing so might cause a

radios. Use of the product nearby might affect them.

· Charging equipment

(Use within an ambient temperature range of 5°C to 35°C and humidity range of 35% to 85%.)

Make sure that the cover of microSD memory card/SIM card effective when the cover is securely closed. Do not open or close the cover of microSD memory card/SIM

Do not open or close the cover of microso memory closed slot if the product or your hands are wet.
Do not sink the product in liquids other than tap water (seawater, pool water, water of hot spring, water with soap detergent or bath salt contained, alcohol, juice, seasonings

etc.) or do not splash such liquid to the product. Also, do not use in a place where urine of pet animal is splashed. If it is splashed on the product, immediately wash the product with Do not put the product directly on sand at a beach etc. Sand or other small particles might get inside the earpiece/speaker, mouthpiece/microphone, speaker, second microphone, or third microphone causing the volume to drop. If sand gets inside of the main unit, it might cause overheating or a

Do not use the product underwater

malfunction.

 Do not leave the product in a humid place such as a bathroom or kitchen for an extended period of time.
 Even after draining, water might remain on the product. Although you can use the product, do not place it near things that must not get wet. Also, take care not to wet your clothes

bag, etc.

Drain water if it becomes temporarily hard to hear the sound due to water remaining in the earpiece/speaker, mouthpiece, microphone, speaker, second microphone, or third

 Do not spray the product with high-pressure water or submerge it in water for extended periods of time, as the product is not designed to withstand high water pressure.

Do not wash the product in a washing machine or ultrasound

Do not immerse the product into a bathtub. The product is not

resistant to high temperatures.
• Extreme changes in temperature generates condensation causing a malfunction. Wait until the main unit reaches room emperature before you bring the product from a cold place

technical regulations regarding human exposure to radio waves. This mobile phone was designed in observance of the Japanese

Electromagnetic Safety (ICES) in the IEEE. The permissible limits

include substantial safety margins designed to assure the safety of all persons, regardless of age and health conditions. The technical regulations set out the limits of exposure to radio

waves as the SAR (Specific Absorption Rate, for up to 6 GHz)

and the PD (Power Density, for above 6 GHz), and the limits for

the SAR and the PD for mobile phones are 2.0 W/kg and 2 mW/

cm², respectively. If mobile phone supports simultaneous transmission of the frequency bands which should be evaluated

in the SAR and PD, the technical regulations require that the

compliance. The TER of less than or equal to 1 indicates the

mobile phone satisfies the limits.

The TER for this mobile phone when tested for use near the

There may be slight differences of the SAR and PD values in

The actual values of SAR and PD of this mobile phone while operating can be well below the indicated above. This is due to

automatic changes in the power level of the device to ensure it

This mobile phone can be used in positions other than against your head. By using accessories such as a belt clip holster that maintains a 1.5 cm separation with no metal (parts) between it and the body, this mobile phone is certified the compliance with

the Japanese technical regulations.
The World Health Organization has stated that 'a large number of studies have been performed over the last two decades to assess whether mobile phones pose a potential health risk. To

date, no adverse health effects have been established as being

*1 The technical regulations are provided in Article 14-2 of Radio Equipment Regulations, a Ministerial Ordinance of the

*2 Including other radio systems that can be simultaneously

*3 Including other radio systems that can be simultaneously used with <mobile phone services>.

used with <mobile phone services>

only uses the minimum power required to access the network

individual product, but they all satisfy the limits

caused by mobile phone use.

head is 0.4696*2, and that when worn on the body is 0.32935*3*4

Total Exposure Ratio (TER) should be used to indicate its

technical regulations regarding human exposure to radio

vaves*1. These technical regulations are consistent with the

limits of human exposure to radio waves established by the

Organization (WHO), and the International Committee on

For more details, refer to "取扱説明書 詳細版 (Full instruction

and leave it for a couple of hours at roomtemperature to dry

32

39

46

If the product is not dried enough, you can barely hear the sound. Leave the product enough time to dry before use.

Do not use the product while driving an automobile or motorized bicycle, riding a bicycle or walking. Use of a mobile phone while driving a car or motorbike is prohibited by law. Use of a mobile phone while riding a bicycle might be

Using or charging the product in a bag or when it is covered

edding might cause a malfunction

When using the specified charging equipment (sold separately) or an external device, insert/remove the connector straight to/from the terminal. Make sure the

Do not expose the camera lens to direct sunlight for ar

extended period. Doing so might cause a malfunction.

Do not use, store, and leave the product in places subject to

places that get extremely cold, and in humid or dusty places.

direct sunlight (e.g. in automobiles), places that get hot

Do not place the product on an unstable or inclined platform
 Be careful especially while charging or when vibrator is set.

The product might fall and cause a malfunction etc.

Do not exceed the rating of outlet or wiring device when

charging the product, for example, by starburst con-

punishable by some regulations.

night cause a malfunction.

Doing so might cause a malfunction.

Precautions on charging

following before and after charging.

The optional accessories are not waterproof. Check the

· Never charge the battery if the product is wet. Doing so might

cause fire, burns, injury, electric shock, etc.
Check that the product is not wet. If you are charging the battery just after the product gets wet, drain water well and wipe the remaining water off with a clean dry cloth.

Do not touch the specified charging equipment (sold separately)

washroom. Doing so might cause fire, burns, electric shock, or

malfunction. Do not bring them into a bathroom etc. even if you do not charge the product with them. Doing so might cause ire, burns, electric shock, or malfunction.

Drain the following parts: Earpiece/speaker, Mouthpiece/microphone, Speaker, USB Type-C port, Second microphone, Third microphone, Headset

ack, Power key/Fingerprint sensor, Volume key/Zoom key,

Camera ring (peripheral part of main came

a dry cloth, etc.

wipe off the water.

be barely heard. Drain in the following steps

2 Hold the product firmly and shake it

down and shake it 20 times again

3 If water flows out from the inside of the

product, wipe it off with a dry cloth etc.

Turn the upside down and wipe off the water

4 Place a dry towel or cloth under the product

Shutter key, the cover of microSD memory card/SIM card slot.

1 Wipe off water remained on the product with

approximately 20 times, then turn upside

* When shaking the product, check the safety around you and hold it firmly enough not to drop it.

Face the product downward and push it on a cloth to

with wet hands. Doing so might cause electric shock.

Do not splash water over the specified charging equipmer (sold separately) when using them. Do not use them near water such as in a bathroom, shower room, kitchen or

Draining water when the product gets wet

 Do not use a remodeled product. Use of a modified device riolates the Radio Law and Telecommunications Business

Do not forcefully press the keys or display surface with your

orientation of the connector is correct. Unless it is correct, it

or damage of the keys or display.

formance of specified wireless equipment based on the Radio Law/Telecommunications Business Act, and as a proof of it, the "Technical Compliance Mark 🚭" can be checked

up → [Settings] → [About phone] → [Certificates]
If modifications of the internal components of the product are made, the certification of conformity with the technical standard conformance etc. becomes invalid. Do not use the product with the certification invalid, as it is a violation of the adio Law and Telecommunications Business Act.

Putting a strong magnetism close to the product might cause Do not bring magnetized cards such as cash cards, credit

cards and prepaid cards closer to the product. It might cause loss of the recorded data.

that the display does not come in contact with metal objects or other hard objects, as it might cause a scratch or damage. Take care with using a strap whose member is a hard material such as metal because it can touch the display and may cause scratch or damage.

port of an air conditioner), water droplets (i.e. condensations) may be formed inside of the product. Note that when used under such conditions, the humidity might cause corrosion or

Notes on using Bluetooth®/wireless LAN (Wi-Fi®) functions

The connections between the product and all other Bluetooth® and wireless LAN (Wi-Fi®) devices have not been confirmed. Therefore, connections with all Bluetooth® and wireless LAN

This product supports securily features for wireless communications that are compliant with the Bluetooth® and wireless LAN (WI-FI®) standard specifications, but the security may not be sufficient depending on the usage environment. and configuration. Be careful when making data ommunication using Bluetooth® or wireless LAN (Wi-Fi®)

(Wi-Fi[®]) communication.
Since Bluetooth[®] and wireless LAN (Wi-Fi[®]) functions use the

may cause radio wave interference resulting in decreased communication speed or disconnection from the network. If connection fails, stop using either of the Bluetooth® and wireless LAN (Wi-Fi®) functions.

Notes on data communication charge · Since a constant Internet connection is possible with the

by some apps, resulting in high data communication cha Therefore, subscription to a data communication charge discount service or flat late plan is recommended.

 To browse homepages, download apps, communicate using apps, send/receive e-mails and configure various settings of the product, connection to the Internet is required and data

Mobile Phone Etiquette

Use of the product is not allowed in the

 Do not listen to music or watch videos, etc. while driving a car or motorbike, or riding a bicycle. Use of mobile phones while driving a car or motorbike is prohibited by law (Use of mobile phones while riding a bicycle may also be punishable by law). In addition, stay alert to the traffic around you even when walking. Surrounding sounds may not be heard clearly, and gazing at the screen might distract your attention causing a traffic accident. Be especially careful at railroad crossings, station platform and pedestrian crossings.

• Use of mobile phones on board is restricted. Follow the

developed by international scientific organizations through

measurement known as the Specific Absorption Rate (SAR).

meet the relevant guidelines for exposure to radio waves

Tests for SAR are conducted using standardized methods with the phone transmitting at its highest certified power level in all used frequency bands. While there may be differences between

the SAR levels of various phone models, they are all designed to

phone model when tested for use by the ear is 0.46 W/kg*, when

worn on the body is 0.32 W/kg* and when WiFi hotspot mode is

worn on the body is 0.32 wing and when with noispot indoe is 0.44 W/kg. For body-worn operation, the phone has been tested when positioned a minimum of 10 mm from the body without any metal parts in the vicinity of the phone or when properly used with an appropriate accessory and worn on the body. For devices which include "WiFi hotspot" functionality, SAR

measurements for the device operating in WiFi hotspot mode were taken using a separation distance of 10 mm. When using the device as a charger, you need to put the phone on a flat surface and 20 cm separation distance from user during the

** Before a phone model is available for sale to the public in the US, it must be tested and certified by the Federal

Communications Commission (FCC) that it does not exceed

the limit established by the government-adopted requirement for safe exposure. The tests are performed in positions and locations (i.e., by the ear and worn on the body) as required by the FCC for each model. The FCC has granted an

Equipment Authorization for this phone model with all reported

exposure guidelines. While there may be differences between the SAR levels of various phones, all mobile phones granted an FCC equipment authorization meet the government requirement for safe exposure. SAR information on this phone

Display Grant section of https://www.fcc.gov/oet/ea/fccid after searching on FCC ID PY7-43624K. Additional SAR-related information can also be found on the Mobile and Wireless

SAR levels evaluated as in compliance with the FCC RF

model is on file at the FCC and can be found under the

charging mode. Use of third-party accessories may result in

different SAR levels than those reported.

Forum at https://www.mwfai.org/.

tandards include a safety margin designed to assure the safety

periodic and thorough evaluation of scientific studies. The

The radio wave exposure guidelines employ a unit of

of all individuals, regardless of age and healt

After-sales service ■ When asking for repair

During the Repairs will be done based on the terms of services of the free-of-charge repair warranty Outside the We shall repair the product for a charge as requested by the customer if repair renders i

^t The warranty period is one year from the date you newly purchased the product.

• Before handing in the product for repair, make a backup of the contents of memory since they may disappear during repair.

Note that the Company shall not be liable for any damages and loss of income should the contents of memory be altered

· Recycled parts that meet the Company's quality standards are Your old terminal collected by replacement mobile phone delivery service is serviced for reuse and recycled as a

replacement terminal. Also, parts replaced through after-sales service are collected and recycled by the Company. They annot be returned to customers The product which is processed, remodeled, analyzed (including by modifying or analyzing the software (including by rooting etc.), reverse engineering, decompiling, reverse

assembling), or repaired by an unauthorized repair office is not covered by the warranty and repair may be refused.

The battery built-into the main unit is not covered by free-of-charge repair warranty, as it is a consumable part

■ Performance parts for repair

The Company retains performance parts for repair of the main unit and its peripherals for four years after discontinuation of production. "Performance parts for repair" refers to parts required for maintaining the functions of the product.

In the United States, the SAR limit for mobile phones used by

the public is 1.6 watts/kilogram (Wkg) averaged over one gram of tissue. The standard incorporates a margin of safety to give additional protection for the public and to account for any variations in measurements.

This mobile phone model SOG12 has been designed to comply

with applicable safety requirements for exposure to radio waves. These requirements are based on scientific guidelines that include safety margins designed to assure the safety of all

The radio wave exposure guidelines employ a unit of measurement known as the Specific Absorption Rate, or SAR. Tests for SAR are conducted using standardized methods with

the phone transmitting at its highest certified power level in all

SAR data information for residents in countries/regions that have

For body worn operation, this phone has been tested and meets

contains no metal and that positions the handset a minimum of 5

mm from the body. When using the device as charger, you need to put the phone on a flat surface and 20 cm separation distance from user during the charging mode. Use of other accessories may not ensure compliance with RF exposure

The highest SAR value for this model phone tested by Sony for

In the case where the phone is worn on the body, the highest

use at the ear is 0.15 W/kg (10g).

tested SAR value is 0.80 W/kg (10g).

RF exposure guidelines when used with an accessory that

While there may be differences between the SAR levels of various phone models, they are all designed to meet the

adopted the SAR limit recommended by the International Commission on Non-Ionizing Radiation Protection (ICNIRP),

which is 2 W/kg averaged over ten (10) gram of tissue (for example European Union, Japan, Brazil and New Zealand):

relevant guidelines for exposure to radio waves.

This paragraph is only applicable to authorities and

customers in the United States.

persons, regardless of age and health.

used frequency bands.

■ Provisions for free-of-charge repair Please notify us of the production number (IMEI number) for repair request. The production number (IMEI number) can be absolved as the area desired.

checked on the product main unit, sticker on the outer packaging box etc. the warranty period, we will repair the product free of

charge for the malfunction under the condition that it is use correctly in line with the directions given in the instruction 3. Even if the warranty period has not expired, a fee will be

charged for repair under the following circumstances. (or, repair may not be possible).

The product has not been used correctly in line with the directions given in the instruction manual ② The malfunction or damage is due to unauthorized repair

or modification of the product.

③ The product has been repaired other than at our specified The malfunction or damage is due to negligence in use or

handling, or due to an accident. There are signs of the product having been dropped, wet, exposed to humidity, The malfunction or damage is due to natural (earthquakes, storm or flood damage, etc.), fire, salt

damage, abnormal voltage, etc. 4. Repair may not be possible depending on the degree of damage.

5. The Company shall have no liability for any damage or lost

income resulting from the malfunction of the product 6. The Company shall not bear any responsibility for accidents

resulting from use of the product having been connected to unspecified devices.

7. Do not accept requests for service calls to the owner's home, place of business, etc. 8. This warranty is valid only in Japan. 5. This warranty is valid unity in Japani.
This warranty guarantees repair free of charge during the period and under the conditions specified on this warranty card. Thus this warranty does not limit the legal rights of the

owner with respect to the issuer of this warranty card (the

guarantor) or any other business person or enterprise

■ Repair and Delivery Support with Cloud

An after-sales service membership program on a monthly basis called "Repair and Delivery Support with Cloud" is available for using your au/UQ mobile terminal for a long time without worries This service expands coverage for many troubles including ction, theft and loss For monthly charge and details of the service, refer to au/UQ

mobile homepage. https://www.au.com/mobile/service/kosho-funshitsu-cloud/

https://www.uqwimax.jp/mobile/plan/option/repair-cloud/ (Japanese) The contents of services are subject to change without notice.

The SIM card is lent to you by your carrier. In case of loss or damage, the card will be replaced at your expense. When a malfunction is suspected, or in case of theft or loss, contact "お

問い合わせ先 (For inquiries)" on "取扱説明書 詳細版 (Full

Compliance Information on Human cm² for use near the head, and SAR of 0.3577 W/kg and PD of 0.301 mW/cm² when worn on the body. Exposure to Radio Waves of Mobile Phones This model SOG12 mobile phone complies with the Japane

https://www.who.int/news-room/fact-sheets/detail. electromagnetic-fields-and-public-health-mobile-phones Please refer to the websites listed below if you would like to know more detailed information regarding protection agains

nan exposure to radio waves. try of Internal Affairs and Communications website https://www.tele.soumu.go.jp/e/sys/ele/index.htm

https://www.arib-emf.org/01denpa/denpa02-02.html https://www.au.com/english/

Support page of Xperia official we

https://xperia.sony.jp/product/SAR/ (Japanese)

■ Radio Frequency (RF) exposure and Specific Absorption Rate (SAR)

When your phone or Bluetooth® handsfree is turned on, it emits evaluation of scientific studies. These guidelines establish permitted levels of radio wave

exposure. The guidelines include a safety margin designed to ure the safety of all persons and to account for any variations Specific Absorption Rate (SAR) is used to measure radio

frequency energy absorbed by the body when using a mobile phone. The SAR value is determined at the highest certified power level in laboratory conditions, but because the phone is designed to use the minimum power necessary to access the chosen network, the actual SAR level can be well below this value. There is no proof of difference in safety based on by the Federal Communications Commission (FCC). When

Products with radio transmitters sold in the US must be certified ired, tests are performed when the phone is placed at the ear and when worn on the body. For body-worn operation, the phone has been tested when positioned a minimum of 10 mm from the body without any metal parts in the vicinity of the phone or when properly used with an appropriate Sony Corporation accessory and worn on the body. Use of the phone other than accessory and with off the body. See of the phone offer that as tested may impact SAR and result in non-compliance with such RF exposure limits. For devices which include "WiFi hotspot" functionality, body-worn SAR measurements for operation of the device operating in WiFi hotspot mode were taken using a separation distance of 10 mm. Use of third-party ries may result in different SAR levels than those

go to: https://xperia.sony.jp/product/SAR/ (Japanese

THIS PHONE MODEL HAS BEEN CERTIFIED IN COMPLIANCE WITH THE GOVERNMENT'S REQUIREMENTS FOR EXPOSURE

Your wireless phone is a radio transmitter and receiver. It is designed to not exceed the limits* of exposure to radio designed to not exceed the limits: of exposure to radio frequency (RF) energy set by governmental authorities. These limits establish permitted levels of RF energy for the general population. The guidelines are based on standards that were

(a) (a) App/Website ■My au app You can check your fee, points, and contract details and do various

My For download URL ■au Support (web)

http://kddi-l.jp/mFH (Japanese) URL

http://kddi-l.jp/Gf9 Message Consult us anytime/anywhere

chat! s you soon all day and our advisor guides you in deta URL

URL http://kddi-l.jp/j9z



(Service for members of Repair and Delivery Su Repair and Delivery Support with Cloud) For repair or replacement cell phone delivery service (Toll free)

Business hours: 9:00 to 20:00 (7 days a week) From au mobile phones/UQ mobile phones/general subscriber phones 0120-925-919







FCC Statement for the USA

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.

(2) This device must accept any interference received, including interference that may cause undesired operation.

Any change or modification not expressly approved by Sonv may void the user's authority to operate the equipment. 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

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

Foreign Exchange and Foreign Trade Act The products may be subject to the application of the Foreign Exchange and Foreign Trade Act and other related laws and regulations in Japan n addition, the Export Administration Regulations (EAR) of the

United States may be applicable.
In cases of exporting or reexporting the products, customers are requested to follow the necessary procedures at their own responsibility and cost. Please contact the Ministry of Economy. Trade and Industry of Japan or the Department of Commerce of the United States for details about procedures.

Intellectual property rights ■ Trademarks





· Wi-Fi® is a trademark or registered trademark of Wi-Fi Alliance®.
The microSD logo, microSDHC logo and microSDXC logo are

trademarks of SD-3C, LLC.

• USB Type-C™ is a trademark of USB Implementers Forum.

• ∑ is a registered trademark of FeliCa Networks, Inc. Dolby, Dolby Atmos, and the double-D symbol are registered trademarks of Dolby Laboratories Licensing Corporation.

Manufactured under license from Dolby Laboratories.

Confidential unpublished works. Copyright @ 2012-2021 Dolby Laboratories. All rights The product is licensed under the MPEG-4 visual and AVC patent portfolio license for the personal and non-commercial ise of a consumer for (i) encoding video in compliance with

the MPEG-4 visual standard ("MPEG-4 video") or the AVC tandard ("AVC video") and/or (ii) decoding MPEG-4 or AVC ideo that was encoded by a consumer engaged in a personal and non-commercial activity and/or was obtained from a video provider licensed by MPEG LA to provide MPEG-4 and/or AVC video. No license is granted or shall be implied for any other use. Additional information including that relating to promotional, internal and commercial uses and licensing may be obtained MPEG LA, LLC. (See https://www.mpegla.com). MPEG Layer-3 audio decoding technology licensed from

Fraunhofer IIS and Thomson. The software installed on the product or part of it may not be altered, translated/adapted, reverse-engineered, decompiled or reverse-assembled and any such actions are prohibited.

・"ソニー" and "SONY", or product names, service names, and logo marks used in this manual are registered trademarks or trademarks of Sony Group Corporation or its affiliated companies. All other product names, service names, company names, and logo marks are trademarks, registered

trademarks, or titles of respective companies. FeliCa is a contactless IC card technology developed by Sony Corporation. In context, TM and ® mark may be omitted. Any rights not expressly granted herein are reserved. All other trademarks are property of their respective owners.

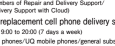
au Support procedures.
* For povo users, check above with povo 2.0/povo 1.0 app.

40















For inquiries)" on "取扱説明書 詳細版 (Full Instruction lanual)" (Japa<u>nese)</u>.

Since the battery is built into the product, you cannot replace

it yourself. For replacing the battery contact "お問い合わせ先

 Do not forcefully press, tap or intentionally subject the display to strong impact. Doing so might cause scratching or

The product is compliant with rules on the technical standard

Checking procedure: In the Home screen, slide the screen

● Take care not to place magnetized items such as magnetic cards, speakers and TV sets near the product, as it might

cause a malfunction

When you put the product in your pocket or bag, take care

When suddenly brought into a warm place from a cold place, or when used in a humid location or in a place where temperature suddenly changes (e.g. near the air discharge)

(Wi-Fi®) devices are not guaranteed.

 Wireless LAN (Wi-Fi®) has the advantage that it can be freely connected anywhere within the radio wave range, as it uses radio waves for exchanging information. At the same time, there is a risk that a malicious third party may obtain unauthorized access if security settings have not been configured. You are recommended to configure security settings before using wireless LAN (Wi-Fi®) at your decision and responsibility. The Company assumes no responsibility for leakage of data or

same frequency band, using the both functions at the same

33

*4 The SAR and PD values used for obtaining TER for this mobile phone are: SAR of 0.928 W/kg and PD of 0.0112 mW/kg

Please refer to the WHO website if you would like more detailed

For more information about SAR and radio frequency exposure United States

This mobile phone model SOG12 has been designed to comply with applicable safety requirements for exposure to radio waves.

> UQ mobile Support App/Website My UQ mobile (app) You can check your remaining data, billing, and subscription of services. My UQ

URL http://kddi-l.jp/FJ7 (Japanese) ■UQ mobile Support (web) Provides various support information useful for solving your problem.

URL http://kddi-l.jp/jQX Chat

Consult us anytime/anywhere simply by chat! Al answers you soon all day and our advisor guides you in deta

Repair and Delivery Support Center









