ご利用の前に必ずお読みください

XPERIA 8 SOV42

ご利用にあたってのお知らせ

the body is 0.42 W/kg* and when WiFi hotspot mode is 0.87 W/kg. For body-worn operation, the phone has been tested when positioned a minimum of 15 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. Use of third-party accessories may result in different SAR levels than those reported.

- 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 SAR levels evaluated as in compliance with the FCC RF 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 model is on file at the FCC and can be found under the Display Grant section of https://www.fcc.gov/oet/ea/fccid after searching on FCC ID PY7-26817E. Additional information on SAR can be found on the Mobile Manufacturers Forum EMF website at http://www emfexplained.info/
- In the United States, the SAR limit for mobile phones used by the public is 1.6 watts/kilogram (W/kg) 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 paragraph is only applicable to authorities and customers in the United States

この機種SOV42の携帯電話機は、国が定めた電波の人体吸収に関する技術基

携帯電話機の比吸収率(SAR)について

生および電波防護の国際ガイドラインに適合しています。 この携帯電話機は、国が定めた電波の人体吸収に関する技術基準*1ならびに、 これと同等な国際ガイドラインが推奨する電波防護の許容値を遵守するよう設 計されています。この国際ガイドラインは世界保健機関(WHO)と協力関係にある国際非電離放射線防護委員会(ICNIRP)が定めたものであり、その許容値は使用者の年齢や健康状況に関係なく十分な安全率を含んでいます。 国の技術基準および国際ガイドラインは電波防護の許容値を人体に吸収される 電波の平均エネルギー量を表す比吸収率(SAR: Specific Absorption Rate) で定めており、携帯電話機に対するSARの許容値は2.0W/kgです。この携帯電 話機の頭部におけるSARの最大値は0.753W/kg^{※2}、身体に装着した場合の SARの最大値は0.364W/kg*2です。個々の製品によってSARに多少の差異が生じることもありますが、いずれも許容値を満足しています。

携帯電話機は、携帯電話基地局との通信に必要な最低限の送信電力になるよう がかず自の場合が、かずも日本地向に少点には必要な厳し地やどをはずりにふった。 設計されているため、実際に通話している状態では、通常SARはより小さい値 となります。一般的には、基地局からの距離が近いほど、携帯電話機の出力は小

この携帯電話機は、頭部以外の位置でも使用可能です。キャリングケース等のア この技術电影の場合、映画が大いの地區とも形が可能により、ギャッシック・一人等のが クセサリをご使用するなどして、身体から1.5センチ以上難し、かつその間に金属(部分)が含まれないようにしてください。このことにより、本携帯電話機が国の技術基準および電波防護の国際ガイドラインに適合していることを確認して

世界保健機関は、『携帯電話が潜在的な健康リスクをもたらすかどうかを評価す るために、これまで20年以上にわたって多数の研究が行われてきました。今日まで、携帯電話使用を原因とするいかなる健康影響も確立されていません。』と表明しています。さらに詳しい情報をお知りになりたい場合には世界保健機関のホームページをご参照ください。

- れています。
- ※2 この値は同時に使用可能な無線機能を含みます。

■ Europe

This mobile phone model SOV42 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 persons, regardless of age and health.

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 used frequency bands.

While there may be differences between the SAR levels of various phone models, they are all designed to meet the relevant guidelines for exposure to radio waves

SAR data information for residents in countries that have adopted the SAR limit recommended by the International Commission on Non-lonizing Radiation Protection (ICNIRP), which is 2 W/kg averaged over ten (10) gram of tissue (for example European Union, Japan, Brazil and New Zealand):

For body worn operation, this phone has been tested and meets RF exposure guidelines when used with an accessory that contains no metal and that positions the handset a minimum of 5 mm from the body. Use of other accessories may not ensure compliance with RF exposure guidelines.

The highest SAR value for this model phone tested by Sony for use at the ear is 0.21 W/kg (10g).

In the case where the phone is worn on the body, the highest tested SAR value is 0.54 W/kg (10g).

SARについて、さらに詳しい情報をお知りになりたい方は、下記のホームペー

https://www.tele.soumu.go.jp/j/sys/ele/index.htm 一般計団法人雷波産業会のホ

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

https://www.uqwimax.jp/mobile/products/sar/ソニーモバイルコミュニケーションズ株式会社のホー/

https://www.sonymobile.co.jp/support/

Radio Wave Exposure and Specific **Absorption Rate (SAR) Information**

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

When your phone or Bluetooth® handsfree is turned on, it emits low levels of radio frequency energy. International safety guidelines have been developed through periodic and thorough evaluation of scientific studies. These guidelines establish permitted levels of radio wave exposure. The guidelines include a safety margin designed to assure the safety of all persons and to account for any variations in measurements.

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 difference in SAR value.

Products with radio transmitters sold in the US must be certified by the Federal Communications Commission (FCC). When required, 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 15 mm from the body without

6

Guidelines for Safe and Efficient Use The following guidelines are for your own safety and to

prevent device malfunction. If you aren't sure if your device is working properly, have the device checked by an authorised Sony Mobile service partner before use.

■ Taking care of and using your device

0

Do not use a damaged device, such as a device with a cracked display or badly dented back cover, as it may cause injury or harm. Please contact an authorised Sony Mobile service partner to investigate a damaged device.

Be careful where you place your device. Avoid exposing the

- display to excessive pressure, for example, by placing it in a pocket and sitting on it or by bending down quickly to pick up something. Such pressure may cause the display to crack.
- You can use your device in certain wet or dusty conditions but take care to use it within its IP rating limitations and regular usage limitations. Conditions where IP rating limits might be exceeded include environments with excessive humidity, water depths, liquid pressure and dust exposure.
- Use a soft damp cloth to clean your device.
 Treat the device with care and do not expose it to extreme high or low temperatures. Do not operate your device in temperatures
- below +5°C(+41°F) or above +35°C(+95°F).

 Do not expose your device to flames or lit tobacco products.
- Only authorised Sony Mobile service partners should perform service procedures on your device. Do not attempt to disassemble your device.

 • Your device generates heat when used or charging. To prevent
- irritation or discomfort from heat, avoid long periods of skin contact and ensure adequate ventilation. Use a headset for long phone calls
- This device may contain small parts that could become detached. and create a choking hazard. Keep this device away from children or other supervised individuals to prevent such hazard. They could hurt themselves or others.

immediately. This device contains magnet(s) which may interfere with pacemakers, defibrillators, programmable shunt valves, or other medical devices. Do not place this device close to such medical

■ Emergency calls

Calls cannot be guaranteed under all conditions. Never rely solely upon mobile devices for essential communication. Calls may not be

Note

Some devices are not capable of supporting voice calls, including emergency calls

- Only connect the charger to power sources as indicated on the
- Charge the battery in temperatures between +5°C (+41°F) and +35°C (+95°F). · When charging your device using the USB cable, make sure the
- USB cable is positioned so that it will not be stepped on, tripped over or otherwise subjected to damage or stress.
- When a power supply is connected, there is a small drain of
- Remove the charger from the outlet by holding on to the adapter rather than the USB cable. Doing so reduces the risk of damage
- electric shock
- Do not use the charger outdoors or in damp areas

Warning

Do not attempt to alter or modify the USB cable or the plug. Do not force the plug if it does not fit into a power outlet as this may result in electric shock. Instead, have a qualified electrician install the correct type of socket.

■ Battery

A rechargeable battery has a long service life if treated properly. New or idle batteries can have short-term reduced capacity.

- For maximum battery capacity, use the battery in room temperature. If the battery is used in low temperatures, the battery capacity will be reduced.
- Fully charge the battery before initial use.
 Only authorised Sony Mobile service partners should remove or replace built-in batteries.

If the device comes complete with a removable memory card, it is generally compatible with the device purchased but may not be compatible with other devices or the capabilities of their memory cards. Check other devices for compatibility before purchase or use. If the device is equipped with a memory card reader, check the memory card compatibility before purchase or use.

Memory cards are generally formatted prior to shipping. To reformat

the memory card, use a compatible device. For details, refer to the operating instructions of the device or contact the relevant Sony Mobile Contact Center.

■ Precautions regarding memory card use Do not expose the memory card to moisture.

- · Do not touch terminal connections with your hand or any metal
- Do not strike or bend the memory card.
- Do not attempt to disassemble or modify the memory card.
- Do not use or store the memory card in humid or corrosive locations or in excessive heat conditions such as in a closed car in summer, in direct sunlight or near a heater, etc
- Do not let dirt, dust, or foreign objects get into the memory card

- Check that you have inserted the memory card correctly. The memory card may not operate properly unless fully inserted.
- We recommend that you make a backup copy of important data. We are not responsible for any loss or damage to content that you store on the memory card.
- Do not remove the memory card when the device is on. Recorded data may be damaged or lost if you remove it when the device is

Antenna

Use of antenna devices not marketed by Sony Mobile could damage the mobile device, reduce performance, and produce Specific Absorption Rate (SAR) levels above the established limits. Do not cover the antenna with your hand as this affects call quality and power levels, and can shorten talk and standby times.

■ Potentially explosive atmospheres

It is rare, but your electronic device could generate sparks. Sparks in potentially explosive areas could cause an explosion or fire resulting in bodily injury or even death. Areas with a potentially explosive atmosphere are often, but not always, clearly marked

- Turn off your device when in any area with a potentially explosive Do not use your device in a potentially explosive environment.
- such as a petrol station, oil depot, chemical factory or other flammable and explosive areas.

 Do not charge the device near to inflammable material as the

heat can cause a fire. Blasting areas

Turn off all your electronic devices when in a blasting area or in areas where the warning "Turn off two-way radio" is posted, to avoid interfering with blasting operations. Construction crews often use remote control RF devices to set off explosives.

Accessories

8

Accessories may influence RF exposure, radio performance, loudness, electric safety and other areas.

Sony Mobile does not test non-original accessories and the warranty does not cover device failures which have been caused by use of such accessories. Non-original accessories and parts may

pose a risk to your health or safety. Non-original accessories may result in loss of performance, damage to the device, fire, electric shock or injury. Use of third-party accessories may result in

ifferent SAR levels than those reported.

Use only authorised Sony Mobile service partners.

Do not wear/use a Bluetooth® headset in such a way that you

are uncomfortable or the device is subject to pressure.

■ Personal medical devices

Mobile devices and devices with radio transmitters may affect implanted medical equipment. Before using the device in close proximity to personal medical equipment, please consult a physician and the medical equipment manufacturer.

- Consult with authorised medical staff and refer to the instructions provided by the medical equipment manufacturer before using the device near pacemakers or other medical equipment.
- If you are in close proximity to a pacemaker or other medical equipment, or you are in a hospital, or you have a pacemaker or a cochlear implant, or you are using a hearing aid, please consult authorised physicians and refer to instructions from the medical equipment manufacturer before you use the device.

 • Keep a minimum distance of 15 cm (6 inches) between your
- device and the medical equipment to reduce the risk of
- Turn off your device if you suspect interference.
- If you have a pacemaker, do not carry your device in your breast pocket.

■ Driving

9

In some cases, vehicle manufacturers may forbid the use of mobile devices in their vehicles unless a handsfree kit with an external antenna is used.

- The control is used.

 *Check with the vehicle manufacturer's representative to be sure that a mobile device or Bluetooth® handsfree will not affect the electronic systems in the vehicle.
- Give full attention to driving at all times and follow local laws about the use of mobile devices while driving.
 Do not place your device, or install wireless equipment, in the
- area above an air bag in a car

10

製造元:ソニーモバイルコミュニケーションズ 株式会社

any metal parts in the vicinity of the phone or when properly used with an appropriate Sony Mobile Communications Inc. accessory and worn on the body. Use of the phone other than 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 accessories may result in different SAR levels than those reported.

For more information about SAR and radio frequency exposure go to: https://www.sonymobile.co.jp.

■ United States

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

The SOV42 Series mobile phones have been designed to comply with applicable safety requirements for exposure to radio waves Your wireless phone is a radio transmitter and receiver. It is 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 developed by international scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a safety margin designed to assure the safety of all individuals, regardless of age and health

The radio wave exposure guidelines employ a unit of measurement known as the Specific Absorption Rate (SAR). 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 meet the relevant guidelines for exposure to radio waves.

The highest SAR value as reported to the authorities for this phone model when tested for use by the ear is 0.43 W/kg*, when worn on



- This device may contain small magnet(s). Swallowing magnet(s) could cause serious harm, such as choking hazard or intestinal injuries. Keep this device away from children or other supervised. individuals to prevent any such harm. If you know or suspect that you or anyone has swallowed a magnet, seek medical attention
- devices or persons who use such medical devices. Consult your doctor before using this product if you use any such medical device.

possible in all areas, on all networks, or when certain network services and/or mobile device features are used.

- Charging
- device.
- Disconnect the power supply when the device is fully charged
- power.
- to the cable.

 Unplug the charger before cleaning it to reduce the risk of





■ 商品に関するお問い合わせ UQお客さまセンター

(一般電話・携帯電話などから) 0120-929-818 (通話料無料) 受付時間: 9:00 ~ 21:00 年中無休

受付時間を予告なく変更することがありますのでご了承ください。 ・伊 電話 (050-XXXX-XXXXX) からは接続できない場合があります。 ※電話番号はお間違えの無いよう、十分ご確認のうえおかけください



キケン! 水ぬれ充電





発売元:UQコミュニケーションズ株式会社 UQモバイル沖縄株式会社

2019年8月第1版 1320-4745.1

■ GPS/Location based functions

Some devices provide GPS/Location based functions. Location determining functionality is provided "As is" and "With all faults" UQ Communications/Sony Mobile does not make any representation or warranty as to the accuracy of such location

Use of location-based information by the device may not be uninterrupted or error free and may additionally be dependent on network service availability. Please note that functionality may be reduced or prevented in certain environments such as building interiors or areas adjacent to buildings.

■ Flight mode

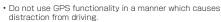
Bluetooth® and Wireless Local Area Network (WLAN) functionality, if available in the device, can be enabled in Flight mode but may be prohibited onboard aircraft or in other areas where radio transmissions are prohibited. In such environments, please seek proper authorisation before enabling Bluetooth® or WLAN functionality even in Flight mode.

■ Malware

Malware is software that can harm the device. Malware or harmful applications can include viruses, worms, spyware, and other unwanted programs. While the device does employ security measures to resist such efforts, UQ Communications/Sony Mobile does not warrant or represent that the device will be impervious to the introduction of malware. You can, however, reduce the risk of malware attacks by using care when downloading content or accepting applications, by refraining from opening or responding to messages from unknown sources, by using trustworthy services to access the Internet, and by only downloading content to the mobile device from known, reliable sources.

■ Protection of personal information

Erase personal data before disposing of the device. To delete data, perform a master reset. Deleting data from the memory of the device does not ensure that it cannot be recovered. UQ Communications/Sony Mobile does not warrant against recovery of information and does not







VCCIについて

ありません

ものとします。

(SIM card) slot

Notification LED
 Earpiece/Speaker

6 Proximity/Light sensor: Switches the touch panel on and off to prevent from

a call/Auto-control for

display brightness.

Tront camera (8) Display (Touch panel)

terminal

-クを画面に電子的に表示しています

とによって終了することが出来ます。

エンドユーザーライセンス契約

(1)This device may not cause harmful interference.
(2)This device must accept any interference received, including

interference that may cause undesired operation

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 installation

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the

- 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
- Consult the dealer or an experienced radio/TV technician for help.



知的財産権について

Wicto

■ 商標について











- Xperiaは、ソニーモバイルコミュニケーションズ株式会社の商標または登録
- Sony、FeliCa、スマイルシャッター、STAMINA、トリルミナス、the Video
- & TV SideView logo、顔検出は、ソニー株式会社の商標または登録商標で PlayStationは、株式会社ソニー・インタラクティブエンタテインメントの商
- 標または登録商標です。
- 保みたはも壁間時です。 ・ microSDロゴ、microSDHCロゴ、microSDXCロゴはSD-3C, LLCの商標です。 ・ USB Type-C™はUSB Implementers Forumの商標です。 ・ DisplayPortはVideo Electronics Standards Associationの商標もし

- LispiayPortia video Electronics Standarios Associationの関係もしくは米国およびその他の国における登録商標です。
 FeliCaは、ソニー株式会社が開発した非接触にカードの技術方式です。
 入はフェリカネットワークス株式会社の登録商標です。
 Google, Google Play, Google Play 口式, Gmail, Gmail口式, Google マップ、Google Calendar、Google Calendar 口式, YouTube, YouTube, 口式, Google Calendar、Google Calendar Day Coogle Play Day Coogle Pl Google Chrome, Google Chromeロゴ、Google レンズ、Google レンズ ロゴは、Google LLCの商標または登録商標です。 「Microsoft [Windows]「Microsoft Excel]「Microsoft PowerPoint」と 「Microsoft Exchange ActiveSync」は、米国Microsoft Corporationの
- 米国およびその他の国における商標または登録商標です。

 「Microsoft Word]は、米国Microsoft Corporationの商品名称です。

 ・本製品は、Microsoftの知的財産権に依存した技術が含まれています。かかる
- 技術を本製品から切り難して、Microsoftのライセンス許可を受けずに使用または頒布することは禁止されています。

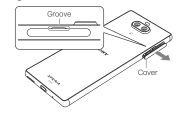
 QRコードは株式会社デンソーウェーブの登録商標です。
- ・「おサイフケータイ®」は、株式会社NTTドコモの登録商標です。 ・AccuWeatherはAccuWeather、Inc.の商標または登録商標です。



Attaching UQ mobile Multi IC Card 01 (SIM card)

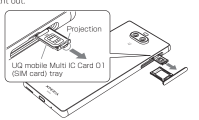
Before attaching UQ mobile Multi IC Card 01 (SIM card), make sure to turn off the product.

1 Remove the microSD memory card tray from the main unit Put your fingertip (nail) into the groove of the microSD memory card/UQ mobile Multi IC Card O1 (SIM card) slot and draw the cover straight out.



2 Remove the UQ mobile Multi IC Card 01 (SIM card) tray from the main unit

Put your fingertip (nail) on the projection of the tray and draw it straight out.



assume responsibility for disclosure of any information even after a

■ Loudness warning

To prevent possible hearing damage, do not listen at high volume levels for long periods.



FCC Statement for the USA

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions

Any change or modification not expressly approved by Sony may

interference by one or more of the following measures

- that to which the receiver is connected.



- FacebookおよびFacebookロゴはFacebook, Inc.の商標または登録商標です。
 Amazon, Amazon.co.jpおよびAmazon.co.jpロゴ、Amazon プライムは、Amazon.com, Inc.またはその関連会社の商標または登録商標です。
- CosmoSialよ、日本国、米国およびその他の国における株式会社ACCESSの登録商標または商標です。 ・本製品は、MPEG-4ビジュアルおよびAVC特許ポートフォリオライセンス
- のもとで、消費者が商業目的以外で個人的に使用するために提供されており次の用途に限定されます。(i)MPEG-4ビジュアル標準(以下「MPEG-4ビデオ」)またはAVC規格(以下「AVCビデオ」)に準拠したビデオのエンコード および/または(ii)商業目的以外の個人的な活動に従事している消費者によってエンコードされたMPEG-4またはAVCビデオのデコード、および/または、MPEG-4またはAVCビデオの提供をMPEG LAによってライセンス許可されているビデオプロバイダから入手したMPEG-4またはAVCビデオ のデコード。その他の用途に対するライセンスは許諾されず、黙示的に許可されることもありません。販売促進目的、内部目的および商業目的の使用および れることものりません。娘で応達目が、内部目的のよび問業目的の使用のよび ライセンス許可に関する追加情報は、MPEG LA、LLCより入手できます (https://www.mpegla.com)。MPEGレイヤー3オーディオデコード技術 は、Fraunhofer IIS and Thomsonによってライセンス許可されます。 ・本製品に搭載されているシフトウェアまたはその一部につき、改変、翻訳・翻 案、リバース・エンジニアリング、逆コンパイル、逆アッセンブルを行ったり、 それに関与してはいけません。 ・ その他、本事に記載している合社を、制足なけ、条件の発揮または登録系揮で
- その他、本書に記載している会社名、製品名は、各社の商標または登録商標です。なお、本文中では、TM、®マークを省略している場合があります。 ・本書に明示されていないすべての権利は、その所有者に帰属します。
 - Mouthpiece/Microphone*1
 USB Type-C connection 1) Speaker

Names and functions of parts terminal ② Second microphone*1 Reduces noise so that the other party can easily hear vour voice. microSD memory card/UQ mobile Multi IC Card 01

本製品は、VCCI自主規制措置運用規程に基づく技術基準に適合しており、適合

- 本製品及び付属のメディアに含まれるソフトウェア(以下「本ソフトウェア」という)は、ソニーモバイルコミュニケーションズ株式会社(以下「ソニーモバイ

ル」という)及び/又はその子会社、サプライヤー、ライセンサーがその権利を有

ルJというJXUアスはでの子女は、タフライド、フィーピンテール との声 コラーするものとします。 ソニーモバイルは、お客様に対し、本ソフトウェアについて、本製品と共に使用

する場合に限り、非独占、限定的なライセンス(以下「本ライセンス」という)を許

9 の場合になっている。 話します。 本ソフトウェアの権利は、何ら販売、移転、その他の方法で譲渡されるものでは

のりません。 お客様は、いかなる手段を用いても、本ソフトウェアのソースコード及びコン ポーネントを解読してはならず、また、本ソフトウェアを複製、頒布、修正するこ

ボーイントを解読してはかシットのにサント・フェートとは出来ません。 お客様が本ソフトウェアについての権利及び義務を第三者に譲渡出来るのは、 本ソフトウェアを本製品と共に第三者に譲渡し、かつ、当該第三者が、本ライセ ンスの条件を遵守することにつき書面をもって合意した場合に限られます。本 ライセンスは、お客様の本製品使用期間と、有効に存続します。 本ライセンスは、お客様の権利を本製品と共に第三者に書面により譲渡することにトーア終了することが出来ます。

お客様が、本契約のいずれかの条項に違反した場合、本ライセンスは直ちに取り

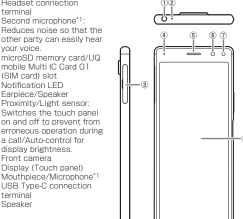
の各体が、本关約のというないのを現に通及した場合、本フィピン人は自分に取り 消されます。 本ソフトウェアに関する全ての権利、権原、権益は、ソニーモバイル、サブライ ヤー、及びライセンサーに帰属するものとします。 本ソフトウェアに、サブライヤー又はライセンサーが権利を有する素材又は コードが含まれている場合は、その限りにおいて、かかるサブライヤー又はライ

センソ は今天会所に切りる人を回せたるのいとします。 本契約の準拠法は、日本法とします。 上記準拠法は、適用可能な場合には、消費者の法定の権利にも適用されるものと

本ソフトウェアにつき追加的な条件が付された場合は、かかる条件は、本契約の

各条項に加えて、お客様の本ソフトウェアの保有及び使用について適用される

センサーは本契約における受益者となるものとします。



対応無線周波数

GSM/GPRS/EDGE: 850, 900, 1800, 1900MHz UMTS : 21 00 (Band I), 1700 (Band IV), 850 (Band V)MHz LTE : Bands 1, 3, 4, 5, 17, 18, 26, 38, 41 WLAN 2.4G/5G

GSM 850/900 : 33dBm DCS (1800)/PCS (1900): 30dBm

UMTS : 24dBm LTE : 23dBm

WLAN: 2.4GHz<100mW, 5.15-5.35GHz<200mW, 5.47-5.725GHz<200mW, 5.735-5.835GHz<25mW NFC 13.56MHz

輸出管理規制

本製品および付属品は、日本輸出管理規制(「外国為替及び外国貿易法」およびそ 不要はいるの「河南田は、日本神山自生が原刊(アロ南東自及のアル国東の近)のあり の関連法令)の適用を受ける場合があります。また米国南輪出規制(Export Administration Regulations)の適用を受ける場合があります。本製品および 付属品を輸出および再輸出する場合は、お客様の責任および費用負担において り間はに傾向しないである。 必要となる手続きをお取りください。詳しい手続きについては経済産業省または米国商務省へお問い合わせください。

The products and accessories may be subject to the application of the Foreign Exchange and Foreign Trade $\operatorname{\mathsf{Act}}$ and other related laws and regulations in Japan.

In addition, the Export Administration Regulations (EAR) of the

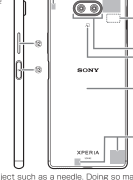
United States may be applicable.

In cases of exporting or reexporting the products and accessories, 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.

® Volume key/Zoom key
® Power key/Screen lock key/ Fingerprint sensor

- (4) Wi-Fi[®]/Bluetooth[®] antenna*2 (5) Built-in antenna/GPS
- antenna*2 (iii) Flash/Photo light
- (® UQ mobile Multi IC Card 01
- (SIM card)
- (Silvi Card)
 (9) Camera lens
 (20) Silvi Card)
- Back cover*3



14

- *1 Do not jab with a sharp object such as a needle. Doing so may cause a malfunction.

 *2 The antenna is built into the main unit. Covering around the
- antenna by your hand may affect the quality of call/ communication.
- *3 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

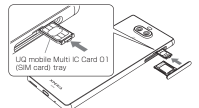
Find and tap [Settings]→[System]→[Certificates]
Regulatory compliance mark such as FCC ID is displayed on the

3 Set UQ mobile Multi IC Card 01 (SIM card) into the UQ mobile Multi IC Card 01 (SIM card) tray with the IC (metal) part facing up

Pay attention to the location of the notch. Surely set UQ mobile Multi IC Card 01 (SIM card) into the tray not to come off

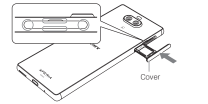


4 Keep the product horizontal and then push the UQ mobile Multi IC Card 01 (SIM card) tray in straight Pay attention to the direction the tray is being pushed in



5 Push the microSD memory card 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/UQ mobile Multi IC Card 01 (SIM card) slot cover



Turning the power on

1 Press and hold Power key until the product vibrates once

Manual)" (Japanese) supplied with the product.

The lock screen appears. When "ようごそ (Welcome)" appears after the product is powered on, follow the onscreen instructions to set the initial settings. For details on the initial settings, refer to "取扱説明書(Basic

2 Swipe (flick) the screen up

The Home screen appears