

European RF Exposure Information

Your mobile device is a radio transmitter and receiver. It is designed not to exceed the limits for exposure to radio waves recommended by international guidelines. These guidelines were developed by the independent scientific organization ICNIRP and include safety margins designed to assure the protection of all persons, regardless of age and health.

The guidelines use a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit for mobile devices is 2 W/kg and the highest SAR value for this device when tested at the ear is 0.567 W/kg* and when worn on the body is 0.451 W/kg*.

For body-worn operation, this mobile device has been tested and meets the RF exposure guidelines when used with an accessory containing no metal and positioning the handset a minimum of 1.5 cm from the body. Use of other accessories may not ensure compliance with RF exposure guidelines.

As SAR is measured utilizing the device's highest transmitting power the actual SAR of this device while operating is typically below that indicated above. This is due to automatic changes to the power level of the device to ensure it only uses the minimum level required to reach the network.

*The tests are carried out in accordance with international guidelines for testing.

Declaration of Conformity

CE0168

In some countries/regions including Europe, there are restrictions on the use of 5GHz WLAN that may limit the use to indoors only. If you intend to use 5GHz WLAN on the device, check the local laws and regulations beforehand.

Hereby, Sharp Telecommunications of Europe Ltd, declares that this SH-02F is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

A copy of the original declaration of conformity can be found at the following Internet address:
<http://www.sharp.co.jp/k-tai/>

FCC Notice

- This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:
(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.
- Changes or modifications not expressly approved by the manufacturer responsible for compliance could void the user's authority to operate the equipment.

Information to User

This equipment has been tested and found to comply with the limits of 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 interference by one or more of the following measures:

1. Reorient/relocate the receiving antenna.
2. Increase the separation between the equipment and receiver.
3. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
4. Consult the dealer or an experienced radio/TV technician for help.

5 GHz WLAN Operation in USA

Within the 5.15-5.25 GHz band, UNII devices are restricted to indoor operations to reduce any potential for harmful interference to co-channel Mobile Satellite Services (MSS) operations.

FCC RF Exposure Information

Your handset is a radio transmitter and receiver.

It is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission of the U.S. Government.

The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons, regardless of age and health.

The exposure standard for wireless handsets employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC is 1.6 W/kg.

The tests are performed in positions and locations (e.g., at the ear and worn on the body) as required by the FCC for each model. The highest SAR value for this model handset when tested for use at the ear is 0.54 W/kg and when worn on the body, as described in this user guide, is 0.81 W/kg.

For body worn operation, this phone has been tested and meets the FCC RF exposure guidelines. Please use an accessory designated for this product or an accessory which contains no metal and which positions the handset a minimum of 1.5 cm from the body.

The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.

The FCC has granted an Equipment Authorization for this model handset with all reported SAR levels evaluated as in compliance with the FCC RF emission guidelines. SAR information on this model handset is on file with the FCC and can be found under the Display Grant section of <http://transition.fcc.gov/oet/ea/fccid/> after searching on FCC ID APYHRO00202.

Additional information on Specific Absorption Rates (SAR) can be found on the FCC website at <http://www.fcc.gov/encyclopedia/radio-frequency-safety>.

FCC ID Location

The FCC ID for this device can be found under the back cover. Please remove the back cover when you want to see the FCC ID.

Specific Absorption Rate (SAR) of Mobile Phones

This model SH-02F mobile phone complies with Japanese technical regulations and international guidelines regarding exposure to radio waves.

This mobile phone was designed in observance of Japanese technical regulations regarding exposure to radio waves (*1) and limits to exposure to radio waves recommended by a set of equivalent international guidelines. This set of international guidelines was set out by the International Commission on Non-Ionizing Radiation Protection (ICNIRP), which is in collaboration with the World Health Organization (WHO), and the permissible limits include a substantial safety margin designed to assure the safety of all persons, regardless of age and health condition.

The technical regulations and international guidelines set out limits for radio waves as the Specific Absorption Rate, or SAR, which is the value of absorbed energy in any 10 grams of tissue over a 6-minute period. The SAR limit for mobile phones is 2.0 W/kg. The highest SAR value for this mobile phone when tested for use at the ear is 0.637 W/kg. There may be slight differences between the SAR levels for each product, but they all satisfy the limit.

The actual SAR of this mobile phone while operating can be well below that indicated above. This is due to automatic changes to the power level of the device to ensure it only uses the minimum required to reach the network. Therefore in general, the closer you are to a base station, the lower the power output of the device.

This mobile phone can be used in positions other than against your ear. This mobile phone satisfies the international guidelines when used with a carrying case or a wearable accessory approved by NTT DOCOMO, INC. (*2). In case you are not using the approved accessory, please use a product that does not contain any metals, and one that positions the mobile phone at least 1.5 cm away from your body.

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 caused by mobile phone use."

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

http://www.who.int/docstore/peh-emf/publications/facts_press/fact_english.htm

Please refer to the websites listed below if you would like more detailed information regarding SAR.

Ministry of Internal Affairs and Communications Website:

<http://www.tele.soumu.go.jp/e/sys/ele/index.htm>

Association of Radio Industries and Businesses Website:

<http://www.arib-emf.org/index02.html> (in Japanese only)

NTT DOCOMO, INC. Website:

<http://www.nttdocomo.co.jp/english/product/sar/>

SHARP Corporation Website:

<http://www.sharp.co.jp/products/menu/phone/cellular/sar/index.html> (in Japanese only)

*1 Technical regulations are defined by the Ministerial Ordinance Related to Radio Law (Article 14-2 of Radio Equipment Regulations).

*2 Regarding the method of measuring SAR when using mobile phones in positions other than against the ear, international standards (IEC62209-2) were set in March of 2010. On the other hand, technical regulation is currently being deliberated on by national council (As of October, 2011).

CAUTION

Use only optional parts specified by NTT DOCOMO for use with the handset.

May cause fires, burns, bodily injury or electric shock.

Do not throw the handset into a fire.

The internal battery may catch fire, explode, overheat or leak.

Do not dispose of the handset in ordinary garbage.

May cause fires or damage to the environment. Take the unnecessary handset to a sales outlet such as a docomo Shop or follow the instructions by a local institution that handles used handsets.



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

Earphone Signal Level

The maximum output voltage for the music player function, measured in accordance with EN 50332-2, is 117.0 mV.

Avoid using the handset in extremely high or low temperatures.

Use the handset within the range of a temperature between 5°C and 35°C and a humidity between 45% and 85%.

Charge battery in areas where ambient temperature is between 5°C and 35°C.

Do not point the illuminated light directly at someone's eyes.

Especially when you shoot still pictures or videos of young children, keep 1 m or more distance from them.

Do not use Mobile light near people's faces. Eyesight may be temporarily affected leading to accidents.

Bluetooth function

- The Bluetooth word mark and logos are owned by the Bluetooth SIG, INC. and any use of such marks by NTT DOCOMO, INC. is under license. Other trademarks and trade names are those of their respective owners.

Inquiries

General inquiries

<docomo Information Center>

(Business hours: 9:00 a.m. to 8:00 p.m.)

0120-005-250 (toll free)

※ Service available in: English, Portuguese, Chinese, Spanish.

※ Unavailable from part of IP phones.

(Business hours: 9:00 a.m. to 8:00 p.m. (open all year round))

From DOCOMO mobile phones

(In Japanese only)

(No prefix) 151 (toll free)

※ Unavailable from land-line phones, etc.

From land-line phones

(In Japanese only)

0120-800-000 (toll free)

※ Unavailable from part of IP phones.

- Please confirm the phone number before you dial.

Repairs

(Business hours: 24 hours (open all year round))

From DOCOMO mobile phones

(In Japanese only)

☎ (No prefix) 113 (toll free)

※ Unavailable from land-line phones, etc.

From land-line phones

(In Japanese only)

☎ 0120-800-000 (toll free)

※ Unavailable from part of IP phones.

- Please confirm the phone number before you dial.
 - For Applications or Repairs and After-Sales Service, please contact the above-mentioned information center or the docomo Shop etc. near you on the NTT DOCOMO website.
- NTT DOCOMO website:
<http://www.nttdocomo.co.jp/english/>

For loss, theft, malfunction, and inquiries while overseas (24-hour reception)

From DOCOMO mobile phones

International call access code -81-3-6832-6600*
for the country you stay (toll free)

* You are charged a call fee to Japan when calling from a land-line phone, etc.

※ If you use SH-02F, you should dial the number +81-3-6832-6600 (to enter "+", touch and hold "0").

From land-line phones

<Universal number>

Universal number international -8000120-0151*
prefix

* You might be charged a domestic call fee according to the call rate for the country you stay.

※ For international call access codes for major countries and universal number international prefix, refer to DOCOMO International Services website.

- If you lose your handset or have it stolen, immediately take the steps necessary for suspending the use of the handset.
- If the handset you purchased is damaged, bring your handset to a repair counter specified by DOCOMO after returning to Japan.

輸出管理規制

本製品及び付属品は、日本輸出管理規制（「外国為替及び外国貿易法」及びその関連法令）の適用を受ける場合があります。また米国再輸出規制（Export Administration Regulations）の適用を受けます。本製品及び付属品を輸出及び再輸出する場合は、お客様の責任及び費用負担において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。

知的財産権について

著作権・肖像権について

- お客様が本製品を利用して撮影またはインターネット上のホームページからのダウンロードやテレビ、ビデオなどにより取得した文章、画像、音楽、ソフトウェアなど第三者が著作権を有するコンテンツは、私的使用目的の複製や引用など著作権法上認められた場合を除き、著作権者に無断で複製、改変、公衆送信などすることはできません。
- 実演や興行、展示物などには、私的使用目的であっても撮影または録音を制限している場合がありますので、ご注意ください。
- また、お客様が本製品を利用して本人の同意なしに他人の肖像を撮影したり、撮影した他人の肖像を本人の同意なしにインターネット上のホームページに掲載するなどして不特定多数に公開することは、肖像権を侵害する恐れがありますのでお控えください。

商標について

- 「FOMA」、「dメニュー」、「dマーケット」、「おサイフケータイ」、「トルカ」、「mopera U」、「ビジネスmopera」、「デコメール®」、「デコメ絵文字®」、「i アプリ」、「i モード」、「i チャネル」、「iD」、「WORLD WING」、「公共モード」、「WORLD CALL」、「おまかせロック」、「ケータイデータお預かりサービス」、「かざしてリンク」、「エアメール」、「マチキャラ」、「i コンシエル」、「spモード」、「Xi」、「Xi/ノックロッシ」、「声の宅配便」、「あんしんスキャン」、「eトリセツ」、「iD」ロゴ、「Xi」ロゴは（株）NTTドコモの商標または登録商標です。
- キヤッチホンは日本電信電話株式会社の登録商標です。
- Microsoft®、Windows®、Windows Media®、Windows Vista®、Exchange®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。
- OracleとJavaは、Oracle Corporation及びその子会社、関連会社の米国及びその他の国における登録商標です。
- 文中の社名、商品名等は各社の商標または登録商標である場合があります。
- QRコードは株式会社デンソーウェーブの登録商標です。
- microSDロゴ、microSDHCロゴ、microSDXCロゴはSD-3C、LLCの商標です。



- この製品では、シャープ株式会社液晶画面で見やすく、読みやすくなるよう設計したLCフォントが搭載されています。LCフォント/LCFONTおよびは、シャープ株式会社の登録商標です。
- OBEX™は、Infrared Data Association®の商標です。
- はフェリカネットワークス株式会社の登録商標です。
- For DTS patents, see <http://patents.dts.com>. Manufactured under license from DTS Licensing Limited. DTS, the Symbol, & DTS and the Symbol together are registered trademarks, and DTS Sound is a trademark of DTS, Inc. © DTS, Inc. All Rights Reserved.



- PhotoScouter®は株式会社モルフォの登録商標です。
- AOS5™ 及び、AOSS™は株式会社バッファローの商標です。