SONY

SAR Information

Declaration of Conformity

Sony SWR50

Exposure to radio waves (SAR)

When your device, the Wi-Fi hotspot functionality or the Bluetooth hands free functionality is turned on, it emits low levels of radio frequency energy (radio waves). The radio wave exposure guidelines employ a unit of measurement known as the Specific Absorption Rate, or SAR, This device meets the international SAR limit guidelines and your device's SAR values are below these limits. The Specific Absorption Rate for your device is 0.86 W/kg averaged over 10g when worn on your wrist. SAR data information is provided for residents in countries that have adopted the SAR limit recommended by the International Commission of Non-Ionizing Radiation Protection (ICNIRP), which is 2 W/kg averaged over ten (10) gram of body tissue or recommended by the Institute of Electrical and Electronics Engineers (IEEE), which is 1.6 W/kg averaged over one (1) gram of body tissue. Products used on limbs has a international limit based on ICNIRP recommendations at 4 W/kg averaged over ten (10) gram of body tissue. These requirements are based on scientific guidelines that include safety margins designed to assure the safety of all persons, regardless of age and health.

Tests for SAR are conducted using standardized methods with the device transmitting at its highest certified power level in all used frequency bands, but because the device is designed to use the minimum power necessary to access the chosen network, the actual SAR level can be well below this value. While there may be differences between the SAR levels of various device models, they are all designed to meet the relevant quidelines for exposure to radio waves.

Your device is used worn on your wrist and has been tested when positioned at 0 mm from the body without any metal parts in the vicinity of clock or when properly used with an appropriate accessory and worn on the wrist.

The WHO (World Health Organization) has stated that current scientific information does not indicate the need for special precautions for the use of clocks. For more information about this topic, please refer to the WHO document (Memo No. 193, Electromagnetic Fields and Public Health, Mobile phones and their base stations), available at: http://who.int/emf.

For further regional specific information about exposure to radio waves (SAR), please find your region:

Canada, Guam, Puerto Rico, USA & Virgin Islands (CA. GU. PR. US. VI)

"Before a device 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 wrist and worn on the body) as required by the FCC for each model. The FCC has granted an Equipment Authorization for this device 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 devices, all devices granted an FCC equipment authorization meet the government requirement for safe exposure. SAR information on this device is on file at the FCC and can be found under the Display Grant section of http://transliton.rc.gov/ore/ea/fccid/ after searching on the FCC ID PY7-RD0090 for your device. Additional information on SAR can be found on the Mobile Manufacturers Forum EMF website at http://earlies.pined.infor.

** This paragraph is only applicable to authorities and customers in the United States.

For more information about SAR and radio frequency exposure, go to: http://blogs.sonymobile.com/about-us/sustainability/health-andsafetv/sar/.

Rest of the world (RoW)

For more information about SAR and radio frequency exposure in China Mainland, go to: http://sonymobile.com/cn.

For more information about SAR and radio frequency exposure, go to: http://blogs.sonymobile.com/about-us/sustainability/health-andsafety/sar/.

Declaration of Conformity

We, Sony Mobile Communications AB of Nva Vattentornet SF-221 88 Lund Sweden

declare under our sole responsibility that our product Sony type RD-0090

and in combination with our accessories, to which this declaration relates is in conformity with the appropriate standards EN 300 328:V1.8.1, EN 301 489-17:V2.2.1.

EN 301 489-3:V1.6.1. EN 302 291-2:V1.1.1.

EN 300 440-2:V1.4.1, EN 62209-2:2010 and

EN 60 950-1:2006 +A11:2009+A1:2010+A12:2011 following the provisions of Radio Equipment and Telecommunication Terminal Equipment directive 1999/5/EC.

Lund, July 2014

CE 0682

Pär Thuresson.

Quality Officer, CVP, Quality & Customer Services We fulfil the requirements of the R&TTE Directive (1999/5/EC).

اننا نحترم مقتضبات التوجيهات

R&TTE(1999/5/EC).

Biz R&TTE Təlimatlarının tələblərini verinə vetiririk (1999/5/EC).

Ние изпълняваме изискванията на Директивата R&TTE (1999/5/EC).

Mi ispunjavamo zahtjeve R&TTE Direktive (1999/5/EC).

Complim els requisits de la directiva R&TTE (1999/5/EC).

Výrobek splňuje požadavky směrnice R&TTF (1999/5/EC).

Vi opfylder kravene i R&TTE-direktivet (1999/5/EC).

Die Anforderungen der Richtlinie für Funk- und Fernmeldegeräte (1999/5/EG) werden erfüllt.

Πληρούμε τις απαιτήσεις της Οδηγίας R&TTE (1999/5/EK).

Cumplimos los requisitos de la Directiva R&TTE (1999/5/EC).

Vastab direktiivi R&TTE Directive (1999/5/EC) nõuetele.

R&TTE (1999/5/EC) arteztarauaren baldintzak betetzen ditugu.

ما مقررات R&TTE را به طور كامل طبق دستورالعمل (EC/1999/5) انجام داده ایم.

Täytämme radio- ja telepäätelaitedirektiivin (1999/5/EY) asettamat vaatimukset.

Ce produit est conforme à la directive R&TTE (1999/5/EC). Sony cumpre cos requisitos esixidos pola directiva R&TTE (1999/5/EC).

Mun cika sharaɗin bayanin R&TTE (99/5/EC).

Mi ispunjavamo zahtjeve R&TTE Direktive (1999/5/EC).

Teljesítjük az R&TTE irányelv (1999/5/EC) követelményeit. Kami memenuhi persyaratan yang ditetapkan Petunjuk R&TTE (1999/5/EC).

Við uppfyllum R&TTE tilskipunina (1999/5/EB).

Il prodotto soddisfa i requisiti della Direttiva R&TTE (1999/5/EC).

.(EC/1999/5) R&TTE-אנו עומדים בכל הדרישות שבהנחיית ה

R&TTE 지침(1999/5/EC) 요구사항을 준수합니다.

Mes vykdome R&TTE direktyvos (1999/5/EC) reikalavimus.

Mēs izpildām R&TTE direktīvas (1999/5/EK) prasības.

Ние ги исполнуваме барањата на R&TTE Directive (1999/5/EC).

We voldoen aan de vereisten die in de R&TTE-richtlijn (1999/5/EG) worden gesteld.

Vi oppfyller kravene i R&TTE-direktivet (1999/5/EC).

Atendemos aos requisitos da Diretriz R&TTE (1999/5/EC).

Spełniamy wymagania dyrektywy R&TTF (1999/5/WE).

São cumpridos os requisitos da Directiva R&TTE (1999/5/EC).

Îndeplinim cerintele Directivei R&TTE (1999/5/EC).

Изделие удовлетворяет требованиям Директивы R&TTE (1999/5/EC). Výrobok spĺňa požiadavky smernice R&TTE (1999/5/EC).

Izpolnjujemo zahteve direktive za radijsko in telekomunikacijsko terminalsko opremo (1999/5/ES).

Ne përmbushim kërkesat e direktivës R&TTE (1999/5/EC).

Mi ispunjavamo zahteve direktive R&TTE (1999/5/EC).

Re phethisa ditlhoko tsa Taelo ya R&TTE (1999/5/EC).

Vi uppfyller kraven i R&TTE-direktivet (1999/5/EC).

เราปฏิบัติตามข้อกำหนดของข้อบังคับ **R&TTE (1999/5/EC)** Цей Виріб відповідає вимогам Директиви R&TTE (**1999/5/EC**).

Chúng tôi đáp ứng các yêu cầu của Chỉ thị R&TTE (1999/5/EC).

A ti mu awon ibeere Ilana ti R&TTE se (99/5/EC).

我們符合 R&TTE 規程中的要求 (1999/5/EC)。

本公司符合 R&TTE Directive (1999/5/EC) 中的規定。

我们符合 R&TTE 指令 (1999/5/EC) 的要求。

Siyazifeza izidingo zeMiyalelo ye-R&TTE (1999/5/EC).

R&TTE Kararnamesinin (1999/5/EC) gerekliliklerini yerinegetirmekteyiz.

www.sonymobile.com

SONY®

Sony Mobile Communications Inc. 1-8-15 Konan, Minato-ku, Tokyo 108-0075, Japan