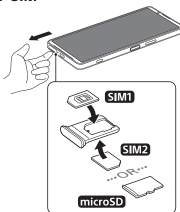
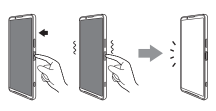
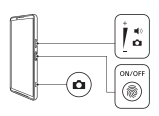
SONY_® XPERIA 1_{IV}

1 SIM



2 PWR ON









https://rd1.sony.net/help/ mobile/xperia-1m4/h zz/

XQ-CT62



Printed in XXX (Printers logotype)

[ES] Guía de inicio

Declaration of Conformity
PM-383-18V (XO-CT62)
[GB] Hereby, Soyn Corporation declares that this equipment is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following information of the EU declaration of conformity is available at the following information of the EU declaration of Conformity is available at the following information of the EU declaration of Conformity is available at the following formation of the EU declaration of Conformity in the following formation of the Following of the Conformity of the Confor

Wireless Power Charging : < 42dBjµA/m at 10m [CB] For customers in countries/regions other than the United States: The 5150 - 5.350MHz band and the tethering mode (AP mode) in the SGHz band are restricted to indoor use only. [CB] Supported frequency bands might be turned off in certain markets or by certain operators. The country bands might be turned off in certain markets or by certain operators. [ES] Bandas de frequencia admitidas Es posible que algunas bandas de frecuencia estén desactivadas en determinados mercados o por operadores específicos. Puede consultar el número de modelo en Ajustes > Información del teléfono. ASR Information for CE Marking

High-temperature warning



ring use. i] Advertencia de temperatura alta



elevado durante periodos prolongados. (GB) Instructions to prevent reasonably foreseeable mishandling of the battery of the pattery, Do not disassemble or after the product. Do not expose this product, including the battery, to excessive heat, fire, etc., for an extended period of time. Do not subject this product, including the battery, to excessive heat, fire, etc., for an extended period of time. Do not subject this product, including the battery, to extreme low-temperature conditions that may result in Disposing of the battery in order to a hot oven or mechanically crushing or cutting the battery in the subject in an extremely high-temperature surrounding environment can result in an explosion. Leaving the battery in an extremely high-temperature surrounding environment can result man extremely light expressions and the surrounding environment can result in an extremely low air pressure may result in an explosion or the leakage of flammable liquid or gas. Subjecting the battery are surrounding environment can result in the leakage of flammable liquid or gas. Subjecting the battery survivors or equipment manual for proper charging instructions. After extended periods of storage, it may be necessary to charge the manufacturer's instructions or equipment manual for proper charging instructions. After extended periods of storage, it may be necessary to charge abuses razonablemente previsible de la batería este producto, incluyendo exponga este producto, incluyendo expolar os e pueden productif rugas de liquidos o gases inflammables. La batería e deja en un entorno a temperatura extremadamente bajas, la batería puede explotar os e pueden productif rugas de liquidos o gases inflammables. La batería puede explotar os e pu

Model No. IMEE NO. RECYCLING RECHARGEABLE BATTERIES REchargeable batteries are recyclable. You can help preserve our environment by returning your used rechargeable batteries to the collection and recycling location nearest your gear and recycling location received the state of the collection and recycling location received the state of the

[ES] Información legal

Esta Guía de inicio ha sido publicada por Sony Corporation o por su empresa local afiliada sin ininjuna garantia. Sony Corporation puede realizar, en cualquier momento y sin previo avos, las mejoras esta Guía de inicio a causa de errores tapográficos, fatal de precisión en la información actual o mejoras de los programas y los equipos. No obstante, estos cambios se incorporarán en las nuevas ediciones de la Guía de inicio. Todas las ilustraciones son solo descripción exact del dispositivo. Todos los nombres de productos y empresas mencionados en el presente documento son marcas comerciales o marcas registradas de sus respectivos propietarios. Quedan reservados todos los derechos no mencionados en de presente documento.

Copymolished with the control of the

inconsistent results.

'What is FDA's role concerning the safety of wireless devices?
Under the law, FDA does not review the safety of wireless devices?
Under the law, FDA does not review the safety of wireless devices be deviced by the safety of radiation-emitting devices before they can be sold, as it does with new drugs or medical devices. However, the agency has authority to take action if wireless devices are shown to emit ratio the law, and the safety of the head hazard and to repair, replace or recall the devices so that the hazard no longer exists.

Although the existing scientific data of the head hazard and to repair, replace or recall the devices so that the hazard no longer exists.

Although the existing scientific data of the head hazard and to repair, replace or recall the devices so that the hazard not longer exists.

Although the existing scientific data of the the safety of the wireless device industry to take a number of steps, including the following:

Support needed research into possible biological effects of received in the theory of the the safety of the theory of the

What kinds of devices are the subject of this update? The term wireless devices refers here to hand held wireless devices with but held wireless devices with income the control of the c

What is FDA doing to find out more about the possible health effects of wireless device BF?
FDA is working with the U.S. National Toxicology Program and with groups and the possible health effects of working with the U.S. National Toxicology Program and with groups are all the provided of the provided with groups and the provided and the provided with groups and the studies are conducted to address important questions about the erfects of exposure to radio frequency energy (FF).
FDA has been a leading participant FDA has been a leading participant of FDA has been a leading participant in the provided of the provided of the provided in the provided of the provided in the provide

The FCC limit is consistent with the safety standards developed by the institute of Electrical and Electronic Engineering (EEE) and the National Measurement. The exposure limit takes into consideration the body's admittable state of the safety of the saf

- Where can I find additional information?
 For additional information, please refer to the following resources:
 FDA web page for Radiation-Emitting Production of the Communication of the Communicat

Compatibility (HAC) and can be used with hearing alids. Hearing Ald Settings You can choose the setting in the phone to match the setting in your hearing ald before making or receiving calls.

13 Settings You can choose the setting in the phone to match the setting in your hearing ald before making or receiving calls.

14 Settings You was setting to the compatibility of the compatibility. Hearing ald Compatibility Information This phone has been tested and rated for use with hearing alds for some of or use with hearing alds for some of the compatibility information. This phone has been tested and rated for use with hearing alds for some of the compatibility information. This phone complies with HAC. This phone complies with HAC requirements for pre-installed Google applications. However, there may be some never writeless technologies used in this phone that have not been tested yet for use with hearing aids. It is important to try the different feature gaids, it is important to try the different feature good of the property of the propert



United States 1 855 806 8464 www.sony.com/contact