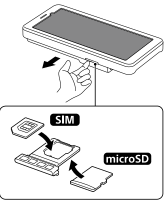
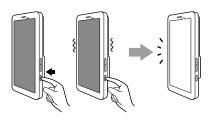
SONY

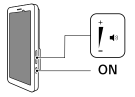
PDT-FP1

1 SIM



2 **PWR ON**







https://rd1.sony.net/help/ mobile/pdt-fp1/h_zz/



[EN] Portable Data Transmitter/Startup guide [ES] Transmisor de datos portátil/Guía de inicio

Declaration of Conformity PDT-FP1 (PM-1470-BV) [EN] Hereby, Sony Corporation declares. Second Conformation (PM-1470-BV) environment (PM-1470-BV)

comunicaciones con sistemas de aeronaves no tropuladas. [EN] For customers in countries/regions applying EU directives: There are restrictions on use that limit operation in the Wineless LAN S GHz outdoor use. This device is configured to comply with these restrictions. Specific Absorption Rate (SAR) Information for CE Marking The International Commission on Non-lonizing Radiation Protection (ICNIRP) specifies a SAR limit of 20 W/kg averaged over ten (10) grams of body tissue. For body-worn operation, the aminimum of 5 mm from the body without any metal parts in the vicinity of the device or when properly used with an appropriate accessory and worn on the body. For more information about SAR, find and tap Settings > About Information on your device.

Information on charging specifications 0 0



The power delivered by the charger must be between min 2.5 Wats required by the radio equipment, and max 30 Wats (USB Type-C* terminal (?Data transfer)) / 27 Watts (USB Type-C terminal (CHARGE)) in order to achieve the maximum charging speed.

Information on fast charging specifications USB PD fast charging

Use PU tast charging UK Declaration of Conformity PDT-FPI (PM-1470-BV) [EN] Hereby, Sony Corporation declares that this equipment is in compliance with the relevant statutory requirements. The full text of the declaration of conformity is available at https://compliance.sony.co.uk

https://compliance.sony.co.uk
https://compliance.sony.co.uk
lenN lottice for customers: the following information is only applicable to equipment sold in the United Kingdom This product has been manufactured by UK importer: Sony Europe BV.
Inquiries to the UK importer or related to product compliance in the UK should be sent to the manufacturer's authorized representative, Sony Europe BV. The expression of the Song Burge BV.
KTIB OWW, United Kingdong dge, Surrey
KTIS Sotw, United Kingdong dge, Surrey FCC Statement

PEC Statement This device coulies with Part 15 of the PEC 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. The state of the statement provided under statement provided under statements on your device. Statements on your device. Specific Absorption Rate (SAR)

Statements on your device. Specific Abroynion Rate (SAR) Information for FCC In the United States, the SAR limit for portable devices used by the public is Lo watrs/kilogram (W:Kg) averaged over one gram of tissue. For body-worn operation, the device has been tested when positioned a minimum of 5 mm from the body without any metal parts in the vicinity of the device or when accessory and wmon on the body. For devices which include: Wi-Fife hotspot" functionality. SAR measurements for the device operating in Wi-Fi hotspot mode

were taken using a separation distance of 5 mm. Use of third-party accessories may result in different SAR levels than those reported.

- those reported. [EN] To view the regulatory compliance mark + find and tap Settings > About device > Certificates. A regulatory compliance mark such as an FCC ID is displayed on the screen. ES] Para ver La marca de conformidad normativa = Busque y p = Certificatos. En la pantalla aparece una marca de conformidad normativa, tal como un ID de la FCC.

EN This device does not support telephone calls. [ES] Este dispositivo no admite llamadas telefónicas.

High-temperature warning





(EN) High-temperature warning (EN) High-temperature warning thm mark is displayed when the surface thm mark is displayed when the surface sharped warning the product while holding it in your hands. In this case, do not continuously hold your device directly in your hand during use. [ES] Advertencia de temperatura alta temperatura superficial del producto temperatura superficial del producto marca aparece, significa que existe el riesgo de quemaduras is econtinua usando y sosteniendo el producto con la mano. En tal caso, no sostenga el producto directamente con la mano de forma continuada durante el uso. Ludeness warning

Loudness warning



(1) Control of the second seco

elevato durante periodos prioringados. [EN] Instructions to prevent reasonably for seeable mishandling (EN) Instructions to prevent name and the second second second battery. Do not expose this product, including the battery, to externe low-including the battery, to externe low-inducting the battery into fire or a hot over on mechanically crushing or cutting the battery into fire or a hot over on mechanically crushing or cutting the battery can result in an explosion. Leaving the battery in an explosion or the leakage of flammable liquid or gas. Subjecting the battery to extremely low air presure may result in an explosion or the leakage of flammable liquid or gas. The battery must be charged before tharger and USE cable. Refer to the anargator the leakage of flammable liquid or gas. Subjecting the battery to extremely low air presure may result in an explosion or the leakage of flammable flaquid or gas. The battery must be charged before the manufacturer's instructions or equipment manual for proper charging instructions. After extended periods of storage. If may be necessary to charge and discharge the battery several times to charger and USE cable. Refer to the manufacturer's instructions or equipment manual for proper charging instructions. After extended periods of prolongade. No someta este producto, incluyend batteria se contamente thajas the to the functiones de timpo prolongado. No someta este producto c. durante un periodo de timpo prolongado. No someta este producto a ture adamente tajas, la batería puede explotar. Si la batería se orta mecánicamente, la batería de puede nortocut. Si la batería se deja en un entorno a temperatura extremadamente ajas, la batería puede explotar os pueden productí fugas del planterio e manual de quedo pano baterer la pristorico de carga del cabadarés e a mascance de alue extremadamente ajas, la batería puede explotar os pueden productí fugas del planterio e dimanade leiquido pano obtener las instrucciones de carga

In bateria varias veces para obtener el máximo rendimiento. **IEN Legal information** This Startup guide is published by Sony Corporation or its local affiliated company, without any warranty. Improvements and changes to this Startup guide necessitated el programs and/or equipment, may be made by Sony Corporation at any be made by Sony Corporation at any be made by Sony Corporated into new editors of this Startup guide. All and may not accurately depict the actual device. **Tademarks** • USB Type-C* and USB-C* are registered trademarks of USB and rade company names mentioned herein are the trademarks or registered trademarks of their respective owners. Any rights not expressly granted herein are reserved. Visit Titps://www.sony.net/Products/ copyright.html for more information.

SAR and usage guidelines For information about SAR (Specific please read the important information provided under Settings - About device > Legal information on your device. For question regarding your product or for the Somy Service Center nearest you, call - 800-222-7669 (SDNY) Supplier's Declaration of Conformity Trade Name: SONY Model: PDT-FP1 Responsible Party: Sony Electronics Inc. Address: 16358 Via Esprillo, San Diego, CA 92127 USA. Telephone Number: 858-942-2230 Owner's record

eregrome number: 858-942-2230 Owner's record a numbers are located on the box of the unit. Record the serial number in the space provided below. Refer to them whenever you call upon Sony Customer Support regarding this product. Model No._____

DISPOSAL OF RECHARGEABLE

DISPOSAL OF RECHARGEABLE BATTERIES You can help preserve our environment by returning your used rechargeable batteries to the collection and recycling location nearest you. In the second second second second recycling of rechargeable batteries, visit www.sony.com/ecotrade Caution: Do not handle damaged or leaking rechargeable batteries. Class I Laser Product 1040011 excerpt for conformance with IEC 60025-1Ed. 3., as described in Laser Notice No. 56, dated May 8, 2019. factory ID: STIB [ES] Information legal

Notice No. 56, dated May 8, 2019. factory 10: STTB [ES] Información legal Está Guida de inicio ha sido publicada por Sony Corporation o por su empresa local afilidad sin iniguna garanta. Sony Corporation puede realizar, en cualquier momento y sin previo aviso, las mejoras y los cambios que sean necesarios en información actual o mejoras de los programas y los equipos. No obstante, estos cambios se incorporarán en las nuevas ediciones de la Guida de inicio. Todas las ilustraciones son solo una referenda y no constituyen una a referenda y no constituyen una referenda da y no constituyen una referenda da y no constituyen una referenda da su sus respectivos propietarios. Quedan reservados tudos los derechos no mencionados e expresamente en el presente documento son marcas comerciales o propietarios. Quedan reservados tudos los derechos no mencionados expresamente en el presente visite https://www.sony.net/Products/ smartphones/rtademarks-and-copyright.html para obtener más información.

Copyright future para obtenet have información. SAR y directrices de uso Para obtener información específica) y Las directrices de seguridad, consulte la Información importante incluida en Ajustes > Acerca del dispositivo > Información legal en el dispositivo.

Informacion legal en el dispositivo. Safety Guidelines Before a device model is available for Before a device model is available for and certified to the FCC that it does and certified to the FCC that it does of the set of the public it must be tested and certified to the FCC that it does the set of the public it does by the FCC for each model. Body worn meacare it ments and mader while the ear and worn on the body as required by the FCC for each model. Body worn meacare it ments and mader while the accessory can affect the body worn Specific Absorption Rate (SAR) levels for the device. Sony has not measured, and worn GAB levels when the device to the device. Sony has not measured, and worn GAB levels when the device to used with no-Sony accessories. Consumer Update on Wireless Devices Supplied by the U.S. Food and Drug Administration (FDA) - Center for Devices and Radiological Health • hazard? The available scientific evidence does not show that any health problems are associated with using wireless devices. There is no proof, however, that wireless clearling evidence does not show that any health problems are associated with using wireless devices. There is no proof, however, that wireless clearling evidence does not show that any health problems are associated with using wireless devices. There is no proof, however, that wireless divices are absolutely are associated with using wireless devices. There is no proof, however, that wireless divices are absolutely are associated with using wireless devices the stand-by mode. Whereas high levels of RF can produce health biological effects. Some studies have suggested that some cases, other researches. There have had difficulty in reproducing those studies, or in determing the reasons for inconsistent results. • What is FDA role concerning the shore are shown to emit radio frequency remery (RF) at a level that is hazardous to the user. In such a case, of wireless devices are only wear is advices are shown to e

Although the existing scientific data for not justify PDA regulatory actions, including the following: - Support needed research into possible biological effects of Pd the type emitted by wireless devices: - Design wireless devices in a way that user that is not necessary for device function; and - Cooperate in providing users of wireless devices with the best possible information on possible possible information on possible - Date Jongos to an interagency Working group of the federal agencies that have responsibility for different aspects of RF safety to ensure communication agencies belong to this working group: - National Institutes of ICCU pational Safety and Health - Environmental Protection Agency - Ederal Communications - Coupational Safety and Health Administration - National Institutes of Health providing the sing of the site agencies for safety devices and Information Administration The National Institutes of Health providing the sing administration The National Institutes of Health providing the sing administration - Coupations Commission (FCC). All devices that are sold in the United States must comply with FCC safety effect files on FDA and other health agencies for safety questions about wireless devices with the Federal Communications Commission (FCC). All devices that are sold in the United States must comply with FCC also events devices are the wireless devices are the sold into a lower than those they can get from wireless devices are the subject of thus Hopes as tations that the wireless devices are the subject of these thas the state of times lower than those they can get from wireless devices are the subject of these thas the state of times lower than those they can get from wireless devices are the subject of these thas that and the device and the subject of the subject of these thas that and the device and the subject of the subject of these thas that and the device and the subject of the subject of the subject and the wireless devices, when the these states devices devices the second tha

What is FDA doing to find out more about the possible health effects of wireless device RP?
 PDA is working with the U.S. National to work of the second outced to address important questions about the work of the second outced to address important questions about the work of the second outced to address important questions about the second outced to address of the second outced to address important questions about the work of An influential result of this work of the second outced to address important questions about the work of the poster the second outced to address of the second outced to addres of the second outced to the second outced to address of the s

Some groups sponsored by other national governments have advised in the sponsored by other example, the government in the United Kingdom distributed leaftes containing such a recommendation in December 2000. They noted leaftes containing such a recommendation to evidence exists that using a wireless diffects. Their recommendation to limit wireless device use by children was stirlely precautionary; it was not based on scientific evidence that any health hazard exist. • What about wireless device the stirlety precaucionary it was not based on scientific evidence that any health hazard exist. • What about wireless devices reson, FLD helped develop a detailed test method to mease (EMI) of implanted cardiac pacemakers and detibilitators from wireless devices. This test method is now part of a standard sponsored by the Association of the Advancement of Medical daria a joint effort by FDA, medical device manufacturers, and may other groups, was completed in late 2000. This standard sus as afe from wireless devices and helped develop a voluntary standard sponsored by the Institute of Electrical and Electronic Engineers (EEE). This di-timeference from handheld wireless devices and helped develop a voluntary standard sponsored by the Institute of Electrical and Electronic Engineers (EEE). This di-performance requirements for hearing alds and wireless devices to tha to interference accurs when a person uses a 'compatible' device and a 'compatible' hearing aid at the same them. This standard sponsored by the Institute of Electrical and Electronic Engineers (EEE). This and performance requirements for hearing alds and wireless devices to that no interference accurs when a person uses a 'compatible' device and a 'compatible' hearing aid at the same them. This standard sponsored by the Institute of Electrical and Electronic Engineers (EEE). This and performance requirements for hearing alds and wireless devices to the notifier for the following resources: • FDA web page for Reladigion. Emitting Products' Reladiation.Safety/

ς.

United States 1 866 300 7669 www.sony.com/support