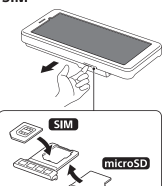
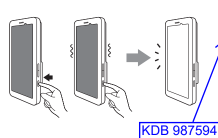
SONY

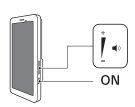
PDT-FP1

1 SIM



2 PWR ON





§ 15.19

Information to § 15.21 and § 15.105





SAR Information

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

FCC ID 3Step Access



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

Declaration of Conformity
PDT-FPI (PM-470-BV)
PDT-FPI (PM-470-BV)
END Hereby, Sony Corporation declares
hat this equipment is in compliance
with Directive 2014/3-37EU. The full text
of the EU declaration of conformity
defress: https://compliance.sony.eu
ENI Notice for customers: the following
information is only applicable to
equipment sold in countries applying
U directives

nformation on charging specifications



the maximum charging speed. Information on fast charging specifications USB PD fast charging FCC Statement 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 may interference with the properties of the conditions of the maximum properties of the properties of the maximum properties of maximum properties ma

iu de la FCC. N] This device does not support lephone calls. S] Este dispositivo no admite llamadas lefónicas

High-temperature warning



Loudness warning



DISPOSAL OF RECHARGEABLE BATTERIES

BATTERIS

TO LEAR THE STATE OF THE STATE OF

Notice No. 56, dated May 8, 2019. factory 10: STIE
[ES] Información legal
Esta Guid e inicio ha sido publicada por Sony Corporation o por su empresa local afiliada sin iniguna garantia. Sony Corporation puede realizar, en cualquier momento y sin previo aviso, las mejoras y los cambios que sean necesarios en tipo de la compartida de la compartid

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información.

Ganntia, SAR y directrices de uso
Para obtener información sobre la
garantia, la SAR (Tasa de absorción
específica) y las directrices de
seguridad, consulte la información
específica) y las directrices de
seguridad, consulte la información
específica) y las directrices de
seguridad, consulte la información
el consulta de la consulta de la consulta de la
información del dispositivo Información del dispositivo Información del dispositivo.
Safety Guidelines
Before a device model is available for
sale to the public, it must be tested
and certified to the FCC that it does
not exceed the limit established by the
government-adopted requirement for
dispositions and locations (i.e., at the
ear and worn on the body) as required
by the FCC for each model. Body worn
measurements are made while the
device is in use and worn on the body
with a Sony accessory.
With a Sony accessory.
And accessory can affect the body worn
psecific Absorption Rate (SAR) levels
for the device. Sony has not measured,
and makes no representation about, the
body worn SAR levels when the devic
sued with non-Sony accessories.
Supplied by the U.S. Food and Drug
Administration (FDA) - Center for
Devices and Radiological Health
hazard?
Do wireless devices and shoulthey
are associated with using wireless
devices. There is no proof, however,
that wireless devices are absolutely
as devices. There is no proof, however,
that wireless devices are absolutely
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that wireless devices are absolutely
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that wireless devices are absolutely
as devices. There is no proof, however,
that wireless devic

sases, ourer researchers have had difficulty in reproducing those studies, or in determining the reasons for inconsistent resists.

In 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?

Under the law, FDA does not review the safety of wireless devices are should as devices. However, the agency has authority to take action if wireless devices are shown to emit radial infraquency energy (RF) at a level that law, and the same than the same tha

- Commission
 Occupational Safety and Health
 Administration
 National Telecommunications and
 Information Administration

The National Institutes of Health participates in some interagency working group activities, as well. FDA shares regulatory responsibilities (FDA shares regulatory responsibilities (FDA shares regulatory responsibilities) (FDA shares regulatory responsibilities) (FDA shares regulatory responsibilities) (FDA shares regulatory responsibilities) (FDA shares) (FDA shares

Many factors affect this measurement, such as the angle at which the device is held, or which model of device is held of the provided in the provide

FDA provides the scientific oversight, obtaining input from experts in government, industry, and academic organizations. CTIA-funded research is conducted through contracts to independent investigators. The initial research will include both laboratory studies and studies of wireless

Studies and studies of micro-device users. The CRADA will also include a broad assessment of additional research needs in the context of the latest research developments around

the world

*Now Can I find out how much radio frequency energy exposure I can get by using my wireless device? All devices sold in the United States must comply with Federal States and the States of the States and State

This standard will allow manufacturers to ensure that cardiac pacemakers and defibrillators are safe from wireless devices and helped develop a voluntary standard sponsored by the Institute of Electrical and Electronic Engineers (IEEE). This and performance requirements for hearing aids and wireless devices and helped develop a voluntary standard sponsored by the Institute of Electrical and Electronic Engineers (IEEE). This and performance requirements for hearing aids and wireless devices so that no interference occurs when a person uses a "compatible" device and a "compatible" hearing aid at the same time. This standard was approved by EDA continues to monitor the use of wireless devices for possible interactions with other medical devices. Should harmful interference be found to occur, PDA will conduct testing to assess the interference and testing to assess the interference and the standard seases that the standard seases the standard seases the standard seases the s

