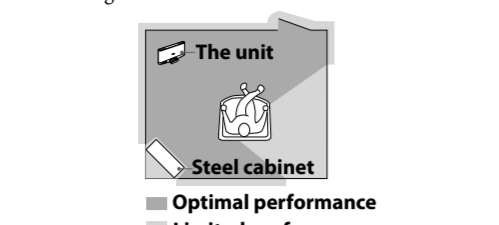


Personal Audio Docking System

Operating Instructions US

Manual de instrucciones ES

On Bluetooth communication
Bluetooth wireless technology operates within a range of about 10 meters (about 30 ft). Maximum communication range may vary depending on obstacles (human body, metal, wall, etc.) or electromagnetic environment.



Limited performance
The following conditions may affect the sensitivity of Bluetooth communication.

- There is an obstacle such as a person, metal, or wall between this unit and iPod.
- A device using 2.4 GHz frequency, such as a wireless LAN device, cordless telephone, or microwave oven, is in use near the unit.
- The unit is installed on a shelf made of steel.

Because Bluetooth devices and wireless LAN (IEEE802.11b/g) use the same frequency, microwave interference may occur and resulting in communication speed deterioration, noise, or invalid connection if this unit is used near a wireless LAN device. In such a case, perform the following.

- Use this unit at least 10 m (about 30 ft) away from any wireless LAN device.
- If this unit is used within 10 m (about 30 ft) of a wireless LAN device, turn off the wireless LAN device.
- Install this unit and iPod as near to each other as possible.

*Microwaves emitting from a Bluetooth device may affect the operation of electronic medical devices. Turn off this unit and iPod in the following locations, as it may cause an accident.

- where inflammable gas is present, in a hospital, train, airplane, or a gasoline station
- near automatic doors or a fire alarm

This unit supports security capabilities that comply with the Bluetooth standard to provide a secure connection when the Bluetooth wireless technology is used, but security may be insufficient, depending on the setting. Be careful when communicating using Bluetooth wireless technology.

*We do not take any responsibility for leakage of information during Bluetooth communication.

- Connection with all Bluetooth devices cannot be guaranteed.
- A device featuring Bluetooth function is required to conform to the Bluetooth standard specified by Bluetooth SIG, Inc. and be authenticated.
- Even if the connected device conforms to the above mentioned Bluetooth standard, some devices may not be connected or work correctly, depending on the features or specifications of the device.
- Depending on the device to be connected, it may require some time to start communication.

*In the Operating Instructions, "iPod" is used as a general reference to function on an iPod, iPhone or iPad, unless otherwise specified by the text or illustrations.

If you have any questions or problems concerning your unit, consult your nearest Sony dealer.

General information

Specifications

AUDIO POWER SPECIFICATIONS
POWER OUTPUT AND TOTAL HARMONIC DISTORTION:
With 6 ohm loads both channels driven, from 150 Hz to 10,000 Hz; rated 15 watts with channel minimum RMS power, with no more than 10% total harmonic distortion in AC operation.

iPod
DC out: 5 V
MAX. 2.1 A

Radio
Frequency range
Band Frequency Step
FM 87.5 MHz - 108 MHz 0.1 MHz

Bluetooth
Output
Bluetooth Specification Power Class 2
Maximum communication range
Line of sight approx. 10 m (30 ft)*

Frequency band
2.4 GHz band (2,400 MHz ~ 2,483.5 MHz)
Frequency band
IEEE802.11b/g/n use the same frequency as follows.
Update the software of the iPod/iPhone/iPad to the latest version before using it with this unit.

For the state of California USA only
Perchlorate Material - special handling may apply; see www.dtsc.ca.gov/hazardwaste/perchlorate
Perchlorate Material: Lithium battery contains perchlorate
Should you notice an abnormality in the unit, disconnect the main plug from the AC outlet immediately.

RECYCLING NICKEL METAL HYDRIDE BATTERIES
Nickel Metal Hydride batteries are recyclable. You can help preserve our environment by returning your used rechargeable batteries to the collection and recycling location nearest you.

Disposal of old Electrical & Electronic Equipment (Applicable in the European Union and other European countries with separate collection systems)
This equipment must not be disposed of as general waste. It should be taken to a collection point for electrical and electronic equipment.

On Copyrights and Licenses
The Bluetooth word mark and logos are owned by the Bluetooth SIG, Inc. and any other marks contained herein are the property of their respective owners. Other trademarks and trade names are those of their respective owners.

Under Industry Canada regulations, this transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

Under Industry Canada regulations, this transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

Under Industry Canada regulations, this transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

Under Industry Canada regulations, this transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

Under Industry Canada regulations, this transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

Under Industry Canada regulations, this transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

Under Industry Canada regulations, this transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

Under Industry Canada regulations, this transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

Under Industry Canada regulations, this transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

Under Industry Canada regulations, this transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

Wireless music streaming compatible models
iPod touch (4th generation)
iPod touch (3rd generation)
iPod touch (2nd generation)
iPhone 4S
iPhone 3GS
iPhone 3G
iPad 2
iPad

*The iPod nano (6th generation) cannot be controlled by the remote when the command of "MENU", "◀", "▶", and "ENTER" is pressed.
Design and specifications are subject to change without notice.

Troubleshooting

General

The power does not turn on when the AC adaptor is connected.

- Make sure the AC adaptor is connected to the wall outlet firmly.
- The rechargeable battery is depleted.
- Connect the AC adaptor to charge the battery.

There is no sound.

- Adjust **VOLUME +/-** (VOL +/-) on the remote.
- Noise is heard.
- Ensure that the unit is not near in-use portable phones, etc.

The power will not turn on when the AC adaptor is disconnected.

- The Power Off Hold function may be set. In this case, cancel the Power Off Hold function. (See "Power Off Hold function".)
- The rechargeable battery may be depleted. In this case, connect the AC adaptor to charge the battery. (See "To use the AC adaptor".)

"ERROR" appears in the display and the unit turns off automatically.

- If this symptom occurs frequently, consult your nearest Sony dealer.

When using an iPod on the Dock

There is no sound.

- Make sure the iPod is connected firmly.
- Make sure that the function for iPod is activated.

Operation is not performed.

- Make sure the iPod is connected firmly.
- Check that the iPod is compatible with this unit. (See "Dock Connector compatible models".)

The iPod does not charge.

- Make sure the iPod is connected firmly.
- Check that the iPod is compatible with this unit. (See "Dock Connector compatible models".)

When using the Bluetooth connection

There is no sound.

- Ensure that this unit is not too far from the iPod, or this unit is not receiving interference from a wireless LAN, other 2.4 GHz wireless device, or microwave oven.
- Check that the Bluetooth connection is made properly between this unit and the iPod.
- Pair this unit and the iPod again.
- Keep away from metal objects or surfaces.
- Make sure that the Bluetooth function is activated.

Sound skips or the correspondence distance is short.

- If a device that generates electromagnetic radiation, such as a wireless LAN, other Bluetooth device(s), or a microwave oven is nearby, move away from such sources.
- Reduce the volume of the music being played from this unit and the iPod or move away from the obstacle.
- Locate this unit and the iPod as close to each other as possible.
- Re-position this unit.
- Re-position the iPod.

Connecting cannot be done.

- Perform pairing again. (See "To pair with an iPod".)
- Check that the iPod is compatible with this unit. (See "Dock Connector compatible models".)

Pairing cannot be done.

- Bring this unit and the iPod closer together.
- Delete the unit from the iPod and perform pairing again.
- Check that the iPod is compatible with this unit. (See "Wireless music streaming compatible models".)

Radio

Reception is poor.

- Extend the antenna to its full length, and orientate for best FM reception.

Remote control

The remote does not function.

- The unit cannot be turned on with the remote when the AC adaptor is disconnected. In this case, press **1/2** on the unit to turn it on.
- Replace the battery in the remote with a new one if it is weak.
- Make sure that you are pointing the remote at the remote sensor on the unit.
- Do not cover or place any objects directly in front of the remote sensor on the iPod/iPhone/iPad.
- Remove any obstacles in the path of the remote and the unit.
- Make sure the remote sensor is not exposed to strong light such as direct sunlight or fluorescent lamp light. If the problem persists, consult your nearest Sony dealer.

Supplied accessories

Remote control (with a lithium battery) (1)
AC power cord (1)
Operating Instructions (this document) (1)
Cushion for small-size iPod (1)

* Measured by Sony standards. The actual battery life may vary depending on the original manufacturer's specifications.

Compatible iPod/iPhone/iPad models

- iPod touch (4th generation)
- iPod touch (3rd generation)
- iPod touch (2nd generation)
- iPod nano (6th generation)*
- iPod nano (5th generation)
- iPod nano (4th generation)
- iPod nano (3rd generation)
- iPod classic 16GB(2009)
- iPhone 4S
- iPhone 3GS
- iPhone 3G
- iPad 2
- iPad

Notes

- * The unit cannot be turned on with the remote when the AC adaptor is disconnected.
- * The unit cannot be turned on with the remote when the AC adaptor is disconnected.

Power source

Rated external power source: DC IN 20 V (with supplied AC adaptor) (AC 100 V ~ 240 V, 50/60 Hz) or rechargeable battery (NI-MH300RDP)
Battery life:
Approx. 7 hours (playback of iPod)
Approx. 7 hours (FM reception)
Approx. 6.5 hours (Bluetooth playback)

Dimensions

Approx. 356.0 mm x 168.1 mm x 121.7 mm (w/h/d) (14 1/8 inches x 6 5/8 inches x 4 7/16 inches) (incl. projecting parts and controls)

Weight

Approx. 2.6 kg (5 lb 12 oz)

Supplied accessories

Remote control (with a lithium battery) (1)
AC power cord (1)
Operating Instructions (this document) (1)
Cushion for small-size iPod (1)

* Measured by Sony standards. The actual battery life may vary depending on the original manufacturer's specifications.

Compatible iPod/iPhone/iPad models

- iPod touch (4th generation)
- iPod touch (3rd generation)
- iPod touch (2nd generation)
- iPod nano (6th generation)*
- iPod nano (5th generation)
- iPod nano (4th generation)
- iPod nano (3rd generation)
- iPod classic 16GB(2009)
- iPhone 4S
- iPhone 3GS
- iPhone 3G
- iPad 2
- iPad

Notes

- * The unit cannot be turned on with the remote when the AC adaptor is disconnected.
- * The unit cannot be turned on with the remote when the AC adaptor is disconnected.

Power source

Rated external power source: DC IN 20 V (with supplied AC adaptor) (AC 100 V ~ 240 V, 50/60 Hz) or rechargeable battery (NI-MH300RDP)
Battery life:
Approx. 7 hours (playback of iPod)
Approx. 7 hours (FM reception)
Approx. 6.5 hours (Bluetooth playback)

* Measured by Sony standards. The actual battery life may vary depending on the original manufacturer's specifications.

Note on the AC adaptor

- Use the supplied Sony AC adaptor only. The polarity of the plug or other manufacturer may be different. Failure to use the supplied AC adaptor may cause the unit to malfunction.

3 Confirm that charging has started.
While charging starts, the battery indicator appears. While charging is turned off, the battery indicator animation loops.

When the unit is charging

When charging completes, the full battery indicator appears for a while, and then disappears.

Notes

- If you connect the AC adaptor when the battery is fully charged, the full battery indicator appears for a while, and then disappears.
- If you connect the AC adaptor when the battery power is low, charging starts and the low battery and charging indicator animation loops.

The unit cannot be operated without the AC adaptor while the low battery indicator appears.

When the unit is turned on

When charging completes, the full battery indicator appears.

Note

- * It will take approximately 6 hours to fully charge the battery.

To use the rechargeable battery

You can operate the unit with the rechargeable battery instead of the AC adaptor.

Note

- * The maximum output volume will be lower when the AC adaptor is disconnected.

To check the remaining power of the battery

The remaining power of the battery will be indicated when the unit is turned on. As the remaining battery power depletes, the battery indicator decreases.

Level 1 Level 2 Level 3 Level 4

When the battery becomes almost fully depleted, "LOW BATT" flashes and the unit will turn off. To charge the battery, connect the AC adaptor. (See "To use the AC adaptor".)

Notes

- * The remaining battery power will not be indicated when the unit is turned off.
- * The unit requires at least 30 minutes to charge the battery if "LOW BATT" appears.
- * The battery indicator shows approximately remaining battery power.
- * Operating conditions will affect the rate of battery depletion.

When to replace the rechargeable battery

Reported reducing causes the duration of the battery power to decrease over time. Replace the battery after charging is fully.

Note

- * The rechargeable battery pack is not a commercially available product. To purchase rechargeable battery pack (NH-300RDP), consult your nearest Sony dealer.

Radio

Reception is poor.

- Extend the antenna to its full length, and orientate for best FM reception.

Remote control

The remote does not function.

- The unit cannot be turned on with the remote when the AC adaptor is disconnected. In this case, press **1/2** on the unit to turn it on.
- Replace the battery in the remote with a new one if it is weak.
- Make sure that you are pointing the remote at the remote sensor on the unit.
- Do not cover or place any objects directly in front of the remote sensor on the iPod/iPhone/iPad.
- Remove any obstacles in the path of the remote and the unit.
- Make sure the remote sensor is not exposed to strong light such as direct sunlight or fluorescent lamp light. If the problem persists, consult your nearest Sony dealer.

Supplied accessories

Remote control (with a lithium battery) (1)
AC power cord (1)
Operating Instructions (this document) (1)
Cushion for small-size iPod (1)

* Measured by Sony standards. The actual battery life may vary depending on the original manufacturer's specifications.

Compatible iPod/iPhone/iPad models

- iPod touch (4th generation)
- iPod touch (3rd generation)
- iPod touch (2nd generation)
- iPod nano (6th generation)*
- iPod nano (5th generation)
- iPod nano (4th generation)
- iPod nano (3rd generation)
- iPod classic 16GB(2009)
- iPhone 4S
- iPhone 3GS
- iPhone 3G
- iPad 2
- iPad

Notes

- * The unit cannot be turned on with the remote when the AC adaptor is disconnected.
- * The unit cannot be turned on with the remote when the AC adaptor is disconnected.

Power source

Rated external power source: DC IN 20 V (with supplied AC adaptor) (AC 100 V ~ 240 V, 50/60 Hz) or rechargeable battery (NI-MH300RDP)
Battery life:
Approx. 7 hours (playback of iPod)
Approx. 7 hours (FM reception)
Approx. 6.5 hours (Bluetooth playback)

Dimensions

Approx. 356.0 mm x 168.1 mm x 121.7 mm (w/h/d) (14 1/8 inches x 6 5/8 inches x 4 7/16 inches) (incl. projecting parts and controls)

Weight

Approx. 2.6 kg (5 lb 12 oz)

Supplied accessories

Remote control (with a lithium battery) (1)
AC power cord (1)
Operating Instructions (this document) (1)
Cushion for small-size iPod (1)

* Measured by Sony standards. The actual battery life may vary depending on the original manufacturer's specifications.

Compatible iPod/iPhone/iPad models

- iPod touch (4th generation)
- iPod touch (3rd generation)
- iPod touch (2nd generation)
- iPod nano (6th generation)*
- iPod nano (5th generation)
- iPod nano (4th generation)
- iPod nano (3rd generation)
- iPod classic 16GB(2009)
- iPhone 4S
- iPhone 3GS
- iPhone 3G
- iPad 2
- iPad

Notes

- * The unit cannot be turned on with the remote when the AC adaptor is disconnected.
- * The unit cannot be turned on with the remote when the AC adaptor is disconnected.

Power source

Rated external power source: DC IN 20 V (with supplied AC adaptor) (AC 100 V ~ 240 V, 50/60 Hz) or rechargeable battery (NI-MH300RDP)
Battery life:
Approx. 7 hours (playback of iPod)
Approx. 7 hours (FM reception)
Approx. 6.5 hours (Bluetooth playback)

* Measured by Sony standards. The actual battery life may vary depending on the original manufacturer's specifications.

Spanish

Registro del propietario
Version e especificación para Bluetooth 2.1 + EDR (Enhanced Data Rate)

Perfiles de Bluetooth compatibles*
A2DP (Advanced Audio Distribution Profile)
AVRCP (Audio/Video Remote Control Profile)
COC (Subband Codec)
SBC (Subband Codec)

* El rango real varía en función de factores como obstáculos entre dispositivos, campos magnéticos en las cercanías de un horno de microondas, energía de energía estática, sensibilidad a la interferencia, rendimiento de la antena, sistema de operación, software de aplicación, etc.

* Los perfiles estándar de Bluetooth proporcionan las especificaciones para la comunicación Bluetooth entre los dispositivos.

* Algunas operaciones posiblemente no están disponibles para algunos modelos de iPod.

General
Altavoz
Woofer: aproximadamente 76 mm (3 pulgadas) de diámetro x 2
Tweeter: aproximadamente 25 mm (1 pulgada) de diámetro x 2

Entrada
Toma AUDIO IN (minitoma estéreo de ø 3.5 mm)
Impedancia: 50 kΩ
Nivel de entrada promedio: 245 mV

Salida de potencia
20 W + 20 W (con distorsión armónica del 1%) (con adaptador de CA)
20 W + 20 W (con distorsión armónica del 1%) (con batería recargable)

Fuente de alimentación
Fuente de potencia externa nominal: CC EN 20 V (con adaptador de CA suministrado (CA 100 V ~ 240 V, 50/60 Hz) o paquete de baterías (NI-MH300RDP))
Duración de la batería:
Aproximadamente 7 horas (reproducción del iPod)
Aproximadamente 7 horas (recepción FM)
Aproximadamente 6.5 horas (reproducción de Bluetooth)

Dimensiones
Aproximadamente 356.0 mm x 168.1 mm x 121.7 mm (w/h/d) (14 1/8 pulgadas x 6 5/8 pulgadas x 4 7/16 pulgadas) (incluye salientes y controles)

Peso
Aproximadamente 2.6 kg (5 libras 12 onzas)

Accesorios suministrados
Control remoto (con una batería de litio) (1)
Adaptador de ca (1)
Cable de alimentación de CA (1)
Almohadilla para iPod (pequeño) (1)

* Medida conforme a los estándares de Sony. La vida útil real de la batería puede variar dependiendo de las circunstancias de la unidad.

Modelos de iPod/iPhone/iPad compatibles
A continuación, se indican los modelos de iPod/iPhone/iPad compatibles.
Actualice el software del iPod/iPhone/iPad a la última versión antes de utilizar esta unidad.

Modelos compatibles de conectores de la bandeja
iPod touch (3ª generación)
iPod touch (2ª generación)
iPod nano (5ª generación)
iPod nano (4ª generación)
iPod nano (3ª generación)
iPod classic 16GB (2009)
iPhone 4S
iPhone 4
iPhone 3GS
iPhone 3G
iPad 2
iPad

Modelos compatibles para la transmisión de música
iPod touch (4ª generación)
iPod touch (3ª generación)
iPod touch (2ª generación)
iPhone 4S
iPhone 4
iPhone 3GS
iPhone 3G
iPad 2
iPad

* El iPod nano (6ª generación) puede controlarse con el control remoto cuando se presiona "MENU", "◀", "▶", "ENTER".
El diseño y las especificaciones están sujetos a cambios sin previo aviso.

Solución de problemas

General
La unidad no se enciende con el adaptador de CA conectado.

La batería recargable está agotada.

- Conecte el adaptador de CA para cargar la batería.
- Al ajuste **VOLUME +/-** (VOL +/-) en el control remoto.

Se escucha ruido.

- Ajuste de que la unidad no esté cerca de teléfonos móviles.
- La batería recargable puede estar agotada. Si este es el caso, presione **1/2** para encender la pantalla otra vez.

La unidad no se encenderá si el adaptador de CA está desconectado.

- Puede estar establecida la función de retención de apagado. Si este es el caso, cancele la función de retención de apagado. (Consulte "Función de retención de apagado".)
- La batería recargable puede estar agotada. Si este es el caso, presione **1/2** para encender la pantalla otra vez.

Aparece "ERROR" en la pantalla y la unidad se apaga de forma automática.

- Compruebe que el adaptador de CA está conectado.
- Compruebe que el iPod se compatible con esta unidad. (Consulte "Modelos compatibles de conectores de la bandeja".)

Si utiliza un iPod en la bandeja

No hay sonido.

- Ajuste de que el iPod esté bien conectado.
- Ajuste de que esté activada la función para un iPod.

No se puede realizar ninguna operación.

- Compruebe que el iPod se compatible con esta unidad. (Consulte "Modelos compatibles de conectores de la bandeja".)
- Ajuste de que el iPod esté bien conectado.
- Compruebe que el iPod se compatible con esta unidad. (Consulte "Modelos compatibles de conectores de la bandeja".)

El iPod no se carga.

- Ajuste de que el iPod esté bien conectado.
- Ajuste de que el adaptador de CA esté correctamente conectado.
- Compruebe que el iPod se compatible con esta unidad. (Consulte "Modelos compatibles de conectores de la bandeja".)

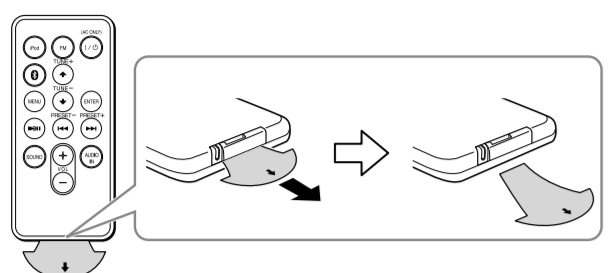
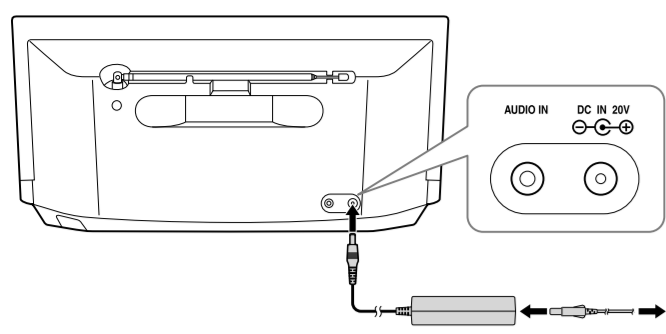
Si utiliza la conexión Bluetooth

No hay sonido.

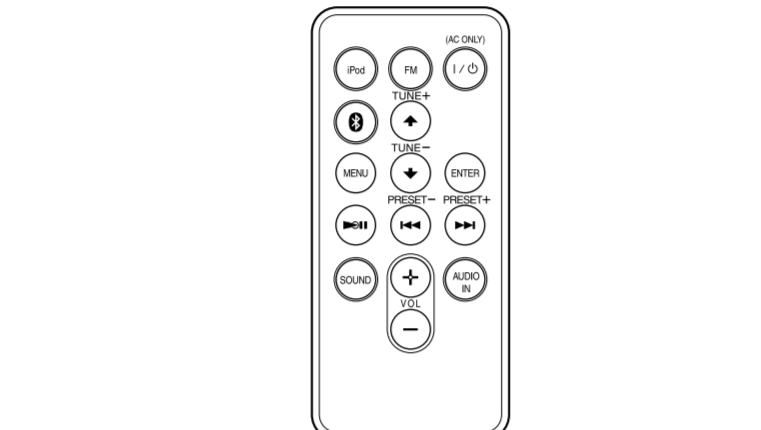
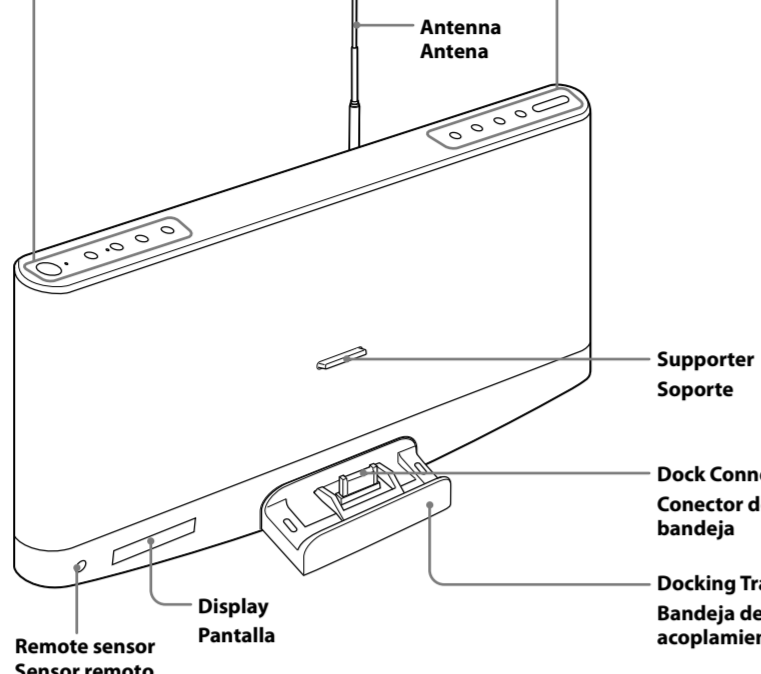
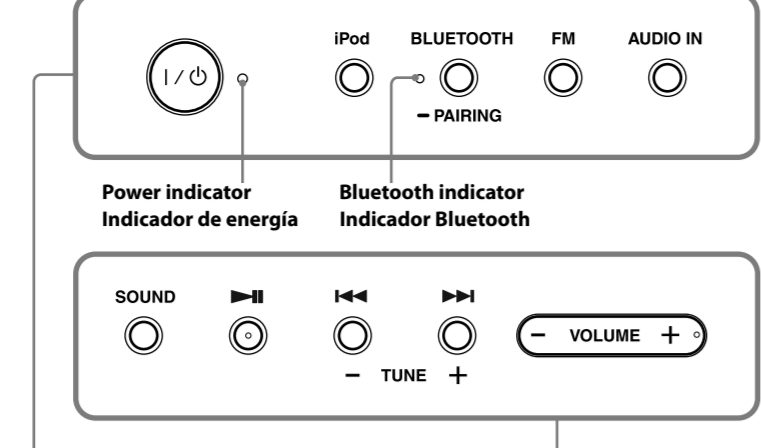
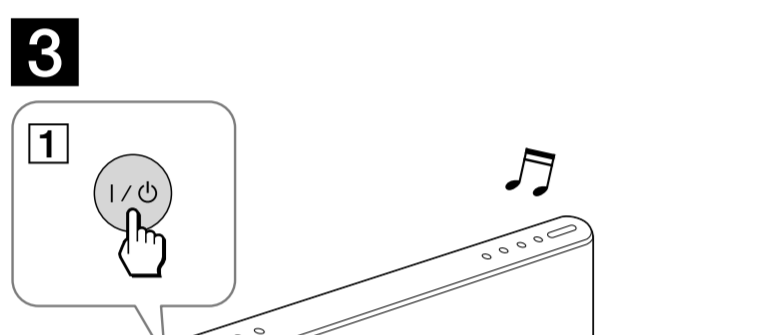
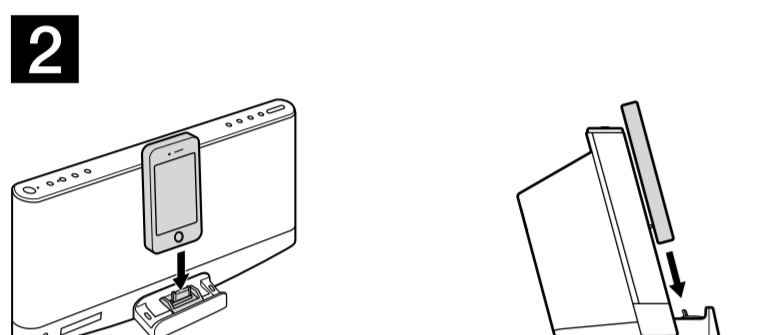
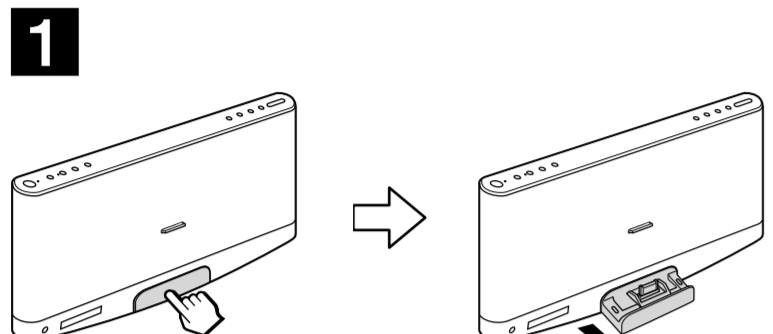
- Ajuste de que esta unidad no esté demasiado alejada del iPod ni que reciba interferencias de una LAN inalámbrica o una estación de radio de microondas.
- Compruebe que la conexión Bluetooth entre esta unidad y el iPod sea la correcta.
- Ajuste de que el iPod sea compatible con esta unidad. (Consulte "Modelos compatibles de conectores de la bandeja".)
- Ajuste de que el iPod sea compatible con esta unidad. (Consulte "Modelos compatibles de conectores de la bandeja".)
- Quite los obstáculos entre un horno de microondas y el iPod, o aleje del obstáculo.

Información general

Startup Guide/Guía de inicio rápido



iPod/iPhone/iPad



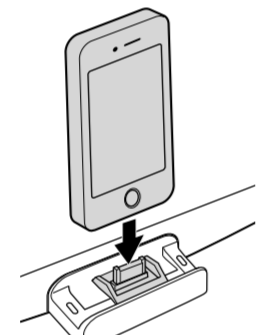
VOLUME + (VOL + on the remote control) and **||** buttons have a tactile dot. Los botones VOLUME + (VOL + en el control remoto) y **||** tienen un punto táctil.

English

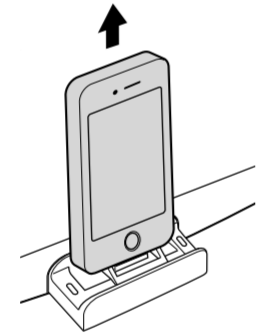
Operations

How to handle an iPod

To set an iPod



To remove an iPod



Notes

- An iPod in a case or cover can be set in this unit. However, if the case or cover interferes with the connection, remove the case or cover before setting the iPod on the Dock Connector.
- When placing or removing the iPod, hold it at the same angle as the Dock Connector on the iPod. Do not pull the iPod forward too far.
- When placing or removing the iPod, hold the unit securely.
- Do not twist or bend the iPod, as this may result in connector damage.
- Remove the iPod when transporting it; otherwise, a malfunction may result.
- If the iPod does not reach the supporter on the front of the unit, attach the supplied cushion below the supporter.

To turn the unit on/off

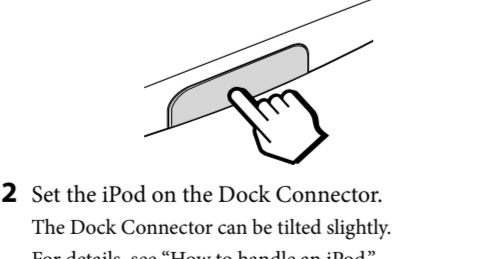
Press I/O (On/Standby). The power indicator lights up when the unit is turned on.

Adjusting the volume

Press VOLUME +/- (VOL +/- on the remote).

Operating an iPod on the Dock

- Press the Docking Tray on the front of the unit to open. After use, close the Docking Tray by pushing it until locked.

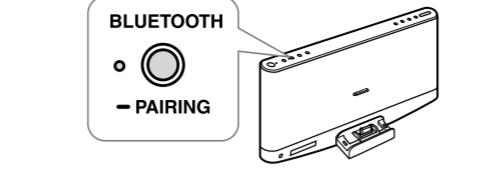


- Set the iPod on the Dock Connector. The Dock Connector can be tilted slightly. For details, see "How to handle an iPod."
- Press I/O.
- Press I/O to activate the function for iPod. "iPod" appears in the display.

iPod

- Press **||**. The iPod begins to play back. If the iPod does not start playing back, operate directly on the iPod. You can operate the connected iPod via this unit or the iPod itself.

- Press and hold **BLUETOOTH** (on the remote). When pairing starts, a double-beep sound will be heard and the Bluetooth indicator will flash quickly. Pairing mode of the unit is activated.



- Perform the pairing procedure on the iPod to detect the unit. Select "Settings" → General → Bluetooth and turn on the Bluetooth function. Example: iPhone 4S



- Select "RDP-XF300IP" on the display of the iPod while the Bluetooth indicator flashes quickly. When "Connected" appears on the display of the iPod, pairing and connection are complete. Example: iPhone 4S



- A list of detected devices appears on the display. The unit is displayed as "RDP-XF300IP". If "RDP-XF300IP" is not displayed, repeat from step 3.
- Select "RDP-XF300IP" on the display of the iPod while the Bluetooth indicator flashes quickly. When "Connected" appears on the display of the iPod, pairing and connection are complete. Example: iPhone 4S

- Notes**
- The operation and display may differ depending on the model of iPod and/or software version. For details, refer to the user's guide of the iPod.
 - Pairing mode is canceled after about 5 minutes. If pairing mode is not complete, start over from step 3.
 - When pairing with another iPod, repeat steps 1 to 5.
 - In step 3, if a double-beep sound is not heard or the Bluetooth indicator does not flash quickly, press and hold **BLUETOOTH** (on the remote) again.
 - If you turn off the unit or the iPod before the Bluetooth connection is complete, pairing information will not be memorized, and pairing will not be completed.

Notes on pairing with a Bluetooth device other than iPod

- When pairing with a Bluetooth device other than iPod, after step 3, pass code input may be required in your Bluetooth device. In this case, input "0000".
- The operation and display may differ depending on the Bluetooth device and/or software version. For details, refer to the user's guide of the Bluetooth device.

To listen to sound

Keep the iPod and the unit within 10 meters (about 30 ft) of each other for this operation. Check the following before operating the unit.

- The Bluetooth function of the iPod is on.
- Pairing of the unit and the iPod is complete. If pairing is not completed, perform pairing again. (See "To pair with an iPod.")

- Press I/O.
- Press **BLUETOOTH** (on the remote) to turn on the Bluetooth function.

- Select your desired music, video, game, etc., to play on the iPod. For details, refer to the user's guide of the iPod.

To finish listening

- Terminate the Bluetooth connection by any of the following operations.
- Turn off the unit.
- Press **BLUETOOTH** (on the remote), iPod, FM or AUDIO IN.

- Operate the iPod to terminate the connection. For details, refer to the user's guide of the iPod.

To clear the list of models already-paired and memorized in the unit function

- Press I/O.
- Press **BLUETOOTH** (on the remote) to turn on the Bluetooth function.
- Press and hold **BLUETOOTH** and **VOLUME -** at the same time on the unit. "CLEAR" appears in the display.

- Notes**
- You can perform step 3 to clear the list even during Bluetooth connection.
 - This operation cannot be performed when the unit is pairing.
 - To pair with this unit again, delete the model name of this unit from the iPod and perform pairing again. (See "To pair with an iPod.")

To pair with an iPod

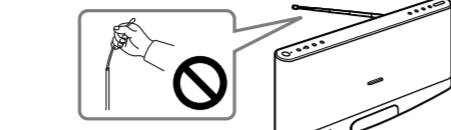
- Keep the iPod and the unit within 1 meter (3 ft) of each other for this operation.
- Press I/O.
- Press **BLUETOOTH** (on the remote) to turn on the Bluetooth function when the Bluetooth indicator is off. "Bluetooth" appears in the display. The Bluetooth indicator flashes slowly.

Tips

- If you touch or operate an iPod connected to this unit while listening to the radio, noise may occur. Avoid touching or operating the iPod in this case.
- If you are listening to the radio with an iPhone connected to the unit, interference with radio reception may occur. Remove the iPhone in this case.

To improve the reception

Extend the antenna to its full length and adjust the angle for best reception.



Note

- Adjust the direction of the antenna by holding the bottom of it. The antenna can be damaged if you move the antenna with excessive force.

To set monoaural sound if stereo reception is poor

The unit automatically switches between stereo and monoaural output, depending on reception conditions. However, if stereo reception is unstable, you can manually set for monoaural output to improve the sound. Press **FM** to show "MONO" in the display. (To resume stereo reception, press **FM** again to show "STEREO" in the display.)

To preset radio stations

- You can preset up to 20 radio stations in the unit's memory. Press **FM** to activate the radio function.
- Press and hold **||** until "AUTO PRESET" appears in the display.

- Press **||**. The stations are stored in memory from the lower frequencies to the higher ones automatically.

Tip

- To go back to the previous status, press **FM** instead of **||** in step 3.

If a station cannot be preset automatically

- You may need to preset a station with a weak signal manually.
- Tune in the station you want.
 - Press **||**.

- Press **||** to select the desired preset number, and press **||**.

- The preset number flashes, then, the frequency digits show in the display.
- The new station replaces the old one.
- Tip**
- To go back to the previous status, press **FM** instead of **||** in step 3.

To play preset radio stations

- Press **||** or **||** to tune in a stored station. Press **FM** to show "PRESET" in the display. Press and hold **FM** again. "FM" appears, press and hold **FM** again.
- Example: 09 87.8 MHz

Connecting optional components

You can enjoy the sound from an optional component, such as a portable digital music player, through the speakers of this unit. Be sure to turn off the power of each component before making any connections.

- Firmly connect the line output jack of the portable digital music player (or other component) to the **AUDIO IN** jack on the back of the unit, using a suitable audio connecting cable (not supplied).
- Press I/O to turn on the unit.
- Press **AUDIO IN** to activate the **AUDIO IN** function. "AUDIO IN" appears in the display.
- Turn the connected component on.
- Press the connected component.

- The sound from the connected component is output from the speakers of this unit.
- Notes**
- The necessary type of audio connecting cable depends on the optional component. Be sure to use the correct type of cable.
 - If the volume level is low, adjust the volume of the unit first. If the volume is still too low, adjust the volume of the connected component.

Other useful functions

Power Off Hold function

You can set the Power Off Hold function to avoid unintentionally power on while carrying the unit.

- Turn off the unit.
- Press **BLUETOOTH** (on the remote), iPod, FM or AUDIO IN.

To cancel the Power Off Hold function

Press and hold I/O on the unit. "RELEASE" flashes twice and the Power Off Hold function is canceled. The unit will turn on automatically.

Tip

- The Power Off Hold function will be canceled if you connect the AC adaptor to the unit or set an iPod on the Dock Connector.

Selecting audio emphasis (equalization)

You can adjust the emphasis of the sound. Press **SOUND** repeatedly to select the desired audio emphasis.



About App

A dedicated Dock App for iPod touch/iPhone/iPad available at Apple App Store.

- D-Sappi includes various timer functions: Alarm, Music Play Timer and Sleep Timer.
- You can set up to 10 alarms, using songs in iPod or Preset Sound (D-Sappi for the alarm sound).
- Music Play Timer allows you to play/pause desired music at a desired time. Sleep Timer allows you to specify a time at which to stop music playback. Alarm, Music Play Timer and Sleep Timer work in combination with the power supply of the unit.
- Alarm, Music Play Timer and Sleep Timer are available only when D-Sappi is activated.
- D-Sappi can display a list of Radio Preset Stations programmed in this unit.
- You can rename the Radio Preset Stations, and change their preset numbers on the D-Sappi. Preset numbers and order will also be changed accordingly in the unit.
- D-Sappi also includes a clock display enlarge feature.

- Notes**
- If the App to link with this unit is not downloaded to the iPod touch/iPhone/iPad, a pop-up message prompting you to download D-Sappi may appear repeatedly. Deactivate the App's link function to stop the pop-up message.
 - To deactivate the App's link function: Connect the AC adaptor, and then press I/O to turn off the unit. Remove the iPod touch/iPhone/iPad from the Dock Connector. While holding down **||**, also press and hold I/O on the unit for at least 2 seconds. ("App OFF" appears in the display to show that the App's link function has been deactivated.)
 - No game or music can be played when the App's link function is deactivated.
 - To re-activate the App's link function, repeat the above steps. ("App ON" appears in the display to show that the App's link function has been activated.)

AUTO PRESET

- Press **||**. The stations are stored in memory from the lower frequencies to the higher ones automatically.

Tip

- To go back to the previous status, press **FM** instead of **||** in step 3.

If a station cannot be preset automatically

- You may need to preset a station with a weak signal manually.
- Tune in the station you want.
 - Press **||**.

- Press **||** to select the desired preset number, and press **||**.

The preset number flashes, then, the frequency digits show in the display.

The new station replaces the old one.

Tip

- To go back to the previous status, press **FM** instead of **||** in step 3.

To play preset radio stations

- Press **||** or **||** to tune in a stored station. Press **FM** to show "PRESET" in the display. Press and hold **FM** again. "FM" appears, press and hold **FM** again.
- Example: 09 87.8 MHz

Connecting optional components

You can enjoy the sound from an optional component, such as a portable digital music player, through the speakers of this unit. Be sure to turn off the power of each component before making any connections.

- Firmly connect the line output jack of the portable digital music player (or other component) to the **AUDIO IN** jack on the back of the unit, using a suitable audio connecting cable (not supplied).
- Press I/O to turn on the unit.
- Press **AUDIO IN** to activate the **AUDIO IN** function. "AUDIO IN" appears in the display.
- Turn the connected component on.
- Press the connected component.

The sound from the connected component is output from the speakers of this unit.

iPod

- Press **||**. The iPod begins to play back. If the iPod does not start playing back, operate directly on the iPod. You can operate the connected iPod via this unit or the iPod itself.

FM

- Press the Docking Tray on the front of the unit to open. After use, close the Docking Tray by pushing it until locked.

- Set the iPod on the Dock Connector. The Dock Connector can be tilted slightly. For details, see "How to handle an iPod."
- Press I/O.
- Press I/O to activate the function for iPod. "iPod" appears in the display.

- Press **||**. The iPod begins to play back. If the iPod does not start playing back, operate directly on the iPod. You can operate the connected iPod via this unit or the iPod itself.

- Set the iPod on the Dock Connector. The Dock Connector can be tilted slightly. For details, see "How to handle an iPod."
- Press I/O.
- Press I/O to activate the function for iPod. "iPod" appears in the display.

- Press **||**. The iPod begins to play back. If the iPod does not start playing back, operate directly on the iPod. You can operate the connected iPod via this unit or the iPod itself.

- Set the iPod on the Dock Connector. The Dock Connector can be tilted slightly. For details, see "How to handle an iPod."
- Press I/O.
- Press I/O to activate the function for iPod. "iPod" appears in the display.

- Press **||**. The iPod begins to play back. If the iPod does not start playing back, operate directly on the iPod. You can operate the connected iPod via this unit or the iPod itself.

- Set the iPod on the Dock Connector. The Dock Connector can be tilted slightly. For details, see "How to handle an iPod."
- Press I/O.
- Press I/O to activate the function for iPod. "iPod" appears in the display.

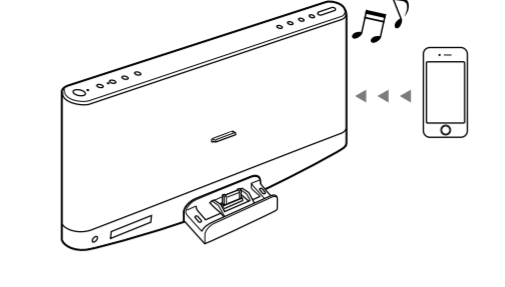
- Press **||**. The iPod begins to play back. If the iPod does not start playing back, operate directly on the iPod. You can operate the connected iPod via this unit or the iPod itself.

- Set the iPod on the Dock Connector. The Dock Connector can be tilted slightly. For details, see "How to handle an iPod."
- Press I/O.
- Press I/O to activate the function for iPod. "iPod" appears in the display.

- Press **||**. The iPod begins to play back. If the iPod does not start playing back, operate directly on the iPod. You can operate the connected iPod via this unit or the iPod itself.

Operación mediante reproducción de música inalámbrica

La conexión Bluetooth le permite escuchar el sonido desde un iPod u otro dispositivo con Bluetooth con la unidad en modo inalámbrico.



Emparejamiento

¿Qué es el emparejamiento? Los dispositivos Bluetooth deben "emparejarse" entre sí con anticipación. Una vez emparejados los dispositivos, no es necesario volver a hacerlo a menos que se haya eliminado la información de emparejamiento.

Estado	Indicador Bluetooth
Bluetooth desactivado	Desactivado
Bluetooth activado, pero no conectado	Parpadea lento
Modo de emparejamiento	Parpadea rápido
Conectado o comunicando	Encendido

Emparejar con un iPod

- Coloque el iPod y la unidad a 10 metros (3 pies) de distancia entre sí para realizar esta operación.
- Presione I/O.
- Presione **BLUETOOTH** (en el control remoto) para activar la función Bluetooth y el indicador Bluetooth está apagado.

- El indicador Bluetooth parpadeará lento.
- Mantenga presionado **BLUETOOTH** (en el control remoto).
- Una vez iniciado el emparejamiento, se escuchará un sonido de dos tonos y el indicador Bluetooth parpadeará rápido. Se activa el modo de emparejamiento de la unidad.



- Realice el procedimiento de emparejamiento en el iPod para detectar la unidad. Seleccione "Ajustes" → General → Bluetooth y active la función Bluetooth. Ejemplo: iPhone 4S



- Aparece una lista de los dispositivos detectados en la pantalla. La unidad se muestra como "RDP-XF300IP". Si no se muestra "RDP-XF300IP", repita desde el paso 3.
- Seleccione "RDP-XF300IP" en la pantalla del iPod mientras el indicador Bluetooth parpadeará rápido.

Ejemplo: iPhone 4S



Mejorar la recepción

- Extienda la antena por completo y ajuste el ángulo para lograr una mejor recepción.

Notas

- La operación y la pantalla pueden ser diferentes en función del modelo de iPod y/o la versión de software. Para obtener más información, consulte el manual del usuario del iPod.
- El modo de emparejamiento se cancela después de aproximadamente 5 minutos. Si el modo de emparejamiento se cancela durante el transcurso, comience otra vez desde el paso 3.
- Si el emparejamiento no se ha completado, comience otra vez desde el paso 3.
- Para emparejar con otro iPod, repita los pasos 1 a 5.
- En el paso 3, si no se escucha un sonido de dos tonos o el indicador Bluetooth no parpadea rápido, mantenga presionado **BLUETOOTH** (en el control remoto) otra vez.
- Si apaga la unidad o el iPod antes de completarse la conexión Bluetooth, la información de emparejamiento no se memorizará y no se completará el emparejamiento.

Notas sobre el emparejamiento con un dispositivo Bluetooth diferente de iPod

- Si realiza el emparejamiento con un dispositivo Bluetooth diferente de iPod, después del paso 3, posiblemente se requiera que ingrese el código de acceso en el dispositivo Bluetooth. Si este es el caso, ingrese "0000".
- La operación y la pantalla pueden ser diferentes en función del dispositivo Bluetooth y/o la versión de software. Para obtener detalles, consulte el manual del usuario del dispositivo Bluetooth.

Escuchar sonidos

Coloque el iPod y la unidad a 10 metros (cerca de 30 pies) de distancia entre sí para realizar esta operación. Compruebe lo siguiente antes de usar la unidad.

- La función Bluetooth del iPod está activada.
- Se ha completado el emparejamiento de la unidad y el iPod. De no ser así, realice el emparejamiento otra vez. (Consulte "Emparejar con un iPod.")

- Presione I/O.
- Presione **BLUETOOTH** (en el control remoto) para activar la función Bluetooth.

El último iPod conectado se volverá a conectar automáticamente cuando se active la función Bluetooth.

- Seleccione la música, el video, el juego que desee para reproducirlo en el iPod. Para obtener más información, consulte el manual del usuario del iPod.

- Consejos para cargar un iPod con batería recargable**
- Con la función para iPod activada, si el indicador de la batería está en el nivel 1 o 2, la carga se iniciará automáticamente. Si el indicador de batería está en el nivel 3 o 4, para iniciar la carga, mantenga presionado **iPod**. (Para obtener detalles, consulte "Usar la batería recargable".)
 - La carga finalizará cuando la unidad se apague automáticamente. (Para más información, consulte "Apagado".)
 - Para terminar la carga, mantenga presionado **iPod**. Esta operación terminará con la reproducción. Para reiniciar la carga, mantenga presionado **iPod** otra vez.

- Si el último iPod conectado no se vuelve a conectar de forma automática, presione **BLUETOOTH** (en el control remoto). Si todavía no puede establecer la conexión, seleccione el nombre del modelo de esta unidad en el iPod. (Realice los pasos 4 a 5 en "Emparejar con un iPod".)
- Para conectar un iPod recargable, emparejado anteriormente con esta unidad, presione **BLUETOOTH** (en el control remoto) para desconectar el iPod conectado actualmente. A continuación, seleccione el nombre del modelo de la unidad en el iPod alternativo que quiera conectar.
- Al escuchar música desde un iPod mediante una conexión Bluetooth, puede cargar el iPod en la bandeja solo si el adaptador de CA está desconectado.
- Si el nivel de volumen es bajo, ajuste primero el volumen de la unidad. Si el volumen sigue siendo muy bajo, ajuste el volumen del dispositivo Bluetooth.

Finalizar la escucha

- Termine la conexión Bluetooth mediante cualquiera de las siguientes operaciones.
- Apague la unidad.
- Apague el iPod.
- Presione **BLUETOOTH** (en el control remoto), iPod, FM o AUDIO IN.
- Utilice el iPod para terminar la conexión. Para obtener más información, consulte el manual del usuario del iPod.

Borrar la lista de modelos ya emparejados y memorizados en la unidad

- Presione I/O.
- Presione **BLUETOOTH** (en el control remoto) para activar la función Bluetooth.
- Mantenga presionado **BLUETOOTH** y **VOLUME -** al mismo tiempo en la pantalla. Aparece "CLEAR" en la pantalla.

- Notas**
- Puede realizar el paso 3 para borrar la lista, incluso durante la conexión Bluetooth.
 - Esta operación no puede realizarse cuando se está emparejando la unidad.
 - Para emparejar esta unidad otra vez, elimine el nombre de modelo de esta unidad del iPod y realice el emparejamiento otra vez. (Consulte "Emparejar con un iPod".)

Operación de la radio

- Presione I/O.
- Presione **FM** para activar la función de radio. Aparece "FM" en la pantalla.

FM

Ajuste de la frecuencia

- Presione I/O.
- Mantenga presionado **FM** hasta que aparezca "FREQ. TUNE" en la pantalla.

- Si aparece "PRESET TUNE", mantenga presionado **FM** otra vez.
- Si utiliza el control remoto para operar la unidad, puede omitir este paso e ir directamente al paso 4.
- Mantenga presionado **TUNE + 0 -** hasta que los dígitos de frecuencia comiencen a cambiar en la pantalla.

- La unidad explora automáticamente las frecuencias de radio y se detiene cuando encuentra una estación clara. Si no puede sintonizar una estación, presione **TUNE + 0 -** repetidamente para cambiar la frecuencia de a una por vez.
- Si se recibe una difusión de estereo FM, aparecerá "STEREO".

Sugerencias

- Si usa un iPod conectado a esta unidad mientras escucha la radio, posiblemente escuche ruido. Evite tocar o usar el iPod en este caso.
- Si escucha la radio con un iPod conectado a la unidad, también puede haber interferencias con la recepción de la radio. Quite el iPhone en este caso.

Mejorar la recepción

- Extienda la antena por completo y ajuste el ángulo para lograr una mejor recepción.

Note

- Ajuste la dirección de la antena sujetando su parte inferior. La antena puede dañarse si la mueve con fuerza excesiva.
- D-Sappi puede mostrar una lista de estaciones de radio preestablecidas programadas en esta unidad. Puede cambiar el nombre de las estaciones de radio preestablecidas y cambiar el número preestablecido de D-Sappi. Los números preestablecidos y el orden también cambiarán en consecuencia en la unidad.
- D-Sappi incluye y su vez una función de ampliación de la pantalla de reloj.

Notas

- Si la App que se enlaza a esta unidad no se descargó al iPod touch/iPhone/iPad en la tienda Apple App Store. Busque "D-Sappi" y descargue la aplicación gratuita para obtener más información sobre las funciones.
- Desactivar la función del enlace de Apps para poner fin al mensaje emergente.
- Desactivar la función del enlace de Apps para conectar D-Sappi.

Preestablecer estaciones de radio

- Puede preestablecer hasta 20 estaciones de radio en la memoria de la unidad.
- Presione **FM** para activar la función de radio.
 - Mantenga presionado **||** hasta que aparezca "AUTO PRESET" en la pantalla.