Personal Audio System

Operating Instructions

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ZS-RS60BT

http://www.sony.net/



WARNING

To reduce the risk of fire or electric shock, do not expose this apparatus to rain or moisture

To reduce the risk of fire, do not cover the ventilation opening of the appliance with newspapers, tablecloths, curtains, etc. Do not expose the appliance to naked flame sources (for example, lighted candles)

To reduce the risk of fire or electric shock, do not expose this apparatus to dripping or splashing, and do not place objects filled with liquids, such as vases, on the apparatus.

As the main plug is used to disconnect the unit from the mains, connect the unit to an easily accessible AC outlet. Should you notice an abnormality in the unit, disconnect the main plug from the AC outlet immediately

The unit is not disconnected from the AC power source (mains) as long as it is connected to the wall outlet, even if the unit itself has been turned off. Do not install the appliance in a confined space,

such as a bookcase or built-in cabinet. Excessive sound pressure from earphones and

headphones can cause hearing loss. Do not expose the batteries (battery pack or

batteries installed) to excessive heat such as sunshine, fire or the like for a long time.

The nameplate is located on the bottom exterior.

Owner's Record

The model and serial numbers are located on the bottom of the unit. Record these numbers in the space provided below. Refer to them whenever you call upon your Sony dealer regarding this product.

Model No. ZS-RS60BT Serial No.

Important Safety Instructions

- 1) Read these instructions 2) Keep these instructions. 3) Heed all warnings.
- Follow all instruction
- 5) Do not use this apparatus near water. Clean only with dry cloth.
- 7) Do not block any ventilation openings. Install in accordance with the manufacturer's instructions. 8) Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce
- 9) Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
- 10) Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
- 11) Only use attachments/accessories specified by the manufacturer.
- 12) Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/ apparatus combination to avoid injury from tip-over.
- 13) Unplug this apparatus during lightning storms or when unused for long periods of time 14) Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as powersupply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus.

the apparatus has been exposed to rain or

moisture, does not operate normally, or has

The following FCC/IC statement applies only to the version of this model manufactured for sale in the USA and Canada. Other versions may not comply with FCC/IC technical regulations.

For United States customers. Not applicable in

NOTE:

Canada, including in the province of Quebec. This equipment has been tested and found to comply with the limits for a Class B digital device. pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna. Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

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 any interference received, including interference that may cause undesired operation.

You are cautioned that any changes or modifications not expressly approved in this manual could void your authority to operate this equipment. This equipment must not be co-located or operated

in conjunction with any other antenna or transmitter. This equipment complies with FCC/IC radiation exposure limits set forth for an uncontrolled environment and meets the FCC radio frequency (RF) Exposure Guidelines in Supplement C to OET65 and RSS-102 of the IC radio frequency (RF) Exposure

This equipment has very low levels of RF energy that it deemed to comply without maximum permissive exposure evaluation (MPE). But it is desirable that it should be installed and operated keeping the radiator at least 20 cm or more away from person's body (excluding extremities: hands, wrists, feet and ankles).



This symbol is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.

This symbol is intended to alert the



user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

This graphical symbol is located on the bottom of

Notice for the customers in Canada

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

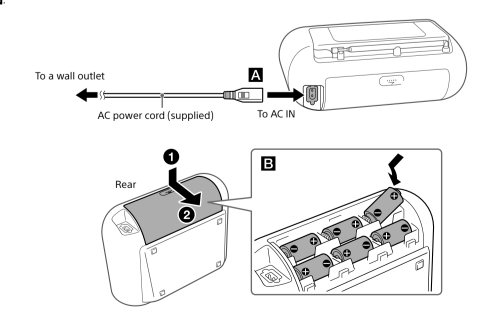
Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent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

Personal Audio System is designed to be used for playing back music sources on CDs or USB devices, transferring music to USB devices, listening to radio stations, and listening to music on BLUETOOTH devices.

Power Sources

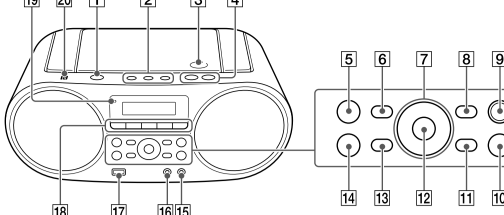
been dropped.

Connect the AC power cord A, or insert six LR14 (size C) batteries (not supplied) into the battery compartment



- Replace the batteries when the OPR/BATT indicator 19 dims, or when the unit becomes inoperable. Replace all of the batteries with new ones. Before you replace the batteries, be sure to remove any CD and disconnect any USB devices or optiona components from the unit.
- To use the unit on batteries, disconnect the AC power cord from the unit and the wall outlet • In standby mode with the AC power cord connected, "STANDBY" appears on the display.

Basic Operations



* >II 5 and VOL + 4 have a tactile dot.

Before using the unit

To turn the power on or off Press POWER 1. You can also turn on the power of this unit using the direct power-on function (below) In this manual, operations are mainly explained using the direct power-on function.

To use the direct power-on function Press CD 18, USB 18, BLUETOOTH 18, FM/AM 18, AUDIO IN 18 or FAVORITE RADIO STATIONS (1-3) 2 while the unit is turned off. The power turns on with the relevant function selected.

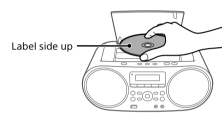
To adjust the volume Press VOL + or -4.

To listen through headphones Connect headphones to the Ω (headphones) jack

To reinforce the bass Press MEGA BASS 10. "MEGA BASS" lights up on the display. To return to normal sound, press the button again.

Playing a music disc

— 1 Press CD 18 to turn on the CD function. 2 Press PUSH OPEN/CLOSE **≜** 3, place a disc in the CD compartment and then close the compartment cover



The disc is loaded and the disc information appears on the display

Audio CD Total number of tracks ,485 t

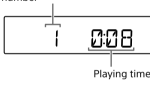
Total playing time

MP3/WMA disc



Total number of folders*

* If MP3/WMA files are present only in the root directory ("ROOT" folder), "1FLDR" appears on the display. **3** Press ►II 5 to start playback.



Track number or MP3/WMA file

When you play an MP3/WMA disc, the folder name*1 and song title are displayed before the playing time*2 appears. *1 If MP3/WMA files are present only in the root directory.

"ROOT" appears on the display. *2 If the playing time is longer than 100 minutes, "--:--"

appears on the	C
Other operation	s

Pause playback	Press ►II 5. To return to playback, press the button again.
Stop playback	Press ■ [14]. When you press ▶II ⑤ after playback is stopped, playback starts from the point where you stopped playback (Resume Play).

Do this

Select a folder Press \Box + or - $\boxed{7}$.

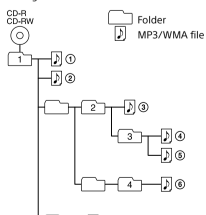
on an MP3/WMA

Select a track/ Press ◄ or ► 🔽. You can skip tracks/files one by one. Find a point in a Hold down ► or ► 7 during playback, and release the button at the desired point. When locating a point while paused, press ►II 5 to start playback after the desired point is found.

To cancel the Resume Play, press **14** while the CD is

Resume Play is cancelled in the following cases: - When you open the CD compartmen - When you turn off the power.

Example of folder structure and playing order The playing order of the folders and files is as follows. However, the playing order may differ from the original order on the disc, depending on the recording method used.



Notes on MP3/WMA discs

MP3 PRO format is not supported

- When a disc is loaded, the unit reads all the files on that disc. During this time, "READING" is flashing. If there are many folders or non-MP3/WMA files on the disc, it may take a long time for play to begin or for the next MP3/
- We recommend that non-MP3/WMA files or unnecessary folders are excluded when creating MP3/WMA discs.
- During playback, audio files other than MP3 and WMA files are skipped even if those files are included in a folder. • The audio formats supported by this unit are as follows: - MP3: File extension ".mp3"
- WMA: File extension ".wma" Note that even if the file name has the correct file extension but the actual file was created in a different audio format, this unit may produce noise or may

- This unit conforms to version 1.0, 1.1, 2.2, 2.3 and 2.4 of the ID3 tag format for MP3 files, the WMA tag format defined by the ASF specification (Advanced Systems Format) for WMA files, and the AAC tag format for AAC files. When a file has the ID3, WMA or AAC tag information, the song title, artist name, and album name will be displayed.
 - If a file does not have the tag information, the unit displays as follows: File name instead of the song title. - "NO ARTIST" message instead of the artist name.
 - "NO ALBUM" message instead of the album name. ID3, WMA and AAC tag information can be displayed up to 64 characters.

Transferring music from a disc to a **USB** device

You can transfer a whole disc (CD SYNC transfer) or the currently playing track or file (REC1 transfer) to a USB device (digital music player or USB storage media, etc.).

When transferring from a CD, the tracks are transferred as MP3 files with a sampling frequency of 44.1 kHz at 128 kbps (CBR). When transferring from an MP3/WMA disc, MP3/WMA files are transferred with the same bit rate as the original MP3/WMA files.

1 Connect the USB device to the Ψ (USB) port $\overline{17}$. **2** Press CD 18 to turn on the CD function. **3** Place the disc you want to transfer in the CD

Perform step 1 to 5 of "Creating your own

program (Program Play)" on the back page.

Select and start playback of the track/file you

"REC" flashes on the display and the unit starts

calculating the amount of free space on the USB

If "LOW ***M" appears on the display, there is not

transferring, press ■ 14. To continue transferring

When transferring is completed, playback stops

automatically (CD SYNC transfer) or proceeds to

An MP3/WMA file is created up to the point the

When first transferring to a USB device, a "MUSIC"

Folders and files are generated within the "CD"

Folder name

Same as the transferring source*1,2

"ALBUM001"*3 "TRACK001"*4

Same as the

transferring

source*2

Folder name File name

"REC1"*

*5 A new file is transferred to the "REC1" folder each time

To erase audio files or folders from the USB

1 Press **I** or **I** repeatedly to select an

"ERASE?" appears on the display.

"COMPLETE" appears on the display.

• If you start transferring in shuffle play or repeat play

audio file, or press 🗀 + or – 7 repeatedly to

"TRACK ERASE?" or "FOLDER ERASE?" appears on

The selected audio file or folder is erased, and

mode, the selected play mode is automatically changed

• Do not remove the USB device during transferring or erase

operations. Doing so may corrupt the data on the device or damage the device itself.

• CD-TEXT information is not transferred in the created MP3

- the USB device runs out of space during transferring.

reaches the limit that the unit can recognize

• Non-MP3/WMA/AAC format files or sub folders in the

Radio sound and sound from an optional component

The transferred music is limited to private use only. Use of

the music beyond this limit requires permission from the

– the number of audio files and folders on the USB device

While transferring, no sound is output and "HI-SPEED"

single track transfer is performed

select a folder

2 Press ERASE 11.

3 Press ENTER 12.

the display.

to normal play.

appears on the display.

folder are not erased.

• Transferring stops automatically if:

cannot be transferred to a USB device.

Note on copyright-protected content

4 Press ENTER 12.

folder under the "SONY" folder based on the

folder and its sub folder "SONY" are created directly

sufficient space on the device. To cancel the

anyway, proceed to step 5.

the next track/file (REC1 transfer)

Folder and file generation rules

5 Press ENTER 12.

Transferring starts.

To stop transferring

transferring was stopped

below the "ROOT" folder

CD SYNC transfer

Transferring

REC1 transfer

Transferring

MP3/WMA

CD-DA

source

CD-DA

MP3/WMA

compartment. **■ CD SYNC transfer** To transfer a whole disc

want to transfer

4 Press REC 9.

ID3 tag format for MP3 files and the WMA tag format Proceed to step 4 defined by the ASF specification (Advanced Systems Format) for WMA files. When a file has the ID3 or WMA tag To transfer MP3/WMA files in a specific

information, the song title, artist name, and album name will be displayed. If a file does not have the tag Press \Box + or - $\boxed{7}$ repeatedly to select the folder information, the unit displays as follows: File name instead of the song title. "NO ARTIST" message instead of the artist name. To transfer only your favorite tracks/files

■ REC1 transfer Listening to music on a USB device To transfer a single track/file

You can listen to audio files stored on a USB device (a digital music player or USB storage media). Audio files in MP3, WMA and AAC formats* can be played on this unit

WMA files encoded in WMA DRM, WMA Lossless and

• This unit cannot play audio files on a disc in the following

When the total number of audio files exceeds 999.

When the total number of folders on a single disc

- When the directory level (folder depths) exceeds 8

• Folder names and file names can be displayed with up to

• Characters and symbols that cannot be displayed by the

• This unit conforms to version 1.0.11, 2.2, 2.3 and 2.4 of the

- "NO ALBUM" message instead of the album name

ID3 and WMA tag information can be displayed up to 64

exceeds 256 (including the "ROOT" folder).

(including the "ROOT" folder).

unit will appear as "_'

64 characters, including quotation marks

WMA PRO formats cannot be played back

* Files with copyright protection (Digital Rights Management) cannot be played on this unit

1 Connect the USB device to the \checkmark (USB) port $\boxed{17}$. **2** Press USB 18 to turn on the USB function The volume label scrolls once, then the total number of folders appears on the display.



3 Press ►II 5 to start playback. The folder name and song title are displayed, and then the file number and playing time appear.



Playing time' * If the playing time is longer than 100 minutes, "--:--"

appears on the display.		
Other operations		
То	Do this	
Pause playback	Press ▶II ⑤. To return to playback, press the button again*.	
Stop playback	Press ■ 14. When you press ►II after playback is stopped, playback starts from the point where you stopped playback (Resume Play).	
Select a folder	Press 🗀 + or − 🔽.	
Select a file	Press ◄ or ▶ 1 7. You can skip files one by one. To skip files continuously, hold	

down **I**◀◀ or ▶▶ **1 7** and release the button at the desired Find a point in a Hold down ◄ or ► 7

during playback, and release the button at the desired point. When locating a point while paused, press ►II 5 to start playback after the desired point is found.

* When playing a VBR MP3/WMA/AAC file, playback may restart from a different point.

When removing a USB device, always hold down \blacksquare 14 until "NO DEV" appears on the display. Removing the USB device without performing this step may corrupt the data on the USB device or damage the device itself.

Example of folder structure and playing order

The playing order of the folders and files is as

follows. However, the playing order may differ from the original order on the USB device, depending on the recording method used. USB device Folder MP3/WMA/AAC file

Notes on the USB device • It may take a long time before playback starts when:

5 7

 the folder structure is complex. the USB device is close to capacity. Do not save non-MP3/WMA/AAC files or unnecessary

folders to a USB device that contains MP3/WMA/AAC files. • During playback, audio files other than MP3, WMA and AAC files are skipped even if those files are included in a

• The audio formats supported by this unit are as follows - MP3: file extension ".mp3" WMA: file extension ".wma" AAC: file extension ".m4a," ".3gp" and ".mp4" Note that even if the file name has the correct file extension but the actual file was created in a different

audio format, this unit may produce noise or may • MP3 PRO format is not supported. • WMA files encoded in WMA DRM, WMA Lossless and

WMA PRO formats cannot be played back.

cannot be played back.

• This unit supports the AAC-LC (AAC Low Complexity) • This unit cannot play audio files on a USB device in the following cases:

• AAC files encoded in copyright-protected AAC format

- When the total number of audio files in a single folder When the total number of audio files on a single USB device exceeds 5,000 – When the total number of folders on a single USB

device exceeds 256 (including the "ROOT" folder)

(including the "ROOT" folder)

- When the directory level (folder depths) exceeds 8

These numbers may vary depending on the file and folder structure. Compatibility with all encoding/writing software is not. guaranteed. If audio files on the USB device were originally encoded with incompatible software, those files

played back at all. • Folder names and file names can be displayed using up to 64 characters, including quotation marks. Characters and symbols that cannot be displa unit will appear as "_".

may produce noise or interrupted sound, or may not be

Listening to music wirelessly on a **BLUETOOTH device**

Using the BLUETOOTH connection, you can listen to music from wirelessly connected BLUETOOTH



Pairing this unit with a **BLUETOOTH** device

BLUETOOTH devices must be "paired" with each other beforehand. Once BLUETOOTH devices are pairing information is cleared. Choose the pairing method below depending on

device: see Pattern A

Pairing with an NFC-compatible smartphone: see (Pattern B

Pattern A

your device.

1 Press BLUETOOTH 18 to turn on the BLUETOOTH function.

and "PAIRING" flash on the display

Hold down BLUETOOTH (-PAIRING) 18 until two

BLUETOOTH device. **3** Perform the pairing procedure on the BLUETOOTH device to detect the unit.

the BLUETOOTH device. If "ZS-RS60BT" does not appear on the device's display, repeat from step 2.

the BLUETOOTH device, input "0000." The BLUETOOTH connection is established. "BT AUDIO" appears on the display. "Passcode" may be referred to as "Passkey," "PIN code,"



ou can pair up to 8 BLUETOOTH devices. If the 9th BLUETOOTH device is paired, the oldest paired device will be

• Pairing mode of the unit is cancelled after about 5 minutes, and the BLUETOOTH indicator (👔) flashes. If

procedure, start over from step 1 The passcode of the unit is fixed as "0000." The unit cannot be paired with a BLUETOOTH device whose

Pattern B

Pairing with an NFC-compatible

"TRACK001"*4 *1 In Program Play mode, the folder name is "FLDRxxx," and the file name depends on the transferring source. *2 A folder name of up to 64 characters can be assigned.

*3 Folder names are assigned in sequential order up to a maximum of 999 (including the "ROOT" and "MUSIC" **Compatible smartphones** *4 File names are assigned in sequential order.

What is "NFC"? NFC (Near Field Communication) is a technology enabling short-range wireless communication between various devices, such as mobile phones and IC tags. Thanks to the NFC function, data communication can be achieved easily just by touching the relevant symbol or designated location on NFC

1 Turn on the NFC function of the smartphone. supplied with the smartphone

If your smartphone OS is Android 4.1 or Proceed to step 4. **2** Download and install the app "NFC Easy

"NFC Easy Connect" is an original app by Sony for Android phones, and is available at the Google Search for "NFC Easy Connect" or scan the following two-dimensional code to download and install the free app. Communication fees are required to download the app.

available without downloading the app "NFC Easy Connect." In that case, the operation and specifications may be different from the description here. For details refer to the operating instructions supplied with the

Use a two-dimensional code reader app.



Make sure that the application screen is displayed.

devices such as mobile phones, smartphones, music



paired, there is no need for pairing again, unless the

Pairing with an NFC-incompatible BLUETOOTH

- If the smartphone is in a case, remove it. • Touch the unit with the smartphone again to

Pairing with an NFC-incompatible **BLUETOOTH** device

Keep the BLUETOOTH device and the unit within 1 meter (39 $\frac{3}{8}$ in) of each other for this operation.

If no devices have been paired, such as when you press BLUETOOTH 18 for the first time after you purchase the unit, the unit automatically enters pairing mode, and the BLUETOOTH indicator (*)



When pairing with two or more **BLUETOOTH** devices

2 Turn on the BLUETOOTH function of the

4 Select "ZS-RS60BT" shown on the display of

5 If Passcode* input is required on the display of



pairing mode is cancelled while perform

Passcode is not "0000."

smartphone By just touching the unit with an NFC-compatible smartphone, the unit is turned on and switched to the BLUETOOTH function automatically and then paired and connected to the smartphone.

nartphones with the NFC function built-in (OS: Android™ 2.3.3 or later, excluding Android 3.x)

compatible devices.

For details, refer to the operating instructions

If your smartphone OS is Android 2.3.3 or later, but earlier than Android 4.1 Proceed to step 2.

Connect" on the smartphone.

The App may not be available in some countries and/or regions For some smartphones, One-touch connection may be

For the two-dimensional code:

3 Start the app "NFC Easy Connect" on the smartphone.

Keep touching the smartphone to the N mark 20

4 Touch the unit with the smartphone.

on the unit until the smartphone responds

not function. Release the lock, then touch the

Smartphone responds

smartphone to the N mark 20 again.

(unit recognized)

connection.

disconnect.

If your smartphone screen is locked, the smartphone will

Follow the on-screen instructions to establish the

When the BLUETOOTH connection is established,

BT RUDIO

• If it is difficult to establish the connection, try the

• If you have multiple NFC-compatible devices, just

smartphone is connected with NFC-compatible

change the BLUETOOTH connection to the unit

Check the following before operating the unit.

– The BLUETOOTH function of the BLUETOOTH

1 Make the BLUETOOTH connection between

For an NFC-incompatible BLUETOOTH

The last connected device will be connected

For an NFC-compatible smartphone

2 Start playback of an audio source such as

details on playback operations.

press $VOL - or + \boxed{4}$ on the unit.

Do any of following

Turn off the unit.

on the display.

2 Press ENTER 12.

music, videos, games, etc., on the device.

To adjust the volume, set the volume of the BLUETOOTH

To terminate a BLUETOOTH connection

BLUETOOTH device. For details, refer to the

• Touch the unit with the smartphone again to

To clear the paired device information

the reset operation, press \blacksquare 14.

disconnect (NFC-compatible smartphones only).

1 Hold down ERASE [1] until "BT RESET" appears

When the paired device information is cleared,

"COMPLETE" appears on the display. To cancel

operating instructions supplied with the device.

• Turn off the BLUETOOTH function of the

• Turn off the BLUETOOTH device.

• Change the function of the unit

device or the smartphone to the moderate level, and then

Refer to the instruction manual of your device for

Touch the smartphone to the N-Mark 20 on the

Press BLUETOOTH 18 to turn on the BLUETOOTH

– Pairing has been completed. (See "Pairing this unit

(One-touch connection switching).

Listening to music

with a BLUETOOTH device".)

the unit and the device.

device is turned on.

function.

automatically.

touch the smartphone to a different device to switch

the connection to that device. For example, when you

neadphones, just touch the smartphone to the unit to

- Activate the app "NFC Easy Connect" and move the

smartphone slightly across the N mark 20 on the

"BT AUDIO" appears on the display.

- 1 Press FM/AM 18 repeatedly to turn on the radio function and select the band "FM" or
- **2** Hold down TUNE + or $-\boxed{7}$ until the frequency digits begin to change on the display.
- frequencies and stops when it finds a clear If you cannot tune to a station using automatic
- tuning mode, press TUNE + or $-\boxed{7}$ repeatedly to change the frequency step by step. When an FM stereo broadcast is received, "ST"
- The unit of frequency of tuned stations is MHz for the FM
- band and kHz for the AM band. • If the stereo FM reception is noisy, press FM MODE 13 repeatedly until "MONO" appears on the display. You will

lose the stereo effect, but the reception will be improved.



Reorient the antenna to

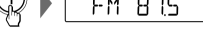


You can preset up to three favorite stations to

1 Press FM/AM 18 repeatedly to turn on the

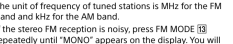
STATIONS (–SET) (1-3) button 2 until you hear The tuned station is preset to the selected button

(Example: Presetting FM 87.5 MHz to number 1)



Press the desired FAVORITE RADIO STATIONS (1-3)

- The unit automatically scans the radio
- lights up on the display.



To improve radio reception



mprove FM reception.

Presetting stations to FAVORITE

radio function and select the band "FM" or

of FAVORITE RADIO STATIONS (1-3) and the same number as that of the button will light up on the

Listening to preset stations with **FAVORITE RADIO STATIONS**

not hold down the button. If doing so, the preset on the



RADIO STATIONS

FAVORITE RADIO STATIONS (1-3) buttons. Assign one FM or AM program for each button.

2 Tune to the station you want to preset. **3** Press and hold the desired FAVORITE RADIO

button 2. To prevent the preset from being changed by mistake, do

Other Operations

Using the display

Checking the information of an audio CD Press ■ 14 twice to cancel Resume Play. The total number of tracks and total playing time appear on the display.

Checking MP3/WMA/AAC file information Press DISPLAY 6 repeatedly while playing an MP3/WMA file on the disc or an MP3/WMA/AAC file on the USB device.

The display changes as follows:

→ Song title (Д)*1,2 Artist name (**1**)*1

Album name (O)*

 Current file number and playing time*3 *1 If the file does not have corresponding ID3, WMA or AAC tag information, the file name, "NO ARTIST," and "NO

ALBUM" scroll on the display instead of the song title, artist name, and album name. *2 The function name is displayed for 2 seconds before the song title appears.

*3 The artist name or album name will change to this in a few seconds.

Checking the connected BLUETOOTH device name

Press DISPLAY 6 while connecting the BLUETOOTH device.

Checking the radio information

Press DISPLAY 6 repeatedly while listening to the radio.

The display changes as follows: Preset number*1, 2 ←→ Frequency

*1 A preset number is displayed only when you are listening to the preset radio station *2 The display automatically returns to the frequency display after 2 seconds have elapsed.

Selecting play mode

You can set the unit to play tracks or files repeatedly or in random order while a disc/USB device is stopped.

Press PLAY MODE 13 repeatedly.



Each time you press the button, the indication

changes as follows: → Normal play (None)

Single repeat (**⊊** 1)

All repeat (**⇐**)

Selected folder play (□)*

Selected folder repeat play (♠, ₾)*

Shuffle play (☎)

Program play (PGM)

Program repeat play (ᢏ, PGM)

* These functions are available only when playing MP3/ WMA files on an MP3/WMA disc or MP3/WMA/AAC files on a USB device.

Playing tracks/files repeatedly (Repeat

You can set the unit to repeatedly play CD-DA tracks on an audio CD, MP3/WMA files on a CD-R/CD-RW disc, or MP3/WMA/AAC files on a USB device in normal and program play modes.

1 Press CD 18 or USB 18 to turn on the CD or USB function. **2** Proceed as follows

To repeat	Do this
A single track/ file	1 Press PLAY MODE 13 repeatedly until "= 1" appea
	2 Press I or I T to sele a track/file that you want to repeat.
	3 Press ►II 5.
All tracks/files	1 Press PLAY MODE 13 repeatedly until "←" appear
	2 Press ►II 5.
A selected folder	1 Press PLAY MODE 13

disc or USB appear. 2 Select a folder by pressing 🗀 + device 3 Press ►II 5. 1 Program tracks/files (see Programmed

on an MP3/WMA

repeatedly until "🗀" and "🖙"

"Creating your own program tracks/files (Program Play)"). 2 Press PLAY MODE 13 until "PGM" and "←" appear on the 3 Press ►II 5

To cancel Repeat Play Press ■ 14 to stop playback, and then press PLAY MODE 13 repeatedly until "←" (or "← 1") disappears

Playing tracks/files in random order (Shuffle Play)

You can set the unit to play CD-DA tracks on an audio CD, MP3/WMA files on a CD-R/CD-RW disc or MP3/WMA/AAC files on a USB device in random

1 Press CD 18 or USB 18 to turn on the CD or USB function.

2 Press PLAY MODE 13 repeatedly until "△" appears on the display. **3** Press ►II 5 to start Shuffle Play.

To cancel Shuffle Play Press ■ 14 to stop playback, and then press PLAY

MODE 13 repeatedly until "≤" disappears from the

During Shuffle Play, you cannot select the previous track/file by pressing ► 7

Creating your own program (Program You can arrange the playing order of up to 25

tracks/files on a disc/USB device. 1 Press CD 18 or USB 18 to turn on the CD or

USB function. 2 Press PLAY MODE 13 repeatedly until "PGM"

appears on the display. **3** Press **◄** or **▶ 7** to select a track/file. When you want to specify a folder that contains MP3/WMA/AAC files, press \Box + or - $\boxed{7}$ first to select a folder, and then press ◄ or ► 17 to select a file

4 Press ENTER 12. The track/file is programmed. The program step number appears, followed by the total playing time.

(Example: audio CD)

tracks/files.

STEP Step number

Last programmed track number .5:07_{.00}

Total playing time*

* "--:--" appears when programming an MP3/WMA disc/USB device or when the total playing time is onger than 100 minutes **5** Repeat steps 3 and 4 to program additional

6 Press ►II **5** to start Program Play. The created program remains available until you open the CD compartment or turn off the power of the unit. To play the same program again, press ►II 5

If you try to program 26 tracks/files or more, "FULL" flashes

To display programmed track/file

After creating your own program, you can check information about programmed tracks/files. Press DISPLAY 6 repeatedly and the display changes as follows:

Total number of steps ← Last programmed track/ file number and the total playing time? * "--:--" appears for MP3/WMA discs and USB devices.

To cancel Program Play Press **14** to stop playback, and then press PLAY

MODE 13 repeatedly until "PGM" disappears from

To delete all tracks/files in the current program

Stop playback, and then press ■ 14. "NO STEP" appears and you can create a new program, following the procedure "Creating your own program (Program Play)."

Presetting radio stations

You can store radio stations in the unit's memory. You can preset up to 30 radio stations, 20 for FM and 10 for AM.

1 Press FM/AM 18 repeatedly to turn on the radio function and select the band "FM" or

2 Hold down FM/AM 18 until "AUTO" flashes on the display.

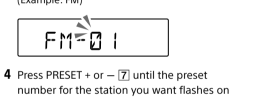


3 Press ENTER 12 to store the station. The stations are stored in memory from lower frequencies to higher ones.

If a station cannot be preset automatically

You need to preset a station with a weak signal 1 Press FM/AM 18 repeatedly to select a band.

2 Tune to the desired station. **3** Hold down ENTER 12 until "FM-xx" or "AM-xx" flashes on the display. (Example: FM)



the display. **5** Press ENTER 12 to store the station. If another station is already assigned to the selected preset number, that station is replaced

The preset radio stations remain in the unit's memory even in the following situations. —The AC power cord is unplugged

by the new one.

Listening to preset radio stations

1 Press FM/AM 18 repeatedly to turn on the radio function and select the band "FM" or

2 Press PRESET + or - 7 to select a stored preset number for the desired radio station.

Using the Sleep Timer

You can set the unit to turn off automatically after a set time has elapsed.

1 Press SLEEP 8.

The default setting ("90") appears and the "SLEEP" indicator lights up on the display. **2** Press SLEEP **8** repeatedly to select the desired setting



Each time you press the button, the duration (in minutes) changes on the display, and the selected setting is confirmed automatically after about 4 seconds.

You can check the time left until the unit turns off by pressing SLEEP 8 again after setting the sleep timer

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.

plugs on the other end.

Be sure to turn off the power of each component before making any connections. For details, refer to the instruction manual of the component to be connected. 1 Connect the AUDIO IN jack 15 to the line output jack of the portable digital music

player or other component using an audio connection cable (not supplied). **2** Turn the connected component on. **3** Press AUDIO IN 18 and start playing sound on the connected component.

The sound from the connected component is output from the speakers. To connect the unit to a TV or video recorder/ player, use an extension cable (not supplied) with a stereo-mini jack on one end and two phono

Additional Information

Compatible devices

Compatible USB devices

Compatibility requirements for the USB devices are as follows. Before using a device with this unit, check that it meets the requirements • Compliance with USB 2.0 (Full Speed)

 Supports Mass Storage mode* * Mass Storage mode is a mode that allows a USB device to become accessible to a host device enabling file transfers. Most USB devices support Mass Storage

Notes on the USB device

• When a USB device is connected, the unit reads all the files on the device. If there are many folders or files on the device, it may take a long time for the unit to finish reading them

• Do not connect a USB device to the unit through a USB • With some connected USB devices, after an operation is

performed, there may be a delay before it is performed by

• This unit may not support all the functions provided with a connected USB device. • The playback order on this unit may differ from the playback order on a connected USB device.

Compatible BLUETOOTH devices Compatibility requirements for the devices are as

follows. Before using a device with this unit, check that it meets the requirements. • Devices must conform to BLUETOOTH Standard version 2.1 + EDR.

• Devices must support A2DP (Advanced Audio Distribution Profile) and AVRCP (Audio/Video Remote Control Profile).

• NFC capability (required only when using the NFC pairing function of the unit). For the latest information on compatible

BLUETOOTH devices, including NFC-compatible smartphones, check the websites below. For customers in the USA:

For customers in Canada: http://sony.ca/support

http://fr.sony.ca/support

What is BLUETOOTH wireless technology?

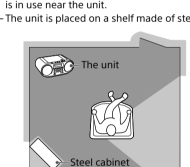
BLUETOOTH wireless technology is a short-range wireless technology that enables wireless data communication between digital devices, such as a computer and digital camera. BLUETOOTH wireless technology operates within a range of about 10 m (33 feet)

Connecting two devices as necessary is common. but some devices can be connected to multiple devices at the same time. You do not need to use a cable for connection, nor is it necessary for the devices to face one another. such is the case with infrared technology. For example, you can use such a device in a bag or

BLUETOOTH standard is an international standard supported by thousands of companies all over the world, and employed by various companies worldwide

Maximum communication range Maximum communication range may shorten unde the following conditions

- There is an obstacle such as a person, metal, or wall between the unit and BLUETOOTH device. - A wireless LAN device is in use near the unit. - A microwave oven is in use near the unit - A device that generates electromagnetic radiation



Optimal performance

Limited performance

Interference from other devices Because BLUETOOTH devices and wireless LAN (IEEE802.11b/g/n) use the same frequency, microwave interference may occur and resulting in communication speed deterioration, noise, or invalid connection if the unit is used near a wireless LAN device. In such a case, perform the following. - Use the unit at least 10 m (33 feet) away from the

wireless LAN device - If the unit is used within 10 m (33 feet) of a

wireless LAN device, turn off the wireless LAN device - Use the BLUETOOTH device as close to the unit as

possible. Interference to other devices Microwaves emitting from a BLUETOOTH device may affect the operation of electronic medical devices. Turn off the unit and other BLUETOOTH devices in the following locations, as it may cause an accident.

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

• To be able to use the BLUETOOTH function, the profile as the unit's. Note also that even if the same profile exists, devices may

vary in function depending on their specifications • Due to the characteristic of BLUETOOTH wireless technology, the sound played on the unit is slightly delayed from the sound played on the BLUETOOTH device during listening to the music. 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 not be enough depending on the setting. Be careful when communicating using BLUETOOTH wireless • We do not take any responsibility for the leakage of information during BLUETOOTH communication. • A device featuring the BLUETOOTH function is required to

conform to the BLUETOOTH standard specified by

connected device conforms to the above mentione

Bluetooth SIG, and be authenticated. Even if the

BLUETOOTH standard, some devices may not be connected or work correctly, depending on the features or specifications of the device. • Noise or sound skips may occur depending on the BLUETOOTH device connected with the unit, the

communication environment or the usage environmen

Precautions

Discs that this unit CAN play

Audio CD (CD-DA*1 tracks)

• CD-R/CD-RW that contains MP3/WMA files and is finalized*2 correctly.

*1 CD-DA is the abbreviation for Compact Disc Digital Audio. It is a recording standard used for audio CDs. ² Finalizing is the process to make the CD-R/CD-RW discs playable on the consumer disc player products, and the finalizing can be enabled or disabled as optional settings during disc creation in most recording software.

Discs that this unit CANNOT play

• CD-R/CD-RW other than those recorded in audio CD format or formats conforming to ISO 9660 Level 1/Level 2 or Joliet

CD-RW recorded using an incompatible recording • CD-R/CD-RW that is unfinalized or finalized

• CD-R/CD-RW of poor recording quality, CD-R/

CD-RW with scratches or that is dirty, or CD-R/

incorrectly

Notes on discs • Clean the CD with a cleaning cloth if the disc is dirty. Wipe the disc from the center out. If there are scratches, dirt or fingerprints on the disc, a

tracking error may occur. Do not use solvents such as benzine, thinner, commercially available cleaners or anti-static spray intended for vinyl LPs

• Do not expose the CD to direct sunlight or heat sources such as hot air ducts, or leave it in a car parked in direct sunlight as there can be a considerable rise in temperature inside the car. • Do not stick paper or a sticker on the CD, or

• After playing, store the CD in its case. Note on DualDiscs

scratch the surface of the CD.

• A DualDisc is a two sided disc product which mates DVD recorded material on one side with digital audio material on the other side. However, since the audio material side does not conform to the Compact Disc (CD) standard, playback on this product is not guaranteed.

Music discs encoded with copyright

protection technologies • This product is designed to playback discs that conform to the Compact Disc (CD) standard. Recently, various music discs encoded with copyright protection technologies are marketed by some record companies. Please be aware that among those discs, there are some that do not conform to the CD standard and may not be

playable by this product.

On safety • As the laser beam used in the CD player section is harmful to eyes, do not attempt to disassemble the casing. Refer servicing to qualified personnel

• Should any solid object or liquid fall into the unit, unplug the unit, and have it checked by qualified personnel before operating it any further. • Discs with non-standard shapes (e.g., heart, square, star) cannot be played on this unit.

Attempting to do so may damage the unit. Do not

use such discs. On power sources

do not use any other cord.

• Unplug the unit from the wall outlet if it is not to be used for an extended period of time • When not using the batteries, remove them to avoid damage that can be caused by battery

• For AC operation, use the supplied AC power cord;

leakage or corrosion On placement

• Do not leave the unit in a location near heat sources, in a place subject to direct sunlight. excessive dust or mechanical shock or in a car subject to the direct rays of the sun

• Do not place the unit on an inclined or unstable • Do not place anything within 10 mm (13/32 in) of the rear of the cabinet. The ventilation openings must be unobstructed for the unit to operate properly and prolong the life of its components. • Since a strong magnet is used for the speakers,

keep personal credit cards using magnetic coding

or spring-wound watches away from the unit to prevent possible damage from the magnet.

On operation • If the unit is brought directly from a cold to a warm location, or is placed in a very damp room, moisture may condense on the lens inside the CD player section. Should this occur, the unit will not operate properly. In this case, remove the CD and

wait about an hour for the moisture to evaporate. On handling the unit

 Do not leave the CD compartment open to avoid dust and debris contamination. On cleaning the cabinet

• Clean the cabinet, panel and controls using a soft

cloth slightly moistened with a mild detergent

solution. Do not use any type of abrasive pad,

scouring powder, or solvent, such as alcohol or

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

Troubleshooting

General

The power does not turn on. Make sure the AC power cord is connected to the

wall outlet securely. • Make sure the connector of AC power cord is

inserted into the AC IN jack securely. • Check if the batteries are inserted correctly,

matching the polarities. • Replace all the batteries with new ones when the OPR/BATT indicator 19 dims.

There is no sound.

• Make sure the appropriate function is selected for the music or sound source you want to listen to. • Unplug the headphones when listening through

The sound is noisy.

• Is someone using a mobile phone or other equipment emitting radio waves near the unit? If so, move the unit and the BLUETOOTH device away from such devices. Devices such as mobile phones, etc., can affect BLUETOOTH communication.

CD/MP3/WMA player

The CD player does not play even when a CD is in place. • Place the CD with the label side up.

 Clean the CD • Take out the CD and leave the CD compartment

open for about an hour to dry moisture condensation • The CD-R/CD-RW is blank or unfinalized. • There are no playable MP3/WMA files on the disc.

• There is a problem with the quality of the CD-R/ CD-RW. recording device or application software. • Replace all the batteries with new ones when the OPR/BATT indicator 19 dims.

"NO CD" appears when the disc is loaded. No disc is set in the CD compartment. Set a disc. • The CD may have a reading problem. Replace the

• The CD may be placed upside down. Place the disc with the label side up • An unplayable disc (BD, etc.) is loaded. Replace

"NO TRACK" flashes on the display when the disc is loaded. • No audio files recorded in supported formats, or a file to be played back has an unsupported file

"DISC ERR" appears when the disc is loaded. • The CD may be dirty. Clean the disc.

• An unplayable disc (DVD, etc.) is loaded. Replace • The CD may have a reading problem. Replace the

• The CD may have scratches. Replace the disc.

• A blank disc may be set in the CD compartment. The sound drops out. • Reduce the volume.

Clean the CD, or replace it if the CD is badly

damaged

• Place the unit in a location free from vibrations. • Clean the lens with a commercially available • The sound may drop out or noise may be heard when using a poor quality CD-R/CD-RW or if there

is a problem with the recording device or application software. Starting playback takes more time than

• The following discs take a longer time to start playback. A disc recorded with a complicated tree structure. The sound is weak or reception is poor.

USB device The USB device does not work properly. • If you connect an incompatible USB device, the

-A disc that has many folders or non-MP3/WMA

following problems may occur. - The USB device is not recognized. - File or folder names are not displayed on this

-There is noise. The sound output is distorted

-The sound skips

 Ψ (USB) port 17.

Playback is not possible.

"OVER CURRENT" appears. • An abnormal level has been detected in the electrical current from the Ψ (USB) port $\overline{17}$. Turn off the unit and remove the USB device from the Ψ (USB) port 17. Make sure there is no problem with the USB device. If this message persists, contact your nearest Sony dealer.

There is no sound. The USB device may be connected incorrectly. Turn off the unit and reconnect the USB device. Then turn on the unit.

Then turn on the unit again. • The music data itself contains noise, or the sound is distorted. Noise may have entered during the creation of audio files. Try re-creating audio files and use them to play on this unit.

The USB device cannot be connected to the

There is noise, skipping, or distorted sound.

• Turn off the unit and reconnect the USB device.

• The connector on the USB device or the USB cable is being inserted backwards. Insert it to the Ψ (USB) port 17 in the correct direction. "READING" is displayed for an extended

time, or it takes a long time before playback

• The reading process can take a long time in the following cases: -There are many folders or files on the USB device.

-The memory is almost full. -The internal memory is fragmented. To avoid the above problems, we recommend that you adhere to the following guidelines Keep the total number of folders on a USB

– Keep the total number of files per folder to 100

Erroneous display • The data stored on the USB device may be

"REC ERROR" appears.

corrupted.

Play does not start.

device to 100 or less.

or less.

-The file structure is complex.

corrupted. Send the music data to the USB device • This unit can display only numbers and letters of the alphabet. Other characters will not be displayed correctly.

unit and remove the USB device from the unit. Then check the following Check the remaining storage space on the USB device. If there is insufficient space for the transferring, delete any unnecessary files or

- Check that the data to be transferred is not

- Check that the file format to be transferred is

If the message still persists, contact your nearest

• An error occurred during transferring. Turn off the

Sony dealer The USB device is not recognized.

compatible with the unit.

then turn on the unit. • The USB device is not functioning properly. Refer to the USB device operation manual for details on how to deal with this problem.

• Turn off the unit and reconnect the USB device,

• Turn off the unit and reconnect the USB device. Play does not start from the first track.

• Set the play mode to Normal Play.

MP3/WMA/AAC files cannot be played

• The audio files may have inappropriate file

extensions. The file extensions supported by this unit are as follows:

- MP3: file extension ".mp3" - WMA: file extension ".wma" - AAC: file extension ".m4a," ".3gp" and ".mp4"

with no more than 10 % total harmonic distortion in AC • The audio files may have been created in formats other than MP3/WMA/AAC formats. CD player section • The USB storage device uses a file system other than FAT16 or FAT32.* Compact disc digital audio system

 The files are encrypted or protected by passwords. Laser diode properties Emission duration: Continuous * This unit supports FAT16 and FAT32, but some USB storage media may not support both file systems

BLUETOOTH device

There is no sound. Make sure that this unit is not too far from the BLUETOOTH device (or smartphone), or that this unit is not receiving interference from a wireless LAN, another 2.4 GHz wireless device, or a microwave over

For details, refer to the operation manual of the USB

storage device in question or contact the manufacturer

• Check that the BLUETOOTH connection was completed properly between this unit and the BLUETOOTH device (or smartphone). • Perform pairing again (See "Pairing this unit with a BLUETOOTH device").

BLUETOOTH device(s), or a microwave oven is

nearby, move away if possible. Or use the device

Modulation method • Keep away from metal objects or surfaces. Make sure that the BLUETOOTH function is Supported BLUETOOTH Profiles*2 activated on the BLUETOOTH device (or A2DP (Advanced Audio Distribution Profile) AVRCP*3 (Audio/Video Remote Control Profile) smartphone).

Supported codec*4 The sound skips or the correspondence SBC (Subband Codec) *1 The actual range will vary depending on factors such as obstacles between devices, magnetic fields around a distance is short. • If a device that generates electromagnetic microwave oven, static electricity, reception sensitivity radiation, such as a wireless LAN, other erial performance, operating system, application software

and the unit away from such sources. *3 Some operations may not be available depending on the • Remove any obstacle between this unit and the device or move the device and the unit away from *4 Codec: Audio signal compression and conversion format. the obstacle Radio section • Locate this unit and the device as close to each

AM: 530 kHz - 1,710 kHz (10 kHz step) Re-position this unit. • Try using the BLUETOOTH device or smartphone in FM: 128 kHz another position. AM: 45 kHz A connection cannot be established.

require some time to start communication. • Perform pairing again (See "Pairing this unit with a BLUETOOTH device"). • Check that the BLUETOOTH device is compatible with this unit. For the latest information on compatible BLUETOOTH devices, check the

information on the website. The URL is listed

Depending on the device to be connected, it may

under "Compatible BLUETOOTH devices."

other as possible.

Pairing fails. • Bring the BLUETOOTH device closer to the unit. Delete the model name of this unit from the BLUETOOTH device and perform pairing again (See "Pairing this unit with a BLUETOOTH device") • Check that the BLUETOOTH device is compatible with this unit. For the latest information on compatible BLUETOOTH devices, check the information on the website. The URL is listed under "Compatible BLUETOOTH devices."

Pairing using the NFC function fails. • Try pairing manually (See "Pairing this unit with a BLUETOOTH device"). Some NFC-compatible smartphones may not be paired using the NEC

Relaunch "NFC Easy Connect" and move the

specifications of the device.

smartphone slowly over the N mark 20 • Check that the smartphone meets the compatibility requirements (See "Compatible smartphones").

function of this unit, depending on the features or

• For FM reception, extend the antenna to its full length, and reorient it for best FM reception. For AM reception, reorient the unit itself to find the best reception • If you are in a building, listen near a window.

• If a mobile phone is placed close to the unit, a

loud noise may be heard from the unit. Keep the

• Replace all the batteries with new ones.

Move the unit away from nearby TVs.

phone away from the unit.

The TV picture is unstable.

consult your nearest Sony dealer.

• If you are listening to an FM program near a TV with an indoor antenna, move the unit away from After trying the suggested remedies, if the problem persists, unplug the AC power cord or remove all the batteries. After all the indications on the display

disappear, plug in the AC power cord again, or

re-insert the batteries. If the problem persists,

pecifications

10,000 Hz; rated 1.5 W per channel-minimum RMS powe

Laser output: Less than 44.6 μ W (This output is the value measurement at a distance of

200 mm from the objective lens surface on the optical

pick-up block with 7 mm aperture.)

ommunication System BLUETOOTH Specification Version 2.1 + EDR

BLUETOOTH Specification Power Class 2

2.4 GHz band (2.4000 GHz – 2.4835 GHz)

*2 BLUETOOTH standard profiles provide the specifications for

Maximum communication range Line of sight approx. 10 m (33 feet)*1

Number of channels

Wow and flutter

Frequency response 20 Hz — 20,000 Hz +1/-2 dB

Below measurable limit

BLUETOOTH section

• MPEG Layer-3 audio coding technology and **AUDIO POWER SPECIFICATIONS** patents licensed from Fraunhofer IIS and POWER OUTPUT AND TOTAL HARMONIC DISTORTION (The United States model only)
With 6-ohm loads, both channels driven from 150 Hz —

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by the Bluetooth SIG, Inc. and any use of such marks by Sony Corporation is under license. • The N Mark is a trademark or registered trademark of NFC Forum, Inc. in the United States and in

other countries. Android[™] and Google Play[™] are trademarks of

their respective owners. In this manual, $^{\text{IM}}$ and $^{\text{IM}}$

Google Inc.

Please register this product on line at the following http://www.sony.com/productregistration Proper registration will enable us to send you periodic mailings about new product, services and

• Other trademarks and trade names are those of

marks are not specified.

modification. Thank you.

For customers in the USA

other important announcements. Registering your product will also allow us to contact you in the

unlikely event that the product needs adjustment or

SONY® Portable Audio LIMITED WARRANTY (U.S. Only)

Term: For a period of one (1) year from the original date of purchase of the product, Sony will, at its option, repair or replace with new or refurbished product or parts, any product or parts determined to be defective. This Limited Warranty covers only the hardware components packaged with the Product. It does not cover

served on your unit. It is likely that such data, software, or other materials will be lost or reformatted during service and Sony will not be responsible for any such damage or loss. A dated purchase receipt from Sony or a Sony Retailer is required. For specific instructions on how to obtain warranty service for your

> Laredo Fulfillment Center 10227 Crossroads Loop Suite B Laredo, TX 78045

For an accessory or part not available from your authorized dealer, call: 1-800-488-SONY (7669) Repair / Replacement Warranty: This Limited Warranty shall apply to any repair, replacement part or replace-

This Limited Warranty only covers product issues caused by defects in material or workmanship during ordinary consumer use; it does not cover product issues caused by any other reason, including but not limited to product issues due to commercial use, acts of God, misuse, limitations of technology, or modification of or to any part of the Sony product or product purchased from other than Sony or a Sony Retailer. To determine if a retailer is part of the Sony Retailer Network, please contact Sony's Customer Service Call Center or go to www.sony.com/ support. This Limited Warranty does not cover Sony products sold AS IS or WITH ALL FAULTS or consumables (such as fuses or batteries). This Limited Warranty is invalid if the factory-applied serial number has been altered

Some states do not allow the exclusion or limitation of incidental or consequential damages, or allow limitations

Intermediate frequency FM: Telescopic antenna

AM: Built-in ferrite bar antenna

AUDIO IN Stereo mini jack Type A, maximum current 500 mA, USB 2.0 Full Speed compatible Output

For $16 \Omega - 32 \Omega$ impedance headphones

FM: 87.5 MHz - 108 MHz (100 kHz step)

MP3 (MPEG 1 Audio Layer-3): 32 kbps — 320 kbps, VBR 48 kbps — 192 kbps, VBR 8 kbps — 320 kbps, VBR * USB function only

Sampling frequencies MP3 (MPEG 1 Audio Layer-3):

32/44.1/48 kHz

32/44.1/48 kHz

Approx. 9 hours

Approx. 26 hours

Supplied accessories

FM reception

Playback of USB device

(headphones) stereo mini jack

Supported audio formats

upported bit rates

32/44.1/48 kHz * USB function only

Full range, 8 cm (3 $^{1}/_{4}$ in) dia., 6 Ω , cone type (2)

2.0 W + 2.0 W (at 6 Ω , 10% harmonic distortion) Power requirements 120 V AC, 60 Hz (AC power supply) 9 V DC (6 LR14 (size C) batteries) Power consumption 0.9 W (during standby mode) Battery Life*1, *2 Playback of CD

Approx. 11 hours (at 100 mA load)

 $8^{1/2}$ in) (W/H/D) (incl. projecting parts)

Approx. 2.3 kg (5 lb 1 1/8 oz) (incl. batteries)

Approx. 3 hours (at 500 mA load)

BLUETOOTH Approx. 13 hours $^{\star 1}$ Measured by Sony standards. The actual battery life may vary depending on the circumstances of the unit *2 When using Sony alkaline batteries.

Approx. 320 mm \times 133 mm \times 215 mm (12 $^{5}/_{8}$ in \times 5 $^{1}/_{4}$ in \times

Design and specifications are subject to change without

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