SONY

Operating Instructions

ZS-PS55B

WARNING

lighted candles)

immediately.

vases, on the apparatus

https://www.sony.net/

To reduce the risk of fire or electric shock, do

To reduce the risk of fire, do not cover the ventilation

not expose this apparatus to rain or

opening of the appliance with newspapers

tablecloths, curtains, etc. Do not expose the

appliance to naked flame sources (for example

do not place objects filled with liquids, such as

To reduce the risk of fire or electric shock, do not

expose this apparatus to dripping or splashing, and

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

Personal Audio System

4-576-951-13(1)

For customers in Europe

Notice for customers: the following information is only applicable to equipment sold in countries applying EU directives

This product has been manufactured by or on behalf of Sony Corporation. EU Importer: Sony Europe B.V. Inquiries to the EU Importer or related to product compliance in Europe should be sent to the manufacturer's authorized representative, Sony Belgium, bijkantoor van Sony Europe B.V., Da Vincilaan 7-D1, 1930 Zaventem, Belgium.

Hereby, Sony Corporation declares that this equipment is in compliance with Directive 2014/53/ EU. The full text of the EU declaration of conformity is available at the following internet address: http://www.compliance.sony.de/

CE

The validity of the CE marking is restricted to only those countries where it is legally enforced, mainly in the countries EEA (European Economic Area) and Switzerland.

14 15

13 12

* **II** 12 and VOL + 4 have a tactile dot

Before using the unit

function (below).

function selected

Press VOL + or -4.

To adjust the volume

Playing a music disc

compartment cover

Label side up

To listen through headphones

To turn the power on or off

using the direct power-on function

Press OPERATE (or POWER) 1. You can also turn on

the power of this unit using the direct power-on

In this manual, operations are mainly explained

Press CD 13 USB 13 DAB/FM 13 AUDIO IN 13 or

FAVORITE RADIO STATIONS (1-3) 2 while the unit is

turned off. The power turns on with the relevant

Connect headphones to the Ω (headphones) jack

1 Press CD 13 to turn on the CD function.

2 Press PUSH OPEN/CLOSE ▲ ③, place a disc in

the CD compartment and then close the

To use the direct power-on function

 \diamond

Basic Operations





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

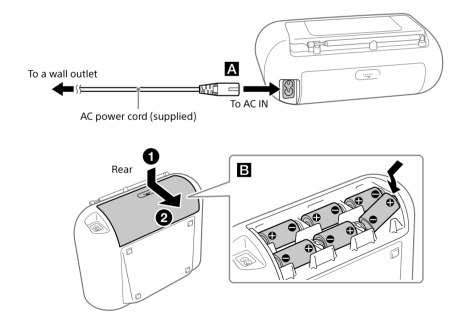
batteries installed) to excessive heat such as sunshine, fire or the like for a long time.



Risk of explosion if the battery is replaced by an incorrect type

Power Sources

Connect the AC power cord A, or insert six R14 (size C) batteries (not supplied) into the battery compartment B.



Notes

• When using the radio on batteries and the battery power drops to a certain level, the OPR/BATT indicator 15 dims or power of the radio may go off during playback. If this happens, replace all the batteries with new ones. Even after the OPR/BATT indicator 15 becomes dim, you can use the radio function for some time, although you cannot use the CD player. Before you replace the batteries, be sure to remove any CD and disconnect any USB devices or optional 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

To use the power-management function (European models only)

This unit is equipped with an automatic standby function. With this function, the unit enters standby mode automatically after about 15 minutes if there is no operation or audio signal output. To turn standby mode on or off, press VOL – 🖪 while holding down TUNE + 🖲 Each time you press the buttons, "AUTO STANDBY ON" or "AUTO STANDBY OFF" appears on the display.

Notes

• The displayed content starts flashing on the display about 2 minutes before entering standby mode.

• The automatic standby function is not available with the FM function.

• In the DAB function, if "NOSIGNAL" or "OFF-AIR" remains displayed for 15 minutes, the unit enters standby mode automatically.

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

Disposal of waste batteries and electrical and electronic

equipment (applicable in the European Union and other countries with separate collection systems)

This symbol on the product, the battery or on the packaging indicates that the product and the battery shall not be treated as household waste. On certain batteries this symbol might be used in combination with a chemical symbol. The chemical symbol for lead (Pb) is added if the battery contains more than 0.004% lead. By ensuring that these products and batteries are disposed of correctly, you will help to prevent potentially negative consequences for the environment and human health which could be caused by inappropriate waste handling. The recycling of the materials will help to conserve natural resources. In case of products that for safety, performance or data integrity reasons require a permanent connection with an incorporated battery, this battery should be replaced by gualified service staff only. To ensure that the battery and the electrical and electronic equipment will be treated properly, hand over these products at end-of-life to the appropriate collection point for the recycling of electrical and electronic equipment. For all other batteries, please view the section on how to remove the battery from the product safely. Hand the battery over to the appropriate collection point for the recycling of waste batteries. For more detailed information about recycling of this product or battery, please contact your local Civic Office, your household waste disposal service or the shop where you purchased the product or battery.

3456

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(

Audio CD

MP3/WMA disc

10

11

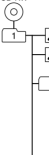
Find a point in a track/file (fast forward/ rewind)

programmed track/file

stopped.

- When you turn off the power.

recording method used. CD-R CD-RW



- WMA file to start to play.
- MP3: File extension ".mp3"
- malfunction.
- MP3 PRO format is not supported.

- including quotation marks.
- unit will appear as "_"

- ID3 and WMA tag information can be displayed up to 64 characters.





Total number of tracks

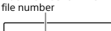
485 (

Total playing time

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 12 to start playback. Track number or MP3/WMA





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 display.

Other operations

То	Do this
Pause playback	Press I 12. To return to playback, press the button again.
Stop playback	Press ■ 12. When you press ►II 12 after playback is stopped, playback starts from the point where you stopped playback (Resume Play)*.
Select a folder on an MP3/WMA disc	Press 🛱 + or — 8 .
Select a track/ file	Press I or ►►I 7. You can skip tracks/files one by one.

Do not expose the batteries (battery pack or The nameplate is located on the bottom exterior.

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CAUTION





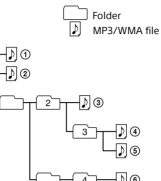
Do this Hold down I or ►► 7 during playback, and release the button at the desired point. When locating a point while paused, press ►II 12 to start playback after the desired point is found

* In program play mode, playback starts from the first

To cancel the Resume Play, press 🔳 1 while the CD is

Resume Play is cancelled in the following cases: - When you open the CD compartment.

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



- 5 --10

Notes on MP3/WMA discs

 When a disc is loaded, the unit reads all the files on that disc. During this time, "READING" is flashing. If there are nany 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:

- 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

WMA files encoded in WMA DRM, WMA Lossless and WMA PRO formats cannot be played back.

• 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 exceeds 256 (including the "ROOT" folder - When the directory level (folder depths) exceeds 8

(including the "ROOT" folder). • Folder names can be displayed with up to 32 characters,

 File names can be displayed with up to 32 characters. including quotation marks and file extension

• Characters and symbols that cannot be displayed by the • This unit conforms to version 1.0. 1.1. 2.2. 2.3 and 2.4 of the

ID3 tag format for MP3 files and the WMA tag format defined by the ASF specification (Advanced Systems Format) for WMA files. When a file has the ID3 or WMA 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.

Listening to music on a USB device

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 plaved on this unit.

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

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 mode³
- * 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 mode
- 1 Connect the USB device to the 🖞 (USB) port 🔟 2 Press USB 13 to turn on the USB function. The volume label is displayed once, then the total



3 Press ►II 12 to start playback. The folder name and song title are displayed, and then the file number and playing time appear.

File number

008 Playing time*

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

Other operations

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Se

fil

D	Do this	
ause playback	Press II [12]. To return to playback, press the button again ^{*1} .	
top playback	Press \blacksquare 12. When you press \blacktriangleright 1 12 after playback is stopped, playback starts from the point where you stopped playback (Resume Play)* ² .	
elect a folder	Press 🛱 + or — 8 .	
elect a file	Press I ← or ► [7]. You can skip files one by one. To skip files continuously, hold down I ← or ► [7] and release the button at the desired file.	
ind a point in a le ast forward/ ewind)	Hold down I ← or ►► [7] during playback, and release the button at the desired point. When locating a point while paused, press ►II 12 to start	

is found. *1 When playing a VBR MP3/WMA/AAC file, playback may

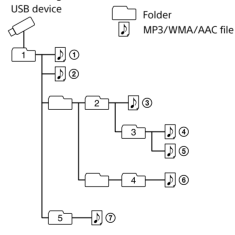
playback after the desired point

restart from a different point. *2 In program play mode, playback starts from the first programmed file.

When removing a USB device, hold down 🔳 12 until "NO DEV" appears, and then turn off the unit or switch to other functions beforehand. Removing the USB device without performing these steps 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.



Notes on the USB device

- It may take a long time before playback starts when: the folder structure is complex - the USB device is close to capacity.
- 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. This unit may not support all the functions provided with a connected USB device.
- 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"

To improve radio reception

received such as near a window.

Also, adjust the antenna for good

Adjust the antenna to

improve FM reception. If the

stereo FM reception is noisy,

press FM MODE 5 repeatedly

until "MONO" appears on the

display. You will lose the

reception will be improved

Between buildings

Nearby mobile

appliances

On steel desks

Presetting stations to FAVORITE

You can preset up to three favorite stations to FAVORITE RADIO STATIONS (1-3) buttons. Assign one

1 Press DAB/FM 13 repeatedly to turn on the

2 Tune to the station you want to preset.

radio function and select the band "DAB" or

3 Press and hold the desired FAVORITE RADIO

STATIONS (–SET) (1-3) button 2 until you hear

The tuned station is preset to the selected button

of FAVORITE RADIO STATIONS (1-3) and the same

number as that of the button will light up on the

(Example: Presetting FM 87.50 MHz to number 1)

The preset station on the button will be replaced by

Listening to preset stations with

Press the desired FAVORITE RADIO STATIONS (1-3)

To prevent the preset from being changed by mistake, do

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

button will be replaced by the currently tuned station.

FAVORITE RADIO STATIONS

FM 8750

RADIO STATIONS

"FM "

a beep

display

DAB or FM program for each button

To change the preset station

Repeat steps 1 to 3.

the new one.

button 2.

phones, electrical

stereo effect, but the

If the reception problem still persists, try changing

Use the radio in a place where

radio signals can be easily

the installation location

 \bigcirc

Avoid places such as the following:

reception

- WMA: file extension ".wma

- AAC: file extension ".m4a," ".3qp" 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 malfunction

- MP3 PRO format is not supported.
- WMA files encoded in WMA DRM, WMA Lossless and WMA PRO formats cannot be played back.
- AAC files encoded in copyright-protected AAC format cannot be played back. • This unit supports the AAC-LC (AAC Low Complexity)
- profile. • This unit cannot play audio files on a USB device in the
- following cases - When the total number of audio files in a single folder exceeds 999.
- 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) When the directory level (folder depths) exceeds 8 (including the "ROOT" folder).
- 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 may produce noise or interrupted sound, or may not be
- played back at all. • Folder names can be displayed with up to 32 characters,
- including quotation marks
- File names can be displayed with up to 32 characters, including quotation marks and file extensions
- Characters and symbols that cannot be displayed by the unit will appear as "_
- 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

Listening to the radio

1 Press DAB/FM 13 repeatedly to turn on the radio function and select the "DAB" or "FM" band

Reception of DAB/DAB+ radio station When you press DAB/FM 13 for the first time after you purchase the unit. DAB auto tune starts automatically and creates a list of available services. During DAB auto tune, the progress indicator flashes on the display. Do not press any buttons during DAB auto tune Scanning will be interrupted and the service list may not be created properly.

2 Perform tuning.

For tuning to a DAB/DAB+ station Press TUNE + or - 8 repeatedly to tune to the desired station.

"SC" flashes on the display when the selected primary station has a secondary service. Press TUNE + or - 8 to tune to the secondary service. "SC" lights up when a secondary service is received.

For tuning to an FM station

Hold down TUNE + or -8 until the frequency digits begin to change on the display The unit automatically scans the radio frequencies and stops when it finds a clear station.

If you cannot tune to a station using automatic tuning mode, press TUNE + or -8 repeatedly to change the frequency step by step. When an FM stereo broadcast is received, "ST lights up on the display.

The unit of frequency of tuned stations is MHz

- Notes on DAB/DAB+ stations
- When tuning to a DAB/DAB+ station, it may take a few seconds before you hear any sound. Primary service is automatically received when secondary
- This tuner does not support data services

To make low sounds clear for DAB/DAB+

reception The DRC (Dynamic range control) function makes low sounds clear even when you turn the volume

Check that the DAB/DAB+ station you are listening to conforms to DRC.

- 1 Hold down PLAY/FM MODE 5 until "DRC x"
- appears on the display 2 Press TUNE + or – 8 to select "2," "1" (default setting) or "0.5."
- To turn off the DRC function, select "0."
- **3** Press ENTER **6**.

To run the DAB auto tune manually

If you have moved to another area, perform the DAB auto tune manually and re-register the contents of broadcasts

Hold down DAB/FM 13 until "INITIAL" and "SCAN?" appear alternately on the display, and then press ENTER 6.

Scanning begins. Depending on the DAB/DAB+ services available in your area, scanning may take a few minutes. When scanning is complete, a list of available

services is created. Notes

- If your country or region does not support DAB/DAB+
- broadcasts, "NOSIGNAL" appears on the display. The currently stored list of available services will be cleared once the DAB auto tune process has started.

Other Operations

Using the display

Checking the information of an audio CD Press **1**2 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:

 \rightarrow Song title (\square)*^{1, 2}

Current file number and plaving 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 changes to this after a few seconds or when the scrolling completes

Checking the radio information Press DISPLAY 6 repeatedly while listening to

the radio.

The display changes as follows:

When listening to FM Preset number^{*1} → Frequency

When listening to DAB

Preset number^{*1} → DLS (Dynamic Label Segment)* \rightarrow PTY label*² (see "PTY (programme type)" in "Specifications") → Ensemble label*2 → Channel — Bit rate*³ \rightarrow Signal level*³ \rightarrow Component label

Press 🔳 1 to return to the normal display.

- *1 A preset number is displayed only when you are listening to the preset radio station ² "NO DLS," "NO PTY" or "NOSIGNAL" may appear if no DLS, no PTY label or no ensemble label is received
- *3 "---" may appear if no bit rate or no signal level is received.

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 5 repeatedly. PLAY/FM MODE

Each time you press the button, the indication changes as follows

→ Normal play (None)

Single repeat (🖛 1)

Selected folder play (
)*

All repeat (🖙)

Selected folder repeat play (⇐, 亡)*

Shuffle play (🔿)

Program play (PGM)

Program repeat play (年, 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

Play 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, folder and program play modes.

1 Press CD 13 or USB 13 to turn on the CD or USB function.

2 Proceed as follows.

To repeat	Do this
A single track/ file	 Press PLAY MODE 5 repeatedly until " 1" appears Press I 1 or ▶ 1 7 to select a track/file that you want to repeat. Press ▶ 1 12.
All tracks/files	 Press PLAY MODE 5 repeatedly until "⊊" appears. Press ▶II 12.
A selected folder on an MP3/WMA disc or USB device	 Press PLAY MODE 5 repeatedly until "→" and "→" appear. Select a folder by pressing → - or - 8. Press ►II 12.

To repeat Do this 1 Program tracks/files (see Programmed tracks/files "Creating your own program

display

Press **1**2 to stop playback, and then press PLAY

Playing tracks/files in random order

You can set the unit to play CD-DA tracks on an

MP3/WMA/AAC files on a USB device in random

1 Press CD 13 or USB 13 to turn on the CD or

2 Press PLAY MODE 5 repeatedly until "

Press **1**2 to stop playback, and then press PLAY

MODE 5 repeatedly until "" disappears from the

During Shuffle Play, you cannot select the previous track/file

Creating your own program (Program

You can arrange the playing order of up to 25

1 Press CD 13 or USB 13 to turn on the CD or

2 Press PLAY MODE 5 repeatedly until "PGM"

3 Press I or ►► [7] to select a track/file.

When you want to specify a folder that contains

MP3/WMA/AAC files, press ☐ + or – 8 first to

select a folder, and then press I or ►► 7 to

The program step number appears, followed by

Step number

Total playing time*

STEP

Last programmed track number

* "--:--" appears when programming an MP3/WMA

5 Repeat steps 3 and 4 to program additional

To play the same program again, press ►II 12.

Note that the created program is cleared in the

- When you turn off the power of the unit in the

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

After creating your own program, you can check

Total number of steps ↔ Last programmed track/

* "--:--" appears for MP3/WMA discs and USB devices, or

Press **1**2 to stop playback, and then press PLAY

MODE **5** repeatedly until "PGM" disappears from

To delete all tracks/files in the current

Stop playback, and then press ■ 12. "NO STEP"

appears and you can create a new program,

following the procedure "Creating your own

information about programmed tracks/files.

Press DISPLAY 6 repeatedly and the display

- When you open the CD compartment.

When you connect another USB device

6 Press ►II 12 to start Program Play.

To display programmed track/file

file number and the total plaving time*

To cancel Program Play

program (Program Play)."

longer than 100 minutes

tracks/files.

following cases:

CD function.

Note

on the displa

information

the display.

program

changes as follows

disc/USB device or when the total playing time is

tracks/files on a disc/USB device

appears on the display

The track/file is programmed.

audio CD, MP3/WMA files on a CD-R/CD-RW disc or

MODE 5 repeatedly until " (or " 1") disappears

To cancel Repeat Play

from the display

(Shuffle Play)

USB function

appears on the display.

To cancel Shuffle Play

3 Press ►II 12 to start Shuffle Play.

order.

display

Play)

by pressing 🗺 🕇

USB function

select a file

4 Press ENTER 6

the total playing time

(Example: audio CD)

3 Press ►II 12

Presetting radio stations You can store radio stations in the unit's memory.

(Program Play)"). You can preset up to 30 radio stations, 20 for FM and 2 Press PLAY MODE 5 until 10 for DAB "PGM" and " ppear on the

Presetting FM stations automatically

- 1 Press DAB/FM 13 repeatedly to turn on the
- radio function and select the "FM" band. 2 Hold down DAB/FM 13 until "AUTO" flashes on the display.



3 Press ENTER **6** to store the station. The stations are stored in memory from lower

Presetting radio stations manually

frequencies to higher ones.

You can manually tune in and store the radio frequencies of desired stations

- 1 Press DAB/FM 13 repeatedly to select a band.
- 2 Tune to the desired station **3** Hold down ENTER **6** until "DAB-xx" or "FM-xx"
- flashes on the display. (Example: DAB)

]R]-0 (<

- **4** Press PRESET + or -7 until the preset number for the station you want flashes on the display
- **5** Press ENTER **6** to store the station. If another station is already assigned to the selected preset number, that station is replaced by the new one

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

The batteries are remo

Listening to preset radio stations

- 1 Press DAB/FM 13 repeatedly to turn on the radio function and select the "DAB" or "FM" band.
- **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 14

de

- The default setting ("90") appears and the
- "SLEEP" indicator lights up on the display. 2 Press SLEEP 14 repeatedly to select the

sired setting.

$$90 \rightarrow 60 \rightarrow 30 \rightarrow 15$$

_____ OFF ◀_____

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 14 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. 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 **9** 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 13 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 plugs on the other end.

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-R/CD-RW of poor recording quality. CD-R/
- CD-RW with scratches or that is dirty, or CD-R/ CD-RW recorded using an incompatible recording
- CD-R/CD-RW that is unfinalized or finalized 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
- scratch the surface of the CD • After playing, store the CD in its case

Note on DualDiscs

• 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

On power sources

leakage or corrosion

On placement

surface

On operation

On handling the unit

dust and debris contamination.

On cleaning the cabinet

do not use any other cord.

- 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 gualified 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

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

• Unplug the unit from the wall outlet if it is not to

• When not using the batteries, remove them to

avoid damage that can be caused by battery

• Do not leave the unit in a location near heat

sources, in a place subject to direct sunlight

subject to the direct rays of the sun

prolong the life of its components.

excessive dust or mechanical shock, or in a car

• Do not place the unit on an inclined or unstable

• Do not place anything within 10 mm of the rear of

unobstructed for the unit to operate properly and

keep personal credit cards using magnetic coding

or spring-wound watches away from the unit to

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.

• Do not leave the CD compartment open to avoid

• 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.

the cabinet. The ventilation openings must be

Since a strong magnet is used for the speakers.

prevent possible damage from the magnet.

• If the unit is brought directly from a cold to a

be used for an extended period of time.

Troubleshooting

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 15 dims.

There is no sound.

General

speakers

• 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 away from such devices.

A small humming noise is heard.

• This is not a malfunction. You may hear a small humming noise depending on the status of the power supply

"NOT IN USED" appears. You pressed an invalid button

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. • If the CD-R/CD-RW has been recorded on a PC, it needs to be finalized.
- Replace all the batteries with new ones when the OPR/BATT indicator 15 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 (DVD, BD, etc.) is loaded.
- Replace the disc

"NO TRACK" appears 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. • The CD may have scratches. Replace the disc • The CD may have a reading problem. Replace the
- A blank disc may be set in the CD compartment.

The sound drops out. Reduce the volume

extension

damaged.

blower

usual.

playback.

files.

unit.

device.

- Clean the CD, or replace it if the CD is badly
- 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
- A disc recorded with a complicated tree
- structure. - A disc that has many folders or non-MP3/WMA
- USB device

The USB device does not work properly.

- If you connect an incompatible USB device, the following problems may occur. - The USB device is not recognized. - File or folder names are not displayed on this
- Playback is not possible
- The sound skips
- There is noise. - The sound output is distorted.

"NOT SUPPORT" appears.

- An unexpected error occurs in the connected
- An unknown device is connected. • An unsupported USB device is connected and playback or pause operation is performed.

"OVER CURRENT" appears and the unit turns off automatically.

 An abnormal level has been detected in the electrical current from the i (USB) port [1]. In this case, remove the USB device from the ¥ (USB) port 11 and reconnect the USB device, and then turn on the unit again. If this problem persists after turning on the power of the unit, 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.
- There is noise, skipping, or distorted sound. • Turn off the unit and reconnect the USB device.
- 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

- **∛ (USB) port 11**. • The connector on the USB device or the USB cable is being inserted backwards. Insert it to the
- Ψ (USB) port 11 in the correct direction. "READING" is displayed for an extended time, or it takes a long time before playback
- starts. • The reading process can take a long time in the following cases
- There are many folders or files on the USB device.
- The file structure is complex.
- 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
- device to 100 or less – Keep the total number of files per folder to 100
- or less **Erroneous display**
- The data stored on the USB device may be
- corrupted. Send the music data to the USB device again • This unit can display only numbers and letters of
- the alphabet. Other characters will not be displayed correctly

The USB device is not recognized.

- Turn off the unit and reconnect the USB device, 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

Play does not start.

- 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 back.

- 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" • The audio files may have been created in formats
- other than MP3/WMA/AAC formats • The USB storage device uses a file system other
- than FAT16 or FAT32.* The files are encrypted or protected by passwords
- * This unit supports FAT16 and FAT32, but some USB storage media may not support both file system For details, refer to the operation manual of the USB storage device in question or contact the manufacturer

Radio

The sound is weak or reception is poor.

- Replace all the batteries with new ones. • Move the unit away from nearby TVs.
- Extend the antenna to its full length, and reorient it for 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
- phone away from the unit.

The TV picture is unstable.

 If you are listening to an FM program near a TV with an indoor antenna, move the unit away from

DAB/DAB+ radio stations are not received properly.

- Perform the DAB auto tune procedure (see "To run the DAB auto tune manually").
- The current DAB/DAB+ service may not be available. Press TUNE + or -8 to select a
- different service. • If you have moved to another area, some
- services/frequencies may have changed and you may not be able to tune to your usual broadcast. Perform the DAB auto tune procedure to re-register the contents of broadcasts. (Performing this procedure clears all previously stored presets.

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, consult your nearest Sony dealer.

Specifications

PTY (programme type)

type, "NO PTY" appears

Programme type

Current Affairs

Information

Education

Drama

Culture

Science

Varied

Pop Music

Rock Music

Other Music

Social Affairs

Weather

Finance

Religion

Phone In

Travel

Leisure

Jazz Music

Country Music

National Music

Oldies Music

Documentary

Thomson

Folk Music

Light Classical

Serious Classical

Easy Listening Music

Children's programmes

News

Sport

No programme type

News or Sports, transmitted in the DAB

This function indicates services in programme type, such as

Display

NONE

NEWS

INFO

SPORT

EDUCATE

DRAMA

SCIENCE

ARTS

TALK

ROCK

EASY

CLASSICS

CLASSICS

OTHER M

WEATHER

FINANCE

CHILDREN

FACTUAL

RELIGION

TRAVEL

LEISURE

COUNTRY

OLDIES

FOLK

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MPEG Layer-3 audio coding technology and

patents licensed from Fraunhofer IIS and

NATION M

DOCUMENT

JAZZ

PHONE IN

POP

AFFAIRS

If the received service does not transmit the programme

CD player section

Number of channels

Frequency response

Wow and flutter

Radio section

5A

5B

5C

5D

6A

6B

6C

6D

7A

7B

7C

7D

8A

8B

8C

8D

9A

9B

9C

9D

Telescopic antenna

Stereo mini jack

Antenna

Input

AUDIO IN

(USB) port

Output

WMA

AAC*

WMA:

AAC

General

Power outpu

Power requirem

Battery Life*1, *

Power consumption

Playback of CD

DAB reception

FM reception

projecting parts

Supplied accessories

AC power cord (1)

Approx. 2 kg (incl. batteries)

Mass

Approx. 7 hours

Approx. 7 hours

Approx. 11.5 hours

Playback of USB device

compatible

Supported bit rates

Frequency range

- Compact disc digital audio system
- Laser diode properties Emission duration: Continuou

20 Hz – 20,000 Hz +1/–2 dB

Below measurable limi

Laser output: Less than 44.6 µW

pick-up block with 7 mm aperture.)

DAB (Band-III): 174.928 MHz – 239.200 MHz

Channel Frequency Channel Frequency

10A

10B

10C

10D

11A

11B

11C

11D

12A

12B

12C

12D

13A

13B

13C

13D

13E

13F

209.936

211.648

213.360

215.072

216.928

218.640

220.352

222.064

223.936

225.648

227.360

229.072

230.784

232.496

234.208

235.776

237.488

239.200

FM: 87.5 MHz - 108 MHz (50 kHz ster

174.928

176.640

178.352

180.064

181.936

183.648

185.360

187.072

188.928

190.640

192.352

194.064

195.936

197.648

199.360

201.072

202.928

204.640

206.352

208.064

neadphones) stereo mini jack

Supported audio formats

MP3 (MPEG 1 Audio Laver-3)

32 kbps – 320 kbps, VBR

48 kbps – 192 kbps, VBR

8 kbps – 320 kbps, VBR

MP3 (MPEG 1 Audio Layer-3)

* USB function only

Sampling frequencies

32/44.1/48 kHz

32/44.1/48 kHz

32/44.1/48 kHz

* USB function only

Full range, 8 cm dia., 6 Ω , cone type (2)

230 V AC, 50 Hz (AC power supply)

Approx. 7 hours (at 100 mA load)

Approx. 3.5 hours (at 500 mA load)

*2 When using Sony alkaline batteries

*1 Measured by Sony standards. The actual battery life

Approx. 300 mm × 125 mm × 210.5 mm (W/H/D) (incl.

Design and specifications are subject to change without

may vary depending on the circumstances of the unit

9 V DC (6 R14 (size C) batteries)

0.9 W (during standby mode)

2.0 W + 2.0 W (at 6 Ω , 10% harmonic distortion)

For 16 Ω – 32 Ω impedance headphones

Type A, maximum current 500 mA, USB 2.0 Full Speed

DAB (Band-III) frequency table (MHz)

(This output is the value measurement at a distance of

200 mm from the objective lens surface on the optica