4-470-545-13(1)

Basic Operations

Illumination

lit in blue

The illumination 15 has the following two

When switching to one of five functions, the

intensity to notify the user of a function

change. When switching to the Bluetooth

Before using the unit

To turn the power on or off

using the direct power-on function.

power-on function (below)

To adjust the volume

To reinforce the bass

Press MEGA BASS 8.

models only)

following cases;

USB function.

Press VOLUME + or -7.

function selected.

on the power of this unit using the direct

center of the illumination (white) increases in

function, both sides of the illumination are also

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

In this manual, operations are mainly explained

To use the direct power-on function

AM 2 or AUDIO IN 2 while the unit is turned

off. The power turns on with the relevant

The volume level of this unit is adjustable in

To listen through headphones

"MEGA BASS" lights up on the display.

To turn off the automatic

when the unit is turned off.

"NO BT" is displayed).

operating using batteries.

To return to normal sound, press the button

demonstration (Latin American

Since demonstration mode is enabled by default,

the demonstration will start automatically in the

-when there is no audio output in the CD and

established in the Bluetooth function (when

To turn off the automatic demonstration, hold

Demonstration mode does not function when

To turn off the light sync function

that synchronize with the music source. By

Hold down LIGHT SYNC 16 until "LIGHT SYNC

The light sync function creates lighting effects

default, this function is on, but you can turn it off

down MODE 🔟 until "DEMO MODE OFF" appears

– when the Bluetooth connection is not

steps from 0 to 31. For the 31st step, "VOL MAX" is

Connect headphones to the Ω (headphones) jack

Press CD 2, USB 2, BLUETOOTH 2, RADIO FM/

Indication of function change

Lighting effects for audio output

Lighting effects (both sides of the illumination

are lit in red) are created that synchronize with

the music source. You can turn this function on

or off as desired (See "To turn off the light sync

Example of folder structure and

The playing order of the folders and files is as

____ Folder

MP3/WMA file

-(D)

* >II 13 and VOLUME + 7 have a tactile dot.

13 12 11

function")

playing order

Notes on MP3/WMA discs

start to play

MP3/WMA discs.

WMA files are skipped

- MP3: File extension ".mp3"

noise or may malfunction.

following cases:

to 32 characters

back page.

device

media).

played on this unit.

port 12.

- MEMORY SELECT

appear.

MANUAL PRESET

∘ ►II

Other operations

Select a file

a file

USB

"STORAGE DRIVE" scrolls

data storage media or devices.

3 Press ►II 13 to start playback.

USB devices" on the back page.

the next unprotected audio file.

To change play modes

marks.

disc exceeds 511.

MP3 PRO format is not supported

9 (including the "ROOT" folder).

by the unit will appear as "_"

- WMA: File extension ".wma"

When a disc is loaded, the unit reads all the files

play to begin or for the next MP3/WMA file to

• We recommend that non-MP3/WMA files or

• During playback, folders that contain no MP3/

• The audio formats supported by this unit are as

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

and WMA PRO formats cannot be played back

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

- When the total number of audio files exceeds

- When the total number of folders on a single

• Folder names and file names can be displayed

with up to 32 characters, including quotation

• Characters and symbols that cannot be displayed

• 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 ASF (Advanced

Systems Format) specification) for WMA files.

displayed. If a file does not have the tag

information, the unit displays as follows:

- "NO ARTIST" message instead of the artist

- "NO ALBUM" message instead of the album

Press MODE 17 repeatedly while the disc is

For details, see "Selecting play mode" on the

Listening to music on a USB

You can listen to audio files stored on a USB

device (a digital music player or USB storage

Audio files in MP3 and WMA formats* can be

For compatible USB devices, see "Compatible

* Files with DRM (Digital Rights Management)

copyright protection or files downloaded from an

you try to play one of these files, the unit plays

1 Connect the USB device to the ← (USB)

This unit cannot be used to charge USB devices.

The volume label* scrolls once, then the total

Total folder number

A volume label is a name that you can assign to

* If the USB device does not have a volume label,

The folder name and song title are displayed,

* If the playing time is longer than 100 minutes,

·:--" appears on the display.

Do this

Pause playback Press ►II 13. To return to

Stop playback Press ■ 13. When you press

Cancel Resume Press ■ 13 twice. When you

first file.

Select a folder Press \Box (Folder) + or -4.

Find a point in Hold down ★ or ▶ 11

Remove a USB Hold down ■ 13 until "NO

* When playing a VBR MP3/WMA file, playback may

device.

restart from a different point.

and then the file number and playing time

,60,FL3R

File number

playback, press the button

►II 13 after playback is

playback (Resume Play).

stopped, playback starts from

the point where you stopped

press ►II 13 after you cancel

Resume Play, playback starts

Press I◀◀ or ▶▶I 111. You can

hold down **◄◄** or **▶▶।** 11 and

during playback, and release

point. When locating a point

while paused, press ►II 13 to

DEV" appears on the display.

and then disconnect the USB

the button at the desired

start playback after the

desired point is found.

skip files one by one.

desired track/file.

To skip files continuously,

release the button at the

from the beginning of the

Playing time*

2 Press USB 2 to turn on the USB function.

folder number appears on the display.

online music store cannot be played on this unit. If

ID3 and WMA tag information can be displayed up

- File name instead of the song title.

When a file has the ID3 or WMA tag information,

song title, artist name, and album name will be

- When the directory level (folder depths) exceeds

displayed. If there are many folders or non-MP3/

WMA files on the disc, it may take a long time for

unnecessary folders are excluded when creating

on that disc. During this time, "READING" is

CD-R CD-RW

(0)

http://www.sony.net/ Bluetooth®

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 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

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.

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 1-7-1 Konan Minato-ku Tokyo, 108-0075 Japan, Inquiries related to product compliance based on European Union legislation shall be addressed to the authorized representative, Sony Deutschland GmbH, Hedelfinger Strasse 61, 70327 Stuttgart, Germany. For any service or guarantee matters



Union and other European countries with separate collection systems) This symbol on the product or on its packaging indicates that this product shall not be treated as household waste. Instead it shall be handed over to the applicable collection point for the recycling of electrical and electronic equipment. By ensuring this product is disposed of correctly, you will help prevent potential negative consequences for the environment and human

health, which could otherwise be caused by inappropriate waste handling of this product. The recycling of materials will help to conserve natural resources. For more detailed information about recycling of this product, please contact your local Civic Office, your household waste disposal service or the shop where you purchased the product.

Power Sources

To a wall outlet

or

AC power cord (supplied)

USB devices or optional components from the unit.

To use the power-management function

compartment **B**.

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

Α

To AC IN

• Replace the batteries when the OPR/BATT indicator 19 dims, or when the unit becomes inoperable. Replace all

This unit is equipped with an automatic standby function. With this function, the unit enters standby

To turn standby mode on or off, press DISPLAY 16 while holding down ■ 13. Each time you press the

• In standby mode with the AC power cord connected, "STANDBY" appears on the display (European models

• The automatic standby function is not available with the FM/AM function (and the AUDIO IN function except for

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

• To use the unit on batteries, disconnect the AC power cord from the unit and the wall outlet.

mode automatically after about 15 minutes if there is no operation or audio signal output

buttons, "AUTO STANDBY ON" or "AUTO STANDBY OFF" appears on the display.

of the batteries with new ones. Before you replace the batteries, be sure to remove any CD and disconnect any

For models with a voltage selector, set VOLTAGE SELECTOR **©** to the local power line voltage.

Europe Only

Disposal of waste batteries (applicable in the European Union and other European countries with separate

collection systems)

This symbol on the battery or on the packaging

indicates that the battery provided with this product shall not be treated as household waste. On certain batteries this symbol might be used in combination with a chemical symbol. The chemical symbols for mercury (Hg) or lead (Pb) are added if the battery contains more than 0.0005% mercury or 0.004% lead. By ensuring these batteries are disposed of correctly, you will help prevent potentially negative consequences for the environment and human health which could otherwise be caused by inappropriate waste handling of the battery. 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 qualified service staff only. To ensure that the battery will be treated properly, hand over the product at end-of-life to the applicable 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 applicable 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.

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of this product is prohibited without the appropriate license(s) from Microsoft. • The Bluetooth word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such

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C (only for models with

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OFF" appears on the display. To turn on the function, hold down the button again until "LIGHT SYNC ON" appears.

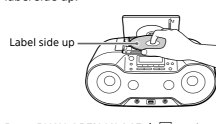
You can play the following types of discs with

Playing a music disc

-Audio CDs on which CD-DA tracks are recorded in CD-DA disc format -CD-R/CD-RW discs on which MP3 or WMA audio files are recorded in ISO 9660 Level 1/

1 Press CD 2 to turn on the CD function. CD

2 Press PUSH OPEN/CLOSE **△ ⑤**, and place a disc in the CD compartment with the label side up.



the CD compartment.

(Example: when an audio CD is loaded) Total number of tracks



60FL 11R

Total number of folders*

* If MP3/WMA files are present only on the root directory ("ROOT" folder), "1FLDR" appears on the display 4 Press ►II 13 to start playback.

Track or MP3/WMA file number MANUAL PRESET · ►II Playing time

When you play an MP3/WMA disc, the folder name*1 and song title are displayed before the playing time*2 appears. *1 If there is no folder, "ROOT" appears on the

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

Other operations

Do this Pause playback Press ►II 13. To return to playback, press the button

Stop playback Press ■ 13. When you press ►II 13 after playback is stopped, playback starts from the beginning of the track/ file you were last playing (Resume Play).

Cancel Resume Press ■ 13 twice. When you

press ►II 13 after you cancel Resume Play, playback starts from the beginning of the first track/file. Select a folder Press \Box (Folder) + or -4. on an MP3/ WMA disc

Select a track/ Press ◄ or ► 11. You can

skip tracks/files one by one. Find a point in a Hold down I◀◀ or ▶▶ 11 track/file during playback, and release the button at the desired point. When locating a point while paused, press ► 11 13 to start playback after the desired point is found.

Resume Play is cancelled if you press ■ 13, open the CD compartment or turn off the unit.

When removing a USB device, always hold down ■ 13 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. To change play modes

Press MODE 17 repeatedly while the USB device is stopped. For details, see "Selecting play mode" on the back page.

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 · Do not save non-MP3/WMA files or unnecessary folders to a USB device that contains MP3/WMA

• During playback, folders that contain no MP3/ WMA files are skipped.

• The audio formats supported by this unit are as - 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 malfunction.

• MP3 PRO format is not supported. WMA files encoded in WMA DRM, WMA Lossless and WMA PRO formats cannot be played back. 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 255 (including the "ROOT"

- 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

• Folder names and file names can be displayed using up to 32 characters, including quotation

 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 and the WMA tag format (defined by ASF (Advanced Systems Format) specification) for WMA files. When a file has the ID3 or WMA tag information song title, artist name, and album name will be displayed. If a file does not have the tag

- File name instead of the song title - "NO ARTIST" message instead of the artist - "NO ALBUM" message instead of the album

information, the unit displays as follows:

ID3 and WMA tag information can be displayed up to 32 characters.

Recording music from a disc to a USB device

You can record a whole disc (Synchro Recording) or a currently playing track or file (single track recording) to a USB device (digital music player or USB storage media, etc.). When recording from a CD, the tracks are

recorded as MP3 files at 128 kbps. When recording from an MP3/WMA disc, MP3/WMA files are recorded with the same bit rate as the original MP3/WMA files. For compatible USB devices, see "Compatible USB devices" on the back page.

1 Connect the USB device to the ← (USB)

2 Place a disc you want to record in the CD compartment.

To record a whole disc Proceed to step 3.

To record MP3/WMA files in a specific

Press \Box (Folder) + or -4 repeatedly to select the folder you want

To record only your favorite tracks/files Perform steps 1 to 5 of "Creating your own program (Program Play)" on the back page.

To record a single track/file Select and start playback of the track/file you want to record.

3 Press REC CD ➤ USB 9 "REC" flashes and the unit starts calculating

the amount of free space on the USB device. REC CD ▶ USB

When the calculation is finished, "FREE***G"/"FREE***M" (remaining storage space on the device, in gigabytes/megabytes), and then "PUSH ENT" appears on the display. If "LOW ***M" appears on the display, there is insufficient space on the device. To cancel recording, press ■ 13. To continue recording

anyway, proceed to step 4. 4 Press ENTER 3.

Recording starts. Do not remove the USB device while recording Playback stops automatically when Synchro Recording is completed.

Playback continues when recording of a single

track/file is completed

device

USB device

Other operations Do this Stop recording Press ■ 13. An MP3/WMA file is created up to the point the recording was stopped. Remove a USB Press USB 2, then hold down ■ 13 until "NO DEV" appears

on the display, and then disconnect the USB device. To erase audio files or folders from the

1 Select the audio file or folder you want to erase. Press ◄ or ▶ 11 to select an audio file.

Press \Box (Folder) + or -4 to select a folder. 2 Press ERASE 6.

"ERASE?" appears on the display. 3 Press ENTER 3. "TRACK ERASE?" or "FOLDER ERASE?" appears on the display.

4 Press ENTER 3. The selected audio file or folder is erased, and "COMPLETE" appears on the display.

Folder and file generation rules When first recording to a USB device, a "MUSIC" folder is created directly below the "ROOT." Folders and files are generated within any of the transfer mode-oriented folders as follows.

Synchro Recording*1 Folder name File name MP3/WMA

Same as the recording source*2 "TRACK001"*4 "FLDR001"*3 CD-DA

Single track recording Recording Folder name File name source Same as the MP3/WMA recording "REC1"*5 source*2

CD-DA "TRACK001"*4 *1 Recording a whole disc, MP3/WMA files in a specific folder and only your favorite tracks/files (Program play)

*2 A folder name of up to 32 characters can be assigned. *3 Folder names are assigned in seguential order up to a maximum of 255 (including the "ROOT" and "MUSIC" folders).

*4 File names are assigned in seguential order. *5 A new file is recorded to the "REC1" folder each time single track recording is performed. • If you start recording in shuffle play or repeat play

changed to normal play.

recognize.

• Do not remove the USB device during recording or erase operations. Doing so may corrupt the data on the device or damage the device itself. • While recording from an MP3/WMA disc, no sound is output and "HI-SPEED" appears on the display. CD-TEXT information is not transferred in the

mode, the selected play mode is automatically

created MP3 files. · Recording stops automatically if: - the USB device runs out of space during recording. – the number of audio files and folders on the USB device reaches the limit that the unit can

- the function is changed. • If a folder or file that you are trying to record has the same name as folder or file already existing on the USB device, a sequential number is added after the name without overwriting the original folder or file.

 You cannot erase MP3/WMA folders during playback or pause. Non-MP3/WMA format files or sub folders in the folder to be erased are not erased. Radio sound cannot be recorded to a USB device.

Note on copyright-protected content The recorded music is limited to private use only. Use of the music beyond this limit requires permission from the copyright holders.

Making a wireless connection with Bluetooth devices

You can enjoy music wirelessly via the Bluetooth function built in to your devices. Choose one of the following three connection methods best suited for the Bluetooth device. For details on how to operate your device, refer to the operating instructions supplied with the

see Pattern A Bluetooth devices need to be "paired" with each other beforehand.

Pairing with a Bluetooth device:

Connecting with a paired device: see (Pattern B) To listen to music with a Bluetooth device that has been paired, see this pattern.

One touch connection with a smartphone (NFC):

see (Pattern C) Using an NFC-compatible smartphone, you can

establish a Bluetooth connection by just

touching the unit with it. Check the following before operating the unit.

• Both the unit and the device are placed within 1 m of each other • The unit is connected to the AC power cord, or the OPR/BATT indicator 19 is lit. • The operating instructions supplied with the

Pattern A Pairing and connecting with a Bluetooth device

device are at hand

1 Press BLUETOOTH 2 to turn on the

Bluetooth function. - PAIRING BLUETOOTH

2 Turn on the Bluetooth function of the Bluetooth device.

supplied with the device.

If no devices have been paired, such as when you press BLUETOOTH 2 for the first time after you purchase the unit, the unit automatically enters pairing mode, and the Bluetooth indicator (3) and "PAIRING" on the display flash. In this case, proceed to step 4. 3 Hold down BLUETOOTH-PAIRING 2 until

For details, refer to the operating instructions

two beeps are heard. The unit enters pairing mode, and the Bluetooth indicator (8) and "PAIRING" on the display flash.



4 Perform the pairing procedure on the Bluetooth device to detect the unit. 5 Select "SONY:ZS-RS70BT/BTB" shown on the display of the Bluetooth device. If "SONY:ZS-RS70BT/BTB" does not appear on

the device's display, repeat from step 2.

Some devices cannot display a list of detected

6 If Passcode* input is required on the display of 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," "PIN number," or "Password." BLUETOOTH



To pair with other Bluetooth devices, repeat steps 2 to 6 for each device

 Pairing mode of the unit is cancelled after about 5 minutes, and the Bluetooth indicator (🚯) flashes. If pairing mode is cancelled while performing this

procedure, start over from step 3. The passcode of the unit is fixed as "0000" The unit cannot be paired with a Bluetooth device whose Passcode is not "0000." • Once Bluetooth devices are paired, there is no

need to pair those devices again. However, in the following case, you will need to perform the pairing procedure again The unit is paired with 10 or more devices. The unit can be paired with up to 9 Bluetooth devices. If a new device is paired after 9 devices have been paired, the device whose latest

connection time is the oldest among the 9

paired devices is replaced with the new one.

 More than one device can be paired with the unit. but sound will be heard from just one of those devices.

Pattern B Connecting with a paired Bluetooth device

1 Press BLUETOOTH 2 to turn on the Bluetooth function. BLUETOOTH

2 Turn on the Bluetooth function of the

Bluetooth device.

In the case of the last-connected Bluetooth device, the unit tries to re-establish a Bluetooth connection with it if the device's Bluetooth function is on. When a Bluetooth connection is established, the Bluetooth indicator (23) on the

3 Select "SONY:ZS-RS70BT/BTB" shown in the display of the Bluetooth device. If necessary, select Bluetooth profile "A2DP," which the unit supports. For details on the profile, see "What is Bluetooth Wireless

Technology? The Bluetooth connection is established and "BT AUDIO" appears on the display.



• This step may not be necessary for some

devices. • If the unit cannot connect to the Bluetooth device, delete "SONY:ZS-RS70BT/BTB" from the

Bluetooth device, then perform pairing again. Bluetooth standby mode Bluetooth standby mode makes the unit turn on and switch to the Bluetooth function automatically when you try to make a Bluetooth

connection with a Bluetooth device (only when the AC power cord is connected) Hold down POWER (OPERATE) 1 until "BT STANDBY ON" appears on the display. The unit is turned off and enters Bluetooth standby mode. To cancel the mode, repeat the procedure until "BT STANDBY OFF" appears. The unit is turned off (and enters standby mode in case of European

Pattern C

Compatible smartphones

About NFC

smartphone.

Proceed to step 2.

Proceed to step 4

Google Play Store

or later

Connecting with a smartphone by One touch (NFC) By just touching the unit with an NFC-compatible smartphone the unit is turned on and switched

paired and connected to the smartphone.

Smartphones with the NFC function built-in

(OS: Android 2.3.3 or later, excluding Android 3.x)

NFC (Near Field Communication) is a technology

enabling short-range wireless communication

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 compatible devices.

1 Turn on the NFC function of the

supplied with the smartphone.

between various devices, such as mobile phones

For details, refer to the operating instructions

If your smartphone OS is Android 2.3.3

or later, but earlier than Android 4.1

If your smartphone OS is Android 4.1

2 Download and install the app "NFC Easy

for Android phones, and is available at the

Search for "NFC Easy Connect" or scan the

following two-dimensional code to download

and install the free app. Communication fees

"NFC Easy Connect" is an original app by Sony

Connect" on the smartphone.

are required to download the app.

countries and/or regions.

The App may not be available in some

For some smartphones, One-touch connection

may be 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

3 Start the app "NFC Easy Connect" on the

Make sure that the application screen is

4 Touch the unit with the smartphone.

If your smartphone screen is locked, the

Smartphone responds

(unit recognized)

the connection.

the following

disconnect.

mark 18 on the unit.

connection switching).

Listening to music on a

Operations may vary depending on the

the unit and the device.

then adjust the volume.

• Turn off the Bluetooth device.

• Change the function of the unit.

on the unit.

Do any of the following.

After use

device.

• Turn off the unit.

stored in the unit

Bluetooth function.

appears on the display.

before pressing ENTER 3

paired device information.

Bluetooth device. Refer also to the operating

For details on the Bluetooth connection

connection is established, the Bluetooth

2 Start playback on the Bluetooth device,

Set the volume of the Bluetooth device to a

moderate level, and press VOLUME - or + $\boxed{7}$

indicator (8) on the display stays on.

• Turn off the Bluetooth function of the

Bluetooth device. For details, refer to the

operating instructions supplied with the

• Touch the unit with the smartphone again to

disconnect (NFC-compatible smartphones

To clear the paired device information

1 Press BLUETOOTH 2 to turn on the

2 Hold down ERASE 6 until "BT RESET"

3 Press ENTER **3** to reset and clear the

"COMPLETE" appears on the display.

To cancel the reset operation, press \blacksquare 13

When the paired device information is cleared,

instructions supplied with your Bluetooth device

1 Make the Bluetooth connection between

procedure, see "Making a wireless connection

with Bluetooth devices." When the Bluetooth

Bluetooth device wirelessly

Keep touching the smartphone to the N mark

smartphone will not function. Release the lock

Follow the on-screen instructions to establish

When the Bluetooth connection is established,

BI RUDIO

• If it is difficult to establish the connection, try

- Activate the app "NFC Easy Connect" and

- If the smartphone is in a case, remove it.

• Touch the unit with the smartphone again to

• If you have multiple NFC-compatible devices,

to switch the connection to that device. For example, when your smartphone is connected

the smartphone to the unit to change the

with NFC-compatible headphones, just touch

Bluetooth connection to the unit (One-touch

just touch the smartphone to a different device

move the smartphone slightly across the N

"BT AUDIO" appears on the display.

then touch the smartphone to the N mark 18

18 on the unit until the smartphone responds.

For the two-dimensional code

smartphone.

displayed.

1 Press RADIO FM/AM 2 repeatedly to select the band "FM" or "AM." to the Bluetooth function automatically and then







frequency digits begin to change on the

display FM 87.50

The unit automatically scans the radio frequencies and stops when it finds a clear If you cannot tune to a station using automatic tuning mode, press $TUNE + or - \boxed{4}$ repeatedly to change the frequency step by

When an FM stereo broadcast is received, "ST"

If the stereo FM reception is noisy, press MODE 17 repeatedly until "MONO" appears on the display. You will lose the stereo effect, but the broadcast will

lights up on the display.



To change the FM/AM tuning interval (Uruguay, Paraguay, Peru, Chile, Bolivia, Brazil, Singapore, Malaysia and India models only) The FM/AM tuning interval can be changed if

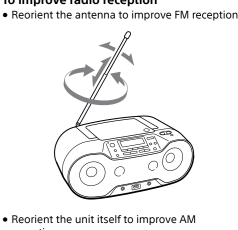
necessary using the following procedure. 1 Press RADIO FM/AM 2 repeatedly to select a band. 2 Hold down MANUAL PRESET 13 until

"FM-xx" or "AM-xx" flashes on the display. 3 Hold down RADIO FM/AM 2 until the current tuning step appears.

4 Press ← or ► 11 to select the desired tuning step. "FM 50K" (for 50 kHz interval) or "FM 100K" (for 100 kHz interval) in the FM band, and "AM 9K" (for 9 kHz interval) or "AM 10K" (for 10 kHz

interval) in the AM band can be selected. **5** Press ENTER 3. Changing the tuning interval erases all the FM/ AM preset stations stored in the unit. Reset your preset stations after changing the tuning

interval To improve radio reception





Listening to the radio

2 Hold down TUNE + or - 4 until the

Playing tracks/files in random order

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

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

1 Press CD 2 or USB 2 to turn on the CD

2 Press MODE 17 repeatedly until "SHUF"

MODE

MANUAL PRESET

راا⊲ ∘ُ

Press ■ 13 to stop playback, and then press

MODE 17 repeatedly until "SHUF" disappears

• During Shuffle Play, you cannot select the previous

• Resume Play is available when using Shuffle Play

have stopped Shuffle Play by pressing **13**.

Shuffle Play starts from the point where you

mode in the USB function. Press ►11 13 after you

Creating your own program (Program

You can arrange the playing order of up to 25

1 Press CD 2 or USB 2 to turn on the CD

2 Press MODE 17 repeatedly until "PGM"

3 Press ◄ or ► 11 to select a track/

When you want to specify a folder that

Id or I 11 to select a file.

The track/file is programmed.

by the total playing time.

(Example: audio CD)

4 Press ENTER 3.

contains MP3/WMA files, press (Folder) + or

4 first to select a folder, and then press

ENTER

The program step number appears, followed

Step number

507

Total playing time

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

The created program remains available until

you open the CD compartment, remove the

USB device or turn off the power of the unit.

To play the same program again, press ►11 13.

MANUAL PRESET

(· ►II ,

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

Resume Play is available when using Program Play

After creating your own program, you can check

information about programmed tracks/files.

Press DISPLAY 16 repeatedly and the display

programmed track/file number and the total

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

Press ■ 13 to stop playback, and then press

To delete all tracks/files in the current

appears and you can create a new program,

following the procedure "Creating your own

Stop playback, and then press ■ 13. "NO STEP"

MODE 17 repeatedly until "PGM" disappears from

Total programmed step number ←→ Last

mode in the USB function. Press ►II 13 after you

have stopped Program Play by pressing \blacksquare 13.

Program Play starts from the point where you

To display programmed track/file

WMA disc/USB device or when the total

playing time is longer than 100 minutes.

5 Repeat steps 3 and 4 to program

6 Press ►II 13 to start Program Play.

additional tracks/files.

appears on the display.

information

playing time^{*}

the display.

changes as follows:

To cancel Program Play

program (Program Play)."

Last programmed track

number

- MEMORY SELECT

USB _

- MEMORY SELECT

USB

disc or on a USB device in random order

(Shuffle Play)

or USB function

CD 0

appears on the display.

To cancel Shuffle Play

track/file by pressing ► 11

tracks/files on a disc/USB device.

CD 2

appears on the display.

or USB function.

from the display.

3 Press ►II 13 to start Shuffle Play.

* >II 13 and VOLUME + 7 have a tactile dot.

Using the display

Checking MP3/WMA file information Press DISPLAY 16 repeatedly while playing an MP3/WMA file on the disc/USB device.



The display changes as follows → Song title (♬)*

Artist name (**1**)*1

Album name (**O**)*

Current file number and playing time*2

in a few seconds

stopped.

*1 If the file does not have corresponding ID3 or WMA tag information, the file name, "NO ARTIST," and "NO ALBUM" scroll instead of the song title, artist name, and album name, respectively *2 The artist name or album name will change to this

Checking the free space on the USB

1 Press MODE 17 repeatedly to cancel folder play mode, folder repeat play mode, program play mode or program repeat play mode.



"FREE***G"/"FREE***M" (remaining storage

space on the device, in gigabytes/megabytes) appears on the display Checking the connected Bluetooth

device name Press DISPLAY 16 while connecting the Bluetooth device.

Checking the radio information

Press DISPLAY 16 repeatedly while listening to the radio. LIGHT SYNCDISPLAY



Press ENTER 3 to return to the normal display. * A preset number is displayed only when you are

listening to the preset radio station.

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 MODE 17 repeatedly

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

Normal play (None)

Single repeat (\subsetneq 1)

All repeat (ᢏ)

Selected folder play (□)*

Selected folder repeat play $(\neg, \Box)^*$

Shuffle play (SHUF) Program play (PGM)

Program repeat play (🖛, PGM)

These functions are available only when playing

MP3/WMA files on an MP3/WMA disc or USB

Playing tracks/files repeatedly (Repeat Play)

You can set the unit to repeatedly play CD-DA tracks on an audio CD, or MP3/WMA files on a

CD-R/CD-RW disc or on a USB device in normal and program play modes 1 Press CD 2 or USB 2 to turn on the CD or USB function.

USB



2 Proceed as follows

Do this A single track/ 1 Press MODE 17 repeatedly 2 Press | **◄** or **▶▶** | 11 to select a track/file that you want to repeat. When you want to specify a folder that contains MP3/WMA files, press \Box (Folder) + or - 4 first to select a folder, and then press ◄ or ▶ 11 to select a file 3 Press ►II 13 to start Repeat All tracks/files 1 Press MODE 17 repeatedly until " \subseteq " appears 2 Press ►II 13 to start Repeat

Plav. 1 Press MODE 17 repeatedly until "□" (Folder) and "ᢏ" folder on an MP3/WMA disc appear.

or USB device 2 Select a folder by pressing

 \Box (Folder) + or -4. 3 Press ►II 13 to start Repeat Plav. Programmed 1 Program tracks/files (see

tracks/files

"Creating your own program (Program Play)"). 2 Press MODE 17 until "PGM" and "

appear on the display. 3 Press ►II 13 to start Repeat Play.

To cancel Repeat Play Press ■ 13 to stop playback, and then press MODE 17 repeatedly until "←" (or "← 1") disappears from the display.

Presetting radio stations

select a band.

You can store radio stations in the unit's memory. You can preset up to 30 radio stations, 20 for FM 1 Press RADIO FM/AM 2 repeatedly to

-AUTO PRESET

RADIO FM/AM



-AUTO PRESET X A 1 -₹RUTO



If a station cannot be preset automatically

3 Press ENTER 3 to store the station.

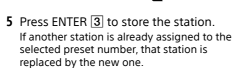
You need to preset a station with a weak signal

1 Press RADIO FM/AM 2 repeatedly to select a band. -AUTO PRESET

RADIO FM/AM 2 Tune to the desired station

3 Hold down MANUAL PRESET 13 until "FM-xx" or "AM-xx" flashes on the display. (Example: FM) MANUAL PRESET • **►**II _ FMEDIF

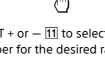
4 Press PRESET + or − 11 until the preset number for the station you want flashes on the display.



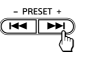
memory even in the following situations. —The AC power cord is unplugged. —The batteries are removed

stations

select a band.

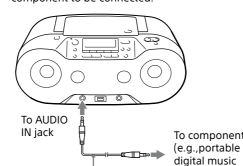


preset number for the desired radio - PRESET -



components

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.



2 Turn the connected component on. **3** Press AUDIO IN 2 and start playing sound on the connected component.



The sound from the connected component is output from the speakers.

mini jack on one end and two phono plugs on

digital music player, sound may not be emitted through the right speaker of the unit. • If connected to the line out jack of a digital music player, distortion may occur. If the sound is distorted, connect to the headphones jack instead. • If connected to the headphones jack of a digital music player, increase the volume of the digital music player, and then adjust the volume of the

Additional Information

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?

To select a memory on the device for playback or recording If the USB device has more than one memory (for example, an internal memory and a memory card), you can select which memory to use and then start playback or recording. Make sure to select a memory before starting playback or recording as you cannot select a memory during

port 12 3 Press USB-MEMORY SELECT 2 until "SELECT?" appears on the display.

- MEMORY SELECT USB

4 Press ENTER 3. 5 Press ← or ► 11 repeatedly to select

specifications of the USB device. to step 6

- PRESET +



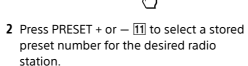
ENTER

 \mathbb{Q}

The preset radio stations remain in the unit's

Listening to preset radio

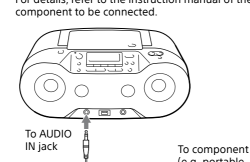
1 Press RADIO FM/AM 2 repeatedly to





Connecting optional

You can enjoy the sound from an optional



Audio connection cable (not supplied) 1 Connect the AUDIO IN jack 14 to the line output jack of the portable digital music player or other component using an audio connection cable (not supplied).

player)



To connect the unit to a TV or VCR, use an extension cable (not supplied) with a stereothe other end.

• If connected to the monaural output jack of a

Compatible devices

* 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.

operation. 1 Connect the USB device to the ← (USB)

2 Press USB **2** to turn on the USB function.



a memory number

The memory name appears. The name will be displayed in various ways, depending on the If only one memory can be selected, proceed 6 Press ENTER 3.

Notes on the USB device • Operation is not always guaranteed, even if the USB devices meet the compatibility requirements.

 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 then . Do not connect a USB device to the unit through a USB hub

· With some connected USB devices, after an operation is performed, there may be a delay before it is performed by this unit.

provided with a connected USB device. • The playback order on this unit may differ from the playback order on a connected USB device. • This unit cannot be used to charge USB devices.

Compatible Bluetooth devices

• This unit may not support all the functions

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 3.0. • 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 Europe:

For customers in Latin America: http://esupport.sony.com/LA For customers in other countries/regions: http://www.sony-asia.com/support

http://support.sonv-europe.com/

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. Connecting two devices as necessary is common

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

but some devices can be connected to multiple

Communication system and compatible Bluetooth profiles of the unit Profile is standardization of the function for each Bluetooth device specification. The unit supports the following Bluetooth version and profiles: Communication System

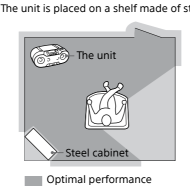
Bluetooth Specification version 3.0 Compatible Bluetooth Profiles: —A2DP (Advanced Audio Distribution Profile): Transmitting or receiving audio content of high-quality. –AVRCP (Audio Video Remote Control Profile):

stopping, or starting playback, etc. Maximum communication range Use Bluetooth devices within 10 m (line of sight)

Controlling A/V equipment; pausing,

of the unit. Maximum communication range may shorten under 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 is in use near the unit. -The unit is placed on a shelf made of steel.



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

wireless LAN device. In such a case, perform the following. -Use the unit at least 10 m away from the wireless LAN device. -If the unit is used within 10 m of a wireless LAN device, turn off the wireless LAN device. -Use the Bluetooth device as close to the unit as

invalid connection if the unit is used near a

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

Notes • To be able to use the Bluetooth function, the Bluetooth device to be connected requires the same 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 technology. • 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 Bluetooth SIG, and be authenticated.

Even if the connected device conforms to the

above mentioned Bluetooth standard, some

devices may not be connected or work correctly.

depending on the features or specifications of the device. • Noise or sound skips may occur depending on the Bluetooth device connected with the unit, the communication environment or the usage

Precautions

Discs that this unit CAN play

*1 CD-DA is the abbreviation for Compact Disc Digital

Audio. It is a recording standard used for audio

*2 Finalizing is the process to make the CD-R/CD-RW

disabled as optional settings during disc creation

products, and the finalizing can be enabled or

discs playable on the consumer disc player

• CD-R/CD-RW other than those recorded in

CD-RW recorded using an incompatible

CD-R/CD-RW that is unfinalized or finalized

audio CD format or formats conforming to

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

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

Audio CD (CD-DA*1 tracks

is finalized*2 correctly.

in most recording software.

recording device

incorrectly

Notes on discs

Discs that this unit CANNOT play

ISO 9660 Level 1/Level 2 or Joliet

Before playing, clean the CD with

from the center out. If there are

scratches, dirt or fingerprints on

benzine, thinner, commercially

available cleaners or anti-static

spray intended for vinyl LPs.

scratch the surface of the CD.

Note on DualDiscs

guaranteed.

On safety

After playing, store the CD in its case.

the CD, a tracking error may occur.

• Do not expose the CD to direct sunlight or heat

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

A DualDisc is a two sided disc product which

digital audio material on the other side.

not conform to the Compact Disc (CD)

Music discs encoded with copyright

copyright protection technologies are

protection technologies

qualified personnel only.

not use such discs.

On power sources

leakage or corrosion

On placement

unstable surface.

components

On operation

moisture to evaporate

On handling the unit

On cleaning the cabinet

such as alcohol or benzine.

Messages

have been damaged.

or files (steps)

have been erased.

exhausted.

connected.

If you have any questions or problems

DATA ERROR: An audio file is corrupted.

LOW BATTERY: The batteries are almost

ERASE ERROR: Erase of the audio files or folders

during recording or erase operation, and may

FULL: You tried to program more than 25 tracks

NO BT: Bluetooth connection is not established.

NO DEV: No USB device is connected or the

connected USB device has been removed.

NO STEP: All of the programmed tracks/files

NOT SUPPORT: An unsupported USB device is

PROTECT: The connected USB device is write-

protected. Remove the USB device, and then

partway, or otherwise could not be performed.

FATAL ERROR: The USB device was removed

standard playback on this product is not

mates DVD recorded material on one side with

However, since the audio material side does

• This product is designed to playback discs that

conform to the Compact Disc (CD) standard.

Recently, various music discs encoded with

marketed by some record companies. Please

be aware that among those discs, there are

and may not be playable by this product.

As the laser beam used in the CD player

some that do not conform to the CD standard

section is harmful to eyes, do not attempt to

disassemble the casing. Refer servicing to

• Should any solid object or liquid fall into the

unit, unplug the unit, and have it checked by

qualified personnel before operating it any

• Discs with non-standard shapes (e.g., heart,

square, star) cannot be played on this unit.

• For AC operation, use the supplied AC power

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

• When not using the batteries, remove them to

avoid damage that can be caused by battery

to be used for an extended period of time.

• Do not leave the unit in a location near heat

subject to the direct rays of the sun.

• Do not place the unit on an inclined or

be unobstructed for the unit to operate

properly and prolong the life of its

sources, in a place subject to direct sunlight,

excessive dust or mechanical shock, or in a car

• Do not place anything within 10 mm of the rear

of the cabinet. The ventilation openings must

Since a strong magnet is used for the speakers.

coding or spring-wound watches away from

the unit to prevent possible damage from the

keep personal credit cards using magnetic

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

Do not leave the CD compartment open to

• Clean the cabinet, panel and controls using a

detergent solution. Do not use any type of

abrasive pad, scouring powder, or solvent,

concerning your unit, consult your nearest Sony

soft cloth slightly moistened with a mild

avoid dust and debris contamination.

cord; do not use any other cord.

Attempting to do so may damage the unit. Do

sources such as hot air ducts, or leave it in a

a cleaning cloth. Wipe the CD

• Do not use solvents such as

General • CD-R/CD-RW that contains MP3/WMA files and

Troubleshooting

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

the wall outlet securely The power does not turn on during or a microwave oven. battery operation.

> Keep away from metal objects or surfaces. • Make sure that the Bluetooth function is activated on the Bluetooth device (or

 Make sure the batteries are inserted correctly. Bluetooth device (or smartphone). "LOW" and "BATTERY" are displayed Perform pairing again (See "Making a wireless alternately and the unit turns off connection with Bluetooth devices") automatically. Replace all the batteries with new ones. The unit enters standby mode smartphone) unexpectedly.

standby mode automatically after about 15 minutes if there is no operation or audio signal output. See "To use the power-management function. There is no sound.

• Remove any obstacle between this unit and for the music or sound source you want to the device or move the device and the unit listen to away from the obstacle • Locate this unit and the device as close to each other as possible.

• Unplug the headphones when listening through speakers Re-position this unit

• Make sure the appropriate function is selected

• This is not a malfunction. The unit enters

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

CD/MP3/WMA player

communication.

The CD player does not play or "NO DISC" is displayed 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 • 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 if they are exhausted

The sound drops out. Reduce the volume

• 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 blower. • 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

playback. -A disc recorded with a complicated tree structure. -A disc that has many folders or non-MP3/ WMA files

The following discs take a longer time to start

USB device

-There is noise.

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.

"OVER CURRENT" appears. An abnormal level has been detected in the electrical current from the \leftarrow (USB) port 12. Turn off the unit and remove the USB device

Then turn on the unit.

-The sound output is distorted.

message persists, contact your nearest Sony There is no sound. • The USB device may be connected incorrectly Turn off the unit and reconnect the USB device.

from the ← (USB) port 12. Make sure there is

no problem with the USB device. If this

• 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

There is noise, skipping, or distorted

during the creation of audio files. Try re-creating audio files and use them to play on The USB device cannot be connected to the ← (USB) port 12.

• The connector on the USB device or the USB

cable is being inserted backwards. Insert it to the ← (USB) port 12 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

To avoid the above problems, we recommend

• This unit can display only numbers and letters

USB device. If there is insufficient space for

–Check that the data to be recorded is not

the recording, delete any unnecessary files or

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.

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.

of the alphabet. Other characters will not be displayed correctly. **NO TRK:** There are no playable MP3/WMA files

on the USB device. "REC ERROR" appears. NOT IN USED: You tried to perform a specific • An error occurred during recording. Turn off the operation under conditions in which that unit and remove the USB device from the unit. operation is prohibited Then check the following: **NOT SET:** There is no stored preset station. –Check the remaining storage space on the

clear the write protection, or use another USB -Check that the file format to be recorded is **PUSH STOP:** You tried to perform a specific compatible with the unit. operation that is prohibited while playing or If the message still persists, contact your paused. Press ■ 13 to stop playback, and then nearest Sony dealer. try the operation again The USB device is not recognized. **REC ERROR:** Recording did not start, stopped

• 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

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.

details on how to deal with this problem.

MP3/WMA 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"

• The audio files may have been created in

formats other than MP3/WMA formats.

than FAT16 or FAT32.*

• The USB storage device is partitioned. Only MP3/WMA files in the first partition can be plaved. • Playback is possible up to 8 directory levels. • The number of folders on the device exceeds

• The number of files on the device exceeds

• The number of files per folder exceeds 999.

• The files are encrypted or protected by

255 (including the "ROOT" folder).

• The USB storage device uses a file system other

* This unit supports FAT16 and FAT32, but some USB storage media may not support both file systems. For details, refer to the operation manual of the USB storage device in question or contact the

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,

The sound skips or the correspondence

• If a device that generates electromagnetic

radiation, such as a wireless LAN, other

Bluetooth device(s), or a microwave oven is

nearby, move away if possible. Or use the

device and the unit away from such sources.

• Try using the Bluetooth device or smartphone

A connection cannot be established.

may require some time to start

connection with Bluetooth devices"

• Depending on the device to be connected, it

• Perform pairing again (See "Making a wireless

• Check that the Bluetooth device is compatible

information on the website. The URL is listed

• Bring the Bluetooth device closer to the unit.

• Delete the model name of this unit from the

(See "Making a wireless connection with

Bluetooth device and perform pairing again

• Check that the Bluetooth device is compatible

information on the website. The URL is listed

• Try pairing manually (See "Making a wireless

connection with Bluetooth devices"). Some

NFC-compatible smartphones may not be

• Relaunch "NFC Easy Connect" and move the

compatibility requirements (See "Compatible

The sound is weak or reception is poor.

• For FM reception, extend the aerial to its full

length, and reorient it for best FM 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

• If you are listening to an FM program near a TV

with an indoor antenna, move the unit away

After trying the suggested remedies, if the

cord again, or re-insert the batteries. If the

problem persists, consult your nearest Sony

problem persists, unplug the AC power cord or

on the display disappear, plug in the AC power

remove all the batteries. After all the indications

For AM reception, reorient the unit itself to find

Replace all the batteries with new ones.

• Move the unit away from nearby TVs.

the phone away from the unit.

The TV picture is unstable

smartphone slowly over the N mark 18

• Check that the smartphone meets the

depending on the features or specifications of

paired using the NFC function of this unit,

with this unit. For the latest information on

compatible Bluetooth devices, check the

under "Compatible Bluetooth devices."

Pairing using the NFC function fails.

with this unit. For the latest information on

compatible Bluetooth devices, check the

under "Compatible Bluetooth devices."

distance is short.

in another position.

communication

Pairing fails.

the device.

smartphones")

the best reception

from the TV.

dealer.

Radio

Bluetooth devices")

• Check that the Bluetooth connection was completed properly between this unit and the

> Wow and flutter Below measurable limit **Bluetooth section** Communication System

Maximum communication range

Supported codec* SBC (Subband Codec) *1 The actual range will vary depending on factors such as obstacles between devices, magnetic fields around a microwave oven, static

A2DP (Advanced Audio Distribution Profile)

AVRCP*3 (Audio/Video Remote Control Profile)

electricity reception sensitivity aerial performance, operating system, application software, etc. *2 Bluetooth standard profiles provide the

specifications for Bluetooth communication between devices.

*3 Some operations may not be available depending on the device.

conversion format Radio section

Frequency range European, Taiwan, UAE and Thai models FM: 87.5 MHz - 108 MHz (50 kHz step) AM: 531 kHz - 1,602 kHz (9 kHz step)

Uruguay, Paraguay, Peru, Chile and Bolivia FM: 87.5 MHz — 108 MHz (100 kHz step)

531 kHz - 1,602 kHz (9 kHz step) Latin American models except for Uruguay,

87.5 MHz - 108 MHz (100 kHz step) AM: 531 kHz - 1,602 kHz (9 kHz step)530 kHz - 1,610 kHz (10 kHz step) Intermediate frequency FM: 128 kHz

AM: 45 kHz Antennas FM: Telescopic antenna

← (USB) port Type A, maximum current 500 mA, USB 2.0 Full Speed compatible Output

General Speaker Power output 2.3 W + 2.3 W (at 3.2 Ω , 10% harmonic

Brazil model 120 V - 127 V AC/220 V - 230 V AC, (AC power supply) 9 V DC (6 R14 (size C) batteries)

120 V AC, 60 Hz (AC power supply) 9 V DC (6 R14 (size C) batteries) UAE model

Taiwan model 120 V AC, 60 Hz (AC power supply) 9 V DC (6 R14 (size C) batteries)

220 V - 240 V AC, 50 Hz (AC power supply) 9 V DC (6 R14 (size C) batteries) Power consumption AC 16 W Battery Life*1, *2

Playback of USB device FM reception Approx. 19 hours

Bluetooth

without notice.

Approx. 10 hours

(incl. projecting parts)

AC power cord (1) Design and specifications are subject to change

Specifications

CD player section

Compact disc digital audio system Laser diode properties Emission duration: Continuous Laser output: Less than 44.6 µW (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.)

Number of channels Frequency response 20 Hz - 20,000 Hz +1/-2 dB

Bluetooth Specification Version 3.0 Output Bluetooth Specification Power Class 2

Line of sight approx. 10 m*1 Frequency band 2.4 GHz band (2.4000 GHz - 2.4835 GHz) Modulation method FHSS Supported Bluetooth Profiles*2

*4 Codec: Audio signal compression and

87.5 MHz - 108 MHz (50 kHz step) AM: 530 kHz - 1,610 kHz (10 kHz step)

Paraguay, Peru, Chile, Bolivia and Brazil models FM: 87.5 MHz - 108 MHz (100 kHz step) AM: 530 kHz - 1,710 kHz (10 kHz step) Other models FM: 87.5 MHz - 108 MHz (50 kHz step)

AM: Built-in ferrite bar antenna Input AUDIO IN Stereo mini jack

(headphones) stereo mini jack For $16 \Omega - 32 \Omega$ impedance headphones **Supported audio formats** Supported bit rates MP3 (MPEG 1 Audio Layer-3): 32 kbps — 320 kbps, VBR

48 kbps — 192 kbps, VBR

MP3 (MPEG 1 Audio Layer-3):

Sampling frequencies

32/44.1/48 kHz

32/44.1/48 kHz

Bolivia models

Full range, 8 cm dia., 3.2Ω , cone type (2) distortion) Power requirements

European, Uruguay, Paraguay, Peru, Chile and

230 V AC, 50 Hz (AC power supply)

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

50/60 Hz, adjustable with voltage selector Latin American models except for Uruguay, Paraguay, Peru, Chile, Bolivia and Brazil models

240 V AC, 50 Hz (AC power supply) 9 V DC (6 R14 (size C) batteries)

Thai model 220 V AC, 50 Hz (AC power supply) 9 V DC (6 R14 (size C) batteries) Other models

Playback of CD Approx. 7.5 hours Approx. 7 hours (at 100 mA load) Approx. 3.5 hours (at 500 mA load)

battery life may vary depending on the circumstances of the unit or operating conditions. *2 When using Sony alkaline batteries Dimensions Approx. 380 mm \times 158 mm \times 235 mm (W/H/D)

*1 Measured by Sony standards. The actual

Approx. 3.3 kg (incl. batteries) Supplied accessories Protecting sheet (1)