# Personal Audio Docking System

Operating Instructions

XDR-DS12iP







No Power No Problem is a trademark of Sony Corporation

©2010 Sony Corporation

http://www.sonv.net/

### WARNING

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

To reduce the risk of fire, do not cover the

ventilation of the apparatus with newspapers, tablecloths, curtains, etc. And do not place lighted candles on the apparatus 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

Do not install the appliance in a confined space, such as a bookcase or built-in cabinet.

Do not expose the batteries (battery pack or batteries installed) to excessive heat such as sunshine, fire or the like for a long time. 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

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

The nameplate and important information concerning safety are located on the bottom

### CAUTION

Danger of explosion if battery is incorrectly replaced. Replace only with the same type.

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

Corporation, 1-7-1 Konan, Minato-ku, Tokyo 108-0075 Japan. The Authorized Representative for EMC and product safety is Sony Deutschland GmbH, Hedelfinger Strasse 61, 70327 Stuttgart, Germany. For any service or guarantee matters, please refer to the addresses given in separate service or guarantee documents

### **Precautions**

- Operate the unit on the power source specified n "Specifications."
- Since a strong magnet is used for the speaker, keep personal credit cards using magnetic coding or spring-wound watches away from the unit to
- revent possible damage from the magne • Do not leave the unit in a location near a heat source such as a radiator or airduct, or in a place subject to direct sunlight, excessive dust mechanical vibration, or shock.
- Allow adequate air circulation to prevent internal heat build-up. Do not place the unit on a surface (a rug, a blanket, etc.) or near materials (a urtain) which might block the ventilation holes.
- Should any solid object or liquid fall into the unit, unplug the unit and have it checked by qualified personnel before operating it any further
- To clean the casing, use a soft cloth dampened with a mild detergent solution.
- Never touch the wire of the external aerial during a thunderstorm. Furthermore, mmediately disconnect the AC power cord from the radio

### **NOTES ON LITHIUM BATTERY**

- Wipe the battery with a dry cloth to assure a
- Be sure to observe the correct polarity when installing the battery.
- Do not hold the battery with metallic tweezers, otherwise a short-circuit may occur



Disposal of Old Electrical & **Electronic Equipment** (Applicable in the European Union and other European

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 recyclin of electrical and electronic equipment. By ensuring this product is disposed of correctly, you will help prevent potential negative consequence 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.



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

Channel

9B

9C

9D

10A

10B

10C

10D

11A

11B

11C

11D

12A

12B

12C

12D

13A

13B

13C

13D

13E

13F

Approx. 5.7 cm (2  $^{1}/_{4}$  inches) dia. 6  $\Omega$ 

AUDIO IN jack (ø 3.5 mm stereo minijack)

3.5 W + 3.5 W (at 10% harmonic distortion)

For clock back up: 3V DC, CR2032 battery (1)

 $(11^{3}/_{8} \text{ inches} \times 5^{15}/_{16} \text{ inches} \times 5^{1}/_{2} \text{ inches})$ 

Approx. 1.7 kg (3 lb 12 oz) including power

Universal Dock Adapter for iPhone (1)

including projecting parts and controls

Approx. 290.5 mm  $\times$  152.0 mm  $\times$  139.5 mm (w/h/d)

Universal Dock Adapter for iPhone 3GS & iPhone

Universal Dock Adapter for iPhone 4S & iPhone 4

Design and specifications are subject to change

Compatible iPod/iPhone models are as follows

\* The iPod nano (6th generation) cannot be

"♥," and "ENTER" is pressed.

the text or illustration

ontrolled when the command of "MENU." "+.

• In these Operating Instructions, "iPod" is used

as a general reference to functions of iPod on an

iPod or iPhone, unless otherwise specified by

• The connector of the unit is for sole use with an

iPod. If you use devices that do not match with

this unit with the supplied audio connecting

• Sony cannot accept responsibility in the event

when using an iPod connected to this unit.

that data recorded to an iPod is lost or damaged

the connector, connect to the **AUDIO IN** jack of

**Compatible iPod/iPhone** 

Update your iPod/iPhone to use the latest

General

230 V AC, 50 Hz

supply unit

without notice

models

software before you use it.

iPod touch (4th generation)

iPod touch (3rd generation)

iPod touch (2nd generation

iPod touch (1st generation)

iPod nano (6th generation)

iPod nano (5th generation)

iPod nano (4th generation)

iPod nano (3rd generation)

iPod nano (2nd generation)

iPod nano (1st generation)

iPod with color display

iPod with click wheel

iPod with video

iPod classic

iPod mini

iPhone 4S

iPhone 4

iPhone 3GS

iPhone 3G

Supplied accessories

Audio connecting cable (1)

19

21

2.2.

Frequency

204.640

206.352

208.064

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

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 uences 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 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 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

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

### **Features**

- DAB/DAB+/FM Tuner
- Wake or Sleep to iPod/Radio
- MEGA BASS/MEGA Xpand
- Dual Alarm (A/B) Brightness control (High/Middle/Low/OFF)
- Wireless Remote Commander No Power No Problem alarm system to keep the clock and the alarm operating during a power interruption with a CR2032 battery

## **Specifications**

**Time display** 

MAX: 500mA

Frequency range

Switching between 12-hour system (default) and 24-hour system

Section for iPod

Radio section

Band	Frequency	Channel s
DAB	174.928 MHz -	
(Band-III)	239.200 MHz	
FM	87.5 MHz -	0.05 MHz

	108 MHz				
OAB (Ba	AB (Band-III) frequency table (MHz)				
No.	Channel	Frequency			
1	5A	174.928			
2	5B	176.640			
3	5C	178.352			
4	5D	180.064			
5	6A	181.936			
6	6B	183.648			
7	6C	185.360			
8	6D	187.072			
9	7A	188.928			
10	7B	190.640			
11	7C	192.352			
12	7D	194.064			
13	8A	195.936			
14	8B	197.648			
15	8C	199.360			

201.072

202.928

8D

9A

# **Troubleshooting**

Should any problem persist after you have made the following checks, consult your nearest Sony

### The clock flashes "AM 12:00" or "0:00" due to a power interruption

- The battery is low. Replace the battery. Remove the old battery and install a new on
- Make sure to remove the insulation film of the backup battery before use.

### The alarm of radio, iPod or buzzer does not sound at the preset alarm time.

 Check that alarm "A" or alarm "B" is properly The alarm of radio or iPod is activated but no

### sound comes on at the preset alarm time. Check the alarm volume setting

### There is no sound from the iPod.

- Make sure the iPod is securely connected Adjust the VOLUME
- The iPod cannot be operated with this unit.

### The iPod cannot be charged. Make sure the iPod is securely connected

### Preparing the remote commander

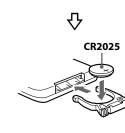
Before using the remote commander for the first time, remove the insulation film.



### To know when to replace the battery

With normal use, the battery (CR2025) should last for about six months. When the remote commander no longer operates the unit, replace the battery with a new one





• Do not attempt to charge the battery. • If you are not going to use the remote commander for a long time, remove the battery to avoid any damage that may be caused by

### About the backup battery

To keep accurate time, this unit contains a CR2032 battery as a backup power source. The battery keeps the clock and the alarm operating in the event of a power interruption

### To know when to replace the battery When the battery becomes weak, "♥¬" appears in

the display. If a power interruption occurs while the battery is weak, the current time and alarm settings will be

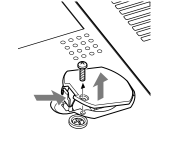
Replace the battery with a Sony CR2032 lithium

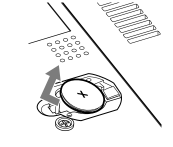
### To replace the battery

- **1** Keep the AC plug connected to the AC outlet, remove the screw that secures the battery compartment lid at the bottom of the unit using a screwdriver, and open the lid (see Fig. (1)).
- **2** Remove the old battery and insert a new one in the battery compartment with the • side facing up (see Fig. ②).
- **3** Replace the battery compartment lid and secure it with the screw (see Fig. 3).
- AUDIO IN or SNOOZE/DATE/SLEEP **OFF** to turn "\sign" off in the display.

(1)

when you replace the battery. Otherwise, the calendar, current time, alarm settings and station presets will be erased





### When daylight saving time (summer time) begins This model automatically adjusts for daylight saving time (summer time).

**2** Extend the wire aerial fully.

"AM 12:00" and "FRI 01-01-2010" flash for

about 2 seconds, then "Scanning..." appears in

The unit will automatically scan and create a

are stored in the list in alphabetical order.

When scanning is finished, the unit gets the time

from the DAB data of the first station received.

• If no broadcasts are found by the DAB scan,

"NO STATION FOUND" appears for about 2 seconds, then "AM 12:00" flashes in the

the clock manually (see "Setting the clock

set manually or synchronized from DAB

before), the system will not try to enter the DAB function automatically when powering on

• The clock time cannot be set via DAB data if it

is within an hour ahead or behind the start or

end of daylight saving time (summer time). In

setting, or set the clock manually (see "Setting

this case, power on the unit at another time

display. The clock cannot be set. In this case, set

• If the system clock is already running (has been

The current time appears in the display.

MEGABASS AM 12:00

list of receivable DAB broadcasts. The services

**3** Plug in the unit.

the display

manually")

"\*" is displayed from the beginning of daylight ng time (summer time) and disappears at the end of the daylight saving time (summer time)

The daylight saving time (summer time) adjustment is based on GMT (Greenwich Mean

- Daylight saving time (summer time) begins at: 1:00 AM on the final Sunday of March
- Standard time begins at: 2:00 AM on the final Sunday of October

### To cancel Auto DST/summer time adjustment during the daylight saving time (summer time) period

To activate Auto DST/summer time

Press **MENU** and **SELECT** + or + to select the "Auto DST," and then press ENTER. Press SELECT• or • to select "OFF" and then press ENTER again. The "\*" mark disappears from the display The time returns to standard time

## adjustment again Press **MENU** and **SELECT** • or • to select the

## Setting the clock for the first time

**1** Remove the insulation film of the backup battery at the bottom of the unit

• The clock setting is available in clock state only (When using radio, iPod or AUDIO IN, press **OFF** to set the clock.)

the unit. When the date is set, the day of the

FRI = Friday, SAT = Saturday, SUN = Sunday

MON = Monday, TUE = Tuesday

To change the time format

WED = Wednesday, THU = Thursday

- If you do not press any button for about 1 minute while setting the clock, the clock setting will be canceled.
  - **3** Adjust volume using **VOLUME** + or -

### You can choose a time format between 12-hour system (default) and 24-hour system.

1 Press MENU and SELECT • or • to select

"Time Format," and then press **ENTER**. **2** Press **SELECT** • or • to select the desired time format, and then press **ENTER**. The time format toggles between 12-hour

system ("AM 12:00" = midnight) and 24-hour

### To change the date format

of the display

system (0.00" = midnight).

- 1 Press MENU and SELECT or to select "Date Format," and then press **ENTER**.
- **2** Press **SELECT** or to select the desired date format, and then press **ENTER**.

### To display the year and date when using radio Press SNOOZE/DATE/SLEEP OFF (SNOOZE on

After a few seconds, the display will change back to the current service or station automatically.

### services or stations Setting the brightness

Four levels of brightness are available by pressing High (default) → Middle → Low -

— OFF ← Even if brightness level is set to OFF, it will change to Middle while the alarm is sounding.

# Improving the reception

DAB Band-III/FM Extend the wire aerial fully to increase reception

Keep the wire aerial away from AC power cord Do not bundle the wire aerial and AC power cord

### For DAB reception, press DISPLAY to show the signal strength in order to rotate the aerial for

Notes on radio reception • Keep digital music players or mobile phones

optimum reception

- away from the aerial, as this may lead to reception interference • When you are listening to the radio with an iPhone connected to the unit, interference with
- radio reception may occur. • When you are listening to the radio while charging an iPod, interference with radio reception may occur.

If an FM broadcast is noisy, press **MENU** and **SELECT** • or • to select "Mode," and then press ENTER. Press SELECT + or + to select "Mono," and then press **ENTER** again. "MONO" appears in the display and the radio will play in monaural and the sound will become cleare

# **Operating the radio**

1 Press **DAB/FM** repeatedly to select the desired band.

Each press changes the band as follows  $\longrightarrow$  DAB1  $\longrightarrow$  DAB2  $\longrightarrow$ 

— FM2←— FM1← FM1 and FM2 or DAB1 and DAB2 are the

the unit starts scanning automatically

If a selected DAB service has finished broadcasting, sound stops and "NO SERVICE" appears. In this case, press **TUNING** + or - (**TUNE** + or - on the • A 100-year calendar (2010 - 2109) is installed in

2 Press TUNING + or - (TUNE + or - on the

remote) to tune to the desired service or

remote) to select another service

(**VOL** + or – on the remote) To turn off the radio, press **OFF** 

### **MENU** and **TUNING** + or – are not available when

Note on FM usage

The frequency step is set to 0.05 MHz on FM.

Note on DAB usage "NO SERVICE" appears when the selected service cannot be received.

 DAB broadcasts with poor quality reception may be selected when Auto scan is performed In this case, perform Manual tune, which may improve reception About the SC (Secondary Component

If the selected primary component has a secondary component, "SC" flashes in the display Press **TUNING** + or - (**TUNE** + or - on the

remote) to receive the desired secondary component. "SC" lights up while the secondary component is being received.

# **Presetting your favourite**

When the selected secondary component is

finished, the unit returns automatically to the

You can preset up to 10 services in DAB (5 services in DAB1, 5 services in DAB2) and 10 stations in FM (5 stations in FM1, 5 stations in FM2).

### Presetting services or stations

- **1** Follow **steps 1** to **2** in "Operating the radio" and manually tune in to the station you want to preset.
- **2** Press and hold the favourite **STATION SELECT - PRESET 1** to **5** button on the "PRESET" and the number flash for about

2 seconds in the display, then change to fully lit. The service or station is stored

To preset another service or station, repeat

these steps. To change the preset service or station, tune in to the desired service or station and repeat steps 1 and 2. The new service or station will replace

### Tuning in to a preset service or station 1 Press **DAB/FM** repeatedly to select the

desired band. **2** Press one of the **STATION • SELECT** 

**■ PRESET** buttons on the unit where the desired service or station is stored. When the service or station is not registered

"PRESET BLANK" appears in the display.

The preset station can also be selected by **PRESET** + or - on the remote Adjust the volume using **VOLUME** + or -(**VOL** + or – on the remote).

### If there are no preset stations, "PRESET

BLANK" will appear when you press **PRESET** +

 If there is only one preset station, its preset number will flash each time you press PRESET + or - on the remote.

# Auto preset tuning (FM only)

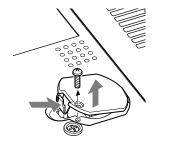
FM band. 2 Press MENU and SELECT • or • to select

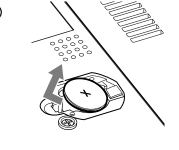
**3** Press **SELECT** • or • to select "Yes," and then press **ENTER**.

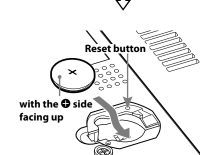
Continued on the reverse side

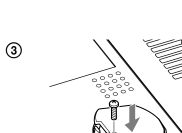
- 4 Press iPod & iPhone ►II, DAB/FM,

# Do not disconnect the plug from the AC outlet,





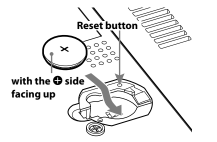


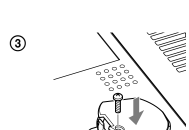


# If the time in the display is incorrect after the battery is

When the first time after purchase, do the

# battery compartment (see Fig. 2).





# changed (Reset)

Press the reset button with a pointed device. The reset button is in the small hole located in the

### Auto DST," and then press **ENTER**. Press **SELECT** ◆ or ◆ to select "ON," and then press ENTER again The "\*" mark appears in the display. The time

Do the following if DAB broadcast is not available (depending on area). The time setting mode by DAB becomes invalid.

**Setting the clock manually** 

**1** Plug in the unit.

and minute.

**2** Press **MENU** and **SELECT** • or • to select "Date & Time," and then press ENTER. The year flashes in the display

The seconds start incrementing from zero.

**3** Press **SELECT** • or • to set the year, and then press **ENTER**. 4 Repeat step 3 to set the month, day, hour

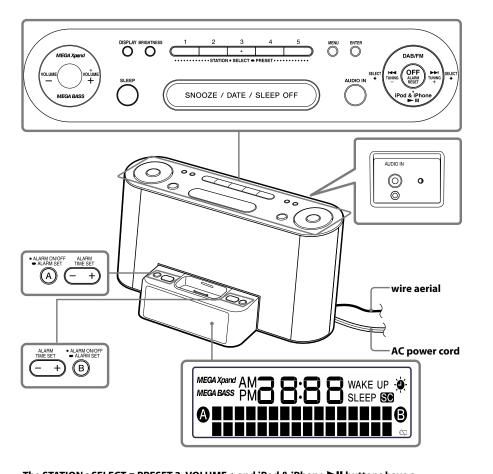
If a list of receivable DAB broadcasts has not been created when you select DAB1 or DAB2. 'Scanning..." will appear in the display, and

**1** Press **DAB/FM** repeatedly to select the

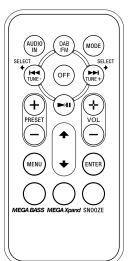
"Auto Preset," and then press **ENTER**.

The unit automatically presets the available channels for both FM1 and FM2 in order

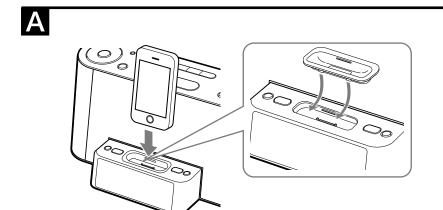
To stop auto preset tuning, press OFF.



The STATION • SELECT • PRESET 3, VOLUME + and iPod & iPhone ►II buttons have a



The ►II and VOL + buttons have a tactile dot.



### Scan Tuning (FM only)

The unit automatically scans FM stations 1 Press **DAB/FM** repeatedly to select the

- FM band. 2 Press and hold TUNING + or - (TUNE +
- or on the remote). +: scans upward through the frequency bands
- -: scans downwards through the frequency Scanning starts from the currently-tuned
- frequency. When a station is received, scanning stops. **3** Adjust the volume using **VOLUME** + or –
- (**VOL** + or on the remote).

### Operating an iPod You can enjoy audio from iPod by connecting to

this unit. To use an iPod, refer to the user's guide of your iPod.

If you are using an iPhone 4S, iPhone 4, iPhone 3GS, iPhone 3G or iPhone, attach the supplied universal dock adapter for iPhone 4S, iPhone 4, iPhone 3GS, iPhone 3G or iPhone before

The adapter number, 12, 15 or 19, is shown on the underside of the supplied universal dock adapters. (12) is for the iPhone, (15) is for the iPhone 3GS & iPhone 3G and (19) is for the iPhone 4S & iPhone 4. Check the adapter number before use. Universal Dock Adapte



• When inserting an iPod into the unit, be sure to use the universal dock adapter supplied with your iPod or commercially available from Apple Inc

- The connector of the unit is exclusively for use with an iPod. If you use a device that does not match the connector, connect it to the AUDIO IN jack of this unit with the supplied audio connecting cable.
- Sony cannot accept responsibility in the event that data recorded on an iPod is lost or damaged when using an iPod connected to this unit. For details of environmental conditions for operating your iPod, check the website of Apple
- **1** Attach the adapter for your iPod/iPhone, and then insert your iPod/iPhone into
- the connector of the unit (see Fig. **A**). 2 Press iPod & iPhone ►II. The iPod begins to play automatically You can operate the connected iPod by this
- unit or the buttons on iPod. **3** Adjust the volume using **VOLUME** + or –

( <b>VOL</b> + or – on the remote).			
Го	Press		
Turn off the iPod	OFF, or press and hold iPod & iPhone ►II		
Pause playback	iPod & iPhone ▶II To resume play, press it again.		
Go to the next track	<b>▶▶</b> (forward)		
Go back to the previous track	<b>◄</b> (backward)*		
Locate a point while listening to the sound	►► (forward) or ►► (backward) while playing and hold it until you find the point.		
Locate a point while observing the display	►► (forward) or (backward) in pause and hold it until you find the point.		

Go back to the previous **MENU** 

Execute the selected menu **ENTER** 

Change to the repeat mode MODE\*\*

to the previous track, press twice.

the supplied remote commander.

as connector damage may result.

Change to the shuffle mode Press and hold

\* During playback, this operation goes back to

ne beginning of the current track. To go back

\*\*These operations are available only when using

• When placing or removing the iPod, hold the

• Do not carry the unit with an iPod set on the

• When placing or removing the iPod, hold the

iPod at the same angle as that of the connector

on this unit, and do not twist or bend the iPod

connector. Doing so may cause a malfunction.

Docking Tray securely with one hand and take

care not to press the controls of the iPod by

• Before disconnecting the iPod, pause playback.

To use the unit as a battery charger

Charging begins when the iPod is connected to

Charging status appears in the display of iPod. For

iPhone, iPod, iPod classic, iPod nano, and iPod

"Made for iPod," and "Made for iPhone" mean

that an electronic accessory has been designed to

developer to meet Apple performance standards

Apple is not responsible for the operation of this

regulatory standards. Please note that the use of

This unit is equipped with 3 alarm modes—iPod, radio and buzzer. Before setting the alarm, make

sure to set the clock (see "Setting the clock for the

this accessory with iPod or iPhone may affect

touch are trademarks of Apple Inc., registered in

You can use the unit as a battery charge

details, see the user's guide of your iPod.

connect specifically to iPod or iPhone,

respectively, and has been certified by the

device or its compliance with safety and

Setting the alarm

On copyrights

the U.S. and other coun

wireless performance

MODE\*\*

track for playback

or begin playback

- - alarm mode for "iPod." "ALARM VOLUME:" and volume number
  - **3** Press **ALARM TIME SET +** or to adjust the volume

- When using an iPod touch/iPhone To wake up to music stored in an iPod touch/ iPhone, connect the iPod touch/iPhone to the unit first, follow the steps above to set alarm
- time, and then select the music function. • Even if the alarm setting for iPod is complete, if you turn the iPod touch/iPhone power of before inserting the iPod touch/iPhone into the unit, the alarm for iPod will not work.

### B Setting the radio alarm

- **1** Perform steps **1** to **8** in "To set the alarm."
- 2 Press ALARM SET A or B to select radio band ("DAB1," "DAB2," "DAB--; "FM1," "FM2" or "FM--").



jump to the step **5**.

Press **DISPLAY** to confirm the preset details: Frequency for FM and component label for

- If the selected preset number is not set, then "ALARM VOLUME:" and volume the step 5.
- If there is no last station, "NO LAST STATION" flashes two times, and then "ALARM VOLUME:" and volume number
- 4 Press ALARM SET A or B "ALARM VOLUME:" and volume number
- **5** Press **ALARM TIME SET** + or to adjust the volume.

### 6 Press • ALARM SET A or B. To set the alarm

The setting is entered

**7** If "A" or "B" does not appear in the

display, press • ALARM SET A or B

If the selected preset number is not set, or there is

when alarm time is met. If you want to change the

1 Perform steps 1 to 8 in "To set the alarm."

2 Press • ALARM SET A or B to select

**3** If "A" or "B" does not appear in the

display, press - ALARM SET A or B

The buzzer will sound at the set time.

The volume cannot be set for the buzzer alarm

Press **ALARM TIME SET +** or **–**. The setting will

Press and hold **ALARM TIME SET** + for at least 2

seconds to move the alarm time forwards. Press

When you release the button, the changed time

alarm time again, press ALARM TIME SET + or -

Press SNOOZE/DATE/SLEEP OFF (SNOOZE on

The sound turns off but will automatically come

SNOOZE/DATE/SLEEP OFF (SNOOZE on the

The maximum length of the snooze time is

To stop the snooze timer, press **OFF/ALARM** 

Press **OFF/ALARM RESET** (**OFF** on the remote)

The alarm will sound again at the same time the

Press • ALARM ON/OFF A or B to turn off the

Press • ALARM ON/OFF A or B to turn on the

• With the alarm mode is set to iPod, when the

unit, the alarm sound will be the buzzer.

alarm time met, if iPod is not attached to the

The alarm function works as usual on the first

and last day of daylight saving time (summer

time). As a result, if the Auto DST/summer time

idjustment is set and the alarm is set at a time

skipped when the daylight saving time begins,

the alarm sounds; if the alarm is set to a time

that overlaps when daylight saving time ends,

alarm A or B indicator from the display.

alarm A or B indicator in the display.

will flash for about 2 seconds. To change the

within these 2 seconds, otherwise the setting

and hold **ALARM TIME SET** – for at least 2.

seconds to move the alarm time back.

change will be fixed as displayed.

on again after about 10 minutes.

**RESET** (**OFF** on the remote).

To deactivate the alarm

To activate the alarm

To stop the alarm

to turn off the alarm

next day.

the remote).

To doze for a few more minutes

You can change the snooze time by pres

remote) repeatedly within 4 seconds.

To confirm an alarm time setting

be displayed for about 4 seconds.

To change an alarm setting

no last station, the alarm sound will be buzzer

buzzer alarm, set preset station or tune radio

station (see "Operating the radio").

C Setting the buzzer alarm

"BUZZER" alarm mode.

The setting is entered.

The radio will turn on at the set time.

- Press and hold ALARM SET A or B. "Alarm-A Setting" or "Alarm-B Setting" appears and the hour flashes in the display.
- 2 Press ALARM TIME SET + or repeatedly until the desired hour appears. To cycle the hour rapidly, press and hold ALARM TIME SET + or -.
- 3 Press ALARM SET A or B.
- The minute flasher **4** Repeat step **2** to set the minute.
- **5** Press ALARM SET A or B. The days of the week flash
- **6** Repeat step **2** to set the days of the week. You can select the day from the following three options: EVERYDAY: MON TUE WED THU FRI SAT WEEKDAY: MON TUE WED THU FRI WEEKEND: SAT SUN
- 7 Press ALARM SET A or B.
- The alarm mode setting is entered **8** Press ALARM TIME SET + or –
- repeatedly until the desired alarm mode You can choose one of 8 settings: "iPod,"
- "DAB1," "DAB2," "DAB--," "FM1," "FM2," "FM--" or "BUZZER." "DAB--" and "FM--" are the last station
- Set the alarm mode as follows: - iPod: see "A Setting the iPod alarm."
- DAB1, DAB2, DAB--, FM1, FM2 or FM--: see "B Setting the radio alarm." - BUZZER: see "C Setting the buzzer alarm."

### A Setting the alarm for iPod

- **1** Perform steps **1** to **8** in "To set the alarm." 2 Press - ALARM SET A or B to select
- flash in the display
- 4 Press ALARM SET A or B. The setting is entered
- **5** If "A" or "B" does not appear in the display, press - ALARM SET A or B

The iPod will sound at the set time.



The preset number flashes in the display. When you select "DAB--" or "FM--," then

3 Press ALARM TIME SET + or - to select the desired preset number corresponding to the band.

- "PRESET BLANK" flashes two times, and number flash in the display. Then jump to
- flash in the display. Then jump to the step 5.
- flash in the display

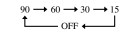
• During a power interruption, each alarm will sound at the set time only once.

# Setting the sleep timer

You can fall asleep to music, etc., using the sleep timer. The unit stops playback or radio automatically after a preset duration.

- **1** Press **SLEEP** while the unit is turned on. "SLEEP:" and the sleep time flash in the
- **2** Press **SLEEP** to set the sleep timer

duration. Each time you press **SLEEP**, the duration (in minutes) changes as follows:



The display returns to clock mode for about 4 seconds after you have finished the duration setting and released **SLEEP**, and then the sleep The unit plays for the duration you set, and then stops.

# To turn off the unit before the preset

Press SNOOZE/DATE/SLEEP OFF (SNOOZE on the remote) or OFF/ALARM RESET (OFF on the

To change the sleep timer setting You can press SLEEP repeatedly to select the desired sleep timer setting even after the sleep timer has been activated

To deactivate the sleep timer Press **SLEEP** repeatedly to set the sleep timer to "OFF" in step 2.

### Other useful functions for DAB

Changing the display

To change the display mode, press **DISPLAY** during DAB reception. The selected display mode remains even if you turn the unit off and on again, or change the band. The display can be up to 16 characters long. A dynamic label can be up to 128 characters in

Each time you press DISPLAY, the display changes as follows\*:





# SVC1 Never Say Goodby PTY (Program Type)



Channel/Frequency/Signal Strength

ASS AM ] []:[] [8

SVC1 5<u>A 174.928M 100</u>

When holding down **DISPLAY** for about

EGA BASS AM 10:08

DAB broadcasting: MP2

DAB+ broadcasting: AAC

The display will change to the previous display for

about 4 seconds automatically if no operation is

2 seconds or more, the display changes as

Broadcasting/Bit rate/Stereo, Mono

MP2 24000 DRC:10 192Kbps STEREO

the alarm will sound twice. • If the same alarm time is set for both alarm A and B, alarm A takes priority.

ABASS AM ] []:[] [8 • If there is no operation while the alarm is SVC1 DAB ENSEMBLE ONE occurring, the alarm will stop after about

# Note on the alarm in the event of a power

In the event of a power interruption, the buzzer alarm will last about 5 minutes if the battery is not However, certain functions will be affected as

- The backlight will not light up.
- If OFF/ALARM RESET is not pressed, the alarm will sound for about 5 minutes.

• If the alarm mode is set to iPod or radio, it will

• If "△" appears in the display, the alarm will not sound in the event of a power interruption Replace the battery if "♥¬" appears. • The snooze function cannot be set during a power interruption. If the snooze function has

already been set and a power interruption

occurs, the snooze function will not work.

# • If there is no component label, "NO COMP

- LABEL" will be displayed.
- If there is no ensemble label, "NO ENS LABEL"
- will be displayed.
- If there is no program type, "NO PROGS
- TYPE" will be displayed • If there is no dynamic label, the lower line of the display is blank.
- Depending on the broadcasting station, the characters in dynamic labels may not be displayed properly.

### **Manual tune**

This function allows you to tune and add the various DAB Band-III channels to your station

This function can be used to assist the positioning of the aerial or the unit to obtain the optimum reception for a specific channel / frequency

- **1** Press **DAB/FM** repeatedly to select the DAB band.
- 2 Press MENU and SELECT + or + to select "Manual Tune," and then press **ENTER**. **3** Press **SELECT** • or • to select the desired
- DAB channel, and then press **ENTER**. The unit searches stations and lists up all the stations belonging to this channel. When pressing **DISPLAY**, the signal strength bars will go left and right showing the changing signal strength as you adjust the
- **4** Press **SELECT** or to select the desired service, then press **ENTER**.

If the desired channel selected in step 3 cannot be received, press **MENU** to select another channel.

### DRC Value (DYNAMIC RANGE CONTROL) DRC can make quieter sounds easier to hear

when the unit is used in a noisy environment For DAB broadcasts with dynamic range compression, you can adjust the dynamic range by this unit.

- **1** Press **DAB/FM** repeatedly to select the DAB band.
- 2 Press MENU and SELECT or to select "DRC Value," and then press **ENTER**.

**3** Press **SELECT** • or • to select the DRC The DRC level changes as follows:  $\rightarrow 0 \leftrightarrow \frac{1}{2} \longleftrightarrow 1(\text{default}) \hookleftarrow$ 

4 Press ENTER.

- DRC is effective only in dynamic range
- compression broadcasts. • When you adjust the DRC level, volume can be heard more loudly.

### Autoscan

These functions allow you to automatically scan and create a list of receivable DAB broadcasts.

- 1 Press **DAB/FM** repeatedly to select the DAB band. 2 Press MENU and SELECT + or + to select "Auto Scan," and then press **ENTER**.
- **3** Press **SELECT** or to select "Yes," and then press **ENTER**. "Scanning ... " appears in the display Autoscan takes about 30 - 90 seconds. When

finished, the unit creates a list in alphabetical

When Autoscan is performed, the existing list will be updated and the preset services will be cleared. In this case, preset your favourite services again.

### Trim stations You can delete the stations that are not currently

being received 1 Press DAB/FM repeatedly to select the

- DAB band. 2 Press MENU and SELECT + or + to select "Prune," and then press ENTER.
- When finished. "FINISH!" appears for about 1 second, then changes to the current station automatically.

### **Confirm service list information**

**1** Press **DAB/FM** repeatedly to select the DAB 2 Press MENU and SELECT ← or → to select

"Servlist Info," and then press **ENTER**.

**3** Press **SELECT** • or • to select "Ens" or "Serv" or "Comp" to confirm the amount of the ensemble, service or component.

### Sync time now

- You can synchronize time from DAB broadcasts. **1** Press **DAB/FM** repeatedly to select the DAB band.
- 2 Press MENU and SELECT or to select "Sync Time Now," and then press **ENTER**. When finished, "FINISH!" appears for about 2 seconds.

If no DAB broadcast can be received, "DAB TIME INVALID" appears for about 2 seconds in the display. In this case, adjust the positioning of the aerial or the unit to obtain the optimum

### Select Station

Another service can be selected while listening to a broadcast.

PTY (Programme Type)

This function indicates services in programme

type, such as NEWS, SPORTS of the PTY list,

smitted in a DAB broadcast

Programme type

Undefined

Current Affairs

Information

Education

Drama

Culture

Science

Varied

Pop Music

Rock Music

Light Classical

Other Music

Social Affairs

Finance

Religion

Travel

Leisure

Jazz Music

Country Music

Nation Music

Oldies Music

Documentary

button again.

Phone In

Serious Classical

Easy Listening Music

Children's programmes

1 Press MENU and SELECT + or + to select "Select Station," and then press ENTER. **2** Press **SELECT** • or • to select a desired

Display

Current Affairs

Information

Education

Drama

Cultures

Science

Pop Music

Rock Music

Easy Listening

Light Classics M

Serious Classics

Weather & Metr

Children's Progs

Travel & Touring

Leisure & Hobby

Social Affairs

Other Music

Finance

Religion

Phone In

Jazz Music

Country Music

Nation Music

Oldies Music

Documentary

Folk Music

Other useful functions

Press **MEGA Xpand**. "MEGA Xpand" appears in the display. The effect expands the sound field. To

Press **MEGA BASS**. "MEGA BASS" appears in the

display. The effect expands the bass content of the

sound. To return to normal sound, press the

return to normal sound, press the button again

To obtain the MEGA Xpand effect

To reinforce the bass sound

Varied Speech

None

News

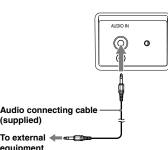
service, and then press ENTER AUDIO IN jack. **4** Adjust the volume using **VOLUME** + or –

To return to the iPod

Press iPod & iPhone ►II If the received service or station does not transmit the programme type, "NO PTY Data" appears.

- The **MENU** cannot be operated while Audio in
- Refer also to the connected equipment's manual • The supplied audio connecting cable may not
- equipment you are using. • When you listen to the radio with external equipment connected, turn off the connected equipment to prevent noise. If noise occurs, even when the equipment is turned off, disconnect and place the external equipment

### 1 Connect the **AUDIO IN** jack on the back of the unit to the line out jack or headphone jack of the external equipment using the supplied audio connecting cable.



### **2** Press **AUDIO IN** to display "AUDIO IN."

- **3** Play the equipment connected to the
- (**VOL** + or on the remote). To return to the radio

# Press DAB/FM.

To stop listening Press **OFF** and stop playback on the connected

- be used with some external equipment. In this case, use a cord suitable for the external
- away from the unit.

### **Connecting external** equipment To listen to sound