4-461-409-**12**(1) SONY

Personal Audio System

Reference Guide







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http://www.sonv.net/

XDR-DS16iPN

NARNING

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 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 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 equip sold in countries applying EU directives

This product has been manufactured by or on behalf of Sony Corporation, 1-7-1 Konan Minatoku 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, please refer to the addresses provided in the separate service or guarantee document

On copyrights

iPhone, iPod, iPod nano, and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countri

Lightning is a trademark of Apple Inc. 'Made for iPod," and "Made for iPhone" mean that an electronic accessory has been designed to connect specifically to iPod or iPhone, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPod or iPhone may affect wireless performance.

• This unit is not specified for use with an iPad,

Precautions

- To disconnect AC power, grasp the plug itself,
- Since a strong magnet is used for the speaker, keep credit cards using magnetic coding or spring-wound watches, CRT-based TVs, or projectors, etc., away from the unit to prevent ossible damage from the magnet.
- 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 nechanical 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
- During a thunderstorm, do not touch the antenna (aerial) and plug. • Do not touch the unit with wet hands.
- Do not place the unit anywhere near water

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.

• In the Reference Guide, "iPod" is used as a general reference to functions on an iPod or iPhone, unless otherwise specified by the text or illustrations



Electronic Equipment (Applicable in the European Union and other European countries with separate

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 suring 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. Applicable accessory: Remote control.



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 sequences 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.

General information

Specifications

Time display

Switching between 12-hour system (default) and

24-hour system

DC out: 5V MAX: 1A

Radio Frequency range

Band	Frequency	Frequency step
DAB (Band-III)	174.928 MHz - 239.200 MHz	
FM	87.5 MHz - 108 MHz	0.05 MHz

DAB (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
16	8D	201.072
17	9A	202.928
18	9B	204.640
19	9C	206.352
20	9D	208.064
21	10A	209.936
22	10B	211.648
23	10C	213.360
24	10D	215.072
25	11A	216.928
26	11B	218.640
27	11C	220.352
28	11D	222.064
29	12A	223.936
30	12B	225.648
31	12C	227.360
32	12D	229.072
33	13A	230.784
34	13B	232.496
35	13C	234.208
36	13D	235.776
37	13E	237.488
38	13F	239.200
Genera	I	
C I		

Approx. 57 mm dia. 6 Ω (2)

AUDIO IN jack (ø 3.5 mm stereo minijack)

Power output

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

Power source 230 V AC. 50 Hz

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

Approx. 290 mm \times 165 mm \times 145 mm (w/h/d) including projecting parts and controls

Approx. 1.65 kg including power supply unit

Supplied accessories Remote control (with a lithium battery) (1)

Startup Guide (1) Reference Guide (this document) (1)

Compatible iPod/iPhone models

The compatible iPod/iPhone models are as

Update the software of the iPod/iPhone to the latest version before using it with this unit. iPhone 5c

iPhone 5 iPod touch (5th generation) iPod nano (7th generation)

The remote command of "MENU," "♠," "♣," and "ENTER" will only work with iPhone and iPod

Design and specifications are subject to change

Troubleshooting

backup battery before use

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

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

 The battery is low. Replace the battery. Remove the old battery and install a new one. • Be sure to remove the insulation film of the

The alarm of the radio, iPod or buzzer does not sound at the preset alarm time. • Check that alarm "A" or alarm "B" is properly

The alarm of the radio or iPod is activated

but no sound comes on at the preset alarm Check the alarm volume setting.

 There is no sound from the iPod. Make sure the iPod is securely connected

The iPod cannot be operated with this unit. Make sure the iPod is securely connected. • Check that the iPod is compatible with this unit

(see "Compatible iPod/iPhone models").

Adjust the **VOLUME** + or - (**VOL** + or - on the

The iPod cannot be charged.

• Make sure the iPod is securely connected. • Check that the iPod is compatible with this unit (see "Compatible iPod/iPhone models").

Preparations

Power source

This unit contains a CR2032 battery as a backup power source to keep the alarm operating during a power interruption (No Power No Problem

When to replace the battery

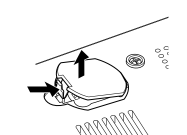
When the battery becomes weak, "♥¬" appears in the display.

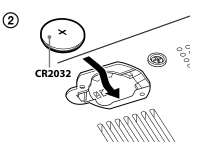
If a power interruption occurs while the battery is weak, the current time will be erased. Replace the battery with a Sony CR2032 lithium battery. Use of another battery may cause a fire or

To replace the battery

- **1** Keep the AC plug connected to the AC outlet, remove the screw of the battery compartment on the bottom of the unit, 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 tighten the screw. 4 Press ►II, DAB/FM, AUDIO IN or
- SNOOZE/BRIGHTNESS to turn "▷" off in the display.

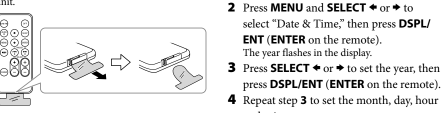
• When you replace the battery, do not disconnect the plug from the AC outlet. Otherwise, the current date and current time





Remote control

Before using the supplied remote for the first Aim the remote at the **(Remote sensor)** of the



When to replace the battery

With normal use, the battery (CR2025) should last for about 6 months. When the remote can no longer operate the unit, replace the battery with a

side facing up

time

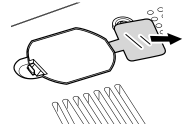
• If you are not going to use the remote for a long time, remove the battery to avoid any damage that may be caused by leakage or corrosion

Operations

Setting the clock To set the clock for the first

When you first purchase the unit, do the

1 Remove the insulation film of the backup battery on the bottom of the unit.



2 Extend the wire aerial fully

in the display.

3 Plug in the unit. Setting clock..." appears in the display, and the time is set based on the received DAB data. When finished, the current time appears



- Do not operate the unit before "Setting clock..." lisappears from the display. • If the clock cannot be set as a result of no DAB
- signal being received, "AM 12:00," year and date lash in the display. The clock cannot be set. In this case, set Time synchronization to "iPod" or "None" (for details, see "Time synchronization").



2 Press **SELECT** ◆ or → to select "DAB,"

(ENTER on the remote)

To set the clock manuall

1 Plug in the unit.

and minute.

To set the clock manually

Do the following if you wish to set the clock

ENT (**ENTER** on the remote)

The year flashes in the display

manually, instead of synchronizing time by DAB

select "Date & Time," then press DSPL/

press **DSPL/ENT** (**ENTER** on the remote).

The seconds start incrementing from zero.

• The clock setting is available in clock state only

(When using radio, iPod or Audio-in, press

synchronization, the clock will be overwritten

• When the clock is set via DAB, daylight saving

automatically. Otherwise, set daylight saving

• When the clock is set via DAB, the clock will be

reset via DAB after a power interruption. The

via iPod or DAB time automatically. Select

None" in step **2** to deactivate time

synchronization via iPod or DAB.

time (summer time) will be adjusted

clock will not be reset if it has been set

If you do not press any button for abou

1 minute while setting the clock, the clock

An 87-year calendar (2013-2099) is installed in

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

FRI = Friday, SAT = Saturday, SUN = Sunday

You can choose a time format between 12-hour

select "Time Format," then press **DSPL/**

2 Press **SELECT ♦** or **♦** to select the desired

The time format toggles between 12-hour system ("AM 12:00" = midnight) and 24-hour

select "Date Format," then press DSPL/

2 Press **SELECT ←** or **→** to select the desired

date format, then press **DSPL/ENT**

to the current service or station automatically

time format, then press **DSPL/ENT**

1 Press MENU and SELECT ♦ or > to

ENT (**ENTER** on the remote).

(ENTER on the remote).

system ("0:00" = midnight).

1 Press MENU and SELECT ← or → to

ENT (**ENTER** on the remote).

To change the date format

(ENTER on the remote)

time manually or via iPod.

manually or via iPod.

setting will be cancelled.

week is automatically displayed

To change the time format

system (default) and 24-hour system

MON = Monday, TUE = Tuesday

WED = Wednesday, THU = Thursday,

When "iPod" or "DAB" is selected in Time

OFF before setting the clock.)

(default).

needed.

"iPod" or "None," then press DSPL/ENT

Select "DAB" to synchronize time by DAB

Select "iPod" to synchronize time by iPod.

Select "None" if time synchronization is not

3 Perform one of the following operations

If "DAB" is selected, set the radio band to

If "iPod" is selected, connect an iPod to the

If "None" is selected, perform steps 2 to 4 in

according to your selection above:

1 Press **MENU** and **SELECT** ◆ or → to select "Synced Time By," then press **DSPL/ENT** (**ENTER** on the remote).

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

For DAB reception, press **DSPL/ENT** to show the signal strength in order to adjust the aerial for

Notes on radio reception

- Keep digital music players or mobile phones 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," then press **DSPL/ENT** (ENTER on the remote). Press SELECT ← or → to select "MONO" instead of "AUTO STEREO," then press DSPL/ENT If there is only one preset station, its preset (ENTER on the remote) again. To resume stereo number will flash each time you press PRESET reception, perform the above steps again.

Operating the radio

The unit can receive DAB service and FM station 1 Press **DAB/FM** repeatedly to select the select "Auto Preset," then press DSPL/ desired band. Each press changes the band as follows:

$$\rightarrow$$
 DAB \rightarrow FM \neg

If a list of receivable DAB broadcasts has not been created when you select DAB, "Scanning..." will appear in the display, and the unit starts scanning automatically

- **2** Press **TUNE** + or to tune to the desired service or station. If a selected DAB service has finished broadcasting, sound stops and "NO SERVICE" appears. In this case, press
- **TUNE +** or **-** to select another service **3** Adjust the volume using **VOLUME** + or – (**VOL** + or - on the remote). To turn off the radio, press **OFF**.

Note on FM usage

Notes on DAB usage

The frequency step is set to 0.05 MHz on FM.

• "NO SERVICE" appears when the selected service cannot be received. • DAB broadcasts with poor quality reception may not be selected when Auto scan is performed. In this case, perform Manual tune

which may improve reception. **About the SC (Secondary Component**

component is being received.

If the selected primary component has a secondary component, ">>" lights up in the Press **TUNE** + to receive the desired secondary component. "<<" lights up while the secondary

When the selected secondary component ends the unit returns automatically to the primary

stations in FM.

component Preset tuning

To preset a service or station

1 Follow steps 1 to 2 in "Operating the radio" and manually tune in to the station you want to preset.

You can preset up to 20 services in DAB and 20

- 2 Press MENU and SELECT ← or → to select "Manual Preset," then press DSPL/ **ENT** (**ENTER** on the remote).
- **3** Press **PRESET** + or to select the desired preset number, and press DSPL/ENT (ENTER on the remote). The service or station is stored.

Improving the reception • To preset another service or station, repeat

these steps.

DAB Band-III/FM

Extend the wire aerial fully to increase reception

- To go back to the previous status, press **MENU** instead of **DSPL/ENT** (**ENTER** on the remote)
- To change a preset service or station, tune in to the desired service or station, then repeat steps 1 to 3. The new service or station will replace

To tune in to a preset service or station

- 1 Press **DAB/FM** repeatedly to select the desired band. **2** Press **PRESET** + or – to select the desired
- preset number. When the service or station is not registered, "PRESET BLANK" appears in the display. The preset service or station can also be
- 3 Adjust the volume using **VOLUME** + or -(**VOL** + or – on the remote).

selected by **PRESET** + or -.

If there are no preset stations, "PRESET BLANK" will appear when you press PRESET +

Auto preset tuning (FM only) **1** Press **DAB/FM** repeatedly to select the

- FM band 2 Press MENU and SELECT ← or → to
- **ENT** (**ENTER** on the remote). 3 Press SELECT ← or → to select "Yes." then press **DSPL/ENT** (**ENTER** on the remote). The unit automatically presets the available channels for FM in order.

To stop auto preset tuning, press OFF.

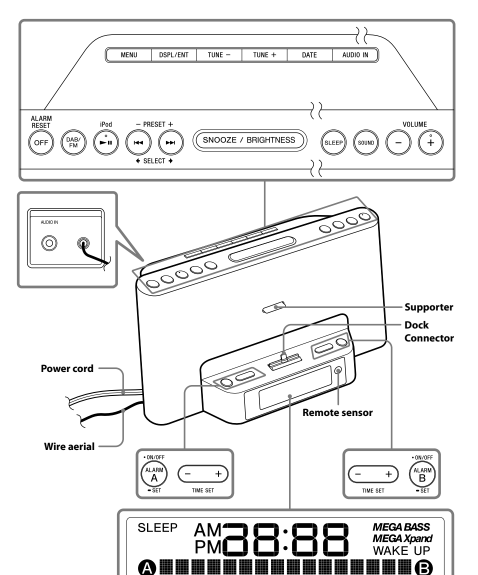
Scan tuning (FM only) The unit automatically scans FM stations

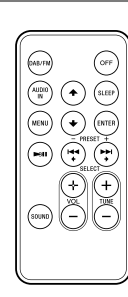
- **1** Press **DAB/FM** repeatedly to select the
- FM band. **2** Press and hold **TUNE** + or –. +: scans up through the frequency bands.
 -: scans down through the frequency bands.
- frequency. When a station is received, scanning stops. **3** Adjust the volume using **VOLUME** + or –

(**VOL** + or - on the remote).

Scanning starts from the currently-tuned

Continued on the reverse side





VOLUME + (VOL + on the remote control) and ▶II buttons have a tactile dot

• An iPod in a case or cover can be set on this

unit. However, if the case or cover interferes

with the connection, remove the case or cover

before setting the iPod on the Dock Connector

Set the iPod onto the Dock Connector firmly.

• When placing or removing the iPod, hold it at

unit. Do not pull the iPod forward too far.

Do not twist or bend the iPod, as this may

result in connector damage. Remove the iPod when transporting it;

otherwise, a malfunction may resul

unit securely.

• When placing or removing the iPod, hold the

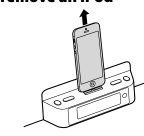
the same angle as the Dock Connector on the

How to handle an iPod

To set an iPod



To remove an iPod



Operating an iPod

- **1** Set the iPod on the Dock Connector The Dock Connector can be tilted slightly. For details, see "How to handle an iPod."
- 2 Press ►II.
- The iPod begins to play back. If the iPod does not start playing back, operat directly on the iPod. You can operate the connected iPod via this unit or the iPod itself.
- **3** Adjust the volume using **VOLUME +** or (**VOL** + or – on the remote).

OFF, or press and

		hold ►II
	Pause playback	►II To resume playback, press it again.
	Go to the next track	▶► (forward)
	Go back to the previous track	◄ (backward)*
	Locate a point while listening to the sound	►► (forward) or ►► (backward) while playing and hold it until you find the point.
	Go back to the previous menu	MENU
	Select a menu item or a track for playback	♦ (up)/ ♦ (down) on the remote
	Execute the selected menu or begin playback	DSPL/ENT (ENTER on the

* During playback, this operation returns you to the beginning of the current track. To go back to the previous track, press twice.

- $\bullet\,$ If a pop-up message appears in the display of the iPod touch or iPhone, see "About App."
- Some operations may differ or may not be available on some models of iPod.
- If the iPod is already playing when set onto the unit, the sound from the iPod will be output from the unit speakers, even if the unit was laying sound from another function.
- If the battery of the iPod is extremely low. charge it for a while before operation.
- Sony cannot accept responsibility in the event that data recorded to an iPod is lost or damaged when using the iPod connected to this unit.
- operating an iPod, check the website of Apple
- MENU, ♦ (up), ♦ (down), and ENTER button on the main unit and/or on the supplied remote control will only work with the Apple devices (iPhone/iPod touch) installed up to iOS 6. It will not work with iOS 7 or later. In such case, please operate on the screen of Apple devices

To remove the iPod

For details, see "How to handle an iPod."

To charge an iPod

You can use the unit as a battery charger for an

Charging begins when the iPod is connected to the unit. The charging status appears in the display of the iPod. For details, refer to the user's guide of the iPod.

Setting the alarm

This unit is equipped with 3 alarm modes—iPod, radio and buzzer. The clock needs to be set before the alarm can be set (see "To set the clock for the

To set the alarm

- 1 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 **TIME SET** + or repeatedly until the desired hour appears.
- To cycle the hour rapidly, press and hold **TIME SET** + or -. **3** Press • ALARM SET A or B.
- The minute flashe **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 by pressing **TIME SET** + or -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 **TIME SET** + or repeatedly until the desired alarm mode flashes. You can choose one of 4 settings: "iPod,"
- Set the alarm mode as follows: - iPod: see "A To set the alarm as iPod." - DAB or FM: see "B To set the radio alarm."

BUZZER: see "C To set the buzzer alarm." A To set the alarm as iPod

- Perform steps **1** to **8** in "To set the alarm."
- 2 Press ALARM SET A or B to select alarm mode for "iPod." "ALARM VOLUME:" and the volume level indication flash in the display.
- **3** Press **TIME SET** + or to adjust the
- 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.

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, then select the music function.
- Even if the alarm setting for iPod is complete, if you turn the iPod touch/iPhone power off after inserting the iPod touch/iPhone into the unit, the alarm will be the buzzer

B To set the radio alarm

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



The preset number or "--" flashes in the

3 Press **TIME SET +** or – to set a preset number or "--" as the station to be used as the alarm sound. "DAB --" or "FM --" indicates the last station

received.

- If the selected preset number is not set. "PRESET BLANK" flashes twice, then "ALARM VOLUME:" and the volume level indication flash in the display. Then jump to
- the step 5. • If there is no last station, "NO LAST STATION" flashes twice, then "ALARM VOLUME:" and the volume level indication flash in the display. Then jump to the step 5.
- 4 Press ALARM SET A or B. "ALARM VOLUME:" and the volume level indication flash in the display.
- **5** Press **TIME SET** + or to adjust the
- 6 Press ALARM SET A or B. The setting is entered.
- **7** If "A" or "B" does not appear in the display, press - ALARM SET A or B The radio will turn on at the set time.

C To set the buzzer alarm

- **1** Perform steps **1** to **8** in "To set the alarm."
- 2 Press ALARM SET A or B to select "BUZZER" alarm mode. The setting is entered.
- **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 of the buzzer is not adjustable.

To confirm an alarm time setting Setting the sleep timer

Press **TIME SET +** or **-**. The setting will be displayed for about 4 seconds

To change an alarm setting

Press and hold **TIME SET +** for at least 2 seconds to move the alarm time forwards. Press and hold **TIME SET –** for at least 2 seconds to move the alarm time back.

When you release the button, the changed time will flash for about 2 seconds. To change the alarm time again, press **TIME SET** + or – within these 2 seconds, otherwise the setting change will be fixed as displayed.

To doze for a few more minutes Press SNOOZE/BRIGHTNESS

The sound turns off but will automatically come

on again after about 10 minutes. You can change the snooze time by pressing

SNOOZE/BRIGHTNESS repeatedly within 4 The maximum length of the snooze time is 60

→ 10 → 20 → 30 →

- 60 ← 50 ← 40 ←

To stop the snooze timer, press **OFF**.

To stop the alarm

Press **OFF** to stop the alarm. The alarm will sound again at the same time the

To deactivate the alarm

Press • ALARM ON/OFF A or B to turn off the alarm A or B indicator in the display.

To activate the alarm

Press • ALARM ON/OFF A or B to turn on the alarm A or B indicator in the display

- When the alarm is set as iPod, only the buzzer alarm will sound if there is no iPod on the Dock Connector, music is not stored in the iPod, or the iPod touch/iPhone is turned off.
- If the selected preset number is not set, or there is no last station, the buzzer will sound when alarm time is met. If you want to change the buzzer alarm, set a preset station or tune to a radio station (see "Operating the radio").
- If the same alarm time is set for both alarm A and B, alarm A takes priority.
- If no operation is performed while the alarm is 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 buzze 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 the alarm mode is set to iPod or radio, it will change to buzzer automatically.
- If **OFF/ALARM RESET** is not pressed, the alarm will sound for about 5 minutes
- 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 ver interruption.
- During a power interruption, each alarm will sound at the set time only once.

You can fall asleep to music, etc., using the sleep timer. The unit stops playback or the radio omatically 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
- Each time you press **SLEEP**, the duration (in minutes) changes as follows:

 $90 \longrightarrow 60 \longrightarrow 30 \longrightarrow 15$ — OFF ← The display returns to clock mode for about

4 seconds after you have finished the duration setting and released **SLEEP**, then the sleep timer starts. The unit plays for the duration you set, then

To turn off the unit before the preset Press **OFF**.

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

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

Connecting optional component

To listen to sound

timer has been activated

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

- **1** Firmly connect the line output jack of the portable digital music player (or other component) to the **AUDIO IN** jack on the back of the unit, using a suitable audio connecting cable (not supplied).
- **2** Press **AUDIO IN** to activate the Audio-in function "AUDIO IN" appears in the display.
- **3** Turn the connected component on. **4** Play the connected component. The sound from the connected component is
- output from the speakers of this unit. **5** Adjust the volume using **VOLUME +** or – (**VOL** + or - on the remote).

To return to the radio Press DAB/FM

To return to the iPod

To stop listening Press OFF and stop playback on the connected unit.

- The **MENU** cannot be operated while Audio-in
- The necessary type of audio connecting cable depends on the optional component. Be sure to e the correct type of cable.
- If the volume level is low, adjust the volume of the unit first. If the volume is still too low, adjust the volume of the connected component
- Disconnect the audio connecting cable from the unit when it is not in use. When you listen to the radio with an optional component connected, turn off the connected component to prevent noise. If noise occurs,

away from the unit.

even when the component is turned off,

disconnect and place the optional componen

Other useful functions

Other useful functions for DAB

To change the display

changes as follows:

To change the display mode, press **DSPL/ENT** 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. A dynamic label can be up to 128 character

Function and Preset numbe

Each time you press DSPL/ENT, the display



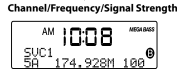
Component Label



PTY (Programme Type)



SVC1 DAB ENSEMBLE ONE





DAB broadcasting: MP2 DAB+ broadcasting: AAC

- If there is no dynamic label, the lower line of the display is blank.
- Depending on the broadcasting station, the characters in the dynamic label may not be displayed properly.

Manual tune This function allows you to tune and add various DAB Band-III channels to your station list. 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," then press DSPL/ **ENT** (**ENTER** on the remote).
- **3** Press **SELECT ♦** or **>** to select the desired DAB channel, then press **DSPL/ENT** (ENTER on the remote). The signal strength bars move left and right as
- 4 Press **DSPL/ENT** (**ENTER** on the remote)

you adjust recept

- If the signal of the selected DAB service cannot be received, no signal strength bars will be displayed. In this case, press MENU to select another channel.
- The larger signal strength bar indicates the audio quality threshold. If the signal strength drops below this threshold, the audio quality will deteriorate.
- $\bullet\,$ A station name is saved to the station list when the station name starts scrolling in step **3**.

DRC value (DYNAMIC RANGE CONTROL)

DRC can make quieter sounds easier to hear hen the unit is used in a noisy environr For DAB broadcasts with dynamic range ession, you can adjust the dynamic range

type, such as NEWS, SPORTS of the PTY list, smitted in a DAB broadcast

No programme type

Current Affairs

Information

Education

Sport

Drama

Culture

Science

Varied

Pop Music

Rock Music

Light Classical

Other Music

Social Affairs

Religion

Phone In

Travel

Leisure

Jazz Music

Country Music

National Music

Oldies Music

Folk Music

Documentary

Serious Classical

Finance/Business

Easy Listening Music

Weather/meteorology

Children's programmes

- **1** Press **DAB/FM** repeatedly to select the Programme type
- 2 Press MENU and SELECT ← or → to select "DRC Value," then press DSPL/ **ENT** (**ENTER** on the remote)

3 Press **SELECT** ◆ or → to select the DRC

- The DRC level changes as follows $\rightarrow 0 \leftrightarrow 1/2 \leftrightarrow 1(default) \leftarrow$
- 4 Press DSPL/ENT (ENTER on the

DRC is effective only for broadcasts with

Auto scan

DAB band.

dynamic range co When you adjust the DRC level, sounds can be heard more clearly

This function allows 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," then press DSPL/ENT (ENTER on the remote)
- **3** Press **SELECT ♦** or **>** to select "Yes," then press **DSPL/ENT** (**ENTER** on the remote). "Scanning..." appears in the display Auto scan takes about 30 - 90 seconds depending on the signal strength and station number. When finished, the unit creates a list in

• To cancel Auto scan, press MENU while processing

alphabetical order.

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

- 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
- (ENTER on the remote). When finished, "FINISH!" appears for about 1 second, then changes to the current station

select "Prune," then press DSPL/ENT

a broadcast.

Select station Another service can be selected while listening to

select "Select Station," then press DSPL/ **ENT** (**ENTER** on the remote).

2 Press **SELECT ←** or **→** to select a desired

service, then press **DSPL/ENT** (**ENTER**

PTY (Programme Type) This function indicates services in pr

Display

News

Sport

Drama

Science

Pop Music

Rock Music

Easy Listening

Light Classical

Classical Music

Other Music

Weather

Finance

Factual

Religion

Phone In

Travel

Leisure

Jazz and Blues

Country Music

National Music

Oldies Music

Documentary

Folk Music

Children's

Arts

Talk

Current Affairs

Information

Education

A dedicated Dock App for iPod touch/iPhone available at Apple App Store. Search for "D-Sappli" and download the free App to find out more about the functions.

About App

- D-Sappli includes various timer functions Music Play Timer and Sleep Timer.
- Music Play Timer allows you to play/pause desired music at a desired time. Sleep Timer allows you to specify a time at which to stop music playback. Music Play Timer and Sleep Timer are available only when D-Sappli is activated
- D-Sappli can display a list of Radio Preset Stations programmed in this unit. You can rename the FM Radio Preset Stations, and change their preset numbers on the D-Sappli. Preset numbers and order will also be changed accordingly in the unit.
- D-Sappli also includes a clock display enlarge

If the App to link with this unit is not

- downloaded to the iPod touch/iPhone, a popup message prompting you to download D-Sappli may appear repeatedly.

 Deactivate the App's link function to stop the pop-up message o deactivate the App's link function: Remove the iPod touch/iPhone from the Dock
- "OFF," then press **DSPL/ENT** (**ENTER** on the To re-activate the App's link function, repeat the above steps and select "ON" instead of "OFF" in

Connector. Press ►II (to enter the function for

iPod). Press MENU, then press DSPL/ENT

(ENTER on the remote). Press ◆ or → to select

Enjoying the bass or expansion sound effect Bass and expansion sound effects can be selected

as desired by pressing **SOUND**. Each time you press the button, the sound effect changes as follows: MEGA BASS": Provides high quality bass sound.

"MEGA BASS" and "MEGA Xpand": Enables both effects. "MEGA Xpand": Expands the sound field width. To return to standard sound, press the button until the display of the sound effect disappears.

Setting the brightness of the display

Four levels of brightness are available by pressing **SNOOZE/BRIGHTNESS**. Each time you press the button, the brightness changes as follows

High (default) ← Middle ← Low

— Off —

Even if brightness level is set to off, it will change to Low while the alarm is occurring. Press and hold **SNOOZE/BRIGHTNESS** to set the

brightness to off directly