# DAB/FM DIGITAL **RADIO**

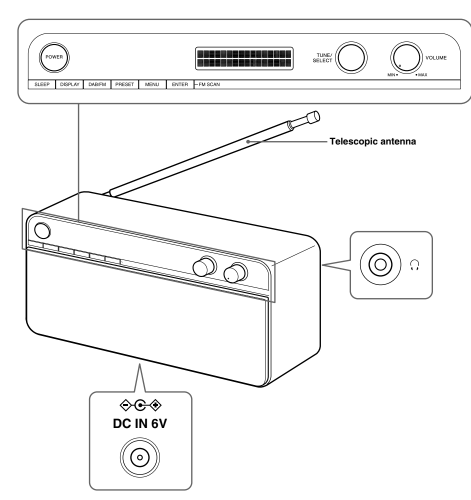
**Operating Instructions** 

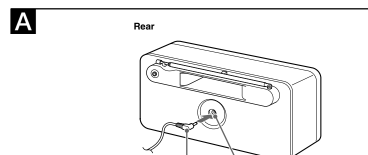


XDR-S10DAB

© 2007 Sony Corporation Printed in China

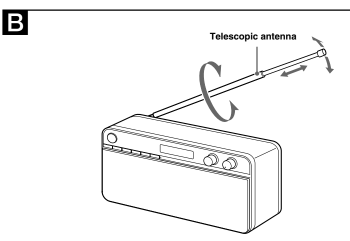
http://www.sony.net/





AC power adaptor (supplied)

DC IN 6V



## **WARNING**

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

To avoid electrical shock, do not open the cabinet. Refer servicing to qualified personnel only.

Do not install the appliance in a confined space, such as a bookcase or built-in cabinet. To reduce the risk of fire or electric shock, do not place objects filled with liquids, such as vases, on the apparatus. Connect the AC power adaptor to an easily accessible AC outlet. Should you notice an abnormality in the AC power adaptor disconnect it the AC outlet immediately.

Notice for the customer in the countries applying EU Directives
The manufacturer of this product is Sony Corporation, 1-7-1 Konan, Minato-ku, Tokyo, 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

### **Features**

- 20 station presets (10 DAB, 10 FM)
- Wooden Box design
- · Easy to use simple operation
- Stereo speakers
- 16 × 2 lines character dot display for text information
- AC operation (AC adapter supplied)

# Using House Current (See fig. A)

Connect the Sony AC power adaptor (supplied) to the DC IN 6 V jack firmly, and plug it into a wall outlet.

### Note on the AC power adaptor

Use the supplied Sony AC power adaptor only. The polarity of the plugs of other manufacturers may be different. Failure to use the supplied AC power adaptor may cause the unit to malfunction.



## **Initial setting for the unit**

When the AC power adaptor is plugged in for the first time after purchase (or after resetting), do the following.

"Setting clock..." appears in the display, and DAB data adjust the clock as it is received. When finished, the current time appears in the display.

Setting clock..

**2** Press **POWER** to turn on the radio.

The unit will automatically scan and create a list of receivable DAB broadcasts.

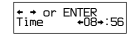


If no broadcasts are found by the DAB scan, "No Stations available" appears in the display

### Set the clock

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

1 Press MENU and turn TUNE/SELECT to select the "Set clock," and then press ENTER. The hour indication will be displayed as follow



- **2** Turn **TUNE/SELECT** to set the hour, and then press **ENTER**.
- **3** Repeat step **2** to set the minute, year, month and day. After setting the time, the clock starts from 0 seconds

- If you do not operate within 7 seconds while setting the clock, the clock setting mode will be cancelled.
- Setup time for this operation is adjusted automatically when the customer operates the set while receiving DAB
- The clock system of this unit is 24-hour system ("0:00" = midnight).

# Time adjustment about Summer time

This unit's time adjustment will be done only when receiving DAB service. Receive DAB service for at least one minute to renew the time into Summer time

# Improving the reception (See fig. B)

#### DAB Band-III/FM:

opic antenna and adjust the length and the angle for best reception

Adjust the direction of the antenna by holding the bottom of it. The antenna can be damaged when you move the antenna with excessive force.



# **Operating the radio**

The unit can receive DAB services and FM stations

- 1 Press POWER to turn on the radio When the unit is turned on again, the last band you listened to is received.
- **2** Press **DAB/FM** repeatedly to select the desired band. Each press changes the band as follows:



- **3** Turn **TUNE/SELECT** to tune to the desired service or station.
- If you are selecting DAB, press  $\mbox{\bf ENTER}.$ **4** Adjust the volume using **VOLUME**.

# Note in FM usage

The frequency step is set to 0.05 MHz on FM.

#### Notes in DAB usage

- If there are no services, you can choose only MANUAL mode.
- "No Stations available" appears when the ensemble for the selected service cannot be received.

### **About the SC (Secondary Component)**

If the selected primary component has a secondary component, ">>" appears in the display.



Turn TUNE/SELECT and ENTER to receive the desired secondary component. "<<" appears while the secondary

When the selected secondary component is finished, the unit returns

automatically to the primary component

### To listen with the headphones

You can enjoy the radio and external equipment connected to the line in by the headphones (not supplied). Connect the headphones (not supplied) to the  $\bigcap$  (headphones) jack. The speaker is deactivated when the headphones are connected.

# **Presetting your favourite services or** stations

You can preset 10 services in DAB and 10 stations in FM.

### Presetting services or stations

- 1 Follow steps 1 to 3 in "Operating the radio" and manually tune in to the broadcast you wish to preset.
- 2 Press PRESET.
- ${f 3}$  Turn  ${f TUNE/SELECT}$  to select the favourite number to preset, then press and hold  ${f PRESET}$ . 'saved" appears for 7 seconds in the display and the service or station is stored. (DAB services are stored with a service label.)

- 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 2 and 3. The new service or station will replace the previous service or station.
- When the service or station is not registered, "Empty preset" appears in the display.
- If you do not operate within 7 seconds during the above steps, the current mode will be cancelled.

### Tuning in to a preset service or station

- 1 Press PRESET.
- **2** Turn **TUNE/SELECT** to select the desired preset station and then press **ENTER**.

- When the service or station is not registered, "Empty preset" appears in the display.
- If you do not operate within 7 seconds during the above steps, the current mode will be cancelled.

# Scan tuning (for FM)

The unit will automatically scan FM station

- 1 Press **POWER** to turn on the radio.
- **2** Press **DAB/FM** to select the FM band.
- 3 Turn TUNE/SELECT to choose the direction, and then press ENTER·FM SCAN.

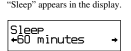
Turn right: Scans to the higher frequency. Turn left: Scans to the lower frequency.

- Scanning starts from the frequency being tuned in. When a station is received, scanning stops.
- 4 If necessary, turn **TUNE/SELECT** to tune in to the station more precisely. **5** Adjust the volume using **VOLUME**.

# Setting the Sleep Timer

You can enjoy falling asleep to the radio using the built-in sleep timer that turns off the radio automatically after a

**1** Press **SLEEP** while the unit is turned on.



**2** Press **SLEEP** to set the sleep timer duration.

Each time you press **SLEEP**, the duration changes as follows:

$$60 \rightarrow 45 \rightarrow 30 \rightarrow 15 \rightarrow OFF$$

natically turns off when the duration time is passed.

Press ENTER or 7 seconds after you have finished setting the duration setting and released SLEEP, "activated" appears in the display and then the sleep timer starts. The unit will play for the duration you set, and then shut off.

#### To change the Sleep Timer setting

Repeat step 2 to select the desired sleep timer setting even after the sleep timer has been activated.

#### To deactivate the Sleep Timer

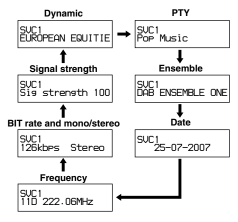
- · Press POWER, the unit will turn off
- Press SLEEP to set the sleep timer "OFF," only the sleep timer will be cancelled (the radio keeps ON).

# 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.

Each time you press **DISPLAY**.
The bottom in a display changes as follows



### Station order

This function enables you to choose how the stations are arranged when selecting a station. There are 4 modes available Alphanumeric, Favourite station, Active stations and Trim stations

- Alphanumeric(default)
  - To select a stored service in alphabetical order.
- When this setting is switched on, after a period of time the most listened to stations will move to Favourite:

the top of the station list and will be marked with the heart symbol.

- Your ten favourite stations will be displayed.
- · Active stations: When this setting is switched on the display will show only those that a signal can be found for.
- Trim stations:
- When this setting is switched on the unit will delete the stations that are not currently being

- **1** Follow steps **1** and **2** in "Operating the radio" and select DAB.
- 2 Press MENU and turn TUNE/SELECT to select "Station order," and then press ENTER.
- **3** Turn **TUNE/SELECT** to select the desired mode, and then press **ENTER**.

# Manual tune

This function allows you to tune and add the various DAB Band-III channels to your station list. UK DAB stations located in the range 11B to 12D. This function can be used to assist the positioning of the antenna or the unit to obtain the optimum reception for a specific channel / frequency.

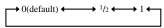
- **1** Follow steps **1** and **2** in "Operating the radio" and select DAB.
- 2 Press MENU and turn TUNE/SELECT to select "Manual tune," and then press ENTER
- **3** Turn **TUNE/SELECT** to select the desired DAB channel, and then press **ENTER**. The signal strength bars will go up and down showing the changing signal strength as you adjust the reception
- 4 Press ENTER.
- A new DAB channel is added to the station list.

#### DRC Value (DYNAMIC RANGE CONTROL)

DRC can make quieter sounds easier to hear when the unit is used in a noisy environment When DAB broadcasts in dynamic range compression, you can adjust the dynamic range by this unit

- 1 Follow steps 1 and 2 in "Operating the radio" and select DAB.
- 2 Press MENU and turn TUNE/SELECT to select "DRC value" and then press ENTER.
- 3 Turn TUNE/SELECT to select the DRC level.

The DRC level changes as follows:



## 4 Press ENTER

- DRC is effective only in dynamic range compression broadcast
- · When you adjusted the DRC level, volume can be heard more loudly

#### Autoscan UK / Autoscan full

These function allows you to automatically scan and create a list of receivable DAB broadcasts If you use this unit in the UK, "Autoscan UK" is recom

- 1 Follow steps 1 and 2 in "Operating the radio" and select DAB.
- 2 Press MENU and turn TUNE/SELECT to select "Autoscan UK" or "Autoscan full," and then press ENTER.

Scanning" appears in the display, scan and create a list of receivable DAB broadcasts.

Autoscan takes about 30 - 90 seconds. When finished, the unit receives a stored service in alphabetical order (see

# **PTY (Programme Type)**

This function indicates services in programme type, such as NEWS, SPORTS of the PTY list, transmitted in the DAB.

If the received service or station does not transmit the programme type, "NO PTY Data" appears

Programme type	Display	
Undefined	None	
News	News	
Current Affairs	Current Affairs	
Information	Information	
Sport	Sport	
Education	Education	
Drama	Drama	
Culture	Cultures	
Science	Science	
Varied	Varied Speech	
Pop Music	Pop Music	
Rock Music	Rock Music	
Easy Listening Music	Easy Listening	
Light Classical	Light Classics M	
Serious Classical	Serious Classics	
Other Music	Other Music	
Weather	Weather & Metr	
Finance	Finance	
Children's programmes	Children's Progs	
Social Affairs	Social Affairs	
Religion	Religion	
Phone In	Phone In	
Travel	Travel & Touring	
Leisure	Leisure & Hobby	
Jazz Music	Jazz Music	
Country Music	Country Music	
National Music	National Music	
Oldies Music	Oldies Music	
Folk Music	Folk Music	
Documentary	Documentary	

# Other useful functions

# To display the softwear version

Press MENU and turn TUNE/SELECT to select "Sw version."

current softwear version of the unit appears in the display

#### To reset the unit

When the radio fails to function properly, follow as:

- 1 Press and hold **MENU** and **ENTER** at the same time for a few seconds
- "Press ENTER to confirm reset" appears in the display.

The clock settings, the services and stations you have preset, etc., will revert to the factory preset

# **Precautions**

- Operate the unit only on the power sources specified in "Specifications". For AC operation, use only the supplied AC power adaptor. Do not use any other type of AC power adaptor.
- The unit is not disconnected from the AC power source (mains) as long as it is connected to the wall outlet, even if
- the unit itself has been turned off. • Disconnect the AC power adaptor from the wall outlet when the unit is not to be used for a long period of time.
- Use the unit within a temperature range of 0°C to 40°C (32°F to 104°F). If it is used in temperatures higher than this range, numbers may appear in the display which have nothing to do with the frequency being received. If it is used in temperatures lower than this range, the numbers displayed may change very slowly. (These irregularities will ended temperature range.)
- disappear and there will be no damage to the unit when the unit is used in the recom-· The nameplate indicating operating voltage, etc. is located on the rear exterior.
- · Avoid exposure to temperature extremes, direct sunlight, moisture, sand, dust or mechanical shock. Never leave in a
- Should any solid object or liquid fall into the unit, disconnect the AC power adaptor, and have the unit checked by a qualified personnel before operating it any further.
- · Allow adequate air circulation to prevent internal heat build-up. Do not place the unit on a surface (a rug, blanket, etc.) or near materials (a curtain) that might block the ventilation holes
- · Since a strong magnet is used for the speakers, keep away personal credit cards using magnetic coding or springwound watches from the unit to prevent possible damage from the magnet
- · To clean the casing, use a soft cloth dampened with a mild detergent solution



#### Disposal of Old Electrical & Electronic Equipment (Applicable in the European 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.

If you have any questions or problems concerning your unit, please consult your nearest Sony dealer. Download from Www.Somanuals.com. All Manuals Search And Download.

## **Troubleshooting**

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

#### Display is dim, or no indication is displayed.

The unit is being used in extremely high or low temperatures or in a place with excessive moisture.

#### Very weak or interrupted sound, or unsatisfactory reception

· If you are in a building, listen near a windo

#### A station or service cannot be received when a PRESET recalls.

- · The station or service has not been preset
- · Another station or service is preset. Preset the station or service again

The preset services and stations may be initialized, if a maintenance service is performed

Please note down of your settings in case you want to preset them again

# **Specifications**

Time display 24-hour system

_		
Fred	uency	range

- 1			
Band	Frequency	Channel step	
DAB (Band-III)	174.928 - 239.200 MHz		
FM	87.5 - 108 MHz	0.05 MHz	

No.	Channel	Frequency	No.	Channel	Frequency	
1	5A	174.928	20	9D	208.064	
2	5B	176.640	21	10A	209.936	
3	5C	178.352	22	10B	211.648	
4	5D	180.064	23	10C	213.360	
5	6A	181.936	24	10D	215.072	
6	6B	183.648	25	11A	216.928	
7	6C	185.360	26	11B	218.640	
8	6D	187.072	27	11C	220.352	
9	7A	188.928	28	11D	222.064	
10	7B	190.640	29	12A	223.936	
11	7C	192.352	30	12B	225.648	
12	7D	194.064	31	12C	227.360	
13	8A	195.936	32	12D	229.072	
14	8B	197.648	33	13A	230.784	
15	8C	199.360	34	13B	232.496	
16	8D	201.072	35	13C	234.208	
17	9A	202.928	36	13D	235.776	
18	9B	204.640	37	13E	237.488	
19	9C	206.352	38	13F	239.200	

### Speaker:

Approx. 6.6 cm (2  $\frac{1}{8}$  in) dia. 4  $\Omega$  **Power output:** 0.8 W + 0.8 W (at 10 % harmonic distortion)

#### Power requirements:

Dimensions: Approx.  $270 \times 140 \times 112 \text{ mm (w/h/d)}$ 

(Approx.  $10\frac{3}{4} \times 5\frac{5}{8} \times 4\frac{1}{2}$  inches) incl. projecting parts and controls

Approx. 1.7 kg (60 oz)

Supplied accessories: AC power adaptor (1)

Design and specifications are subject to change without notice

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com