4-563-193-**14**(1) SONY

**DIGITAL RADIO** DAB/FM





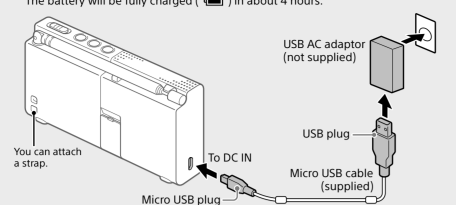
©2015 Sony Corporation Printed in China

XDR-P1DBP

# **Getting Started**

Charge the radio from a wall outlet using the micro USB cable (supplied).

Charge the built-in lithium-ion rechargeable battery before using the radio for the first time. The battery will be fully charged (" in about 4 hours.

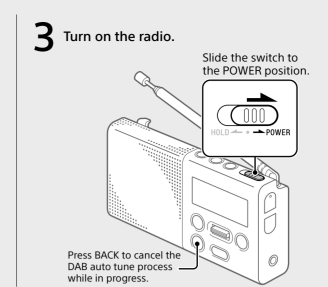


- When using a commercially available USB AC adaptor, be sure to use an adaptor with a power output of 0.5 A or more. Charging with other types of adaptors is not covered by the warranty.
- If you charge the battery while listening to the radio, there may be noise interference in the radio.

You can also charge the battery by connecting the USB plug to some USB devices, such as a PC, USB battery

# Extend the antenna. You can stabilize the

radio using the stand



If it is the first time the radio is turned on, DAB auto tune is performed automatically.

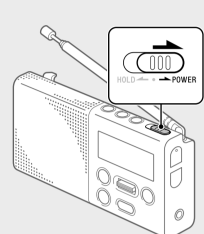
DAB Auto Tune Scanning...

After DAB auto tune is completed, the radio receives the first station in the DAB station list stored by DAB auto

- To perform DAB auto tune again later, see "To make a new DAB station
- The backlight will turn off if no operation is performed for about 30 seconds to minimize power consumption.

# **Listening to the Radio**

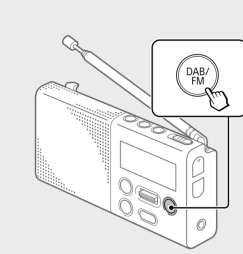
Turn on the radio.



Tune to the station you want.

Follow steps 1 to 3 in "Listening to the Radio" above.

Press DAB/FM repeatedly to select DAB or FM.



Select a desired station or service. Slide the jog lever up or down to make a

DAB Press the jog lever Primary Service1 Primary Service3 Secondary Service Station currently Secondary service Selected being received (after the "L" mark) station FM

## 12:34AM 🚥 94.00 MHz Station1 - Station name\* New music and information | Scrolling text (RT: Radio Text of up to 64 characters)\*

## \* Displayed only when RDS data has been received.

#### See "Setup Menu Options" for manual tuning. To make a new DAB station list

12:34AM • a secondary service

Primary Service 1

up to 128 characters)

Tips on receiving FM station names

radio while you are listening to the broadcasts.

Listening to an assigned station

Example: When the favourite button "1" is pressed

Primary Service1

Now ON-AIR entertainment

12:34 AM 🚥

To prevent the assigned station from being changed by mistake, do not hold the favourite

Press the desired favourite button (1 – 3).

• FM station names will be received and stored in the

• FM station names may not be transmitted, depending

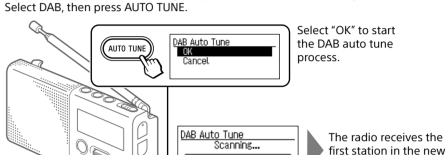
Now ON-AIR entertainment

(DLS: Dynamic Label Segment of

is received.

"SC" lights up when

If you have moved to another region, perform the DAB auto tune again.

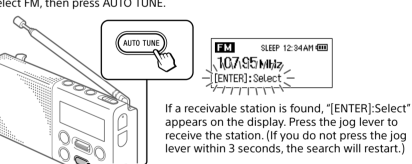


- The currently stored station list will be cleared once the DAB auto tune process has
- When the setup menu is displayed, DAB auto tune is not performed even when AUTO TUNE is pressed.

## To search FM stations

You can search receivable FM stations in 0.05 MHz steps.

Select FM, then press AUTO TUNE.



## appears on the display. Press the jog lever to receive the station. (If you do not press the jog lever within 3 seconds, the search will restart.)

- You can also search FM stations by sliding and holding the jog lever up or down after selecting FM.
- Press BACK to stop searching FM stations.

Assigning stations to the Favourite buttons

Assign your favourite stations to the 3 favourite buttons. You can assign up to 3 stations (DAB and/or FM).

# Press and hold the desired favourite button (1 – 3) until "Station saved to favourite x." appears on the display.

Station saved

to favourite 0.

You can preset up to 10 DAB and 10 FM stations.

Example: Assigning a station to the favourite button "1"

Repeat steps 1 and 2 to assign another station to another favourite button.

## Changing button assignment

**1** Tune to a new station.

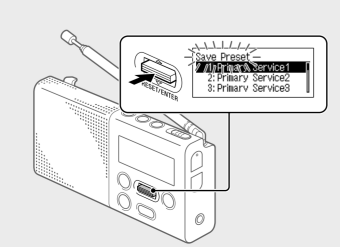
**2** Press and hold the favourite button you want to change until "Station saved to favourite x." appears on the display. The previously assigned station on the selected button will be replaced by the new one.

The button assignment information remains in the radio's memory even after a DAB auto tune is performed.

# Presetting stations to the preset list



7 Press and hold the jog lever until "Save Preset" appears on the display.



3 Select the desired preset number.

Slide the jog lever up or down to select the desired preset number (1),



Tips

performed

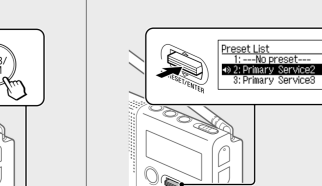
You can also preset stations from the setup

[MENU] → Save Preset The preset stations remain in the radio's memory even after a DAB auto tune is

• If another station is already assigned to the selected preset number, that station is replaced by the new station.

# Listening to the stations from the preset list

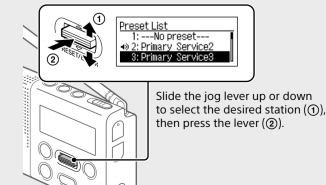
Select DAB or FM.



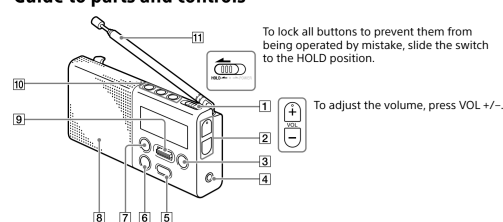
**2** Press the jog lever to display the preset list.



3 Select the desired station.

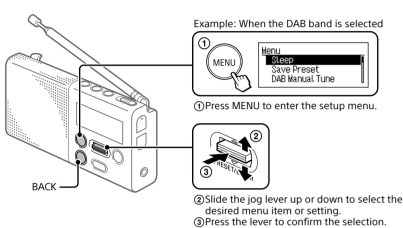


## **Guide to parts and controls**



- HOLD/POWER on/off switch
- VOL +/- buttons\* DAB/FM button
- **AUTO TUNE button** BACK button
- ∴ (headphones) jack
- MENU button
- Speaker Jog lever
- Favourite buttons Antenna
- \* The VOL + button has a tactile dot. Use the tactile

## **Setup Menu Options**



To go back to the upper menu level Press BACK

To exit the setup menu Press MENU again.

## Sleep

The radio automatically turns off after a set time has elapsed. Select the desired timer setting (minutes)

from the following Off (deactivated)/15 min./30 min./45 min./

When the sleep timer is set, "SLEEP" lights up on the display

## Save Preset



You can preset stations to the preset list.

# DAB Manual Tune

If DAB reception by DAB auto tune is poor, try manual tuning.

Slide the jog lever up or down to select the desired DAB channel, then press the

The radio starts scanning for receivable stations in the selected channel.

The new station received by manual tuning is stored in the DAB station list.

# Information

Displays information for the station you are listening to. Slide the jog lever up or down to scroll through the following information:

DAB FM

Channel: Channel and frequency (See the DAB frequency table in "Specifications.")

Multiplex Name: Ensemble label (up to 16 characters long)

**Service Name:** Station name

**PTY:** PTY label (See "PTY (programme type)" in "Specifications.")

**Signal Level :** Displays the signal level of the DAB station you are listening to, ranging from 0 (no signal) to 100 (maximum signal).

Displays PTY label (see "PTY (programme type)" in "Specifications") for the station you are listening to.

If there is no ensemble label or no station name, the space for label or name will be blank.

## Time

Set Time: "Auto (DAB)" is set by default. This enables the clock to synchronize with the DAB data being received. Select "Manual" to set the clock manually using the jog lever.

12H/24H: Select the clock display mode, 12-hour clock or 24-hour clock.

## Beep

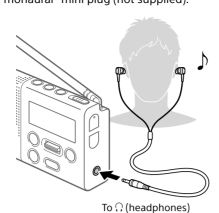
Select "On" to activate the beep sound when you operate the radio.

## Initialize

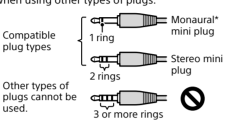
Select "OK" to initialize the radio to the factory default settings. All settings, DAB and FM station lists and presets will be deleted.

## Listening through headphones

Connect headphones that have a stereo or monaural\* mini plug (not supplied).



When connecting headphones to the unit, use headphones with a stereo (3-pole) or monaural (2-pole) mini plug. Sound may not be heard when using other types of plugs.



\* When listening to stereo sound using monaural headphones, you will hear sound from the left

When connecting headphones to the unit, the headphones cord works as an antenna. Extend the cord as long as possible.

## Maintaining the moderate volume level (European models only)

The radio limits the maximum volume to allow you to listen to the sound at a moderate volume level when using the headphones. When you try to adjust the volume to a level that exceeds the specified level, the "Check The Volume Level" message appears.



The volume is lowered automatically and the "Volume Lowered" message appears, if you do not lower the volume for the specified period of time after the "Check The Volume Level" message appears.



## **About RDS Features**

#### What is RDS?

Introduced by the European Broadcasting Union (EBU) in 1987, the Radio Data System (RDS) allows information such as station names to be received via the 57 kHz subcarrier signal of FM broadcasts. However, the availability of RDS data varies depending on the area. It therefore may not be always be possible to receive RDS information.

#### Using the RDS functions

WARNING

The radio supports the following RDS functions

| <b>RDS function</b>        | Description  |
|----------------------------|--|
| Station name display       | Displays the station name you are listening to.        |
| PTY<br>(programme<br>type) | Displays the programme type of the received programme. |
| RT (radio text)            | Displays the free-form textual information.            |

Hereby, Sony Corporation declares that this

The full text of the EU declaration of conformity

is available at the following internet address:

To reduce the risk of fire, do not cover the

ventilation opening of the appliance with

Do not expose the appliance to naked flame

Do not install the appliance in a confined space,

To reduce the risk of fire or electric shock do not

expose this apparatus to dripping or splashing,

The nameplate and important information

concerning safety are located on the bottom

Batteries or batteries installed apparatus shall

Excessive sound pressure from earphones and

To prevent possible hearing damage, do not listen at high volume levels for long periods.

not be exposed to excessive heat such as

headphones can cause hearing loss.

and do not place objects filled with liquids, such

newspapers, tablecloths, curtains, etc.

sources (for example, lighted candles).

such as a bookcase or built-in cabinet.

as vases, on the apparatus.

sunshine fire or the like

http://www.compliance.sonv.de/

equipment is in compliance with Directive

- The RDS functions will not be activated if the FM station being received is not transmitting RDS data. They may also not work properly in areas where RDS transmissions are in the experimental stage
- If the radio signal being received is weak, it may take time to receive the RDS data.

Notice for customers: the following

information is only applicable to equipment

sold in countries applying EU directives

This product has been manufactured by or on

behalf of Sony Corporation, 1-7-1 Konan Minato-

ku Tokyo, 108-0075 Japan. Inquiries related to product compliance based on European Union

legislation shall be addressed to the authorized

Zaventem, Belgium, For any service or quarantee

matters, please refer to the addresses provided

in the separate service or guarantee documents.

The validity of the CE marking is restricted to

Area).

only those countries where it is legally enforced,

mainly in the countries EEA (European Economic

representative, Sony Belgium, bijkantoor van

Sony Europe Limited, Da Vincilaan 7-D1, 1935

# **Troubleshooting**

**Precautions** 

again.)

in the sun

magnetism.

specified in "Specifications."

• Operate the unit only on the power sources

to 40°C. If it is used in temperatures higher

Use the unit within a temperature range of 0°C

than this range, the display may gradually turn

this range, the display may change very slowly.

will be no damage to the unit when the unit is

used in the recommended temperature range

mechanical shock. Never leave in a car parked

unit, disconnect the micro USB cable, and have

· Since a strong magnet is used for the speakers,

• Should any solid object or liquid fall into the

the unit checked by a qualified personnel

keep personal credit cards using magnetic

coding or spring-wound watches away from

the unit to prevent possible damage from the

• To clean the casing, use a soft dry cloth. Do not

• Do not operate the unit with wet hands since it

· When you do not use the unit for a long time,

• Make sure not to splash water on the unit. This

• Under certain circumstances, especially when

experience a discharge of static electricity, or

shock, when your body comes in contact with

natural discharge is extremely small and is not

emitted by your product but rather a natural

the air is very dry, it is not uncommon to

another object, in this case the ear buds

touching your ear(s). The energy from this

• Do not dismantle, open or shred secondary

• In the event of a cell leaking, do not allow the

liquid to come in contact with the skin or eyes.

If contact has been made, wash the affected

area with copious amounts of water and seek

• Do not use any cell or battery which is not

designed for use with the equipment.

use any type of solvent, such as alcohol or

benzine, which may damage the finish

charge the battery every 6 months

before operating it any further

may cause a short circuit

unit is not waterproof.

environmental occurrence.

cells or batteries

medical advice.

black. If it is used in temperatures lower than

(These irregularities will disappear and there

Avoid exposure to temperature extremes,

direct sunlight, moisture, sand, dust or

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 radio is being used in extremely high or low temperatures or in a place with excessive

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

• If you are in a building, listen near a window • Extend the antenna and adjust the length and the angle for best reception



- If the remaining battery level is low, charge the
- If a mobile phone is placed close to the radio, a loud noise may be heard from the radio. Keep the phone away from the radio.

#### Battery gets exhausted very quickly.

• Be sure to turn off the radio when not using it. The estimated battery life is 15 - 20 hours. See "Specifications" for details.

#### A desired station cannot be received when a favourite button is pressed.

· Secondary cells and batteries need to be

After extended periods of storage, it may be

batteries several times to obtain maximum

necessary to charge and discharge the cells or

electrical and electronic

Disposal of waste batteries and

equipment (applicable in the

separate collection systems)

European Union and other

**European countries with** 

This symbol on the product, the battery or on

the packaging indicates that the product and the

battery shall not be treated as household waste

On certain batteries this symbol might be used

chemical symbols for mercury (Hg) or lead (Pb)

in combination with a chemical symbol. The

are added if the battery contains more than

0.0005% mercury or 0.004% lead. By ensuring

these products and batteries are disposed of

negative consequences for the environment and

human health which could otherwise be caused

by inappropriate waste handling. The recycling

In case of products that for safety, performance

battery should be replaced by qualified service

or data integrity reasons require a permanent

connection with an incorporated battery, this

staff only. To ensure that the battery and the

electrical and electronic equipment will be

the recycling of electrical and electronic

treated properly, hand over these products at

equipment. For all other batteries, please view

the section on how to remove the battery from

the product safely. Hand the battery over to the

applicable collection point for the recycling of

waste batteries. For more detailed information

contact your local Civic Office, your household

waste disposal service or the shop where you

If you have any questions or problems

concerning your unit, please consult your

purchased the product or battery.

nearest Sony dealer.

about recycling of this product or battery, please

end-of-life to the applicable collection point for

of the materials will help to conserve natural

correctly, you will help prevent potentially

charged before use.

performance

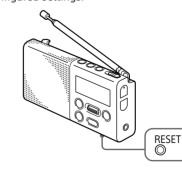
resources

Dispose of properly

- You may have held down the favourite button to which the station was assigned, causing the station to be replaced by a new one. Assign the desired station again.
- Favourite buttons cannot be used when the setup menu is displayed.

### If the radio still does not operate properly

Try pressing RESET on the bottom using a thin rod. The radio will restart, retaining the userconfigured settings.



#### If maintenance service is performed

All user-configured settings, such as preset radio stations, the sleep timer, and the clock, may be

Please note your settings in case you need to configure them again

## Messages

#### HOLD

• All buttons are locked because the HOLD/POWER on/off switch has been slid to the HOLD position

#### Low Battery (flashes, and the power is turned off)

• The battery is exhausted. Charge the battery.

## No preset

• No station has been preset.

#### Service not available

• The selected station or service is currently not broadcasting.

## **Specifications**

Frequency range DAB (Band-III): 174.928 MHz — 239.200 MHz FM: 87.5 MHz – 108 MHz (0.05 MHz step)

Channel Frequency Channel Frequency

#### DAB (Band-III) frequency table (MHz)

| 5A | 174.928 | 10A | 209.936 |
|----|---------|-----|---------|
| 5B | 176.640 | 10B | 211.648 |
| 5C | 178.352 | 10C | 213.360 |
| 5D | 180.064 | 10D | 215.072 |
| 6A | 181.936 | 11A | 216.928 |
| 6B | 183.648 | 11B | 218.640 |
| 6C | 185.360 | 11C | 220.352 |
| 6D | 187.072 | 11D | 222.064 |
| 7A | 188.928 | 12A | 223.936 |
| 7B | 190.640 | 12B | 225.648 |
| 7C | 192.352 | 12C | 227.360 |
| 7D | 194.064 | 12D | 229.072 |
| 8A | 195.936 | 13A | 230.784 |
| 8B | 197.648 | 13B | 232.496 |
| 8C | 199.360 | 13C | 234.208 |
| 8D | 201.072 | 13D | 235.776 |
| 9A | 202.928 | 13E | 237.488 |
| 9B | 204.640 | 13F | 239.200 |
| 9C | 206.352 |     |         |
| 9D | 208.064 |     |         |

Audio power output: 1.5 W Input: DC IN 5 V (micro USB) **Output:** ∩ (headphones) jack (ø 3.5 mm, stereo

mini jack) Power requirements: Lithium-ion rechargeable battery (1,300 mAh)

Battery life\* When listening through the speaker: Approx. 15 hours

When listening through the headphone: Approx. 20 hours \* The actual battery life may vary depending on

usage and circumstances **Dimensions:** Approx. 115 mm × 57 mm × 24.5 mm (W/H/D)

Mass: Approx. 170 g Supplied accessories: Micro USB cable

Design and specifications are subject to change

#### PTY (programme type) This function indicates services or RDS data in

programme type, such as News or Sports, transmitted in the DAB or RDS data. If the received service or station does not

transmit the programme type, "No PTY" appears.

Programme type

Jazz Music

Country Music

National Music

Oldies Music

Documentar

Folk Music

Alarm Test

Alarm

| No programme type     | None            |  |
|-----------------------|-----------------|--|
| News                  | News            |  |
| Current Affairs       | Current Affairs |  |
| Information           | Information     |  |
| Sport                 | Sport           |  |
| Education             | Education       |  |
| Drama                 | Drama           |  |
| Culture               | Arts            |  |
| Science               | Science         |  |
| Varied                | Talk            |  |
| Pop Music             | Pop Music       |  |
| Rock Music            | Rock Music      |  |
| Easy Listening Music  | Easy Listening  |  |
| Light Classical       | Light Classical |  |
| Serious Classical     | Classical Music |  |
| Other Music           | Other Music     |  |
| Weather               | Weather         |  |
| Finance               | Finance         |  |
| Children's programmes | Children's      |  |
| Social Affairs        | Factual         |  |
| Religion              | Religion        |  |
| Phone In              | Phone In        |  |
| Travel                | Travel          |  |
| Leisure               | Leisure         |  |
|                       |                 |  |

Jazz and Blues

Country Music

National Music

Oldies Music

Documentary

Alarm - Alarm!

Folk Music

Alarm Test