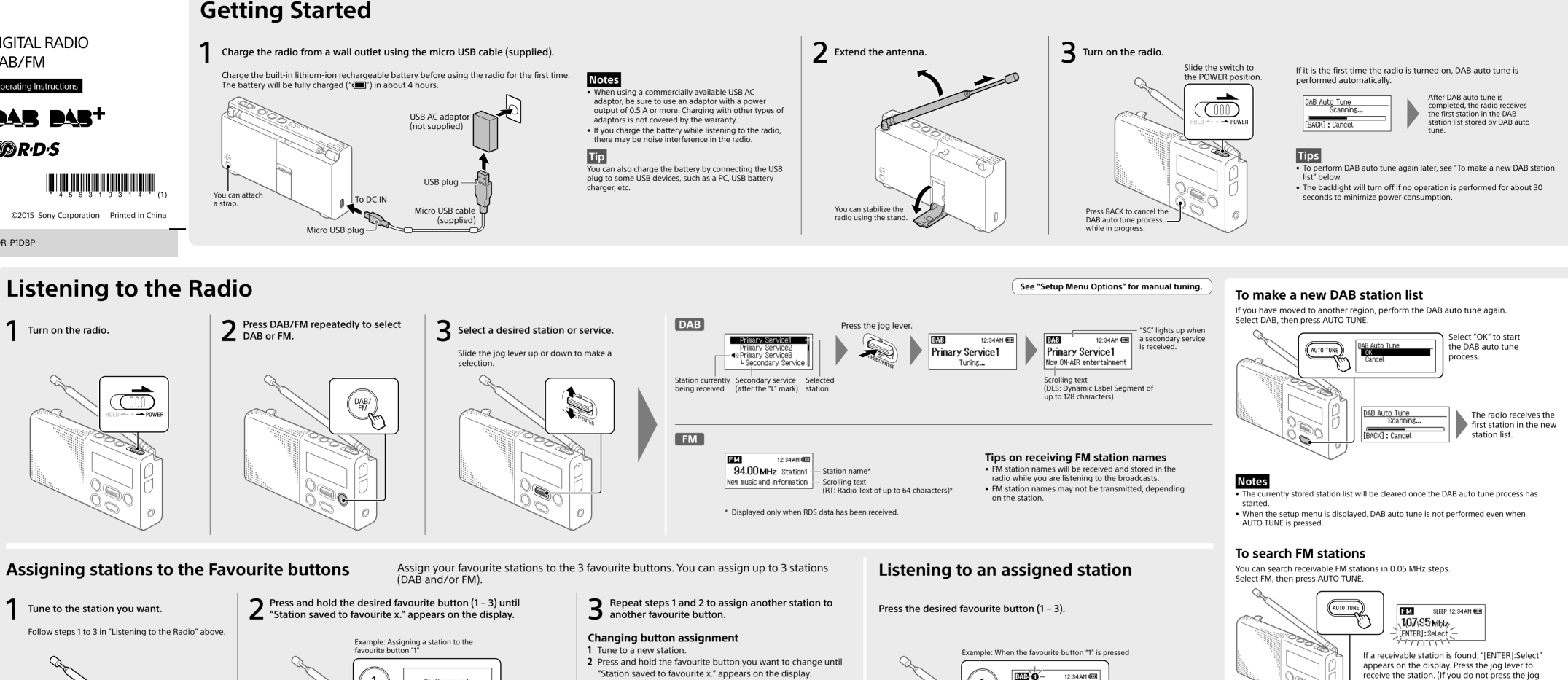
SONY

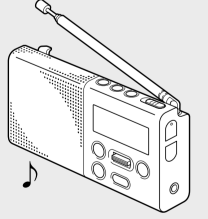
DIGITAL RADIO DAB/FM perating Instructions

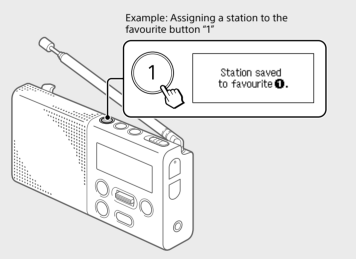
© R·D·S

XDR-P1DBP

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







- "Station saved to favourite x." appears on the display. The previously assigned station on the selected button will be replaced by the new one.

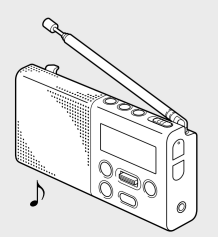
Tip

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

Presetting stations to the preset list

Tune to the station you want.

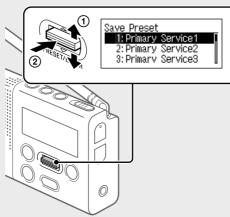
Follow steps 1 to 3 in "Listening to the Radio" above.



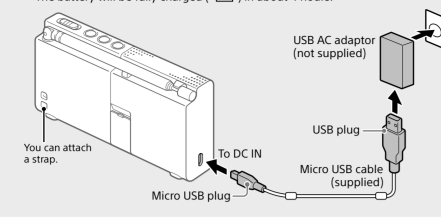
You can preset up to 10 DAB and 10 FM stations.

- **7** Press and hold the jog lever until "Save Preset" Appears on the display. Save Preset – 1/Prinary Service1 HESE 3: Primary Service2
- **3** Select the desired preset number.

Slide the jog lever up or down to select the desired preset number (), then press the lever (2).



- Tips You can also preset stations from the setup menu. [[MENU] → Save Preset
- The preset stations remain in the radio's memory even after a DAB auto tune is performed
- If another station is already assigned to the selected preset number, that station is replaced by the new station.



Tips

- 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.

Listening to the stations from the preset list

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

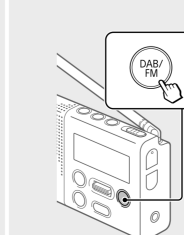
Primary Service1

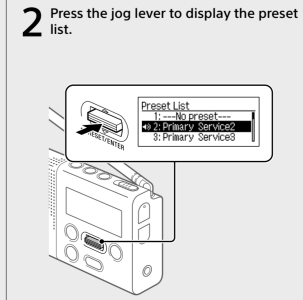
Now ON-AIR entertainment

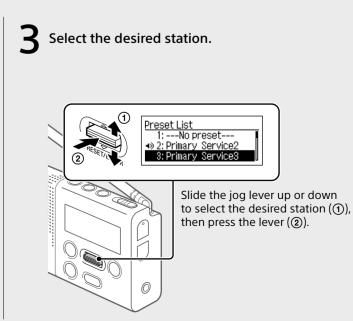
Note

button down

Select DAB or FM.

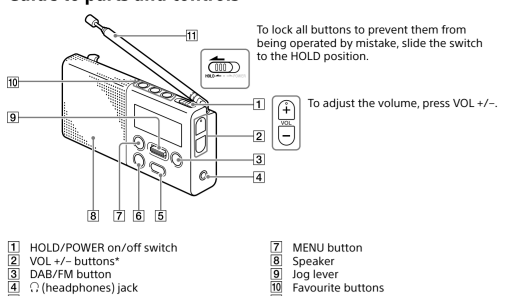






lever within 3 seconds, the search will restart.)

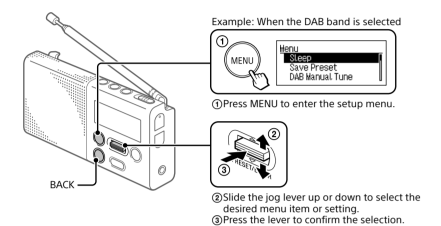




- AUTO TUNE button
- BACK button
- - Antenna

* The VOL + button has a tactile dot. Use the tactile dot as a reference when operating the radio.

Setup Menu Options



DAB FM

DAB

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./ 60 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 lever

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.

DAB FM Information

DAB

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

Bit Rate: Bit rate

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

FM

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.

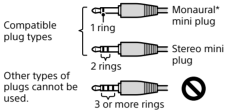
Listening through headphones

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



Note

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 channel only

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 The radio supports the following RDS functions

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

WARNING

Hereby, Sony Corporation declares that this equipment is in compliance with Directive 2014/53/EU

The full text of the EU declaration of conformity is available at the following internet address: http://www.compliance.sonv.de/

To reduce the risk of fire do not cover the ventilation opening of the appliance with newspapers, tablecloths, curtains, etc. Do not expose the appliance to naked flam sources (for example, lighted candles).

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 expose this apparatus to dripping or splashing, and do not place objects filled with liquids, such as vases, on the apparatus.

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

Batteries or batteries installed apparatus shall not be exposed to excessive heat such as sunshine, fire or the like.

Excessive sound pressure from earphones and headphones can cause hearing loss.



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

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.



Note

"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.

• The RDS functions will not be activated if the

areas where RDS transmissions are in the

• 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

representative, Sony Belgium, bijkantoor van

Sony Europe Limited, Da Vincilaan 7-D1, 1935

legislation shall be addressed to the authorized

Zaventem, Belgium, For any service or guarantee

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

experimental stage

FM station being received is not transmitting

RDS data. They may also not work properly in



- medical advice.

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

displayed. moisture

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

- batterv

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

again.) in the sun.



The volume is lowered automatically and the



Precautions

• Operate the unit only on the power sources specified in "Specifications."

 Use the unit within a temperature range of 0°C to 40°C. If it is used in temperatures higher than this range, the display may gradually turn black. If it is used in temperatures lower than this range, the display may change very slowly. (These irregularities will disappear and there will be no damage to the unit when the unit is used in the recommended temperature range

 Avoid exposure to temperature extremes, direct sunlight, moisture, sand, dust or mechanical shock. Never leave in a car parked

• Should any solid object or liquid fall into the unit, disconnect the micro USB cable, and have the unit checked by a qualified personnel before operating it any further.

· Since a strong magnet is used for the speakers, keep personal credit cards using magnetic coding or spring-wound watches away from the unit to prevent possible damage from the magnetism.

• To clean the casing, use a soft dry cloth. Do not use any type of solvent, such as alcohol or benzine, which may damage the finish. • Do not operate the unit with wet hands since it

may cause a short circuit · When you do not use the unit for a long time,

charge the battery every 6 months • Make sure not to splash water on the unit. This unit is not waterproof.

• Under certain circumstances, especially when the air is very dry, it is not uncommon to experience a discharge of static electricity, or shock, when your body comes in contact with another object, in this case the ear buds touching your ear(s). The energy from this natural discharge is extremely small and is not emitted by your product but rather a natural environmental occurrence.

• Do not dismantle, open or shred secondary cells or batteries

 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.

Secondary cells and batteries need to be charged before use.

 After extended periods of storage, it may be necessary to charge and discharge the cells or batteries several times to obtain maximum performance

Dispose of properly



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

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 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 products and batteries are disposed of correctly, you will help prevent potentially negative consequences for the environment and human health which could otherwise be caused by inappropriate waste handling. 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 gualified service staff only. To ensure that the battery and the electrical and electronic equipment will be treated properly, hand over these products at end-of-life to the applicable collection point for the recycling of electrical and electronic equipment. For all other batteries, please view the section on how to remove the battery from the product safely. Hand the battery over to the applicable collection point for the recycling of waste batteries. For more detailed information about recycling of this product or battery, please contact your local Civic Office, your household waste disposal service or the shop where you purchased the product or battery.

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

Troubleshooting

Display is dim, or no indication is

• 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 the remaining battery level is low, charge the

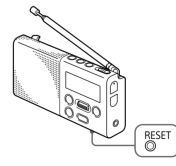
• If a mobile phone is placed close to the radio, a loud noise may be heard from the radio. Keep the phone away from the radio.

Battery gets exhausted very quickly.

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

- 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 initialized

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) DAD (Pand III) fr autoble (MHz)

DAB (Band-III) frequency table (MHz)					
Channel	Frequency		Channel	Frequency	
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				

Speaker: Approx. 45 mm dia., 4 Ω, monaural Audio power output: 1.5 W

Input: DC IN 5 V (micro USB) **Output:** Ω (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 without notice

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	Display
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 Music	Jazz and Blues
Country Music	Country Music
National Music	National Music
Oldies Music	Oldies Music
Folk Music	Folk Music
Documentary	Documentary
Alarm Test	Alarm Test
Alarm	Alarm – Alarm !

