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User Manual first for quick tips
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Le Guide rapide de début et Manuel de
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Gracias por escoger Philips.

Necesita ayuda inmediata?

Le o primero le Guía rápida del comienzo
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consejos que te ayudarán a disfrutar
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PHILIPS

PHILIPS CONSUMER ELECTRONICS COMPANY
Marietta, GA 30006-0026, U.S.A.

English

Français

Español

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AJ260



Printed in China

PDCC-JH-ZC-0714

Environmental information

All unnecessary packaging material has been omitted. The packaging can be easily separated into three materials: cardboard, polystyrene and plastic.

Your set consists of materials which can be recycled if disassembled by a specialized company. Please observe the local regulations regarding the disposal of packaging, dead batteries and old equipment.

This product complies with the FCC-Rules, Part 15 and with 21 CFR 1040.10. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference, and**
- 2. this device must accept any interference received, including interference that may cause undesired operation.**

Canada

English:

This digital apparatus does not exceed the Class B limits for radio noise emissions from digital apparatus as set out in the Radio Interference Regulations of the Canadian Department of Communications. This Class B digital apparatus complies with Canadian ICES-003.

Français:

Cet appareil numérique n'émet pas de bruits radioélectriques dépassant les limites applicables aux appareils numériques de Classe B prescrites dans le Règlement sur le Brouillage Radioélectrique édicté par le Ministère des Communications du Canada. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

Return your Product Registration Card today to get the very most from your purchase.

Registering your model with PHILIPS makes you eligible for all of the valuable benefits listed below, so don't miss out. Complete and return your Product Registration Card at once to ensure:

*Proof of Purchase

Returning the enclosed card guarantees that your date of purchase will be on file, so no additional paperwork will be required from you to obtain warranty service.

*Product Safety Notification

By registering your product, you'll receive notification - directly from the manufacturer - in the rare case of a product recall or safety defect.

*Additional Benefits of Product Ownership

Registering your product guarantees that you'll receive all of the privileges to which you're entitled, including special money-saving offers.

Know these safety symbols



! This "bolt of lightning" indicates uninsulated material within your unit may cause an electrical shock. For the safety of everyone in your household, please do not remove product covering.

! The "exclamation point" calls attention to features for which you should read the enclosed literature closely to prevent operating and maintenance problems.

For Customer Use

Enter below the Serial No. which is located on the bottom of the cabinet. Retain this information for future reference.

Model No. _____

Serial No. _____

WARNING: To reduce the risk of fire or electric shock, this apparatus should not be exposed to rain or moisture, and objects filled with liquids, such as vases, should not be placed on this apparatus.

CAUTION: To prevent electric shock, match wide blade of plug to wide slot, fully insert.

IMPORTANT SAFETY INSTRUCTIONS

1. **Read these instructions.**
2. **Keep these instructions.**
3. **Heed all warnings.**
4. **Follow all instructions.**
5. **Do not use this apparatus near water.**
6. **Clean only with dry cloth.**
7. **Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.**
8. **Do not install near any heat sources** such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.



9. **Do not defeat the safety purpose** of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.

10. **Where the MAINS plug or an appliance coupler is used as the disconnect device, the disconnect device shall remain readily operable.**

11. **Protect the power cord** from being walked on or pinched, particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.

12. **Only use attachments/accessories** specified by the manufacturer.

13. **Use only with the cart, stand, tripod, bracket or table** specified by the manufacturer or sold with the apparatus. When a cart is

used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.

14. **Unplug this apparatus** during lightning storms or when unused for long periods of time.

15. **Refer all servicing** to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.

16. **Battery usage CAUTION** — To prevent battery leakage which may result in bodily injury, property damage, or damage to the unit:

Install **all** batteries correctly, + and - as marked on the unit.

Do not mix batteries (**old** and **new** or **carbon** and **alkaline**, etc.).

Remove batteries when the unit is not used for a long time.

17. **Apparatus shall not be exposed to dripping or splashing.**

18. **Do not place any sources of danger on the apparatus** (e.g. liquid filled objects, lighted candles).

19. This product may contain lead and mercury. Disposal of these materials may be regulated due to environment considerations.

For disposal or recycling information, please contact your local authorities or the Electronic Industries Alliance: www.eiae.org.

EL 6475-5004: 03/12

Class II equipment symbol



This symbol indicates that the unit has a double insulation system

PHILIPS LIMITED WARRANTY NINETY (90) DAY

WARRANTY COVERAGE:

Philips warranty obligation is limited to the terms set forth below.

WHO IS COVERED:

Philips warrants the product to the original purchaser or the person receiving the product as a gift against defects in materials and workmanship as based on the date of original purchase ("Warranty Period") from an Authorized Dealer. The original sales receipt showing the product name and the purchase date from an authorized retailer is considered such proof.

WHAT IS COVERED:

The Philips warranty covers new products: if a defect in material or workmanship occurs and a valid claim is received by Philips within the Warranty Period. At its option, Philips will either (1) repair the product at no charge, using new or refurbished replacement parts; or (2) exchange the product with a product that is new or which has been manufactured from new, or serviceable used parts and is at least functionally equivalent or most comparable to the original product in Philips current inventory, or (3) refund the original purchase price of the product.

Philips warrants replacement products or parts provided under this warranty against defects in materials and workmanship from the date of the replacement or repair for ninety (90) days or for the remaining portion of the original product's warranty, whichever provides longer coverage for you. When a product or part is exchanged, any replacement item becomes your property and the replaced item becomes Philips' property. When a refund is given, your product becomes Philips' property.

Note: Any product sold and identified as refurbished or renewed carries a ninety (90) day limited warranty.

Replacement product can only be sent if all warranty requirements are met. Failure to follow all requirements can result in delay.

WHAT IS NOT COVERED - EXCLUSIONS AND LIMITATIONS:

This Limited Warranty applies only to the new products manufactured by or for Philips that can be identified by the trademark, trade name, or logo affixed to it. This Limited Warranty does not apply to any non-Philips hardware product or any software, even if packaged or sold with the product. Non-Philips manufacturers, suppliers, or publishers may provide a separate warranty for their own products packaged with the bundled product.

Philips is not liable for any damage to or loss of any programs, data, or other information stored on any media contained within the product, or any non-Philips product, or part not covered by this warranty. Recovery or reinstallation of programs, data or other information is not covered under this Limited Warranty.

This warranty does not apply (a) to damage caused by accident, abuse, misuse, neglect, misapplication, or non-Philips product; (b) to damage caused by service performed by anyone other than Philips or Philips Authorized Service Location, (c) to a product or a part that has been modified without the written permission of

Philips, or (d) if any Philips serial number has been removed or defaced, or (e) product, accessories or consumables sold "AS IS" without warranty of any kind by including refurbished Philips product sold "AS IS" by some retailers.

This Limited Warranty does not cover:

- Shipping charges to return defective product to Philips.
- Labor charge for installation or setup of the product; adjustment of customer controls on the product; and installation or repair of antenna/signal source systems outside of the product.
- Product repair and/or part replacement because of improper installation or maintenance, connections to improper voltage supply, power line surge, lightning damage, retained images or screen markings resulting from viewing fixed stationary content for extended periods, product cosmetic appearance items due to normal wear and tear, unauthorized repair or other cause not within the control of Philips.
- Damage or claims for products not being available for use, or for lost data or lost software.
- Damage from inlanded shipments or transit accidents when returning product to Philips.
- A product that requires modification or adaptation to enable it to operate in any country other than the country for which it was designed, manufactured, approved and/or authorized, or repair of products damaged by these modifications.
- A product used for commercial or institutional purposes (including but not limited to rental purposes).
- Product lost in shipment and no signature verification receipt can be provided.
- Failure to operate per Owner's Manual.

TO OBTAIN ASSISTANCE IN THE U.S.A., PUERTO RICO, OR U.S. VIRGIN ISLANDS...

Contact Philips Customer Care Center at:
1-888-PHILIPS (1-888-744-5477)

TO OBTAIN ASSISTANCE IN CANADA...

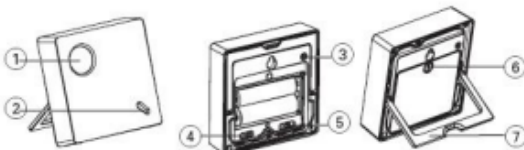
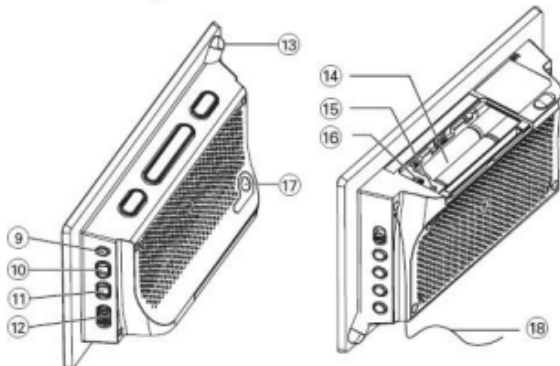
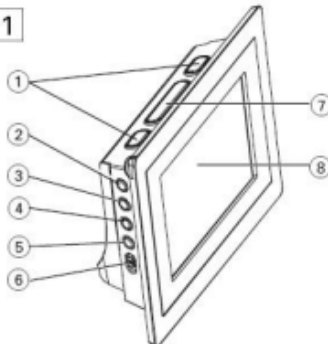
1-800-661-6162 (French Speaking)
1-800-PHILIPS (1-888-744-5477) - (English or Spanish Speaking)

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Some states do not allow the exclusions or limitations of incidental or consequential damages, or allow limitations on how long an implied warranty lasts, so the above limitations or exclusions may not apply to you.

This warranty gives you specific legal rights. You may have other rights which vary from state/province to state/province.

1



English

Controls

Supplied accessories

- 1 X certified AC 7.5V adapter
(Input: 120 ~ 60Hz, 4.5W
Output: 7.5V/250mA)
- 1 X outdoor sensor

Controls (see 1)

① ALM 1/ALM 2

- activates/confirms ALARM 1 /ALARM 2 time setting
- switches off the alarm

② RADIO ON/OFF

- switches the radio on/off
- switches the set on or to standby
- stops the active buzzer or radio alarm for 24 hours
- switches off the sleep timer

③ TIME SET/RCC SYNC

- activates/confirms clock/date setting
- activates RCC (Radio Controlled Clock) reception

④ AUTO SCAN/DATE

- programs preset radio stations
- displays month and day information in standby mode
- changes display order between month and day during setting time
- receives transmission from the sensor

⑤ DISPLAY

- toggles between indoor temperature, indoor humidity and outdoor temperature

⑥ RADIO-BUZ

- selects alarm mode: radio or buzzer

⑦ REPEAT ALARM/BRIGHTNESS CONTROL

- pushes to switch off alarm for a 9-minute period
- changes the brightness of the display illumination

⑧ LCD Display

- shows the clock/ alarm time or radio and weather forecast information

⑨ SLEEP/ALARM RESET

- switches off radio for timer mode
- adjusts timer options for radio playback
- stops the active buzzer or radio alarm for 24 hours

⑩ PRESET +/-

- selects a preset radio station

⑪ TUNING +/-

- tunes to radio stations
- adjusts clock / alarm time

⑫ VOL -

- adjusts sound level
- Color lamp – indicates the different forthcoming weather situation

⑬ Battery compartment

- opens to insert 4 x 1.5V AAA batteries

⑭ RESET

- press if the set / display does not react to operation of any button

⑮ (°C °F) Slide Switch

- selects between Centigrade (°C) or Fahrenheit (°F) temperature unit display

⑯ DC 7.5V

- socket for AC/DC 7.5V adapter

⑰ Pigtail

- FM antenna to improve FM reception

Controls on the sensor (see 1)

① LCD display

- shows current temperature, and low battery indication of the sensor

② LED light

- flashes when the sensor is transmitting

③ RESET

- resets to start transmitting

④ (°C °F) Slide Switch

- selects between Centigrade (°C) or Fahrenheit (°F) temperature unit display

⑤ CHANNEL 1/ 2 / 3

- selects RF channel to transmit and receive between the sensor and the main unit

⑥ Door lock

- turns to lock and un-lock the sensor door

⑦ Sensor support

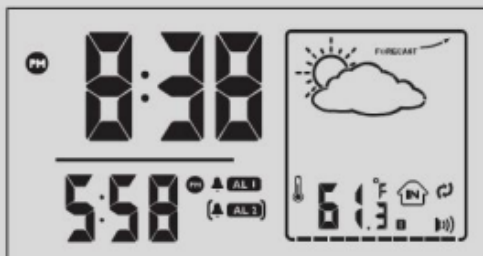
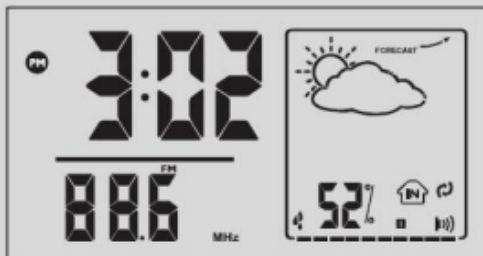
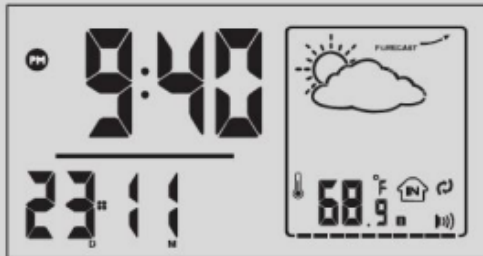
- pulls out to stand the sensor

Power supply

Make sure you remove the plug from the set and wall outlet before inserting batteries.

Batteries (not supplied) for the main unit and the outdoor sensor

- Open the battery door and insert 4 batteries, typed **AAA** for the main unit, and 2 batteries typed **AA** for the sensor, with the correct polarity as indicated by the **+** and **-** symbols inside the compartment.



Digital tuner

Alarm

Digital tuner

Tuning to radio station

- 1 Press **RADIO ON/OFF** to switch on the radio (FM only).
- 2 → The radio station frequency and the waveband will be displayed. (See [3]).
- 3 Press and hold **TUNING +/-** until the frequency in the display starts running.
- 4 → The radio automatically tunes to a station of sufficient reception.
- 5 Repeat step 2 if necessary until you find the desired station.
- 6 To tune to a weak station, press **TUNING +/-** briefly and repeatedly until you have found optimal reception.

To improve receptions

FM Extend and adjust the pigtail for optimum reception.

Programming radio stations

You can store up to a total of 10 radio stations in the memory (10 FM) manually or automatically (Auto store). Any previous presets will be erased.

Manual programming

- 1 Tune to your desired station (see **Tuning to radio stations**).
- 2 Press and hold **PRESET +/-** to activate programming.
- 3 → Display **PRESET** flashes.
- 4 Press **PRESET +/-** once or more to allocate a number from 1 to 10.
- 5 Repeat steps 1-3 to store other stations.

Helpful hints:

- You can erase a preset station by storing another frequency in its place.

Autostore

Autostore automatically starts programming radio stations from preset 1. Any previous presets e.g. manually programmed will be erased.

- 1 In radio mode, press **AUTO SCAN/DATE** until the frequency in the display starts running.

→ Available stations are programmed (FM). After all stations are stored, the first auto-store preset station will then automatically play.

To listen to a preset or autostore station

Press the **PRESET +/-** buttons once or more until the desired preset station is displayed.

Using the alarm

AJ260 allows you to simultaneously set two different alarms (ALARM 1 and ALARM 2) which can go off in the radio or buzzer mode. The clock time needs to be set correctly before using alarm.

Setting alarm time

- 1 Press briefly **ALM 1** or **ALM 2** to display AL1 or AL2 icon.
- 2 Press and hold **ALM 1 / ALM 2** for two seconds.
- 3 → The hour digits flash.
- 4 Hold down or press **TUNING +/-** repeatedly to adjust the hours.
- 5 Press **ALM 1 / ALM 2** to confirm the setting → AL1/AL2 icon and the minute digits flash.
- 6 Hold down or press **TUNING +/-** repeatedly to adjust the minutes.
- 7 Press **ALM 1 / ALM 2** to confirm the setting.

Helpful hints:

- In standby mode, press **DATE** to display month and day information. In radio mode, to display alarm time, press **ALM 1 / ALM 2**.

Selecting alarm mode (activating)

- 1 Press **RADIO ON/OFF** to switch to standby.
- 2 Select your choice of alarm mode: either radio or buzzer by using the **RADIO-BUZZ** slider.
- 3 Press **ALM 1 / ALM 2** once or more to display **█**.

→ When alarm is activated, **█** is displayed (See [4]).

- At the set alarm time, radio or buzzer will switch on automatically.

Temperature and humidity

Notes:

- The weather forecast based on the atmospheric pressure may vary slightly from the actual weather situation.
- The weather forecast from this unit are predictions that covers the next 12 to 24 hours. It may not necessarily reflect the current situation.

Using the sensor to detect outdoor temperature

The main unit comes with a outdoor sensor. Using the sensor, the unit is capable to measure and display outdoor temperature through receiving data transmitted from the sensor placed at other location.

Wirelessly Connecting the sensor to the main unit

- 1 Place the sensor in a desired open area. The place must be within 50 meters away from the main unit. Make sure the sensor is loaded with the batteries.
- For the first time using the outdoor sensor and the main unit, press **RESET** located on the sensor back, and **RESET** located in the battery compartment of the main unit. Then, the main unit will begin to receive transmission from the sensor.
- To update the outdoor temperature from the sensor any time, press and hold **AUTO SCAN/DATE** for 5 seconds.
- The temperature will be updated from the sensor about every 3 minutes.
- When the outdoor temperature is updating with the sensor searching,  is displayed on the main unit. (See **[4]**)

To improve the sensor reception
In case of intermittent/no connection,

- slide the **CHANNEL** switch to Channel 2 or 3, located in the battery compartment of the sensor, then repeat the setup connection described above.
- reduce the distance between the sensor and the main unit.

- press and hold **AUTO SCAN /DATE** for about 3 seconds to force the main unit to search for the remote sensor signal.

Note:

- The effective range of the sensor is 50 meters away from the main unit. The range may vary from the actual geographical situation.

Indoor temperature and humidity

- The unit can also auto measure and display current temperature in Centigrade ($^{\circ}\text{C}$) or Fahrenheit ($^{\circ}\text{F}$).
- Press **DISPLAY** to toggle the display between indoor temperature, indoor humidity and outdoor temperature (See **[2]**, **[3]**, **[4]**).
- Press and hold **DISPLAY** to enter auto-scroll mode. Screen mode will show for 5 seconds.
- To select between $^{\circ}\text{C}$ or $^{\circ}\text{F}$ reading, use the ($^{\circ}\text{C}$ $^{\circ}\text{F}$) slide switch (located in the battery compartment).

Illumination brightness

Press **REPEAT ALARM / brightness control** once or more.

- The brightness of the display can be adjusted **Bright** \Rightarrow **Low** \Rightarrow **Off** \Rightarrow **Bright**

Low battery indication

When the batteries of the main unit or the sensor are running low, the low battery icon will be displayed on the main unit, or the sensor, indicating that the batteries should be replaced soon.

Safety and maintenance

Safety and general maintenance

- If you do not intend to use the clock radio for a long time, withdraw the power cord from the wall outlet.
- Place the set on a hard and flat surface so that the system does not tilt.
- Install the unit near the AC outlet and where the AC power plug can be easily reached.
- The apparatus shall not be exposed to dripping or splashing
- Do not expose the set, batteries, to humidity, rain, sand or excessive heat caused by heating equipment or direct sunlight.
- No objects filled with liquids, such as vases, shall be placed on the apparatus.
- No naked flame sources, such as lighted candles, should be placed on the apparatus.

Environmental information

All unnecessary packaging material has been omitted. The packaging can be easily separated into three materials: cardboard, polystyrene and plastic.

Your set consists of materials which can be recycled if disassembled by a specialized company. Please observe the local regulations regarding the disposal of packaging, dead batteries and old equipment.

2 Replace the battery door; making sure the batteries are firmly and correctly in place. The set is now ready to operate.

Batteries contain chemical substances, so they should be disposed of properly.

Mains Adapter.

Note: Remove the batteries before you use the AC adapter.

1 Connect the mains adapter to the set's DC 7.5V socket and to the power socket.

Helpful hints:

To avoid damage to the set, use only the adapter supplied.

All markings are located on the bottoms of the set.

Setting the clock and date (see 2)

The clock uses 12-hour time format.

Auto setting (RCC - Radio Controlled Clock)

The set has a built-in radio controlled clock (RCC). The clock automatically synchronizes the current time and date when it is brought within the range of the radio signal WWVB 60KHz generated from Fort Collins, Colorado.

1 For the first time when the set is powered on, or reconnected to power, the set will auto perform RCC searching.

Or, to perform RCC searching press briefly **TIME SET / RCC SYNC**.

→ The  will display flashing, indicating RCC searching is in progress (See 3).

→ When time signal is received,  displays, no flashing. If no signal is received,  will display.

To adjust to your local time

• The time searched by RCC is CST. To adjust to your local time, you need to calculate the time zone difference between your local time and the CST time, and do the steps described at "Manual setting":

1 For hour offsetting press and hold **TIME SET / RCC SYNC** for 2 seconds.

2 Press set until HR and shown.

3 Press **TUNING +/-** to set the hour offset between CST.

Helpful hints:

- The searching will stop 10 minutes later if no time signal is received.
- RCC time will auto be updated at 2:00 am every day. You don't need to re-adjust to your local time if the set already shows your local time.

About reception

- The broadcast signal can be received anywhere in the continental USA.
- To get the best reception of broadcast signal, place the set nearer to a window and change direction if one direction does not work.
- Same as all wireless devices, some environmental effects may affect the reception, such as surrounded by heavy concrete, metal panel and electronic interference, nearby mountains and valleys, long transmitting distance, etc.

Manual setting

You may also set or adjust time manually.

- 1 Press and hold **TIME SET / RCC SYNC** for 2 seconds.
→ The digits for year flash.
- 2 Hold down or press **TUNING +/-** repeatedly to adjust the time digits.
- If the set currently shows the CST time, add or subtract by hour(s) the time zone difference from your local time.
- When it comes to adjust month and day, you may press **AUTO SCAN/DATE** to change the display order between month and day.
- 3 Press **TIME SET / RCC SYNC** to confirm the setting.
→ The digits for month flashes.
- 4 Repeat steps 2-3 to complete all the other settings for month, day, hour and minute.

Helpful hints:

- If you already adjust the time to your local time, RCC time searching will auto update to your local time.

Standby power consumption

(dock mode).

1.5W

Switching off the alarm

There are three ways of switching off the alarm. Unless you choose to cancel the alarm completely the DAILY ALARM RESET option will be automatically kept activated from the time your alarm first goes off, call at the same time for the following day:

Daily alarm reset

If you want the alarm to be stopped immediately but also wish to repeat the alarm

- 1 During the alarm call, press once **SLEEP/ALARM RESET** or **RADIO ON/OFF**.

Repeat alarm

This will repeat your alarm call at 9-minute intervals.

- 1 During the alarm call, press **REPEAT ALARM/BRIGHTNESS CONTROL**.

Switching off the alarm completely

Press once or more corresponding **ALM 1** or **ALM 2** until  disappears.

Sleep

The dock radio has a built-in sleep timer, which enables the set to be automatically switched off during radio playback after a set period of time.

Setting the sleep time

- 1 During radio playback, set your timer by pressing repeatedly **SLEEP** until the desired timer option appears.
→ Selections are follows (time in minute)
10 → 20 → 30 → 60 → 90 → 120 → OFF → 10
- 2 The set will turn off automatically at the selected time.
- 3 To cancel the timer function, either press **SLEEP** once or more until "OFF" appears, or press **RADIO ON/OFF** to switch to standby.
→ "SLEEP" disappears when sleep function is cancelled.

Note:

– The sleep function does not affect your alarm time setting(s).

Weather forecast

The unit is capable of detecting atmospheric pressure changes. Based on the collected data, it can predict the weather in the next 12 to 24 hours. The effective range covers an area of approximately 30 to 50 km.

- Each weather forecast status will be displayed with graphical animation and different lighting colors at the top left hand corner of the unit, see the figure below:

About color lighting

- Battery operation: The light turns on for 10 seconds after each atmospheric measurement, or after any button pressed.
- AC operation: The light always turns on when the power is switched on. To let the light turn on just like the case of battery operation mentioned above, press and hold **REPEAT ALARM/BRIGHTNESS CONTROL** for about 10 seconds.

LCD display	Light color
	Amber
	Light blue
	Blue
	Purple
	Red
	White

Troubleshooting

If a fault occurs, first check the points listed below before taking the set for repair. If you are unable to remedy a problem by following these hints, consult your dealer or service center.

WARNING: Do not open the set as there is a risk of electric shock. Under no circumstances should you try to repair the set yourself, as this will invalidate the warranty.

No sound.

- Volume not adjusted.
- Adjust the VOLUME.

Display error / no reaction to any controls.

- Electrical malfunction
- Press RESET hole on the bottom of the set with a ball pen.

Occasional crackling sound during FM broadcast.

- Weak signal.
- Extend the pigtail antenna fully.

The alarm does not function.

- Alarm time not set.
- See section on **Setting alarm time**.
- Alarm mode not selected.
- See section on **Setting alarm mode**.
- Volume too low for radio.
- Increase the volume.

The time searched by RCC is not my local time

- When the set is reset or power is disconnected/disrupted, RCC time is Central Standard Time (CST).
- Adjust the time to your local time. See "**Manual setting**".

Note:

After the time is adjusted to your local time, RCC will regularly auto update to your local time

The main unit cannot read or update outdoor temperature from the sensor

- No signal or weak signal.
- Reset both the main unit and the sensor. Or improve the sensor reception. See "**Using the sensor to detect outdoor temperature**".

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.