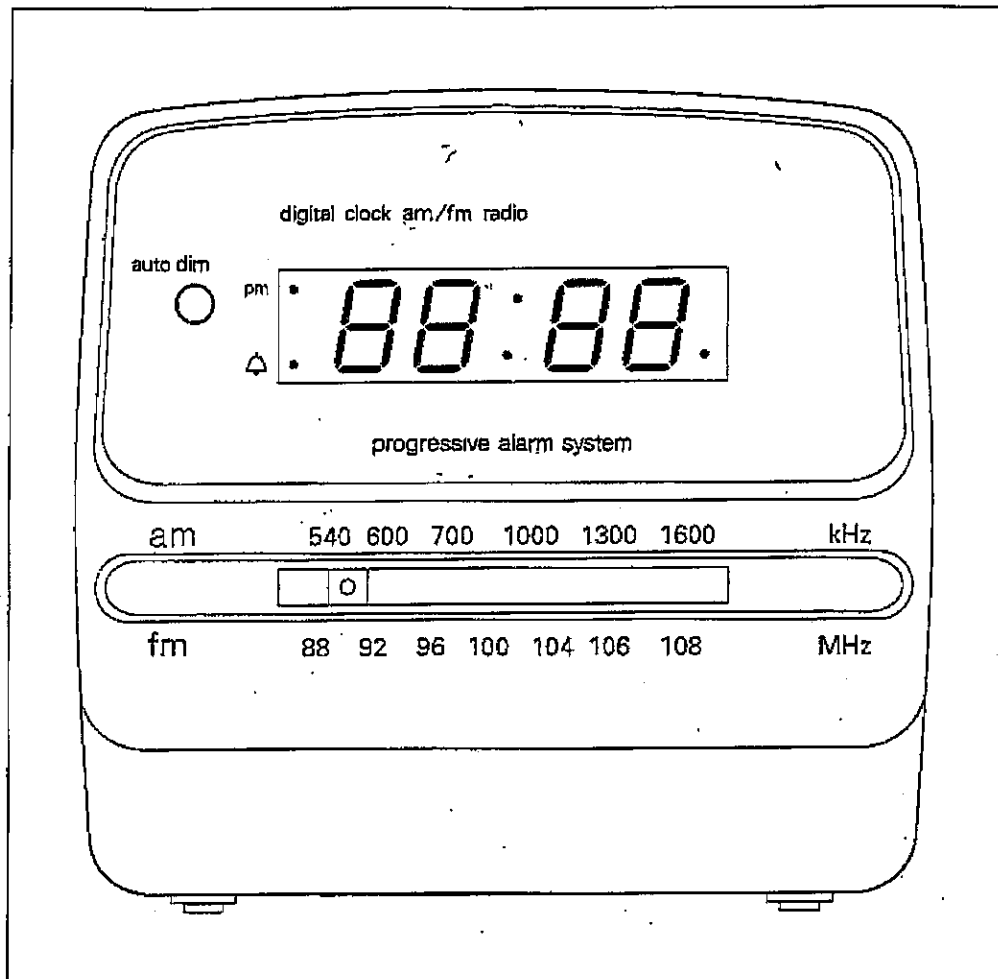


SANYO

RM 399

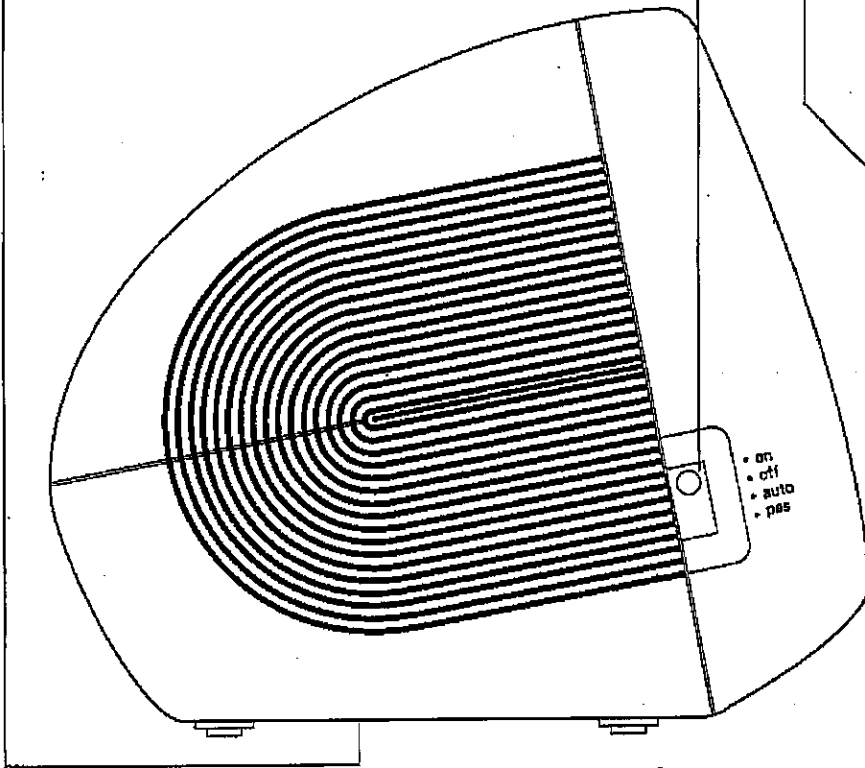
AM / FM CLOCK RADIO



SAFETY

To avoid the risk of electric shock, do not remove the cover of the unit. There is no user serviceable part inside. To prevent fire or shock hazard do not expose this product to rain or moisture.

15



1

10

9

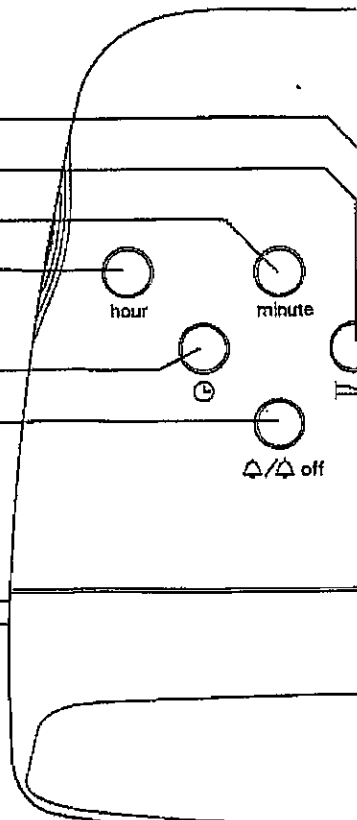
8

7

4

5

6

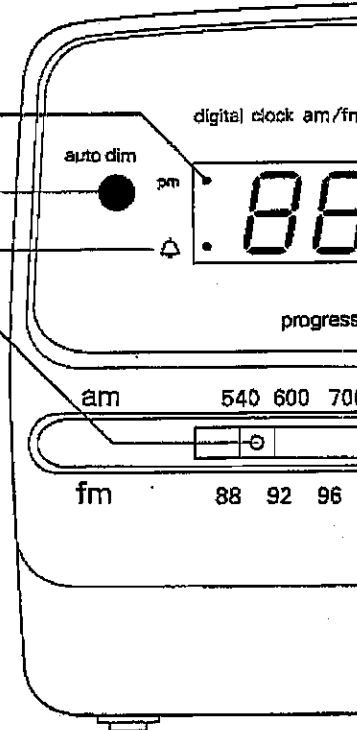


14

2

3

16



digital clock am/pm

auto dim

pm

88

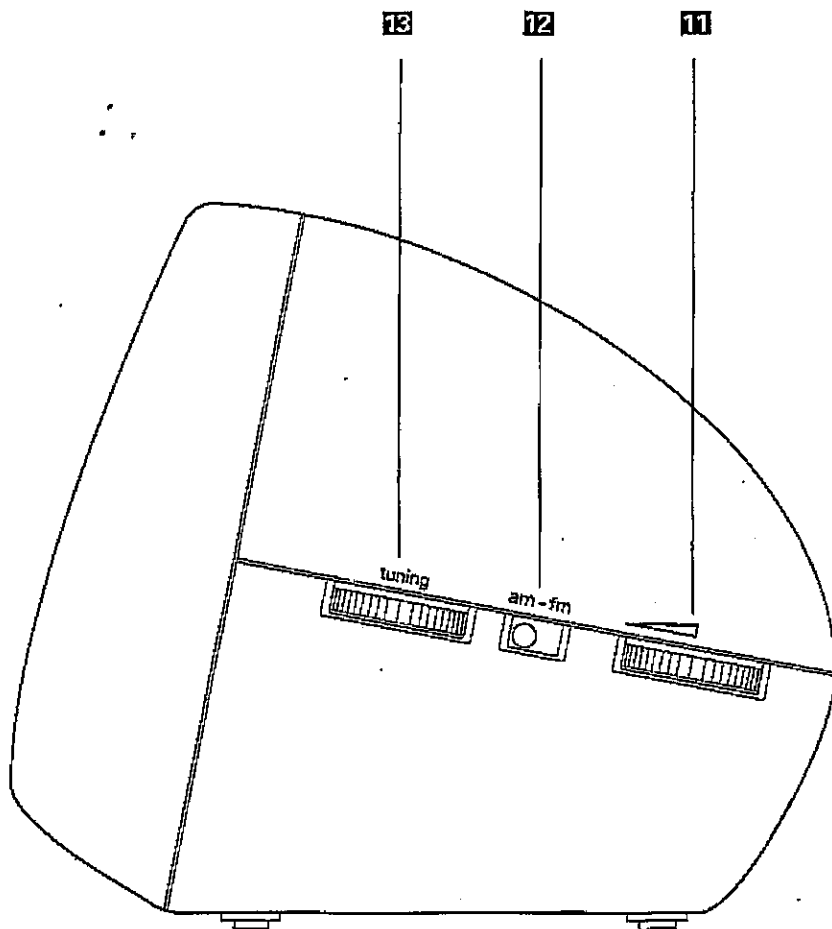
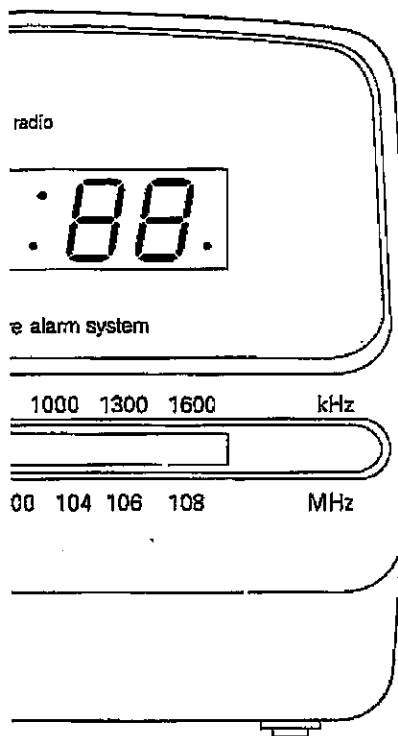
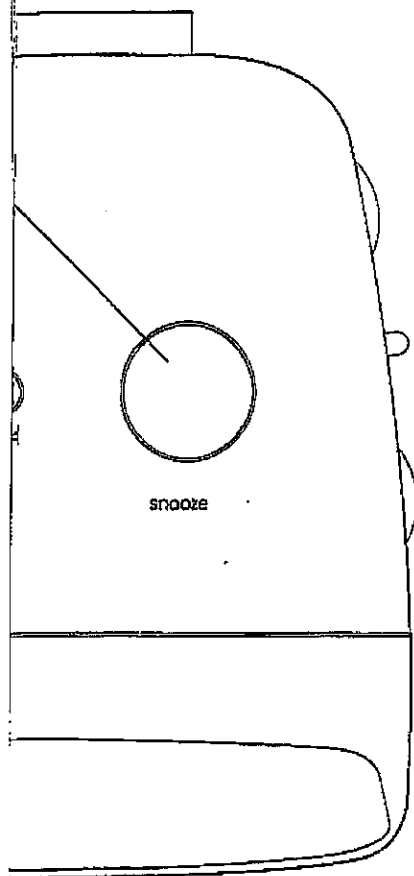
progress

am










540 600 700

fm

88 92 96



Operating elements and functions

1. on/off/auto/pas Function selector switches
on = on
off = off
auto = radio alarm
pas = buzzer alarm
2.  Alarm mode display
3. auto dim Sensor for automatic display brightness control
4. hour Button for setting the hours (in conjunction with buttons (5)  or (6)).
5.  Button for setting the time (in conjunction with buttons (4) and (7)).
6.  /  off Button for setting the alarm time (in conjunction with buttons (5)  and (7) and for switching the alarm off (alarm reactivated after 24 hours).
7. minute Button for setting the minutes (in conjunction with buttons (5)  or (6)).
8.  Sleep mode button
9. Snooze Snooze alarm button (every 9 Minutes)
10. Wire aerial
11.  Volume control element
12. am-fm Waveband selector switch
am = medium wave
fm = VHF
13. tuning Station tuning

- 14. LED scale indicator
- 15. Battery compartment
- 16. PM indicator

Mains power


The unit operates with 230-240V AC, 50Hz only.

When mains power (230-240V AC) is connected and after power failures, the time display flashes unless a reserve power battery has been inserted in the battery compartment (15). The flashing display means that the time and alarm time must be checked and reset if necessary. The display stops flashing when the time is set. Should the unit not be used for prolonged periods of time (e.g. holidays), it is recommended that the unit be disconnected from mains power (unplug mains cable).

Setting the time

The clock is switched on when mains power is connected. Simultaneously press and hold down the "hour" (4) and (5) ⊖ buttons until the desired hour is displayed. To set the minutes, simultaneously press the "minute" (7) and (5) ⊖ buttons.

Seconds display

To display the seconds, simultaneously press the "Δ/Δ off" (6) and  (8) buttons. If the "minute" button (7) is pressed during this time, the seconds display is stopped. If the "hour" button (4) is pressed, the seconds display is reset to "00:00". If the seconds display exceeds the 30 seconds mark, the display skips to the next full minute.

Radio mode

Switch-on

Set the "on/off/auto/pas" function selector (1) switch to "on".


Selecting the waveband

For medium wave transmission, set the "am-fm" switch (12) to "am". For fm transmissions, this switch must be set to "fm".

Station tuning

Use the "tuning" control element (13) to select the desired radio station.

Volume

Use the control element (11)  to adjust the volume.

Switch-off

Set the function selector switch (1) to "off".

Aerials

The unit comes with a directional Ferrite aerial for the reception of medium wave transmissions. The quality of the reception depends on the position of the unit.

To ensure optimum reception of VHF transmissions, the wire aerial connected to the rear of the unit should be fully extended. The best VHF reception can be established by altering the position of the aerial and the unit itself.

Alarm mode

Setting the alarm time

Simultaneously press the " Δ/Δ off" (6) and "hour" (4) buttons until the desired hour is displayed. To set the minutes, simultaneously press the " Δ/Δ off" (6) and "minute" (7) buttons.

Please note :

When setting the alarm time, please ensure that you release the "hour" or "minute" button (4) or (7) before the " Δ/Δ off" button (6) so that the alarm time does not advance unexpectedly.

When pressing the " Δ/Δ off" (6), "hour" (4) and "minute" (7) buttons simultaneously, the alarm time is set to "00:00".

To check the alarm time, press only the " Δ/Δ off" (6) button.

The clock radio has two types of alarm: It either automatically switches the radio on or simply activates a buzzer which gradually increases in volume (pas).

Radio alarm

1. Set the function selector switch (1) to "on". Select the desired station and set the volume. Set the alarm time.
2. Set the function selector switch (1) to "auto". The unit is switched off and the alarm mode display (2) Δ illuminates.
At the set alarm time, the radio automatically switches on for 1 hour and 59 minutes.
3. To switch the radio off, press the " Δ/Δ off" button (6) if the unit is to be reactivated after 24 hours. Alternatively set the function selector switch (1) to "off" if you do not want the alarm to be activated again.

Please note :

If the function selector switch (1) remains at "auto", the unit switches on automatically every day.

Buzzer alarm

1. Set the alarm time and then the function selector switch (1) to "pas". At the set alarm time, the unit activates a buzzer which gradually increases in volume. (pas = Progressive Alarm System).
2. To switch the buzzer off, press the " Δ/Δ off" button (6) if the alarm is to be reactivated after 24 hours. Alternatively set the function selector switch (1) to "off" if you do not want the alarm to be activated again.

Snooze button



The radio and buzzer alarms can be interrupted by pressing the "snooze" button (9). The alarm is then reactivated after 9 Minutes. This process repeats itself up to 12 times. To switch the alarm off, press the " Δ/Δ off" button (6).

Sleep mode (automatic switch off)



The unit can be set up so that it automatically switches off after up to 1 hour and 59 minutes.

1. Simultaneously press button  (8) and the "minute" button (7). The time during

which the radio would stay on is now displayed and counts down in minute increments from 59 to 0. Release the buttons when the display shows the desired time.

2. To increase the "radio on" time, press button  (8) as well as the "hour" and "minute" (4) and (7) buttons. The time during which the radio would stay on is now displayed and counts down in minute increments from 1 hour and 59 minutes to 0. Release the buttons when the display shows the desired time.
3. If the button  (8) is pressed for at least 1 second after the sleep time has been set, the display is reset to "00:59" minutes.
4. The sleep time mode of the radio can be switched off by pressing the "snooze" button (9).

Please note :

When setting the alarm time, please ensure that you release the "hour" or "minute" button (4) or (7) before the " /  off" button (6) so that the alarm time does not advance unexpectedly.

Battery

The unit can be fitted with a reserve power battery which will ensure that the time and alarm times are not lost in the event of short-term power failures. The time display is not illuminated during power failures, although the time setting is retained. It may be necessary to re-adjust the time after a power failure lasting an hour or more.

The battery compartment (15) is located in the base of the unit.

To open the compartment, unlock and lift the cover. Insert a 9V battery in the battery compartment and connect by means of the snap-on connectors in the compartment. If the radio alarm is not going to be used for prolonged periods of time, the battery should be removed from the compartment. (This prevents the unit from being damaged by a leaking battery). The battery should be replaced every 12 months.

Dimmer control

The brightness of the time display is automatically adapted by an autodimmer sensor to the light conditions in the room.



Sanyo Australia Pty Ltd Inc in Victoria

Personal Records

Model No _____ Serial No _____ Retailers Name _____

Original Buying Date _____ Suburb/Town/City _____

Sanyo

| | | | | |
|---|--|---|--|--|
| Sydney 7 Figtree Dve Australia Centre Homebush 2140 Ph (02) 763 3900 | Brisbane 1075 Beaudesert Rd Acacia Ridge 4110 Ph (07) 875 8011 | Adelaide 219 Gouger St Adelaide 5000 Ph (08) 410 3277 Ph (09) 353 3373 | Perth Unit 203, 7 Merchesi St Kewdale 6105 | Melbourne 370 Whitehorse Rd Nunawading 3131 Ph (03) 875 4400 |
|---|--|---|--|--|

Sanyo Regional Repairers

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|--|---|--|--|
| Newcastle Dadnj Electronics 17 Arnott St Newcastle West 2302 Ph (049) 29 5197 | ACT Santronics 15 Kembla St Fyshwick 2609 Ph (06) 280 6422 | Wollongong Electronic Services 208 Corrimal St Wollongong 2500 Ph (042) 27 3233 | Townsville TV & Audio Service Centre 53 Thuringowa Dve Kirwan 4814 Ph (077) 73 4433 |
|--|---|--|--|

For Further Sanyo repairers and Sanyo office automation dealers
Please ask your closest Sanyo office

SANYO WARRANTY

You will keep your Sanyo warranty if you provide proof of original buying date when requesting service for your product bought in Australia.

OTHER RIGHTS

Your Sanyowarranty benefits are additional to your rights under the Trade Practices Act and other laws.

SANYO WARRANTY

Except for the clauses below, Sanyo will repair (or at its option replace) any part of your Sanyo product which in its or its repairer's opinion needs repair or replacement because of manufacture or parts during the 6 months commencing from your products original buying date.

HOW TO CLAIM YOUR SANYO WARRANTY

- Please provide proof of original buying date when requesting Sanyo warranty service- for your product bought in Australia.
- Please install and use your product in accordance with instructions on your product or in your operating manual.

Repairs needed because of

- cockroach or other insect or mice damage
- leaking batteries
- accident, misuse, negligence or tampering with
- use other than in accordance with instructions on your product or in your operating manual
- lightning strikes
- salt built up or rust or corrosion if you live near the ocean or in a high humidity area.
- repairs or attempted repairs by anyone other than Sanyo or its repairer or office automation dealer.
- use of the product on voltage other than that specified for your product.
- repairs to your product if bought at auction

SANYO