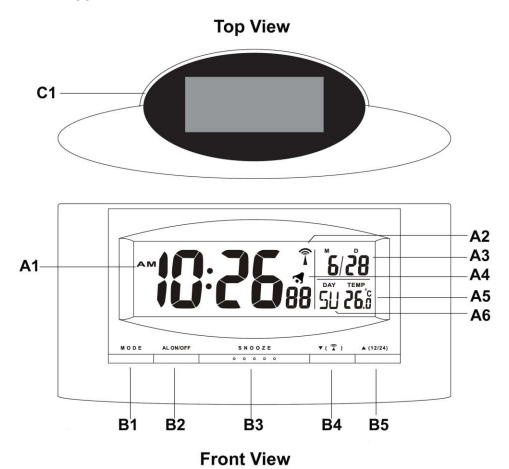
Item 862438

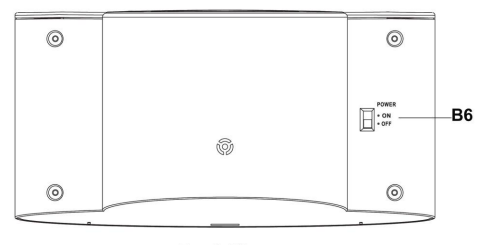


Feature

- Radio controlled time with manual setting option
- Temperature measuring : range 0°C ~ +50°C.
- Perpetual Calendar Up to Year 2069.
- 12/24Hour time display selectable.
- Day of week in 5 Languages Selectable.
- Solar power supply
- Size: 156X80X50 mm

Main Unit Appearance





Back View

Part A- LCD

A1: Radio Controlled Time A2: Radio Controlled Icon

A3 : Month and Day display A4 : Alarm Icon

A5 : Temperature display A6 : Day of week display

Part B Buttons

B1: "MODE" button B2: "AL ON/OFF" button

B3: "SNOOZE"button B4: "▼ (🚡) " button

B5 : "▲ (12/24) "button B6 : POWER ON/OFF slide switch

Part C- Structure

C1: Solar Powered panel

Start-up

Push the "POWER ON/OFF" slide switch to on the unit.

Radio Controlled Clock:

After start-up the clock will scan the DCF time signal (" flashes on the LCD).
 Buttons will not function while scanning for DCF unless they are well received or

- stopped manually.
- The clock automatically scans the time signal at 3.00 a.m. everyday to maintain accurate timing. For failed reception, scanning stops (" on the LCD disappear) and repeats again at 4.00 a.m. 5.00a.m. and 6.00a.m.
- Press "▼ (Î) " button (B4) to stop scanning when receiving DCF time signal.
- flashes indicate now is receiving DCF time signal.
- turns on indicate signal received successfully
- "DST" is shown on the LCD if it is in Daylight Saving Time mode

Manual Time Setting:

- Hold "MODE" button (B1) for 3 seconds to enter Clock/Calendar setting Mode .
- Press "▲ (12/24) " (B5) or "▼ (Î) " (B4) buttons to adjust the setting and press "MODE" button (B1) to confirm each setting.
- The setting sequence is shown as follow: Hour, Minutes, Second, Year, Month/Day sequence, Month, Day, Time Zone, Day-of-week language.
- 5 languages can be selected in Day-of-week, they are: German, English, Spanish,
 Italian and French,. The languages and their selected abbreviations for each day of
 the week are shown in the following table.

Language	Sunday	Monday	Tuesday	Wednesda	Thursda	Friday	Saturday
				у	у		
German, GE	SO SO	МО	DI	MI	DO	FR	SA
Great Britain, GB	SU	МО	TU	WE	TH	FR	SA
Spanish, ES	DO	LU	MA	MI	JU	VI	SA
Italian, IT	DO	LU	MA	ME	GI	VE	SA

French, FR	DI	LU	MA	ME	JE	VE	SA

- The zone is used for the countries where can receive the DCF signal but the time zone is different from the German time.
- When the country time is faster than the German time for 1 hr, the zone should be set to 1. Then the clock will automatically set 1 hour faster from the signal time received.

12/24 Hour Display mode:

• Press "▲ (12/24) " button (B5) to select 12 or 24 hours mode.

Thermometer:

Press "▼ (Î) " button (B4) to select Temperature to be displayed in Celsius mode or Fahrenheit mode.

Snooze Alarm Clock Function:

- Press "MODE" button (B1) to select to view :
 Time —Alarm Time ("AL "Shown on theCD)
- When viewing the Alarm Time, hold "MODE/SET" button (B1) for 3 seconds to enter Alarm Time setting. Press "▲ (12/24) " button (B5) or "▼ (♣) " (B4) buttons to adjust the alarm time.
- Press "AL ON/OFF" button (B2) to switch alarm on or off. If it is on, " shown on the LCD.
- When Alarming, press "SNOOZE " button (B3) to activate the snooze alarm. The
 alarm will snooze for 5 minutes, then it alarms again. This snooze function can be
 enabled for maximum 7 times. If the snooze function is activity, the "Z" icon will
 flash.
- Press any button to stop the snooze alarm.

Note:

 Push the slide switch(B6) off and then push on, to reset the unit if the Unit does not work properly.

- It is suggested to put the clock under the light around 12hours for first time to use
- Avoid placing the clock near interference sources/metal frames such as computer or TV sets.
- Buttons will not function while scanning for DCF time signal unless they are well received or stopped manually.
- All Setting Mode will automatically exit in 15 seconds without any adjustment.

DISPOSAL AT END OF WORKING LIFE:

Discarded appliances and electronic devices often still contain valuable materials, therefore do not throw them away, instead hand them in to the store where you buy a new appliance or to your local council recycling depot.

In accordance with the waste guidelines for electrical and electronic equipment, this product must be disposed of separately. If you wish to dispose of this product in the future, do NOT discard it with the household waste, but hand it in at your local refuse collection depot.

In compliance with the directives on Waste Electrical and Electronic Equipment, this product must not be discarded with domestic waste but should be disposed of separately for recycling. If you wish to dispose of this product in the future, do NOT throw it away with the household rubbish but hand it in at a specially designated place, such as your municipal domestic chemical waste depot.

Never throw empty batteries away, but deposit them in special battery boxes or hand them in as domestic chemical waste at your municipal depot.

