

SENCOR SDC 1200 Radio Controlled Clock With





SENCOR SDC 1200 Radio Controlled Clock With Temperature User Manual

Home » SENCOR » SENCOR SDC 1200 Radio Controlled Clock With Temperature User Manual



Contents

- 1 SENCOR SDC 1200 Radio Controlled Clock With Temperature
- **2 Product Usage Instructions**
- **3 BATTERY ASSEMBLING**
- **4 ALARM & SNOOZE SETTING**
- **5 RC SIGNAL**
- **6 LANGUAGE WEEK DISPLAY**
- 7 DISPOSAL OF USED ELECTRICAL AND ELECTRONIC

APPLIANCES

- 8 Warranty conditions
- 9 Documents / Resources
 - 9.1 References
- 10 Related Posts



SENCOR SDC 1200 Radio Controlled Clock With Temperature



Product Specifications

Model: SDC 1200

• Type: Radio Controlled Clock with Temperature

• Battery: 2xAAA

 Language Options: German, English, Italian, French, Dutch, Spanish, Danish

Product Usage Instructions

Battery Assembling

- 1. Open the battery compartment cover.
- 2. Insert 2xAAA batteries according to the correct polarity showed in the compartment.
- 3. Once powered on, the clock will start RC signal searching automatically.
- 4. Press 'WAVE' button to stop the RC signal searching.

Temperature

Refer to the temperature display on the device for information.

FAQ

How do I dispose of used packaging materials?

Dispose of packaging material at a public waste disposal site.

BATTERY ASSEMBLING

Open the battery compartment cover. Insert 2xAAA batteries according to the correct polarity showed in the compartment.

Once powering on, the clock will start RC signal searching automatically. Press 'WAVE' button to stop the RC signal searching.

MANUAL SETTING

Under normal displaying mode, hold on pressing 'MODE' button for seconds to enter into time setting mode, the setting digit will be flashing. Press \blacktriangle or \blacktriangledown to adjust. The setting order is $12/24hr \rightarrow time zone \rightarrow hour \rightarrow minute \rightarrow year \rightarrow month \rightarrow date \rightarrow language of week. Press 'MODE' button to confirm the setting. If there is no operation in 30 seconds, it will turn to normal time displaying mode automatically.$



ALARM & SNOOZE SETTING

Under normal time displaying mode, hold on pressing button for seconds to enter into alarm setting mode, the setting digit will be flashing. Press or button to adjust. The setting order is hour à minute. Press button to confirm the setting. Press button again to turn on the alarm function. There would be an icon of display on the screen. Press button once more to turn off the alarm function. The alarm icon would disappear.

The alarm sound will last for 2 minutes, and will change as below:

0-10 seconds: BI per second 11-20 seconds: BI BI per second 21-30 seconds: BI BI BI per second\

30 seconds: Keep BI

When alarm ring is on, press 'SNOOZE/LIGHT' button to turn off the alarm sound, the icon of will flash, the alarm sound will be on again after 5 minutes. When the snooze function is on, press any other button to turn off the snooze function. When the alarm ring is on, press any other button to cancel the alarm sound. The alarm will be on again after 24 hours. Press 'SNOOZE/LIGHT' to turn on the backlight. The backlight will last about 5 seconds.

TEMPERATURE

The indoor temperature will adjust within 3-8 minutes automatically after powering on. Press button to change between °C/°F.

RC SIGNAL

RC signal searching condition:

- The clock will start search the signal automatically when powering on or resetting. Press 'WAVE' button to stop
 the RC signal searching. Under normal time displaying mode, press 'WAVE' button to enter into RC signal
 searching.
- RC signal searching will start everyday automatically.

- Automatically searching radio signal to adjust time: 1:00 am, 2:00 am, 3:00 am, 4:00 am, and 5:00 am.
- If the signal is received successfully once a day, the remaining radio signals on that day will be ignored.
- The process will be repeated every day. RC time searching will last 7 minutes.

RCC Receiving Icon:

- When signal received, RC icon will be flashing by"1HZ";
- When signal is weak and adjust the right signal, icon of A will be flashing by "1HZ" as well;
- When signal successfully received, LCD will display completed RC icon , and exist RC searching.

LANGUAGE WEEK DISPLAY

Language	German	English	Italian	French	Dutch	Spanish	Denmark
	GER	ENG	ITA	FRE	DUT	SPA	DAN
SUNDAY	SON	SUN	DOM	DIM	ZON	DOM	SON
MONDAY	MON	MON	LUN	LUN	MAA	LUN	MAN
TUESDAY	DIE	TUE	MAR	MAR	DIN	MAR	TIR
WEDNESDAY	MIT	WED	MER	MER	WOE	MIE	ONS
THURSDAY	DON	THU	GIO	JEU	DON	JUE	TOR
FRIDAY	FRE	FRI	VEN	VEN	VRI	VIE	FRE
SATURDAY	SAM	SAT	SAB	SAM	ZAT	SAB	LOR

INSTRUCTIONS AND INFORMATION REGARDING THE DISPOSAL OF USED PACKAGING MATERIALS

Dispose of packaging material at a public waste disposal site.

DISPOSAL OF USED ELECTRICAL AND ELECTRONIC APPLIANCES



- The meaning of the symbol on the product, its accessory or packaging indicates that this product shall not be treated as household waste. Please, dispose of this product at your applicable collection point for the recycling of electrical & electronic equipment waste. Alternatively in some states of the European Union or other
- European states you may return your products to your local retailer when buying an equivalent new product.

 The correct disposal of this product will help save valuable natural resources and help in preventing the

potential negative impact on the environment and human health, which could be caused as a result of improper

• liquidation of waste. Please ask your local authorities or the nearest waste collection centre for further details.

The improper disposal of this type of waste may fall subject to national regulations for fines.

For business entities in the European Union

- If you wish to dispose of an electrical or electronic device, request the necessary information from your seller or supplier.
- Disposal in other countries outside the European Union
- If you wish to dispose of this product, request the necessary information about the correct disposal method from local government departments or from your seller.
- This product meets all the basic EU regulation requirements that relate to it.

Changes to the text, design and technical specifications may occur without prior notice and we reserve the right to make these changes.

Warranty conditions

Warranty card is not a part of the device packaging.

This product is warranted for the period of 24 months from the date of purchase to the end-user. Warranty is limited to the following conditions. Warranty is referred only to the customer goods using for common domestic use. The claim for service can be applied either at dealer's shop where the product was bought, or at below mentioned authorized service shops. The end-user is obligated to set up a claim immediately when the defects appeared but only till the end of warranty period. The end user is obligated to cooperate to certify the claiming defects. Only completed and clean (according to hygienic standards) product will be accepted. In case of eligible warranty claim the warranty period will be prolonged by the period from the date of claim application till the date of taking over the product by end-user, or the date the end-user is obligated to take it over. To obtain the service under this warranty, end-user is obligated to certify his claim with duly completed following documents: receipt, certificate of warranty, certificate of installation.

This warranty is void especially if apply as follows:

- · Defects which were put on sale.
- Wear-out or damage caused by common use.
- The product was damaged by unprofessional or wrong installation, used in contrary to the applicable instruction manual, used in contrary to legal enactment and common process of use or used for another purpose which has been designed for.
- The product was damaged by uncared-for or insufficient maintenance.
- The product was damaged by dirt, accident of force majeure (natural disaster, fire, and flood).
- Defects on functionality caused by low duality of signal, electromagnetic field interference etc.
- The product was mechanically damaged (e.g. broken button, fall).
- Damage caused by use of unsuitable media, fillings, expendable supplies (batteries) or by unsuitable working
- Repair, modification or other failure action to the product by unauthorized person.
- End-user did not prove enough his right to claim (time and place of purchase).
- Data on presented documents differs from data on products.
- Cases when the claiming product cannot be indentified according to the presented documents (e.g. the serial number or the warranty seal has been damaged).

Authorized service centers

Visit <u>www.sencor.eu</u> for detailed information about authorized service centers.

Documents / Resources



<u>SENCOR SDC 1200 Radio Controlled Clock With Temperature</u> [pdf] User Manual SDC 1200 Radio Controlled Clock With Temperature, SDC 1200, Radio Controlled Clock With Temperature, Controlled Clock With Temperature, Clock With Temperature, Temperature

References

- <u>ARCONET Sieæ Serwisowa</u>
- S Od televizorů přes kuchyňské roboty až po koloběžky | Sencor.cz
- 5 Design and quality for you | Sencor.com
- 5 Małe AGD do kuchni, TV, Audio, Wideo, Zdrowie i Uroda, Biuro i Akcesoria | Sencor.pl
- 5 Dizajn a kvalita pre Vás | Sencor.sk
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.