

NEX TIME

Thank you for buying our NeXtime

ALARM CLOCK

MANUAL

5202

EN



BATTERY

This alarm clock is working on:
2 x 1.5V(AA)

- Different types of batteries or new and used batteries cannot be mixed.
- Batteries must be inserted with the correct polarity.
- Please remove exhausted batteries from the product.
- Batteries shall be disposed of in a safe way. Only dispose batteries in specific collection containers (contact your retailer for more information) in order to protect the environment.

WARNING: Batteries shall not be exposed to excessive heat such as sunshine, fire or the like.

FUNCTIONS

1. Radio control (DCF)
2. 12/24Hr time display
3. Alarm with touch snooze
4. LED backlight (around 4 seconds)
5. Calendar (2000-2099)
6. Temperature display in °C/°F
7. Humidity Display

RADIO CONTROL FUNCTION

The Radio Control (RC) function will automatically start and receive RC signal after you put battery into battery compartment.

Please note that it will only work in the following time zone:

- DCF – Most parts of Europe

The clock automatically receives the RC signal daily to check the current time, one time a day. If the RC signal is scanned, the clock will stop to receive the signal until the next day. It will capture the signal according to the following schedule:

DCF SUMMER: AM 3:02, AM 4:02, AM 5:02, AM 6:02


DCF WINTER: AM 2:02, AM 3:02, AM 4:02, AM 5:02

If you receive the signal, but you live in another Time Zone than where the signal originates from, you can adjust the time zone:

- Hold on “Tuner” for 2 seconds for turning on the setting mode and go to set time zone first.
- Turn “Tuner” to adjust value

If you live in a zone where the signal cannot be found, the clock will work normal by setting the time manually. Please see the next page for the instructions how to do this.

CHANGING WORKING MODE

It is possible to show different functions on the display, by pressing the “Tuner” several times. It will go back to the Default Mode (Time) after around 10 second, except when selecting circular function (A circular symbol is shown on top right corner ). When in Circular Mode, it continually shows all modes.

1. Time Display(Default Mode)
2. Date Display
3. Weather Display
4. Alarm Display
5. Circular Display

TIME SETTING

1. Default of time is 00:00.00(24hr)
2. Default of Alarm is 00:00(24hr)
3. Default of Date is 1st Jan,2014
4. Default of interval of snooze is 5 minutes
5. Default of temperature unit is °C
6. Default time zone is 0

If there is no RC signal provided in your country/area, you can set the time manually as below procedure.

1. Press “Tuner” to select mode (among time display, date display and circular display can go into setting mode)
2. Hold on “Tuner” for 2 seconds for turning on the setting mode and go to set time zone first
3. Turn “Tuner” to adjust value
4. Press “Tuner” again to set hour
5. Turn “Tuner” to adjust value
6. Press “Tuner” again to set minute
7. Turn “Tuner” to adjust value
8. Press “Tuner” again to set mode of time display 12/24
9. Turn “Tuner” to change 12/24
10. Press “Tuner” again to set year
11. Turn “Tuner” to adjust value
12. Press “Tuner” again to set month
13. Turn “Tuner” to adjust value
14. Press “Tuner” again to set day
15. Turn “Tuner” to adjust value
16. Press “Tuner” again to set temperature unit
17. Turn “Tuner” to change °C or °F
18. Press “Tuner” again to exit setting mode

When you live in a country/area where the clock should have signal, but the clock is unable to receive a good signal, it can happen that the signal is disturbed by other signals. For example dect phones or microwaves.

Another possibility is that the signal cannot reach the clock because it is blocked by parts of the building.

For example a steel construction, or when the clock is inside a basement. The signal is best received when the clock is close to a window.

SNOOZE/LIGHT

The clock has a special white LED backlight. The light will stay on for about 5 seconds, after you touch the top of the clock. This touch button on top of the clock also functions as a snooze button when the alarm is ringing.

ALARM TIME SETTING

To set the alarm, please follow the steps below:

1. Press "Tuner" to select Alarm Display
2. Hold on "Tuner" for 2 seconds for turning on the setting mode and go to set hour
3. Turn "Tuner" to adjust value
4. Press "Tuner" again to set minute
5. Turn "Tuner" to adjust value
6. Press "Tuner" again to set time of snooze (from 05 to 60 minutes)
7. Turn "Tuner" to adjust value
8. Press "Tuner" again to exit setting mode

ALARM ON/OFF

Touch and hold on Snooze/Light area at the top of the clock for 2 seconds to switch on/off the alarm function.

1. If the alarm is on, a symbol shows on the screen.

WARRANTY

Further to your purchase of this NeXtime clock, reading the time will become something special again. Like all NeXtime clocks, this clock was created as an addition to your interior design. With our 40 years of experiences in clock making and our strong team of designers, the Dutch design brand NeXtime ensures much more than just accurate time. You can find the whole NeXtime collection on our website at www.nextime.eu. All NeXtime designs are copyright protected.

For optimum life of your NeXtime clock you should adhere to the instructions in the user's manual. The quality of each and every NeXtime clock and your satisfaction are very important to us. Should you have any questions or remarks regarding this product, you should contact the shop or place of purchase.

ENVIRONMENT

The packaging of this clock can be recycled as used paper. We advise, however, that you save the packaging in case it is needed for shipping the product. Damaged or empty batteries should be returned to a collection point for old batteries. Never treat old batteries as household waste. Contact your local authority for more information on the correct disposal method for this product.

WHAT TO DO IN CASE OF MALFUNCTION

If your clock malfunctions, please first take a look at the user's manual. If the instructions given cannot solve the problem, please contact the shop / dealer where you purchased it.

THE WARRANTY EXPIRES DUE TO

Incorrect use, incorrect connection, leaking and/or wrongly inserted batteries, the use of parts or accessories which are not recommended, neglect, and through defects as a result of moisture, fire, flood, lightning strikes, natural disasters and prolonged exposure to direct sunlight. Unauthorised modifications and/or servicing by third parties.

Incorrect transport of the product without adequate packaging and if the product is not accompanied by this Warranty Card and a valid proof of purchase. Connection cables, plugs, and batteries are not covered in this warranty. Every other liability for any consequential losses are excluded.

This NeXtime clock is covered by a 12-month warranty from the date of purchase. The final decision on repairs and/or replacement under warranty is at the discretion of NeXtime or its distributor.

See you
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www.nextime.eu