



# **RADIO-CONTROLLED WALL CLOCK**

OWIM GmbH & Co. KG

Stiftsbergstraße 1 D-74167 Neckarsulm

Model No.: 100489-14-01/100489-14-02

Version: 08/2014

IAN 100489



IAN 100489

Operation and safety notes

**RADIO-CONTROLLED WALL CLOCK** 

(GB) (IE)





100489\_14\_Auriol\_Mod\_A\_B\_IE\_02.indb 1-2 20/6/14 10:44 am

GB/IE Operation and safety notes

Page

3

Introduction	
Proper UsePage	4
Description of PartsPage	4
Technical detailsPage	4
Included items	4
Safety	
General Safety InformationPage	5
Safety Instructions for Batteries	6
Preparing the product for usePage	7
Operation	
Receiving the DCF radio time signalPage	7
Setting the time manuallyPage	8
Resetting the settingsPage	9
Cleaning and MaintenancePage	9
<b>Disposal</b> Page	9
Information	
Declaration of ConformityPage	10

GB/IE 3

## **Radio-Controlled Wall Clock**

## Proper Use

The device is intended for use indoors at normal room temperatures only. The device is not intended for commercial use.

# Description of Parts

- 1 M.SET button
- 2 RESET button
- 3 REC button
- 4 Battery compartment

#### Technical details

Temperature display: -40 to 60°C Humidity display: 0-100%

Battery type: 1 x 1.5 V === AA, LR6

#### Included items

1 Radio-controlled wall clock

1 Battery 1 x 1.5 V === AA, LR6

1 Operating instructions



## Safety

WARNING! Please read all safety information and instructions. Failure to comply with the safety information and instructions may result in, fire and / or severe injuries.



## **General Safety Information**

# WARNING! DANGER TO LIFE AND ACCIDENT HAZARD FOR TODDLERS AND

**SMALL CHILDREN!** Never allow children to play unsupervised with the packaging material. There is a danger of suffocation from the packaging material. Children frequently underestimate the dangers.

- This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.
- warning! Danger to Life! Batteries can be swallowed, which may represent a danger to life. If a battery has been swallowed, medical help is required immediately.
- Do not use the device if it is damaged.
- Repairs should only be carried out by specialist personnel.

4 GB/IE 5



# **Safety Instructions for Batteries**

 Remove the battery from the device if it is not going to be used for a prolonged period.



# **CAUTION! DANGER OF EXPLOSION!** The batteries must never be recharged!

- When inserting the battery, ensure the correct polarity! This is shown in the battery compartment.
- If necessary, clean the battery and device contacts before inserting the battery.
- Remove a spent battery immediately from the device. There is an increased danger of leaks!
- If the above instructions are not complied with, the battery may discharge itself beyond its end voltage. There is then a danger of leaking. If the battery has leaked inside your device, you should remove it immediately in order to prevent damage to the device!
- Batteries must not be disposed of in the normal domestic waste!
- Every consumer is legally obliged to dispose of batteries in the proper manner!
- Keep batteries away from children; do not throw batteries in the fire, short-circuit batteries or take them apart.
- Avoid contact with the skin, eyes and mucous membranes. Any parts of the body coming into contact with battery acid should be rinsed off with copious amounts of water and/or a doctor contacted if necessary!

# Preparing the product for use

 Remove the battery insulation strip from between the battery and the contact.

**Note:** Reception may be considerably reduced by obstructions (e.g. concrete walls) or sources of interference (e.g. other electrical devices). In the event of reception problems, change the position of the wall clock (e.g. to somewhere near a window).

#### Radio Signal (DCF):

The DCF signal (time signal transmitter) consists of time pulses emitted by one of the most accurate clocks in the world close to Frankfurt/Main, Germany – this varies by 1 second in a million years.

Your radio-controlled clock receives these signals under ideal conditions up to a distance of approx. 1,500 km around Frankfurt/Main. Reception of the radio signal generally takes approx. 3-12 minutes

# Operation

# Receiving the DCF radio time signal

The wall clock automatically starts to search for the DCF radio time signal. This process takes about 3-12 minutes to complete.

The reception of the DCF radio time signal by the wall clock can also be started manually.

6 GB/IE GB/IE 7

Press and keep pressed the REC button 3 at least 5 seconds. The wall clock attempts to receive the DCF radio time signal. This process takes a few minutes to complete.

**Note:** If the wall clock was not able to receive the DCF radio time signal because of errors, e.g. due your location to being at too great a distance from the transmitter or for other reasons, you can set the time manually. The manually set value is overwritten as soon as reception of the DCF radio time signal is successful.

**Note:** For products intended for the Romania, Cyprus, Bulgaria and Greek market, the display stops at "01:00".

**Note:** For products intended for the United Kingdom, Ireland and Portugal market, the display stops at "11:00".

# Setting the time manually

- Press and keep pressed the M.SET button 1 at least 3 seconds.
   The wall clock switches into manual mode.
- Press and keep pressed the M.SET button again until the hands reach the correct position for you to set the time.
- Briefly pressing the M.SET button moves the hands forward in one minute steps to enable you to set the current time manually.

  Note: After 8 seconds without pressing the M.SET button, the wall clock switches out of manual mode and keeps the time as normal. The manually set value is overwritten as soon as reception of the DCF radio time signal is successful.

## Resetting the settings

Press the RESET button 2 to reset the radio clock settings. Alternatively, remove the batteries from the device and insert them again. The product now automatically starts to search for the DCF radio time signal.

**Note:** Press the button with a pointed object (e.g. pencil).

# Cleaning and Maintenance

- The device should only be cleaned on the outside with a soft dry cloth.
- If the wall clock is not going to be used, remove the battery.

# Disposal



The packaging is made entirely of recyclable materials, which you may dispose of at local recycling facilities.

Contact your local refuse disposal authority for more details of how to dispose of your worn-out product.



To help protect the environment, please dispose of the product properly when it has reached the end of its useful life and not in the household waste. Information on collection points and their opening hours can be obtained from your local authority.

Faulty or used batteries must be recycled in accordance with Directive 2006/66/EC. Please return the batteries and/or the device to the available collection points.

8 GB/IE GB/IE

100489\_14\_Auriol\_Mod\_A\_B\_IE\_02.indb 8-9 20/6/14 10:44 am



# Environmental damage through incorrect disposal of the batteries!

Batteries may not be disposed of with the usual domestic waste. They may contain toxic heavy metals and are subject to hazardous waste treatment rules and regulations. The chemical symbols for heavy metals are as follows: Cd = cadmium, Hg = mercury, Pb = lead. That is why you should dispose of used batteries at a local collection point.

## Information

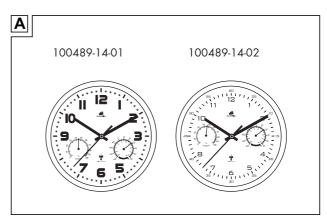
# Declaration of Conformity

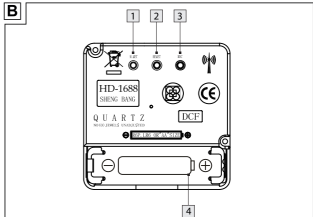
We, OWIM GmbH & Co. KG, Stiftsbergstraße 1, D-74167 Neckarsulm, hereby declare under our sole responsibility that the product: Radio-Controlled Wall Clock, Model No.: 100489-14-01/ 100489-14-02, Version: 08/2014, to which this declaration refers, complies with the standards/normative documents of 1999/5/EC.



The full Declaration of Conformity is available on the Internet at www.owim.com.







10 GB/IE