

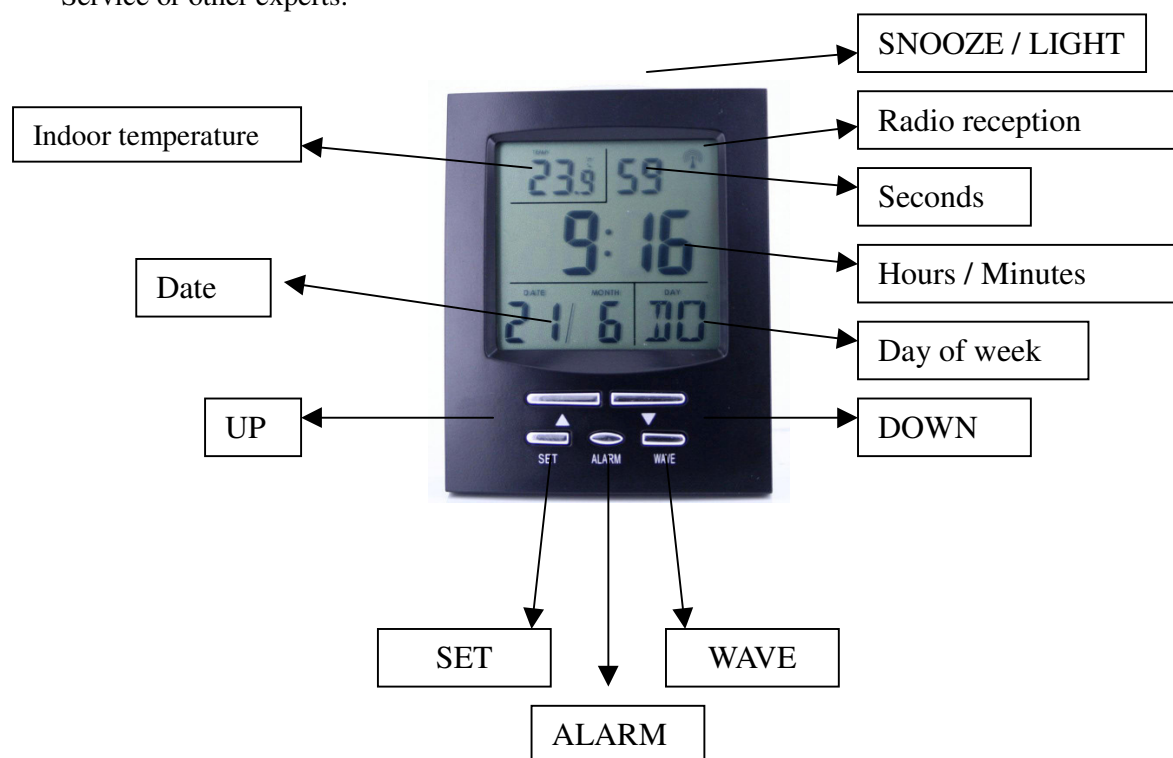
## Radio Controlled Alarm Clock Instructions

### **Safety instructions**

We do not assume liability for resulting damages to property or personal injury if the product has been abused in any way or damaged by improper use or failure to observe these operating instructions. The guarantee will then expire! An exclamation mark in a triangle indicates important information in the operating instructions. Carefully read the whole operating instructions before operating the device.

- Unauthorised conversion and/or modification of the device are inadmissible because of safety and approval reasons (CE).
- The appliance must not be subjected to heavy mechanical stress.
- Do not leave packaging materials around unattended; they can become a dangerous toy for children.
- The unit may only be used in dry inside areas.
- Servicing, adjustment or repair works must only be carried out by a specialist/ specialist workshop.

If any questions arise that are not answered in this operating instruction, contact our Technical Advisory Service or other experts.



### **Features:**

- DCF-77 version Radio-controlled clock
- Indoor temperature display (°C/ °F)
- Time in 12/24 hours format display
- Calendar display
- 2 daily alarms with snooze.

### **Starting the clock**

Open the battery compartment & insert 1 x 1.5V, type “AAA” alkaline batteries. Pay attention to correct polarity.

The LCD displays time as “0:00 ” and the clock starts to scan for Radio-controlled signal . (In optimal condition, the correct time will be displayed within 3 to 5 minutes.)

The tower icon will keep flashing while the clock is searching for the signal.

When the wave icon remains constant on the display, it indicates successful reception of the Radio-control time signal.

If the clock fails to receive the signal The tower symbol disappears from the LCD display.

In such case try moving the clock to another location say new the window away from any likely interfering sources live television, computer, microwave oven etc & gently press the “Reset” button with a pin (located at back of the clock).

### **Automatic Radio-control time update**

The clock will automatically scan for radio controlled signals daily at 1:00 am.

If the time update fails, the clock will repeat the procedure on the next full hour (2:00 am, 3:00 am, 4:00 am, 5:00 am, 6:00 am, 7:00 am).

If the unit still cannot receive the Radio-control time signal, it will search again at 1:00 am on the following day.

### **Using of WAVE key**

To start manual radio-controlled time update press “WAVE” key once, it will start searching for the Radio-control time signal.

To stop radio-controlled time update press “WAVE” key once again & the tower symbol disappears.

### **Celsius or Fahrenheit temperature display**

The temperature display readings can be select in Celsius or Fahrenheit by pressing the “DOWN” key.

### **Low battery indicator**

When the “” low battery indicator is displayed please replace the battery immediately.

### **Manual time setting**

To set the clock manually press the “SET” key for 3 seconds. The “Year” begins to flash on LCD. Each press of “SET” key & the values begin to flash on LCD display in the following order

YEAR → MONTH → DATE → DAY →  
12/24 HOURS TIME DISPLAY FORMAT → TIME ZONE → HOURS → MINUTES  
→ Normal time display,.

At any stage you can use the “UP” or “DOWN” key to set the value.

Day display is available in following 7 languages (German, English, French, Italian, Spanish, Dutch, Danish).

Time zone setting is used if the clock is used in countries other than Germany where you can receive radio controlled (DCF77) signals but it lies in a different time zone compared to Germany.

Press MODE key again to language selection mode, press UP or DOWN button to adjust the display language;

- GE = GERMAN
- EN = ENGLISH
- FR = FRENCH
- IT = ITALIAN
- ES = SPANISH
- NE = NETHERLAND
- DA = DENMARK

### **Alarm time setting (Alarm1 & Alarm 2)**

The clock has 2 daily alarm function.

Press the “ALARM” key once to enter the “Alarm-1” setting mode.

Press the “ALARM” key once more to enter the “Alarm-2” setting mode.

In any mode press the “ALARM” key for 3 seconds to set the alarm.

The “Alarm1-Hour” value begins to flash. Use the “UP” or “DOWN” key to set to desired value.

Press the “ALARM” key once & the “Alarm1-Minutes” key begins to flash. Use the “UP” or “DOWN” key to set to desired value.

Press the “ALARM” key once & the “Alarm2-Hours” key begins to flash. Use the “UP” or “DOWN” key to set to desired value.

Press the “ALARM” key once & the “Alarm2-Minutes” key begins to flash. Use the “UP” or “DOWN” key to set to desired value.

### **Alarm on/off**

In alarm 1 or alarm 2 display mode

Press “UP” key to toggle between alarm “On” or “Off”.

When alarm is “On” a bell symbol with “1” or “2” written is displayed on LCD.  
If both alarms are “On” then 2 bell symbols appear on LCD display.

### **Snooze function**

When alarm is activated press the snooze/light key to activate the snooze function. The beep sound will halt temporarily but will sound again after about 5 minutes.

To stop the alarm press the “ALARM” key. The beep will stop & will be activated next day at same time.

### **Backlight**

Press the “Snooze/Light” key to activate the backlight.

### **Reset function**


In some unusual occasions, the clock may be affected by electrical interference and respond abnormally. In such conditions, press the RESET button located at the back of the clock.

Use a pin to gently press this key. All LCD values are reset & clock begins to scan for Radio controlled signals.

### **Disposal**

#### **Dispose of waste electrical and electronic equipment**



In order to preserve, protect and improve the quality of environment, protect human health and utilise natural resources prudently and rationally, the user should return unserviceable product  to relevant facilities in accordance with statutory regulations. The crossed-out wheeled bin indicates the product needs to be disposed separately and not as municipal waste.

### **Used batteries/ accumulators disposal**



The user is legally obliged (battery regulation) to return used batteries and accumulators. Disposing used batteries in the household waste is prohibited! Batteries/ accumulators containing hazardous substances are marked with the crossed-out wheeled bin. The symbol indicates that the product is forbidden to be disposed via the domestic refuse. The chemical symbols for the respective hazardous substances are Cd = Cadmium, Hg = Mercury, Pb = Lead. You can return used batteries/ accumulators free of charge to any collecting point of your local authority, our stores or where batteries/ accumulators are sold. Consequently you comply with your legal obligations and contribute to environmental protection!

### **Declaration of conformity, CE:**

We, Glunz-Uhren GmbH, Herdstr. 13, D – 78166 Donaueschingen, declare, that this product corresponds to the requirements of §3 FTEG (article 3 de R & TTE), subject to proper and adequate use.

You may ask for the declaration of conformity here:  
[sales@glunz-uhren.de](mailto:sales@glunz-uhren.de)

51177V1141107

