

# SENCOR®

## SRC 350

**USER'S MANUAL**

**NÁVOD K OBSLUZE**

**NÁVOD NA OBSLUHU**

**FELHASZNÁLÓI KÉZIKÖNYV**

**INSTRUKCJA OBSŁUGI**

**PROJECTION CLOCK RADIO  
WITH AC REMOTE SWITCH OUTLET**

**RÁDIOBUDÍK S PROMÍTÁNÍM ČASU  
A DÁLKOVĚ OVLÁDANOU ZÁSUVKOU**

**RÁDIOBUDÍK S PREMIETÁNÍM ČASU  
A DIALKOVYO OVLÁDANOU ZÁSUVKOU**

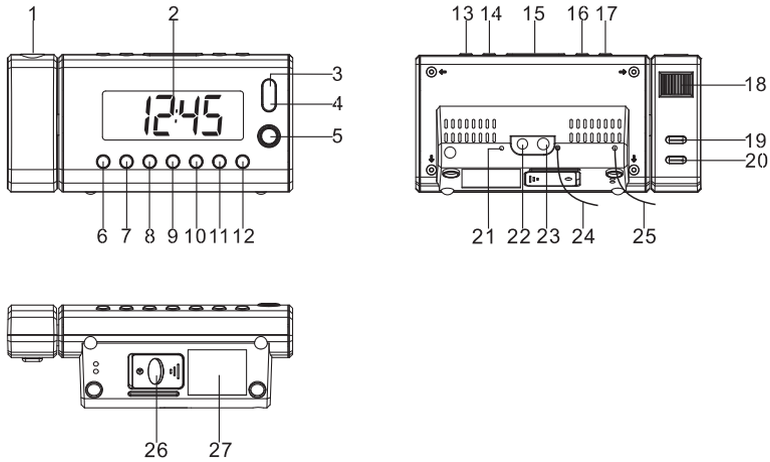
**RÁDIÓS ÉBRESZTŐ IDŐKIVETÍTÉSSEL  
ÉS TÁVVEZÉRELT ALJZATTAL**

**RADIOBUDZIK Z PROJEKCJĄ CZASU  
I ZDALNIE STEROWANYM GNIAZDEM**

**EN CZ SK HU PL**



# Projection Clock Radio with AC Remote Switch Outlet



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## AC/DC Adaptor connection

The clock radio unit can be powered by an external AC-DC adaptor, required the output DC 5V 500mA type (TL01-050050E) (included)

## POWER CONNECTION

Plug the AC/DC adaptor to a household outlet AC source, connect the adaptor's DC output plug to the DC-in jack of the clock unit. This unit is equipped with a battery back up system, it requires a 3V CR2032 flat lithium battery (not included). Insert the battery in the battery compartment, making certain that the positive and negative (+ and -) battery terminals are attached to the corresponding terminals on the plate in the battery compartment. If an AC power failure occurs, the clock automatically switches to the battery power supply, the clock and timer memory continue running. When the AC power resumes, the clock switches back to AC again.

## GETTING STARTED

Press the reset button located on the back of unit after AC plug in.

- The unit will display full segment for 2 seconds, then it will enter the normal mode.

### Setting Clock Time/Wireless Transmitter Channel

- 1) With the OFF mode (time display mode, radio or relaxation melody is not playing) press and hold the TIME/MEM button; "24 Hr" will blink.
- 2) Press the ◀◀ or ▶▶ (Tune - or Tune +) button to set the unit to the "12 Hr" mode or "24 Hr" mode.
- 3) Press the TIME/MEM button and the hours will blink.
- 4) Press the ◀◀ or ▶▶ (Tune - or Tune +) button to set the current hour, then press the TIME/MEM button again the minute digits will blink.
- 5) Press the TIME/MEM button and the channel 1 will blink.
- 6) Press the Tune + or Tune - button to set the channel 1/channel 2/channel 3.
- 7) When done and you press TIME/MEM button once again and the display time will blink to indicate the current time is set.

### Setting Alarm Time

When you set the alarm, you choose the light intensity level, the type of sound and the sound level. The alarm is set when the light ring round the ALARM symbol on the display is on. The light intensity slowly increases to the chosen level during the last 20 minutes before the set alarm time.

\*\*\* For example, if you set the alarm time on 8:30 am, the light will slowly increase to max level 20 started from 8:10 am. \*\*\*

- 1) To preview the alarm time, press the ALARM1 or ALARM2 (Ⓜ or Ⓜ) button once.
- 2) While the display is showing the alarm time and hold the ALARM1 or ALARM2 button for 3 seconds and the hours will blink.
- 3) Press the ◀◀ or ▶▶ (Tune - or Tune +) button to set the alarm hour.
- 4) Press the ALARM button again; the minute digits will blink. Press the ◀◀ or ▶▶ (Tune - or Tune +) button to set the alarm minutes.
- 5) Press the ALARM button and you can change the sound mode (Buzzer, Radio, and Nature) for the alarm.
- 6) Press the ◀◀ or ▶▶ (Tune - or Tune +) button to choose different sound mode.
- 7) Press the ALARM button again; the volume digits will blink, press the ◀◀ or ▶▶ (Tune - or Tune +) button to set the alarm sound level.
- 8) Press the Alarm button again; the light digits will blink, press the ◀◀ or ▶▶ (Tune - or Tune +) button to set the alarm light level.
- 9) Press the ALARM button when done.

### **Snooze and deactivate alarm**

To delay the alarm, press SNOOZE, it will come on again in approx. 9 minutes. You may repeat this cycle several times during the alarm cycle.

*Note:*

*The alarm includes three relaxation melodies, which can be set as alarms*

*Brook*

*Bubble*

*Forest*

To stop the alarm, press ALARM button or ON/OFF button located on the front panel.

To stop the alarm from coming on the following day, hold the ALARM button to turn it off. The alarm icon ☞ or ☜ will disappear to indicate the alarm is disarmed.

### **Setting the light intensity level**

1. Use the light adjustment button 3 & 4 to set the light intensity level.
2. The light intensity level between 1 to 20 for alarm function.

### **Listening to Radio**

- 1) Press the ON/OFF button located in the top part of the alarm to turn the unit on.
- 2) Press the FUNCTION button to select the Radio Mode.
- 3) Use the ◀◀ or ▶▶ (Tune - or Tune +) button to select the desired FM station. If you press and hold the ◀◀ or ▶▶ (Tune - or Tune +) button for one second, then release, the unit will automatically scan to the next broadcasting station.
- 4) Press the ON/OFF button located in the top part of the alarm to turn the radio OFF.

### **To set/recall the radio presets**

The unit can preset 10 stations totally for FM.

- 1) Press the ON/OFF button located in the top part of the alarm to turn the unit on.
- 2) Press the FUNCTION button to select the Radio Mode.
- 3) Use the ◀◀ or ▶▶ (Tune - or Tune +) button to select the desired FM station.
- 4) Press the Clock set/memory button; 'M01' will blink in the display.
- 5) Press the TIME/MEM button again to set the preset.
- 6) Repeat steps 2 through 4 to set more presets.

When 'M01- M10' is blinking, press the ◀◀ or ▶▶ (Tune - or Tune +) button to select the preset number.

When recalling preset stations, press the MEM+ button in the top part of the alarm to select the preset number.

### **Sleep operation**

When listening to radio, press SNOOZE/SLEEP button to enter sleep mode. You can just adjust the sleep timer from 90 mins to 10 mins by pressing the SNOOZE/SLEEP button. The unit will automatically turn off after the selected time.

### **EXTERNAL INPUT (AUX IN)**

The AUX IN jack can be used to playback alternate audio signal sources on the unit speakers. This AUX IN jack requires a 3.5 mm audio cable for input signal.

*Note:*

*The 3.5 mm audio cable is not included. The external source cannot be used as a signal for the alarm.*

### **RESET**

The reset button is located on the back of unit. Use a ballpoint pen to press it whenever you change the batteries, or unit is not performing as expected. This will return all settings to default value, and you will lose any stored data (alarm and clock settings).

## **PROJECTION UNIT**

Focus setting: Adjust the projection clock brightness/focus by turning the brightness/focus adjustment wheel until the projected time is clearly shown on the ceiling or wall.

To flip projected image by 180° flip button.

To deactivate projection, press PROJECTION ON/OFF button

### *Note:*

*Projects time image on the ceiling or wall of a darkened room. Maximum projection distance is 3-9 feet.*

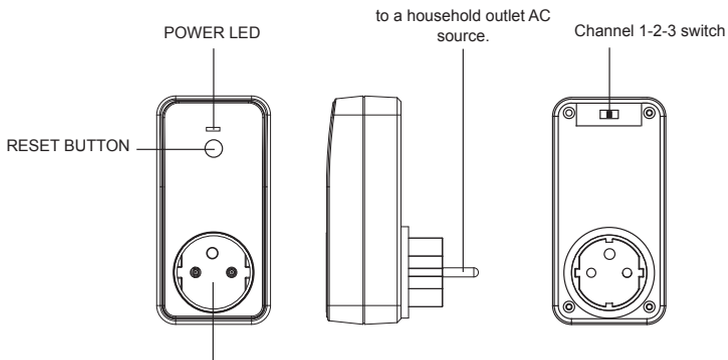
### *Note:*

*Ensure that the FM antenna is completely unrolled and extended for best FM reception.*

*Ensure that the Wireless Transmitter Antenna is completely unrolled and extended for best AC SOCKET reception.*

*(Rotate the wireless transmitter antenna for best AC SOCKET reception)*

## AC SOCKET WITH WIRELESS REMOTE CONTROL

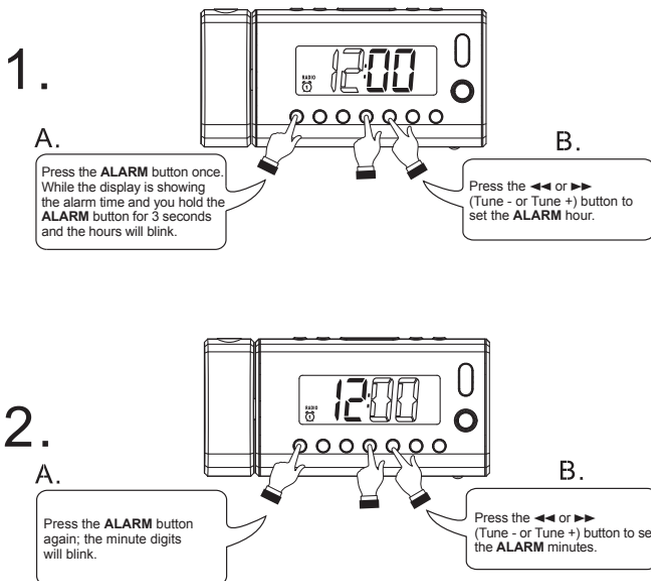


POWER OUTPUT CONTROL LIGHTING: AC 230V MAX. 150W (INCANDESCENT LAMP)  
AC 230V/MAX. 60W (HALOGEN ENERGY SAVER LAMP)

Description: Only control lighting  
Working frequency: 433MHz  
Effective distance: 10,5 m in open space  
Power control output: AC 230V Max. 150W only an incandescent light bulb or halogen lamp  
Power source: AC 230V~50Hz

*Remark:*  
*If Energy saving bulb are used, only HALOGEN type*

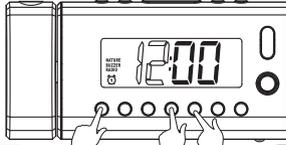
*Remark:*  
*Press the reset button locates on the back of unit after plug in.*



3.

A.

Press the **ALARM** button and you can change the sound mode (Buzzer, radio, nature) for the alarm.



B.

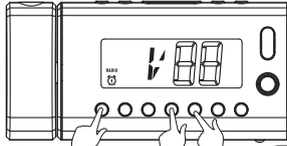
Press the **◀◀** or **▶▶** (Tune - or Tune +) button to set a sound mode.

„radio“ wake by radio  
„nature“ wake by nature sound  
„buzzer“ wake by buzzer

4.

A.

Press the **ALARM** button again; the volume digits will blink.



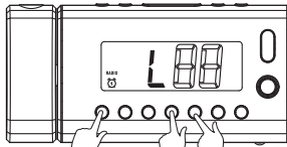
B.

Press the **◀◀** or **▶▶** (Tune - or Tune +) button to set the **ALARM** sound level.

5.

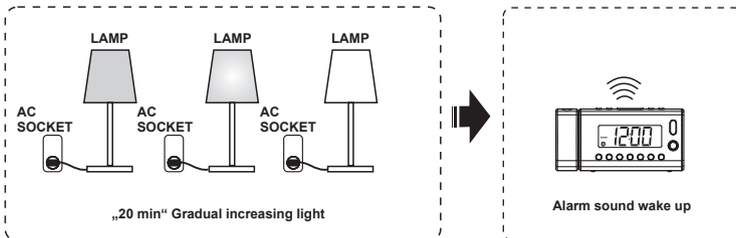
A.

Press the **ALARM** button again; the light digits will blink.



B.

Press the **◀◀** or **▶▶** (Tune - or Tune +) button to set the **ALARM** light intensity. Then press the **ALARM** button when done.





Set the channel selector switch to the channel-1



Set the channel selector switch to the channel-2



Set the channel selector switch to the channel-3



### TECHNICAL SPECIFICATIONS

Frequency range:	87.5 – 108 MHz
Backup battery:	3 V (flat lithium battery CR2032 × 1, not included)
Power supply	
Power adapter:	Input AC (alternating current) 100 - 240 V ~ 50/60 Hz; 0.32 A Output DC (direct current) 5 V; 500 mA (TL01-050050E)
Dimensions of the alarm:	85 x 178 x 65 mm
Weight:	300 g
Dimensions of the socket:	119 x 60 x 80 mm
Weight:	220 g

The package includes an alarm radio clock, switching socket and power supply.

## **WARNING**

1. Indoor used only.
2. The remote switch unit should not be connect after each other.
3. The type of disconnection of the remote switch: electronic disconnection.
4. Use the provided adaptor with the Radio only.
5. Using only the accessories or parts provided by the manufacturer or its authorized agent.
6. The AC socket of the Remote Control Switch (SW-2) is only for connection to lamp of Incandescent lamp (230VAC max 150W) or Halogen Energy Saving Lamp (230VAC max 60W). Connection to other loads may cause hazard.
7. No naked flame sources, such as lighted candles, should be placed on the apparatus.
8. Do not place the product in closed bookcases or racks without proper ventilation.
9. The mains plug is used as the disconnect device, the disconnect device shall remain readily operable.
10. The ventilation should not be impeded by covering the ventilation openings with items, such as newspapers, table-cloths, curtains, etc.
11. It shall not be exposed to dripping or splashing and that no objects filled with liquids, such as vases, shall be placed on the apparatus.
12. Do not connect FM antenna to outside antenna.
13. The unit should not be exposed to direct sunlight, very high or low temperature, moisture, vibrations or placed in dusty environment.
14. Do not use abrasive, benzene, thinner or other solvents to clean the surface of the unit. To clean, wipe it with mild non-abrasive detergent solution and clean soft cloth.
15. Never attempt to insert wires, pins or other such objects into the vents or opening of the unit.
16. Batteries shall not be exposed to excessive heat such as sunshine, fire or the like.
17. Attention should be drawn to the environmental aspects of battery disposal.
18. Do not dispose this product into usual household garbage at the end of its lifecycle; hand it over to a collection center for recycling the electrical and electronic appliances. By recycling, some of the materials can be reused. You are making an important contribution to protect our environment. Please inquire your community administration for the authorized disposal center.

## **CAUTION**

Danger of explosion if battery is incorrectly replaced  
Replace only with the same or equivalent type

## **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.



Fast ČR, a.s. declares that SRC 350 + SRC-WS conform to the basic requirements and other relevant provisions of the directive 1999/5/ES. The device can be operated in the EU without restriction. The declaration of conformity can be found at the website [www.sencor.eu](http://www.sencor.eu)

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

