## **CLOCK RADIO**

SONOCLOCK 930 IP SONOCLOCK 935 IP





FOR A GOOD REASON

GRUNDIG

## **CONTENTS**

#### 3 **SET-UP AND SAFETY**

#### **POWER SUPPLY** 4

- 4 Insert back-up battery (CR 2032)
- 4 Mains operation
- 5 **OVERVIEW**

#### 7 **IPOD/IPHONE MODE**

- 7 Made for iPod/iPhone
- 7 Supported iPod/iPhone models with SC 930 iP
- 7 Supported iPod/iPhone models with SC 935 iP
- 7 Playing the contents of an iPod/iPhone
- 7 Repeating the current track
- 7 Selecting another track
- 7 Searching for a passage within a track

#### 8 **RADIO MODE**

- 8 Antenna
- 8 Switching on/off
- 8 Selecting the input source
- 8 Searching for and saving radio stations automatically
- 8 Searching for and saving radio stations manually
- 8 Selecting stored stations
- 8 Adjusting the volume
- 8 Setting the brightness of the display
- 8 Switch on/off the night light

#### 9 **TIMER MODE**

- 9 Setting the time
- 9 Alarm mode
- 9 Sleep timer

#### **INFORMATION** 10

- 10 Technical data
- 10 Environmental note

## SET-UP AND SAFET

- The device is designed for the playback of audio signals. Any other use is expressly prohibited.
- Protect the device from moisture (water drops or splashes). Do not place any vessels such as vases on the device. These may be knocked over and spill fluid on the electrical components, thus presenting a safety risk.
- Do not place any naked flames such as candles on the device.
- Make sure the device is adequately ventilated. Do not cover the ventilation slots with newspapers, table cloths, curtains, etc.
- When deciding where to place the device, please note that furniture surfaces are covered by various types of varnish and plastic, most of which contain chemical additives. These additives can corrode the device supports, leaving residues on the furniture surfaces which can be difficult or impossible to remove.
- Do not use any cleaning agent, as this may damage the casing. Clean the device with a clean, moist leather cloth.
- Do not expose the back-up battery to extreme heat, caused for example by direct sunlight, heaters or fire.
- This product contains a coin/button cell battery. Keep the device and the battery away from children.
- If the coin/button cell battery is swallowed, it can cause severe internal burns in just 2 hours and can may lead to death. If you think batteries might have been swallowed or placed inside any part of the body, seek immediate medical attention
- Keep new and used batteries away from children. If the battery compartment does not colse securely, stop using the product and keep it away from children.
- Remove the batteries when they are flat or when you know that the device will not be used for a long period of time. The manufacturer accepts no liability for damage caused by leaking batteries.

- Batteries, including those which do not contain heavy metal, should not be disposed of with household waste. Always dispose of used batteries in accordance with local environmental regulations.
- Never open the device casing. No warranty claims are accepted for damage caused by incorrect handling.

## **POWER SUPPLY**

### Insert back-up battery (CR 2032)

The back-up battery ensures that the stored settings are not lost in the case of a power failure.

#### **Caution:**

- Danger of explosion if battery is incorrectlyreplaced. Replace only with the same or equivalent type.
- 1 Unscrew safety bolt of the battery compartment cover panel and remove the cover panel.
- 2 Insert the included backup battery with the positive pole facing upwards.
- 3 Close the battery compartment cover panel and screw in the safety bolt.

### **Mains operation**

Check that the mains voltage on the type plate corresponds to your local mains supply. If this is not the case, contact your specialist dealer.

- 1 Insert the plug of the supplied power adapter cable into the »DC 5V === 2A« socket.
- 2 Plug the power adapter into the wall socket.

#### Caution:

The device is connected to the mains with the power adapter. Pull out the power adapter plug if you want to completely disconnect the device from the mains.

## **OVERVIEW**\_\_\_\_



## **OVERVIEW**

iPod dock To connect an iPod/iPhone. - VOLUME + Changes the volume. SNOOZE \*\* Interrupts the alarm signal. Choose program places. Switches on/off the appliance **SLEEP** Activates the sleep timer; lighting (nightlight). displays the switch-off time. AL1 AL2 Light display; the alarm standby **ON/OFF** Switches the appliance on from for alarm time 1 or 2 is activated. stand-by; switches the appliance to stand-**BATTERY** Battery compartment for the back-up battery. by. AL1 AL2 Press and hold down: activates 7 - 10 Shows the time, the alarm time, the alarm settina: and the sleep timer time; Ends the alarm for this day. shows the frequency and the set volume. MODE / © In operation: Selects the program sources iPod/iPhone and FM. **ANTENNA** Cable antenna for FM reception. Stand-by: To set the brightness of DC 5V --- 2A Socket for the network adaptor the display. cable (5 V === 2 A). PROG ►II In FM operation: Activates the memory function for program places and stores FM programs. In iPod/iPhone mode: Starts playback and switches to playback pause. Stand-by: Press and hold down to activate the time setting. In FM operation: Press and hold to start the automatic search. Press it quickly to move the frequency forwards or backwards In USB/iPod/iPhone mode: Press quickly, select title forwards or backwards: press and hold to search forwards or backwards for a particular section. Stand-by: To set the time and alarm time.

## **IPOD/IPHONE MODE**

### Made for iPod/iPhone



"Made for iPod/iPhone" means that an electronic accessory has been designed to connect specifically to an iPod/iPhone, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards.

iPhone, iPod, iPod classic, iPod nano, iPod shuffle, and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries.

#### Notes:

- The device is able to recharge the internal battery of your iPod/iPhone. If you need to recharge your iPod/iPhone, please power up the device.
- Your iPod/iPhone will use its backlight settings as configured. If these need changing, use the settings menu on your iPod/iPhone.
- Using the menus of the iPod/iPhone, you can select the existing structures (Playlists, Artists, Albums, etc.) and tracks.

# Supported iPod/iPhone models with SC 930 iP

The software is made to support the following iPod/iPhone models:

- iPhone 4S
- iPhone 4
- iPhone 3GS
- iPod touch (4th Generation)
- iPod touch (3rd Generation)
- iPod nano (6th Generation)
- iPod nano (5th Generation)
- iPod nano (4th Generation)

## Supported iPod/iPhone models with SC 935 iP

The software is made to support the following iPod/iPhone models:

- iPhone 5
- iPod touch (5th Generation)
- iPod nano (7th Generation)

# Playing the contents of an iPod/iPhone

- Connect your iPod/iPhone into the »iPod dock« until it latches into its place.
- 2 Switch on the device from stand-by mode by pressing »ON/OFF«.
- 3 Select the input source with »MODE / O«.
  - Display: »/ P«.
  - Playback starts automatically with the last played passage.
- 4 Adjust the volume with »- VOLUME +«.
- 5 To pause playback, press »PROG ►II«.
- 6 To resume playback, press »PROG ►II« again.

### Repeating the current track

1 During playback, press briefly » « kurz drücken.

### Selecting another track

- During playback, press »«« or »»« repeatedly until the track is reached.
  - Playback of the selected track or file starts automatically.

# Searching for a passage within a track

- 1 During playback, press and hold »•« or »•« to move through the current file.
- 2 Release » « or » » when the passage has been found.

## **RADIO MODE**

#### **Antenna**

For the best FM (UHF) reception it is sufficient to align the wire antenna accordingly.

### Switching on/off

- 1 Switch the device from standby with »ON/
  OFF«.
- 2 Switch the device to standby with »ON/OFF«.

### Selecting the input source

1 Select the input source with »MODE / O«.

# Searching for and saving radio stations – automatically

You can store 20 radio stations on presets.

- 1 Start the automatic station search by pressing and holding down »PROG >II«.
  - The automatic station search searches and stores the radio stations on presets.

# Searching for and saving radio stations – manually

- Activate the station search by pressing » « or » » « until the frequency display changes to rapid runthrough.
  - The search stops when a station is found.

#### Note

- To move the frequency forward in steps, briefly press » « or » » « several times.
- 2 Press »PROG ►II« to activate the memory function
- 3 Select the preset with »▼« or »▲«.
- 4 Press »PROG ►II« to save the station.

#### Note:

- If stations are already stored on the presets, they are overwritten when new stations are stored.
- 5 To store more stations, repeat steps 1 to 4.

## **Selecting stored stations**

1 Select the preset with » v « or » «.

## Adjusting the volume

1 Adjust the volume with »- VOLUME +«.

# Setting the brightness of the display

1 In Stand-by adjust the brightness in four levels with »MODE / ○

## Switch on/off the night light

1 Switch on/off the lighting with »SNOOZE \*\*«.

## **TIMER MODE**

#### **Setting the time**

- 1 Switch the device to standby with »ON/OFF«.
- 2 Press and hold »PROG ►II« to activate the setting.
  - Display: The hour flashes.
- 3 Press » ◄« or » ▶ « to set the hours and press » PROG ►II « to confirm the setting.
  - Display: The minutes flashes.
- 4 Press »◄« or »▶« to set the minutes and press »PROG ►II« to confirm the setting.

#### Note:

If an iPod/iPhone is connected, the time on the iPod/iPhone can be adopted, press and hold » « for this.

#### Alarm mode

#### Setting the alarm time

#### Note:

- The time must be correctly set.
- 1 Switch the device to standby with »ON/OFF«.
- 2 Press and hold »AL 1« or »AL 2« for two sec-
  - Display: » ♠ « and the hour flashes
- 3 Press »«« or »»« to set the hours and press »AL 1« or »AL 2« to confirm the setting.
  - Display: The minutes flashes.
- 4 Press »«« or »»« to set the minutes and press »AL 1« or »AL 2« to confirm the setting.
- 5 Select the desired sound source radio station (">¬«), buzzer (">¬(") or iPod/iPhone (")¬(") with ">¬«« or ">¬« and press ">¬AL 1« or ">¬AL 2« to confirm.
  - The device wakes you up at the set time, in addition, the Wake Up Light is activated, the alarm duration is 59 minutes.

#### Note:

If the program source iPod/iPhone has been selected but no iPod/iPhone has been connected, the device alarm uses a signal tone.

#### Interrupting the alarm

- 1 Press »**SNOOZE** \*\* while the alarm is sound.
  - -The alarm signal (radio station or signal) stops and the Wake Up Light disappear.
  - The alarm signal goes on again at nine-minute intervals.

#### Cancelling the alarm

1 Press »ON/OFF« while the alarm is sound.

#### Activating and deactivating the alarm

Press »AL 1« or »AL 2« while the alarm is sound.
Display: » Ø «, » √ « or » □ « disappears.

#### **Sleep timer**

- 1 To set the switch-off time (»/20« »00« minutes), press »SLEEP« repeatedly.
- 2 To switch off the sleep timer before the set time press »SLEEP« to set the switch-off time to »QQ«.

## INFORMATION

#### **Technical data**



This device is noise-suppressed according to the applicable EU directives.

This product fulfils the European directives 2004/108/EC, 2006/95/EC, 2009/125/EC and 2011/65/EU.

Power supply:

Power adapter 100 - 240V~, 50/60Hz, 5 V == 2 A

Max. power consumption: < 4 W (operation), < 1 W (standby)

**Output power:** 

Sine wave power: 1.5 W Audio power: 2 W **Reception range:** FM 87.5 ... 108.0 MHz

**Dimensions:** 

WxHxL 127x75x143

Weight: 380 g

The type plate is located on the bottom of the device.

Technical and design modifications reserved.

#### **Environmental note**



This product has been made from high-quality parts and materials which can be re-used and recycled

Therefore, do not throw the product away with normal household waste at the end of its service life. Take it to a collection point for recycling electrical and electronic devices. This is indicated by this symbol on the product, in the operating manual and on the packaging.

Please find out about collection points operated by your local authority.

Help protect the environment by recycling used products.

Beuthener Strasse 41
90471 Nürnberg

www.grundig.com 72011 412 2100 13/37 AUS GUTEM GRUND

GRUNDIG