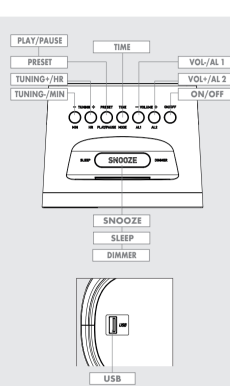
GRUNDIG



EN DE

Grundig Intermedia GmbH Thomas-Edison-Platz 3

www.grundig.com



SETUP AND SAFETY

- This 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.

Thunderstorms are a danger to

all electrical devices. Even if the

device is switched off, it can be

damaged by a lightning strike to

Always disconnect the mains

If malfunctions occur due to

static electricity charges or brief

mains voltage surges, reset the

device. To do this, pull out the

mains adapter and connect it

Make sure the device is ade-

quately ventilated. Do not cover

the ventilation slots with newspa-

pers, table cloths, curtains, etc.

again after a few seconds.

the mains cable.

cable during a storm.

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.

- Only use the device in a moderate climate.
- Do not use any cleaning agent, as this may damage the casing. Clean the device with a clean, moist leather cloth.

your hearing.

ers or fire.

incorrect handling.

bottom of the device.

Do not expose the back-up bat-

tery to extreme heat, caused for

example by direct sunlight, heat-

Never open the device casing.

No warranty claims are ac-

cepted for damage caused by

The type plate is located on the

Do not expose the device to ex-

by direct sunlight, heator fire.

Compliance with the WEEE Directive

This product complies with EU WEEE Directive

(2012/19/EU). This product bears a classification

symbol for waste electrical and electronic equipment

This product has been manufactured with high quality parts and materials which can be reused and are suitable for some

the end of its service life. Take it to the collection

center for the recycling of electrical and electronic

equipment. Please consult your local authorities to

The product you have purchased complies with EU

RoHS Directive (2011/65/EU). It does not contain

harmful and prohibited materials specified in the

Packaging materials of the product are

manufactured from recyclable materials in

accordance with our National

Environment Regulations. Do not dispose

of the packaging materials together with the domes-

tic or other wastes. Take them to the packaging mate-

rial collection points designated by the local authori-

This device is noise-suppressed according to the

applicable EU directives. This product fulfils the

European directives 2014/53/EU and 2011/65/

EU. You can find the CE declaration of conformity

for the device in the form of a pdf file on the Grundig

www.grundig.com/downloads/doc

AC 100 - 240 V~, 50/60 Hz (adaptor)

Max. power consumption: < 3 W (operation),

learn about these collection centers.

Package information

Directive.

Homepage

Power supply:

< 1 W (standby)

Compliance with RoHS Directive

cling. Do not dispose of the waste product

with normal domestic and other wastes at

and Disposing of the Waste Product:

treme heat, caused for example

W x H x L 166 x 67 x 102 mm Weight: 350 gr

Frequency bands: FM 87.5 ...108.0 MHz

Loudspeaker: 1 1/4 inch

Output Power: 1.5 W

Circuit features:

Technical and design modifications reserved

USB host (For SCC 240 only): 5V power-out

Back up DC Batt: 2 x 1.5v UM4 RO3 AAA

OVERVIEW

Note, prolonged listening at loud volumes with the earphones can damage

TUNING-/ For tuning to radio stations.

For setting the minutes. Press briefly to change the minutes step-by-step. Hold down to change the minutes continu-

For setting the hours. Press briefly to

For setting favorite radio station.

PLAY/ **PAUSE**

vated with alarm time 1

VOLUME +/ Adjusts the volume.

Activates the sleep timer. To display the current sleep timer set-

SNOOZE

DIMMER Pressing switch, switches the display

Controls on the back

USB Power-out cable.

Wire antenna for FM reception.

Controls on the bottom

up battery.

Battery compartment for 2 x 1.5 v UM4 AAA back-

The display

AL 1 \mathcal{Q} \mathcal{P} Displays that the alarm is activated with a signal tone or radio for alarm

AL 2 Q J Displays that the alarm is activated with a signal tone or radio for alarm

See the figure on page 3.

Controls on the top

TUNING+/ For tuning to radio stations.

change the hour step-by-step. Hold down to change the hour continuous-

Press and hold down: to set the time.

MODE/

MENU

VOLUME -/ Indicates that the alarm setting is acti-

ON/OFF Switches the device on or off.

SLEEP

Interrupts the alarm function.

Displays the seconds.

between two brightness levels.

- Display: for example, the day of the week »d I«

POWER SUPPLY

the mains, pull out the plug.

obstructed during intended use.

Inserting the back-up battery

the arrow and pushing down the lid.

long period of time.

SETTINGS

hours continuously.

minutes continuously.

Notes:

10 seconds.

»TIME/MODE«.

Environmental note:

Check that the mains voltage on the type plate (on

the bottom of the device) corresponds to your local

mains supply. If this is not the case, contact your spe-

1 Plug the mains cable into the socket (230V~,

■ The device is connected to the mains with the

■ The mains plug is used to disconnect the device. It

During mains operation, the back-up battery ensures

that stored settings are not lost in the case of a power

failure or when the device is briefly disconnected

1 Open the battery compartment lid by pressing on

2 When inserting the battery (micro batteries, 2 x

1.5 V, LR3/ UM 4/ AAA), observe the polarity

marked on the base of the battery compartment.

Remove the back-up battery when it is flat or when

■ Batteries, including those which do not contain

heavy metal, should not be disposed of with

household waste. Always dispose of used batter-

ies in accordance with local environmental regula-

If the device has been switched on for the first time

- »0:00« appears in the display as a sign that the

time has to be set. The same applies after a power

failure or if the device has been disconnected from

the mains supply and no back-up battery has been

1 Press »TUNING+/HR« briefly to set the hours

2 Press »TUNING-/MIN« briefly to set the min-

■ When the minute display changes from »59« to

■ The device saves the set time automatically after

3 To set the day of the week, press and hold

»00«, this does not affect the hour display.

utes step-by-step or hold down to run through the

step-by-step or hold down to run through the

Setting time and day of the week

you know that the device will not be used for a

shall remain readily operable and should not be

power plug. To fully disconnect the device from

Mains operation

cialist dealer

Caution:

50/60 Hz).

4 Set the day of the week (»1« = Monday, »2«, *3«, *4«, *5«, *6« or *7« = Sunday) using »TUNING+/HR« or »TUNING-/MIN«

- The device saves the selected day of the week automatically after 5 seconds.

Setting alarm time 1

- 1 Press and hold »VOLUME -/AL 1«.
- Display: the last alarm time set flash alternately
- 2 Press »TUNING+/HR« briefly to set the hours step-by-step or hold down to run through the hours continuously.
- 3 Press »TUNING-/MIN« briefly to set the minutes step-by-step or hold down to run through the minutes continuously.
- The device saves the set alarm time automatically after 10 seconds.
- The device wakes you up at the set time with the alarm signal of your choice.

Setting alarm time 2

- 1 Press »VOLUME +/AL 2« three times.
- Display: the last alarm time set flash alternately.
- 2 Press »TUNING+/HR« briefly to set the hours step-by-step or hold down to run through the hours continuously
- 3 Press »TUNING-/MIN« briefly to set the minutes step-by-step or hold down to run through the minutes continuously.
- The device saves the set alarm time automatically after 10 seconds.
- The device wakes you up at the set time with the alarm signal of your choice.

OPERATION

- Switching on and off
- 1 Press »ON/OFF« to switch on the device from standby mode.
- 2 Press »ON/OFF« to switch the device to standby

Radio mode

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

Tuning to radio stations

- 1 Set the radio station by pressing »ON/OFF«.
- Keep pressing »TUNING+/HR« or »TUNING-/MIN« until you reach the frequency you want.
- Each time you press the button, the frequency changes by 100 kHz.

Saving radio stations on programplaces

You can save this radio-program on 10 program

- 1 Set the radio station by pressing and holding down »TUNING+/HR« or »TUNING-/MIN«.
- The radio station search starts and stops at the next station with a good reception signal; or keep pressing »TUNING+/HR« or »TUNING-/MIN« until you reach the frequency you want.
- Each time you press the button, the frequency changes by 100 kHz.
- 2 Press »PRESET« longer.
- 3 Select the program-place with »TUNING /+«.
- 4 Confirm with »PRESET«.

Adjusting the volume

1 Adjust the volume by pressing »VOLUME -/AL 1« or »VOLUME +/AL 2«.

Viewing the alarm time

- 1 Press »VOLUME -/AL 1 « ones (for alarm time 1) or press »VOLUME +/AL 2« (for alarm time 2).
- Display: the last set alarm time 1 or 2, the LED »AL 1 Q J« or »AL 2 Q J«.

Note:

If no other button is pressed, the device switches back automatically to the current time after 10 seconds.

Alarm with radio station

- 1 Press »ON/OFF« to switch on the device. 2 Select the radio station using the »-TUNING+/HR« dial.
- 3 Set the radio station you want as an alarm signal (»-J«), and press »AL1« or »AL 2« twice.
- Display: the corresponding LED »AL 1 🚨 🚜 or »AL 2 Q • J« lights up.
- 4 Press »ON/OFF« to switch off the device.
- The device wakes you up at the set time with the radio station (alarm duration is 59 minutes).

Alarm with signal tone

- 1 Press »ON/OFF« to switch off the device.
- 2 Set the signal tone alarm signal (»Q«), and press »AL 1« or »AL 2« once.
- The device wakes you up at the set time with the signal tone (alarm duration is 59 minutes)

Interrupting the alarm

- 1 Press »SNOOZE« while the alarm is sounding. - The alarm signal (radio station or signal tone)
- The alarm goes on again at 9 minute intervals (alarm duration is 59 minutes).

Cancelling the alarm for the day

- 1 Press »ON/OFF« while the alarm is sounding. - The alarm signal (radio station or signal tone)
- stops, the alarm remains at the set time for the next day.

Timer mode

The device has a sleep timer, which switches it off in radio mode at a preset time. The switch-off time can be set to between 0 minute and 90 minute and then stavs saved.

Activating the sleep timer

- 1 Press and hold »SLEEP« to switch on the device. - Display: the switch-off time »0:59« (for 59 min-
- You will hear the selected radio station.

2 Set the selected switch-off time with »SLEEP« step-by-step (press briefly)

- After the selected switch-off time has elapsed the device switches off automatically.
- 3 Display the remaining switch-off time with press and hold »SLEEP«.

Deactivating the sleep timer

- 1 To deactivate the sleep timer early, press
- The device switches to stand-by.

■ The device realize the switch-off time and offer this time for the next using like a preselection.

feature on your device, the unit will disconnect from your device. 2 To reconnect, simply access the Bluetooth

Reconnecting the Bluetooth device

Manager on your Bluetooth device and select the Grundig Sonoclock 2500.

1 If you move out of range or turn off the Bluetooth

In case of the registered Grundig Sonoclock 2500 cannot connect to the Bluetooth device again, please remove the Grundig Sonoclock 2500 from the Bluetooth device list, search and connect again.

Automatic shutdown

If Bluetooth is selected as input source and no Bluetooth device is connected, the Sonoclock 2500 BT switches automatically to Stand-by mode after 15

BLUETOOTH MODE



Bluetooth device compatibility Your Sonoclock 2500 BT connects with all Bluetooth

devices that support the A2DP profile including the most smartphones, laptops and tablets.

Selecting the input source Bluetooth

- 1 Select the input source Bluetooth with »TIME/MODE «.
- Display: »BT« flash.

Pairing Bluetooth device

- 1 Activate on the Bluetooth device the Bluetooth
- 2 Start on the Bluetooth device the search function. - After a short period of time, your Grundig Sonoclock 2500 is displayed on the Bluetooth
- 3 Select the Grundig Sonoclock 2500 on the
- Bluetooth device and connect it.

4 Once the Bluetooth device is connected to your

device, the Sonoclock 2500 BT will display

 Although the Sonoclock 2500 BT can only stream audio from one device at a time, it is capable of being paired with up to eight devices.

Connecting a paired Bluetooth Device

- You will only need to pair your Bluetooth device
- with the unit one time ■ The next time your Bluetooth device and the Sonoclock 2500 BT are in range of each other, and the Bluetooth feature is turned on, they will auto-
- matically connect ■ The Sonoclock 2500 BT will only automatically connect to the last Bluetooth Device it was con-
- If your paired device does not automatically connect, navigate to the Bluetooth menu on your de-

Play Audio signal from your Bluetooth

vice and select the unit from the list.

- 1 Start playback on the Bluetooth Device.
- 2 Adjust the volume using »VOLUME / +«.
- 3 End playback on the Bluetooth Device.

Various functions may also be controlled from the Sonoclock 2500 BT. Select Playback-Pause using »TUNING -« , press **»TUNING** +« again to resume playback; select

previous title by pressing »
«, select next title by

Keep in mind that depending on the used Bluetooth device and the structual conditions the wireless range can be up to 9 m.

Disconnect the Bluetooth device

- 4 Switch off the Bluetooth function at the Bluetooth device or long press »PRESET« button.
- Display changes to: »BT « flash.

pressing » »«.