

TechniSat DIGICLOCK 2 Radio Alarm Clock With LED Display **Instruction Manual**

Home » TechniSat » TechniSat DIGICLOCK 2 Radio Alarm Clock With LED Display Instruction Manual



Contents

- 1 TechniSat DIGICLOCK 2 Radio Alarm Clock With LED **Display**
- 2 Safety instructions
- 3 Description of the device
- 4 Specification
- **5 Manufacturer**
- 6 Documents / Resources
- **6.1 References**
- 7 Related Posts

TechniSat

TechniSat DIGICLOCK 2 Radio Alarm Clock With LED Display



Specifications

Product Name: TechniSat DIGICLOCK 2

• Type: Radio alarm clock with LED display

• Intended Use: Receive FM radio broadcasts for private use

CE Marked: Yes

· Indoor Use Only: Yes

Safety Instructions

Before using the TechniSat DIGICLOCK 2, please read and follow the safety instructions provided in the manual. Failure to do so may result in serious injury or damage to the device.

Installation

Place the radio alarm clock on a stable surface near a power outlet. Ensure proper ventilation around the device for heat dissipation.

Power Supply

Connect the radio alarm clock to a suitable mains voltage power source as indicated on the device. Do not attempt to operate the device at any other voltage.

Safety instructions

Foreword

Dear customers,

Thank you for choosing a TechniSat radio alarm clock.

These operating instructions are intended to help you familiarise yourself with the functions of your new device and use them optimally. It will help you to use the radio alarm clock safely and in accordance with its intended use. It is intended for anyone who installs, operates, cleans or disposes of the appliance.

Keep the operating instructions in a safe place for future reference.

TechniSat team

Symbols and symbols used

In this manual

- Indicates a safety instruction, failure to follow which may cause serious injury or death. Observe the following signal words:
- DANGER Serious injury resulting in death.
- WARNING Severe personal injury that could lead to death.

NOTE - Injuries.

It indicates the note to be observed in order to avoid device malfunctions, data loss/misuse or unintended operation. It also describes further functions of the device. Warning against electrical voltage. Observe all safety instructions to avoidelectric shock. Never open the appliance.

On the device:



Indoor use – appliances marked with this symbol are suitable for indoor use only.



Your device is CE marked and meets all required EU standards.

This appliance has been designed and manufactured using high-quality materials and components that are recyclable. The symbol of the crossed-out wheeled bin indicates that the product is subject to separate collection in accordance with the European Parliament Directive and Council 2012/19/EU and in accordance with Directive 2006/66/EC of the European Parliament and of the Council and informs that electrical and electronic equipment and batteries and accumulators, after their useful life, must not be disposed of with the other household waste. The user is obliged to hand it over to a collector of waste electrical and electronic equipment as well as batteries and accumulators setting up a system for the collection of such waste, including to an appropriate shop, local collection point or municipal unit. Waste equipment can have a harmful impact on the environment and human health due to its potential content of hazardous substances, mixtures and components. The household plays an important role in contributing to the reuse and recovery, including recycling, of waste equipment. At this stage, attitudes are formed that influence the preservation of the common good, which is a clean environment. Households are also one of the biggest users of small equipment and rational management of this equipment influences the recovery of secondary raw materials. In the event of improper disposal of this product, penalties may be imposed in accordance with national legislation At the end of the product's life cycle, it should not be disposed of in the

rubbish from normal household waste but to the collection point for waste electrical and electronic equipment. This is indicated by the symbol on the product, user manual or packaging. Materials are recyclable according to the label. By reusing, recycling or otherwise recycling your old equipment, you are making an important contribution to environmental protection.

Purpose

The TechniSat DIGICLOCK 2 is designed to receive FM radio broadcasts. The device is intended for private use and is not suitable for commercial purposes.

Safe handling

Observe the following instructions to minimise safety risks, avoid damage to the equipment and contribute to environmental protection.

Read all safety instructions carefully and keep them for future reference. Always observe all warnings and instructions in this manual and on the back of the appliance.

DANGER!

Never open the appliance!
Touching live components is life-threatening!

WARNING!

Danger of suffocation! Do not leave packaging and its parts in the care of children. Danger of suffocation from foil and other packaging materials!

To ensure the correct use of the appliance and to avoid damage to the appliance and personal injury, all the following instructions must be followed.

- Do not repair the appliance yourself. Repairs should only be carried out by trained professionals. Contact our customer service centres.
- The device must only be operated under the environmental conditions specified for it.

- Do not expose the appliance to dripping or splashing water. If water enters the appliance, switch it off and notify the service department.
 - Do not expose the unit to heat sources that heat up the unit in addition to normal use.
- In the event of a noticeable defect in the appliance, odour or smoke, significant faults or damage to the housing, contact the service centre immediately.
- The device may only be operated at the specified mains voltage.
 Never attempt to operate the unit at any other voltage.
- If the unit is damaged, it must not be operated.
- Do not use the unit near bathtubs, showers, swimming pools or flowing/splashing water. There is a risk of electric shock and/or damage to the equipment.
- Foreign objects, e.g. needles, coins, etc. must not fall into the device. Do not touch the connection contacts with metal objects or fingers. This may cause a short circuit.
- The appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and/or knowledge, unless they have received supervision or instruction on the use of the appliance from a person responsible for their safety.
- It is forbidden to make changes to the device.

Legal guidelines

TechniSat hereby declares that the radio device type DIGICLOCK 2 (76- 4902-00) is in compliance with Directive 2014/53/EU and RoHS. The full text of the EU Declaration of Conformity is available at the following web address: https://konf.tsat.de/?ID=22885



TechniSat is not responsible for damage to the product caused by external influences, wear and tear or improper handling, unauthorised repairs, modifications or accidents.

Subject to changes and printing errors. Reproduction and duplication only with permission of the publisher. The latest version of the manual is available in PDF format in the download area of the TechniSat homepage at www.technisat.pl

Service Information

- This product is quality-tested and comes with a statutory warranty period of 24 months from the date of purchase. Please keep your invoice receipt as proof of purchase. In the event of warranty claims, the cost of postage directly to the manufacturer will be paid by the customer.
- For questions and information or if you have a problem with this device, our technical hotline is available: Monday. to Friday, from 8:00 a.m. to 4:00 p.m. on telephone number: +71 310 41 48.
- The guarantor, within the scope of the granted guarantee, undertakes to remove at its own expense any defects in the product. The removal of defects will take place by replacing the defective product with a new, defect-free one or by repairing it.
- In order to make use of the guarantee, the purchaser must report the defective product to the point of sale where the product was purchased and deliver the defective product there. The product must be delivered

complete.

- The warranty does not cover product defects caused by the purchaser or resulting from:
- use or install the product in a manner inconsistent with the instructions for use,
- improper storage or maintenance of the appliance,
- repairs or modifications to the product carried out by unauthorised persons,
- ingress of liquids or foreign bodies,
- lightning strikes and power line surges
- The provisions of the guarantee do not exclude, limit or suspend the rights of purchasers (consumers) under generally applicable law (warranty).
- To obtain detailed information on a Product, including the rules and procedures for the guarantee procedure, the assignment of an RMA number, it is possible to by telephone 71 310 41 48 or email serwis@technisat.com on working days, 8 a.m. to 4 p.m. Service requests ON-LINE via www.serwis.technisat.com

Description of the device

Contents of the device

Please check that the following are included: 1x

TechniSat DIGICLOCK 2

• 1x User manual

Special features

The radio has the following special features:

- FM radio reception.
- UKW reception range 87.5-108 MHz (analogue).
- · LED display.
- RMS audio power 0.5W.
- Programme memory 20 for FM stations.

Preparing the device for operation Setting up a wire antenna

The number and quality of stations received depends on the reception conditions at the installation site. Excellent reception can be achieved with a wire antenna.

- · Position the wire antenna lengthways.
 - Accurate positioning of the wire antenna is often important, especially in peripheral FM reception areas.
 - Start your first search at the window towards the transmitter mast.
 - In bad weather reception may be limited.
 - Do not touch the wire antenna during station playback. This may lead to reception interference and sound fading.

Connection to power supply

WARNING!

Do not touch the plug with wet hands, risk of electric shock!

NOTE!

Arrange the network cable so that no one trips over it.

- Plug the mains plug of the DIGICLOCK 2 into a mains socket (AC 230V ~ 50Hz).
- Before connecting the appliance to a wall socket, ensure that the operating voltage of the appliance corresponds to the local mains voltage.
 - Pull the plug out of the socket when not in use. Pull the plug, not the cable.
 - Unplug the device before a storm. Unplug the appliance if it will not be used for a long time, e.g. before starting a long journey. The heat generated during operation must be dissipated by adequate air circulation. Therefore, do not cover the appliance or place it in a closed cabinet. Ensure there is free space equipment at least 10 cm wide.
 - The radio alarm clock is powered by alternating current. Use two AAA-size batteries to keep accurate time during mains power failure.
 Insert the batteries, matching the polarity markings (+/-) in the battery compartment. Replace all batteries with new ones at the same time. Remove all batteries when the device will not be used for a long period

Device functions

of time.



Setting the correct time

• To set the correct time, switch the unit off by pressing the OFF/ON button(2).

- Then press the MEMORY / TIME SET button (5) for longer.
- To set the time, press the HOUR / TUN- button (6).
- To set the minutes, please use theM INUTE / TUN+ button (3).

Automatic tuning

- To start the automatic station search, press the HOUR / TUN- (6) or MINUTE / TUN+ (3) button longer.
- The radio alarm clock will start automatically searching the band, which will stop at the first station found.

Manual radio tuning

To set the correct reception frequency, please use the HOUR / TUN- (6) and
 MINUTE / TUN+ (3) buttons. Each time they are pressed, the frequency is changed by 0.1 MHz.

Save stations to favorites

- To save a station to the favourites list, press the MEMORY/ TIME SET (5).
- The programme number will flash on the screen. Using the HOUR / TUN- (6) or MINUTE / TUN+ (3) buttons, set the desired number and save the programme by confirming with the MEMORY / TIME SET (5) button.

Calling a programme from the radio program list

- Press the MEMORY / TIME SET button (5).
- Then use the HOUR / TUN- (6) or MINUTE / TUN+ (3) buttons to select the programme number and confirm your selection with the MEMORY / TIME SET (5) button.

Alarm setting

- To set the alarm, switch off the radio alarm clock by pressing the button OFF/ON (2).
- After switching off the device, please press and hold the AL.1 / VOL- button (7) or AL.2 / VOL+ (4) until the time setting flashes on the display.
- You can choose whether you want the device to operate in mode during the alarm: Radio or Buzzer. The LED with the bell symbol is the option with buzzer.

The LED with the note symbol is the option with radio. Press AL.1 / VOLbutton.

(7) or AL.2 / VOL+ (4) to select the desired mode.

- If you have already selected the alarm mode you can now set the alarm time.
 Press HOUR / TUN- (6) to set and MINUTE / TUN+ (3) to set the minutes.
- Press MEMORY / TIME SET (5t)o save the alarm time.

Alarm activation and deactivation

When the radio alarm clock is switched off, you can choose whether to operate the device in mode during the
alarm: Radio or Buzzer. The LED with the bell symbol is the option with the buzzer. The LED with the note
symbol is the option with radio. Press AL.1 / VOL- (7) or AL.2 / VOL+ (3) to select desired mode.

- To deactivate the alarm pressA L.1 / VOL- (7) or AL.2 / VOL+ (3) until the red indicator next to the bell and note symbol disappears.
- When the alarm is activated, in order to deactivate it, press the button On/off (2).

Snooze function

- During the alarm, pressing the SNOOZE/SLEEP/DIMMER button (1) will result in shutdown for 20 min.
- During snooze time, the LED located next to the bell and note symbol blinks.
- After 20 minutes, the alarm will sound again.
- To switch off the alarm completely, press the On/Off button (2), the LED symbolizing the alarm type will stop blinking.

Setting the switch-off timer

- The switch-off timer is set when the radio alarm clock is switched on.
- By pressing the SNOOZE/SLEEP/DIMMER button (1), you have the option of changing the time after which the unit automatically switches off.
- The following settings are available 1: 0, 20, 30, 40, 50, 60, 70, 80, 90 min and OFF (timer off).

Changing the volume

- While listening to the radio, please press AL.1 / VOL- (7) to decrease the volume.
- While listening to the radio, please press AL.2 / VOL+ (3) to increase the volume.

Changing the intensity of the LED display backlight

Two screen brightness settings are available.

- To change the brightness, press and hold the SNOOZE/SLEEP/ button.
 DIMMER (1). EN
- Pressing the SNOOZE/SLEEP/DIMMER button (1) again for a longer time will return the LED backlight to its
 previous intensity.

Specification

• Frequency range: FM 87.5 -108 MHz

• LED display: 0.6"

Power source: AC 230V ~ 50 Hz, 0.3A
Device dimensions: 125.4x50x60mm

Batteries: 2x AAA for memory backup RMS

• power: 0.5W

• Number of favourite stations: 20

 NOTE: Battery power is only used to maintain the unit's memory in the event of a power failure (e.g. time memory). Batteries not included.

Manufacturer

- TechniSat Digital Sp. z o.o.
- ul. Poznańska 2,
- Siemianice 55-120 Oborniki
- Śląskie
- · Customer Service Office
- tel: +48 71 310 41 41, e-mail: biuro@technisat.com
- Open Monday to Friday from: 8:00-16:00

Documents / Resources



TechniSat DIGICLOCK 2 Radio Alarm Clock With LED Display [pdf] Instruction Manual 76-4902-00, DIGICLOCK 2 Radio Alarm Clock With LED Display, DIGICLOCK 2, Radio Alarm Clock With LED Display, Alarm Clock With LED Display, Clock With LED Display, LED Display, Display, Clock

References

- <u>TechniSat: Dekodery kablowe i satelitarne HD, radio dab+, smartfony | PL</u>
- O TechniSat: Dekodery kablowe i satelitarne HD, radio dab+, smartfony | PL
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.