# WOOFit DAB+ USER MANUAL



SACK it \*



# THANK YOU!

Thank you for purchasing this WOOFit DAB+ Radio from SACKit. Please read the entire user manual before using the product, and save it for future reference. We reserve the right for errors in text or images, and any necessary changes made to technical data. If you have questions regarding technical problems please contact our customer services at info@sackit.dk. We hope you will enjoy your new WOOFit DAB+.

Enjoy crystal clear radio sound!

## **BOX CONTENTS**

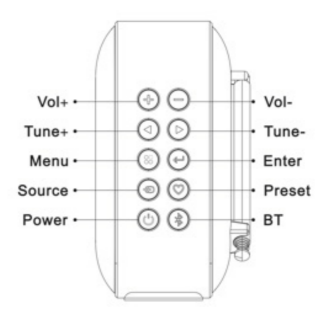
1 x WOOFit DAB+

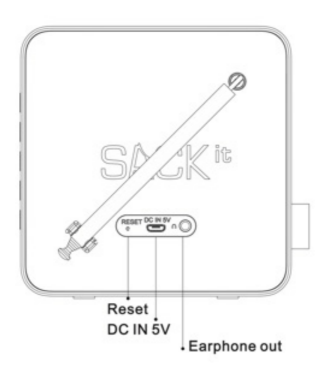
1 x Quick start guide

1 x USB charging cable

# QUICK START GUIDE

- 1. Connect DAB+ radio to power using the included micro USB cable
- 2. Charge the radio for at least 5 hours before using the wireless function
- 3. Turn on the radio pressing the POWERO button
- 4. Press MODE for desired input DAB+, FM, or Bluetooth
- 5. Press MENU : and HOLD to access settings for chosen input
- 6. Press FAVORITES ♥ to set your favorite FM or DAB+ stations for quick access
- 7. For Bluetooth pairing, search for "WOOFit DAB+" in the Bluetooth settings on your device
- 8. Press MENU **S** and choose SYSTEM→ ALARMS to set clock radio
- 9. To connect two WOOFIT DAB+ speakers in True Wireless Stereo simply press two times the Bluetooth button on both speakers when speakers are powered on. They will connect automatically





## **OPERATION INSTRUCTIONS**

## The function of keys:

1. **Vol+/ Vol-**: Increase / Decrease the volume.

2. Tune+/Tune-:

FM mode: Switching frequency, long press to search radio station

DAB mode: Switching station

Bluetooth mode: Switching the song User menu: Switching the menu function

- 3. **Menu**: Short press check the information, long press open the menu
- 4. **Enter**: Short press to achieve "determine" function
- 5. **Source**: Switching in DAB, FM and Bluetooth channels
- 6. **Preset**: Short press recall preset, long press save preset
- 7. **Power**:

Long press Power ON/OFF the speaker Short press achieve "mute/unmute" function

8. Bluetooth:

State	Short press	Long press
Bluetooth connected	Play/Pause	Disconnect Bluetooth
Bluetooth mode & disconnected	NA	Automatically connect back to the last connected device
FB/DAB mode	Switch to Bluetooth mode	NA

# CHARGING THE SPEAKER

- 1. Before you use the speaker the first time, please use the included USB charging cable to charge the WOOFit Go speaker fully.
- 2. When charging, the power display icon scroll.
- 3. Low power warning: When battery power is insufficient, the battery icon will flash

#### Note:

- Please use an appropriate adapter for charging. Output on adapter should match input on speakers. This means that the adapter for WOOFit Dab + must not exceed 2A.
- The speaker must be set to charge to ensure the alarm function is activated. This is done to reduce the risk of the radio running out of power before the alarm goes off at the wanted time.

# SYSTEM SETTING

In the menu, press the enter key to perform setting, and press Tune+/ Tune- key to select egg time, sleep, alarm, equaliser, time, backlight, inactive standby, language, factory reset (for function resetting), software upgrade (for upgrade), and SW version (check the software version).

- 1. Egg timer: Press and hold the menu, select system, and then select egg time. Set 1-99min alarm sound.
- 2. Sleep timer: Press and hold the menu, select system, and then select sleep, set sleep time.
- 3. Alarm: Press and hold the menu, select system, and then select alarm, set the alarm time and the alarm on or off.
- 4. Equaliser: There are six sound effects for selection: normal, classic, jazz, pop, rock, speech.
- 5. Time: Capable of setting as the time automatically synchronous to DAB, and also capable of setting the display format of the time and date.
- 6. Backlight: Adjust the brightness of the screen: High, Medium and Low.
- 7. Inactive standby: Press the enter key to set automatic shut after 2h, 4h, 5h and 6h, or close this function.
- 8. Language: There are five languages for selection: English, Finnish, Danish, Swedish, Norwegian.
- 9. Factory reset: Function reset, select "Yes" or "No" to perform function reset.

## MUSIC PLAYING

#### **DAB** mode

After turn on the speaker for the first time, the speaker displays the DAB channel and automatically scans the DAB station.

- 1. Full scan: In the DAB mode, select "full scan", press the enter key, and then the product automatically enters the full scanning mode.
- 2. DRC: Select DRC high, DRC low and DAC off.
- 3. Manual tune: Press Tune+/Tune- key to select DAB stations from 5A to 13F then press "Enter" to tune to the frequency.

#### FM mode

Press the source key to switch to the FM channel. Long press Tune+/Tune-key automatic search table. Press Tune+/Tune-key to adjust the increase or decrease of the FM frequency.

# 1. Scan setting:

Through scan setting, set the quick scanning mode into "all stations" or "strong stations".

All stations:quick scanning stops at all stations, even if the signal is weak.

Strong stations: quick scanning stops at stations with strong signals.

## 2. Audio setting:

Press Tune+/Tune- key to "Audio setting". Press the enter key once, and in the "Audio setting", you can select "Forced mono" or "Stereo allowed". Forced mono: Capable of improving the audio quality and reducing noises.

Stereo allowed: Play all stations according to the original broadcasting signals.

#### **Bluetooth mode**

Press the source key to switch to the Bluetooth mode.

- 1. Bluetooth pairing Choose "WOOFit DAB" in the Bluetooth settings on your device.
- 2. Switching songs
  Press Tune+/Tune- key to switch the songs.
- 3. Break the Bluetooth connection If you want to use another device to implement the bluetooth connection and playing, long-press the BT key to break the Bluetooth connection, and then other devices can connect with the Bluetooth.

## **TROUBLESHOOTING**

If you have trouble operating the WOOFit DAB+ speaker, please search the following options for solving the problem. If the solutions below do not help your problem, please contact customer service at info@sackit.dk.

## No sound from my WOOFit DAB+ speaker

- Please make sure, that the speaker is charged
- Try to increase the volume on your Bluetooth device or the speaker
- Please reselect the WOOFit DAB+ on your Bluetooth device
- Please make sure that all cables are correctly connected

## My WOOFit DAB+ speaker murmurs

- Please make sure that the speaker and your Bluetooth device is within 10 meters of each other when playind from Bluetooth
- Please make sure, that all cables are correctly connected

## I cannot turn on/charge my WOOFit DAB+

- Please make sure that the adapter and the charging cable is connected correctly
- Please check the power adapter voltage and current demand

## Bluetooth connection failed

- Please make sure, that the WOOFit DAB+ speaker is in correct Bluetooth pairing mode. If the speaker is not in correct pairing mode, please long press the Bluetooth pairing key and pair again.
- Reconnect after reboot
- Please make sure, that the speaker and your Bluetooth device is within 10 meters of each other
- Please make sure, that there is no obstructions between the speaker and your Bluetooth device
- Try connecting another Bluetooth device

## I cannot operate my WOOFit DAB+ speaker

• Plug the adapter, then power on. Use a toothpick or needle to press the reset hole, then power on

# Failure in station scanning in DAB or FM mode

Check if the antenna works or reset the function

## CLEANING THE PRODUCT

- 1. Please turn off the speaker before cleaning it.
- 2. Do not use volatile solvents (such as ethanol, rosin, toluene solvent) to clean the speaker. This type of chemicals may damage the product.
- 3. Please use a damp cotton- or microfiber cleaning cloth.
- 4. While cleaning the speaker, please be aware to avoid getting water into the charging input and the speaker parts behind the changeable front. Water and fluids may cause malfunction to the speaker.

## **TECHNICAL SPECIFICATIONS**

- Model: WOOFit DAB+ radio & Bluetooth speaker
- Power:1x 2 inch full range, 3.5ohm
- Frequency response: 100Hz-10KHz (-10dB)
- Power amplifier: Class D @ 3W × 1CH
- THD: < 10%</li>SNR: >65dB(A)
- FM-Frequency range: 87.5MHz~108MHz
- DAB-Frequency range: 174.928MHz~239.200MHz
- Play mode: DAB/FM/Bluetooth
- Battery: Lithium battery 2200mAh, 3.7V
- Product size: 121\*120\*67mm
- Bluetooth version: BT5.0
- Bluetooth frequency band: 2402-2480MHz

## IMPORTANT SAFETY INFORMATION

Please read the following information and operate the speaker and accessories accordingly to ensure correct and safe use of the product. We are not responsible for damage caused by failure to comply with the instructions or irresponsible use of the product. Damage caused by failure to comply with the instructions will not be covered by the warrant.

# Warning

To prevent any fires or electrical hazards please act according to the following guidelines:

- Do not disassemble or replace any parts of this device. Please contact professional maintenance or qualified service center if there is any damage to the device
- Do not place this device in or close to sources of excessive heat or fire. (Such as: candles, fireplaces or direct sunlight)
- Please shut down the speaker in lightning weather
- Do not use excessive force when using the control buttons
- If the product is below 5°C when you receive it, please open the product packaging and wait for it to reach room temperature
- To prevent overheating, please do not install the speaker in enclosed spaces. Be sure to set aside at least 10cm around the product for ventilation
- Before the product is connected to a power supply socket, please ensure that the voltage of the power supply and the speaker matches. If the voltage does not match, do not connect the speaker to the power socket

# Disposal of the product

WOOFit DAB+ is made from recyclable and high-quality materials. Do not dispose of the speaker together with other living garbage. Please understand the local classification about collecting electronical, electrical products that contains batteries. Correct disposal of the product will help to prevent negative impact to the 2 environment.

