Home » nedis SPBT3600BK Bluetooth Speaker with Dynamic RGB Light Instruction Manual



nedis SPBT3600BK Bluetooth Speaker with Dynamic RGB Light **Instruction Manual**

Contents

- 1 nedis SPBT3600BK Bluetooth Speaker with Dynamic RGB
- 2 Product Usage Instructions
- 3 Specifications
- 4 Main parts (image A)
- **5 Safety instructions**
- 6 Charging the product
- 7 Documents / Resources
 - 7.1 References
- **8 Related Posts**

nedis SPBT3600BK Bluetooth Speaker with Dynamic RGB Light

Specifications

- Product: SPBT3600BK
- Article number: SPBT3600BK
- Maximum battery play time:
 - LED off: up to 12 hours
 - LED on: up to 6 hours
- · Maximum Charging time: Up to 3 hours
- Frequency Range: 2402 2480 MHz
- Maximum transmission power: 2 dBm
- Driver diameter: 45 mm
- Impedance: 4 Ohm
- Protection rating: IPX6
- RGB LED lights: Yes
- True Wireless: Yes
- Stereo (TWS): Yes
- · Connections: USB Type-C, AUX, MicroSD card slot
- · Battery capacity: 1500 mAh
- Charging input power: 5.0 VDC; 1.0 A

Product Usage Instructions

To switch on the product, press and hold the power button until it enters Bluetooth pairing mode. To switch off the product, press and hold the power button again.

Charging the Product

You can charge the product either via a power outlet or a USB charging cable. Follow the provided steps for each method as outlined in the user manual.

Pairing and Connecting via Bluetooth

To pair and connect via Bluetooth, switch on the product and activate Bluetooth on your audio source. Follow the instructions to establish a connection between the product and your device.

Playing Music from an AUX Audio Source

To play music from an AUX audio source, plug a 3.5 mm audio cable into the AUX port of the speaker and connect it to your audio source. Ensure the indicator LED confirms the connection.

Switching Between Modes

Press the mode button to switch between Bluetooth, MicroSD, and AUX modes. The speaker will indicate the active mode through LED notifications.

Controlling Music Playback

Use the designated buttons on the speaker to control music playback, skip tracks, adjust volume, play/pause tracks, and switch between different modes.

Activating RGB Lights

Double press the mode button to switch on the RGB lights feature on the speaker for added visual effects.

FAQ

Q: How do I know when the battery is low?

A: The speaker will emit a voice alert saying "Please charge" when the battery is low.

Q: How long does it take to fully charge the speaker?

A: The speaker takes up to 3 hours for a full charge.

Q: Can I use a PC as a power source for charging?

A: Yes, a PC can be used as a power source for charging via USB.

Specifications

Product	Bluetooth® Speaker
Article number	SPBT3600BK
Maximum battery play time (at 50% volum e)	LED off: up to 12 hours LED on: up to 6 hours
Maximum Charging time	Up to 3 hours
Bluetooth® version	V5.1
Bluetooth® frequency range	2402 – 2480 MHz
Maximum transmission power	2 dBm
Peak audio output	16 W (2 × 8 W)
RMS audio output	14 W (2 × 7 W)
Driver diameter	45 mm
Impedance	4 Ohm
Protection rating	IPX6
RGB LED lights	Yes
True Wireless Stereo (TWS)	Yes
Connections	USB Type-C™, AUX, MicroSD card slot
Battery capacity	1500 mAh
Charging input power	5.0 VDC ; 1.0 A

Bluetooth® Speaker SPBT3600BK For more information see the extended manual online: ned.is/spbt3600bk

Intended use

This product is intended to stream audio from your media device via Bluetooth®, an audio cable or from a MicroSD card.

This product is intended for indoor and outdoor use.

This product is not intended for professional use.

Any modification of the product may have consequences for safety, warranty and proper functioning.

Main parts (image A)

- 1. AUX port
- 2. MicroSD card slot
- 3. USB-C charging port
- 4. Mode button
- 5. Volume up / next track button
- 6. Play/pause button
- 7. Volume down /previous track button
- 8. Power button
- 9. Indicator LED

Safety instructions

WARNING

- Ensure you have fully read and understood the instructions in this document before you install or use the product. Keep the packaging and this document for future reference.
- Only use the product as described in this document.
- Do not use the product if a part is damaged or Mdefective. Replace a damaged or defective product immediately.
- Disconnect the product from the power source and other equipment if problems occur.
- Do not drop the product and avoid bumping.
- This product may only be serviced by a qualified technician for maintenance to reduce the risk of electric shock.
- Do not expose the product to a high pressure of water or moisture.
- · Do not immerse the product in water.
- Do not charge when the product is wet.
- Do not dismantle, open or shred cells or batteries.
- · Do not expose cells or batteries to heat or fire.
 - Avoid storage in direct sunlight.
- Do not expose the product to direct sunlight, naked flames or heat.
- Do not subject cells or batteries to mechanical shock.
- Disconnect the product from the electrical outlet and other equipment if problems occur.
- Extended exposure to high volumes can cause hearing loss.
- Only use the provided USB charging cable.
- Charge the battery for at least 3 hours before using the product for the first time.
- Do not short-circuit a cell or a battery.
- Do not store cells or batteries haphazardly in a box or drawer where they may short-circuit each other or be short-circuited by other metal objects.

Switching on the product

1. Press and hold the power button A8 to switch on the product.

The product automatically enters Bluetooth pairing mode.

2. Press and hold the power button A8 to switch off the product.

The product automatically switches off after 10 minutes of inactivity.

Charging the product

You can charge the product in two ways.

For charging via the power outlet:

1. Plug the USB-C connector of the USB – USB-C charging cable Aq into the USB-C charging port A3.

- 2. Plug the other end of Aq into a 5V/1-2A USB adapter (not provided).
- 3. Plug the USB adapter into a power outlet.

For charging via the USB charging cable:

- 1. Plug the USB-C connector of Aq into A3.
- 2. Plug the other end of Aq into a 5/1-2A USB power source.

A PC is a usable power source for example.

When the battery is low the speaker emits the voice alert "Please charge".

Playing music from a Bluetooth® audio source

1. Switch on the product.

The product automatically enters Bluetooth pairing mode.

The indicator LED A9 flashes blue quickly to indicate paring mode is active.

2. Activate Bluetooth on your audio source and connect with the product (SPBT3600BK).

A9 lights up continuously to indicate pairing is successful.

3. Play music from a Bluetooth® connected audio source.

Playing music from an AUX audio source

- 1. Switch on the product.
- 2. Plug a 3.5 mm audio cable (not included) into the AUX port A1.
- 3. Plug the other end of the 3.5 mm audio cable into your audio source.

Play music from your audio source.

The indicator LED A9 flashes blue slowly while the product is playing music.

Bluetooth® is deactivated when you use a different audio source.

Press the mode button A4 to reactivate Bluetooth® mode.

Switching between modes

Press the mode button A4 to switch between Bluetooth, MicroSD, and AUX mode.

Controlling the music

1. Press and hold the volume up / next track button

A5 or the volume down / previous track button

A7 to skip between tracks.

- 2. Press A5 or A7 to control the volume.
- 3. Press the play/pause button A6 to play or pause a track.

You can also control music and volume from your audio source.

RGB lights

Double press the mode button A4 to switch on the RGB light, to cycle between different light modes, or to switch off the RBG light.

Resetting the product

If the product does not respond. Press and hold the mode button A4 to reset the product.

Press and hold A5 and A7 simultaneously to reset the device to factory settings.

Declaration of Conformity

We, Nedis B.V. declare as manufacturer that the product SPBT3600BK from our brand Nedis®,produced in China, has been tested according to all relevant CE standards and regulations and that all tests have been passed successfully. This includes, but is not limited to the RED 2014/53/EU regulation.

The complete Declaration of Conformity (and the safety datasheet if applicable) can be found and downloaded via: nedis.com/SPBT3600BK#support

Documents / Resources







nedis SPBT3600BK Bluetooth Speaker with Dynamic RGB Light [pdf] Instruction Manual SPBT3600BK Bluetooth Speaker with Dynamic RGB Light, SPBT3600BK, Bluetooth Speaker with Dynamic RGB Light, Speaker with Dynamic RGB Light, Dynamic RGB Light, RGB Light, Light

References

- See Bluetooth® Speaker | Maximum battery play time: 12 hrs | Handheld Design | 16 W | Stereo | Built-in microphone | IPX6 | Linkable | Black
- ☑ Bluetooth® Speaker | Maximum battery play time: 12 hrs | Handheld Design | 16 W | Stereo | Built-in microphone | IPX6 | Linkable | Black
- ☑ Bluetooth® Reproduktor | Maximální doba přehrávání na baterie: 12 hod | Do ruky | 16 W | Stereo | Vestavěný mikrofon | IPX6 | Propojitelný | Černá
- Bluetooth®-Lautsprecher | max. Batteriespielzeit: 12 Std | Handgerät | 16 W | Stereo | Eingebautes
 Mikro | IPX6 | Verknüpfbar | Schwarz
- Bluetooth® højttaler | Maksimal batteritid: 12 timer | Håndholdt design | 16 W | Stereo | Indbygget mikrofon | IPX6 | Kan parres | Sort
- Altavoz Bluetooth® | Máximo tiempo de batería: 12 horas | Diseño portátil | 16 W | Stereo | Micrófono incorporado | IPX6 | Enlazable | Negro
- ► Bluetooth® Kaiutin | Suurin akun toistoaika: 12 tuntia | Kannettava muotoilu | 16 W | Stereo | Sisäänrakennettu mikrofoni | IPX6 | Linkitettävä | Musta
- Maut -parleur Bluetooth® | Durée de lecture maximale de batterie: 12 heures | Conception portable |

 16 W | Stereo | Microphone intégré | IPX6 | Liable | Noir
- Altoparlante Bluetooth® | Tempo massimo di riproduzione della batteria: 12 ore | Design portatile | 16

 W | Stereo | Microfono incorporato | IPX6 | collegabile | Nero
- Dluetooth®-Speaker | Maximale batterijduur: 12 uur | Handheld Ontwerp | 16 W | Stereo | Ingebouwde

microfoon | IPX6 | Koppelbaar | Zwart

- Bluetooth® Speaker | Maksimal batteritid: 12 timer | Håndholdt design | 16 W | Stereo | Innebygd mikrofon | IPX6 | Linkable | Sort
- Seluetooth® Speaker | Maximum battery play time: 12 hrs | Handheld Design | 16 W | Stereo | Built-in microphone | IPX6 | Linkable | Black
- ☑ Bluetooth® Högtalare | Maximal batteritid: 12 timmar | Handhållen design | 16 W | Stereo | Inbygd mikrofon | IPX6 | Synkroniseringsbar | Svart
- 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.