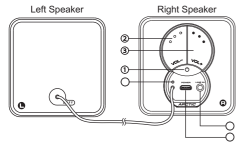


Function Diagram

- 1 Power / Play / Pause button
- ② Volume Down / Previous Track
- ③ Volume Up / Next track
- O LED indicator
- O Micro-USB
- O 3.5 mm Audio Input



Charging

The S111 BT can be charged while switched on or off.

- Insert the micro USB cable into the S111 BT and the USB side into a power source.
- 2. When the Blue light on constantly the S111 BT is fully charged.



It is recommended to fully charge before initial use.

Restore to Factory Settings

To reset your speaker to factory settings;

- 1. Turn on S111 BT by short press the power button **O**.
- 2. Then press the VOL and VOL + buttons simultaneously for 8 seconds
- Let go after 8 seconds, the speaker will turn off automatically.

Cautions

- Wireless connections are affected by obstructions such as walls and other devices
- Keep S111 BT dry, moisture may damage electronic components.
- Exposure to high temperature will shorten the life and damage electronic components.
- Opening / altering the S111 BT voids all product warranty.
- Rough handling may damage inside electronic components.





The Bluetooth word mark and logos are registered trademarks owned by Bluetooth SIG, Inc., and any use of such marks by ARCTIC (HK) LLI, is under license. Other trademarks and trade names are those of their respective owners. FCC ID 23AS/111BT

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired nonarish.

FCC Warning Statement
Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate
the equipment.

This appliament has been tested and found to comply with the limits for a Class Sid objist device, pursuant to Part 15 of the PCD. Places. These limits are designed to provide reasonable protection against handle interference in a residential installation. This equipment generates uses and can relative teach for expensely energy and, if not installed and used in accordance with the instructions, may cause harmful inference to indicat communications. However, there is no guarantee that interferences in the contract in a large case that may be a second or the contraction of the contraction of the second or the second or the contraction of the contra

- Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
 Consult the dealer or an experienced radio/TV technician for help

© 2014 ARCTIC Switzerland AG. All Rights Reserved.

No part of this manual including the products described in 1, may be reproduced, transmitted, stored in a retrieval system, or translated into any jamugage in any form or by any means, except documentation keep by the purchaser for backup purpose, without the express written permission of ARCTIC Switzerland AG. In no event shall ARCTIC its directors or employees be listable for any indirect damages, incidental or consequential damages arising from any defect or error in this manual or produced.

(ARCTIC

www.arctic.ac

S111 BT



support.arctic.ac/S111BT

Dear.

Thank you for choosing the ARCTIC S111 BT.

This compact system is the perfect companion to your smartphone or tablet for on-the-go music enjoyment. An extra large driver-magnet allows us to get the maximum out of these small boxes.

I hope you enjoy the S111 BT and we at ARCTIC look forward to further enriching your life with our products. If you would like to share how you use ARCTIC's products please do so at https://www.facebook.com/ARCTIC.en

ARCTIC is a fully carbon neutral company and your support helps us to compensate every kilogram of CO₂ we produce. Thank You.

Sincerely,

Magnus Huber ARCTIC CEO

Getting Connected

The S111 BT allows you to pair with your mobile device in two different ways:

A. Bluetooth Pairing

- 1. Turn on S111 BT by short press the power button \circ .
- The S111 BT automatically enters pairing mode shown by the red and blue LED flash alternately.
- Turn on Bluetooth on your phone and pair it with the speaker.

Notes:

- Pairing mode will last up to five minutes or until a device is found, the speaker will automatically turn off without successful pairing within this period.
- If you exceed the effective range of approx. 10M (33ft) the speaker will disconnect and will automatically reconnect if the speaker re-enters the effective range within five minutes.

Example: iOS

Press Settings > Bluetooth and switch Bluetooth on > S111BT > Pair













Example: Android 4.0

Press Menu > Settings > Switch on Bluetooth > Bluetooth > Search for devices > S111BT > Pair













B. Connect via Cable

- 1. Turn on S111 BT by short press the power button \circ .
- Insert one end of the 3.5mm audio cable into the speaker and the other end into your mobile device headphone's output.
- 3. Enjoy your music!

LED Light Signals

Blue

- · Blue light flashing means the speaker device is on.
- Blue light on constantly means speaker is paired to a device / fully charged.

Red

• Red light on constantly means the battery is at around 50% / charging.

Red & Blue

- When both the red and the blue lights are flashing, it means the speaker is in pairing mode.
- When both the red and the blue lights are flashing every one second, means the battery is at around 25%

Reconnection

Via Bluetooth

- 1. Turn on Bluetooth on phone.
- 2. Turn on S111 BT by short press the power button **O**.
- 3. If your device was the latest one to be paired with the S111 BT it will connect automatically otherwise please repeat pairing section.

Music Operations

Power on:

Short press the power button \circ .

Volume up:

One short press of the VOL +.

Volume down:

One short press of the VOL -.

Next track:

While music is playing press and hold the **VOL** + until the track moves to the next track.

Previous track:

While the music is playing, press and hold the **VOL** - until the start of the track. replays. Quickly press and hold the **VOL** - again to go to the previous track.

Pause / Plav:

One short press and release of the power button \circlearrowleft .

Press the power button \circ for 5 seconds.