Thank you for purchasing the BBS200 Pocket Speaker from BEEWI. Please read the following instructions to learn how to confi gure and use more effectively your product.



The Pocket Speaker is a Bluetooth 2.1+EDR wireless speaker using multipoint technology to connect simultaneously up to 3 sources of which 2 mobile phones for hands-free voice communication and one music player for stereo audio. It is compatible with all Bluetooth compliant devices using HFP and A2DP profi les such as mobile phones and music players and also supports Dual AirTM streaming (check www.bee-wi.com for compatibility statement).

Warning: fully charge the device at least 3 hours before fi rst time use. Afterward it takes approximate 2.5 hours to fully recharge the battery.

1. Product Description

1.1. Packaging content

- Bluetooth Speaker
- USB cable
- 12-24V Car Adapter with USB port
- Car visor clip
- User Manual

1.2. Features

- Multipoint Technology -2 HSP/HFP profi les and 1 A2DP profi le
- Full Duplex, background noise reduction with CVC Digital Signal Processor (DSP)
- Voice Caller ID for Incoming Callers' number
- "Privacy" talk function button to reduce conversation volume for personal hearing
- Auto connect to the last connected device
- Thinnest and lightest Bluetooth Speaker
- No installation required
- Light force sensitive keys for easy operations
- Up to 200 hours standby time and 12 hours continue talk time under normal usage.

1.3. Product Specification

Bluetooth Specification	Bluetooth V2.1+EDR	
Bluetooth Profiles	HSP, HFP1.5, A2DP, AVRCP	
Frequency Band	2.4GHz~2.4835GHz ISM Band	
Working Distance	Class2, Up to 10 meters	
Standby Time	Up to 200 hours	
Talking Time	Up to 12 hours	
Playing Time	Up to 10.3 hours	
Battery	600mAH Li-Polymer rechargeable battery	
Weight	32 g	

1.4. Product Overview

VOL(-) / VOL(+): volume control

PRIVACY: speaker mute

MIC: microphone

CHARGING PORT: charge connector PLAY/PAUSE/STOP: music control

TALK: multifunction button

1.5. Status indicator

Status	LED	Descriptions
Turn On	Red & Blue	Blink 3 times simultaneously
Turn Off	Red & Blue	Light on and light off simultaneously
Pairing	Blue	Blink rapidly
Idle or Standby Mode	Blue	Blink once every 5 seconds
During Communication	Blue	Blink 3 times every 4 seconds
Playing Music	Blue	Blink 2 times every 5 seconds
Low Battery	Red	Blink once every 9 seconds
Charging	Red	Light on
Low Battery	Red	Light off

2. Using the product

2.1. Power Supply and Charging

- a. The battery must be charged with the enclosed USB cable charger.
- b. The red LED indicator will stay on while charging and will be off as soon as it is completed. It takes approximately 2.5 hours to re-charge every time.

2.2. Power On / Power Off

- a. Power On: long press the © button for 2 seconds under power off status until the red and blue LED indicators blink 3 times simultaneously.
- b. Power Off: long press the © button for 2 seconds under standby status until the red and blue LED indicators light on and light off simultaneously.

2.3. Pair and connect

- a. Refer to the Bluetooth pairing procedures in the mobile phone or music player user manual.
- b. When the device is off, long press the © button for about 10 seconds until the blue indicator blinks rapidly, then release the button. At this moment, the product is in the pairing mode.
- c. Select the device name "BBS200" displayed on the phone and enter the pass key "0000" to add the device to the pair list and establish the connection.
- d. Check the connection by placing a call or playing the music from your phone.

Note: when using both Hands-Free and Music profiles, hands-free will always have the priority, the music being muted in case of incoming or outgoing calls. As soon as the call has been hung up, the music rebound afterwards.

Note: the last connected device will always reconnect automatically. Simply turn it on and the connection will be established automatically.

Note: If the mobile phone supports only Headset profile, Bluetooth reconnection will take place automatically when call is established (refer to the mobile phone user manual).

2.4. In car use

- a. Slide the speaker in the holder and clip it on the car visor above.
- b. For better voice pick up, do not place the speaker on interior dashboard or close to a window, air conditioning vent or car speakers.

2.5. Activate or close the Voice caller ID

Press and hold the © button more than 15 seconds during power off status, users can switch among announcement or no announcement features

3. Function Matrix

Feature	Key	Conditions	Operation
Power On	()	Power Off	Long Press 2 seconds
Power Off	()	Idle; Standby Mode	Long Press 2 seconds
Pairing	()	Power Off	Long Press 10 seconds
Answer a call	()	Incoming Call	Short Click
Hang up a call	()	Talking	Short Click
Hang up Line 1 and Answer Line 2	()	Line 1 in Use	Double Click
Reject Line 2 call	()	Line 1 in Use	Long Press 2 seconds
Voice Caller ID Enabled / Disabled	()	Power Off	Long Press 15 seconds
Reject incoming call*	()	Incoming Call	Long Press 2 seconds
Voice dial*	()	Standby Mode	Short Click
Cancel Voice Dial*	()	Voice Dialing	Short Click
Last Number Redial*	()	Standby Mode	Long Press 2 seconds
Call Transfer*	()	Talking **	Long Press 2 seconds
Privacy talk	1	Talking	Short Click
Cancel privacy (return to speaker)	~	Privacy Mode	Short Click
Mute	•	Talking	Long Press 2 seconds
Un-Mute	~	Talking	Long Press 2 seconds
Volume Up	+	Talking/Music playing	Short Click
Volume Down	-	Talking/Music playing	Short Click
Play/Pause)	Music Stoped/Pause	Short Click
Music Stop	—	Music Playing	Long Press 2 seconds
Backward	+	Music Playing	Long Press 2 seconds
Forward	-	Music Playing	Long Press 2 seconds

^{*} only with mobile phone supporting HFP.

4. Caution

- 4.1. Always obey local legislation regarding the use of mobile phones in the car.
- 4.2. Users are not permitted to make changes or modify the device in any way. Changes or modifications not expressly approved by the party responsible for compliance will void the user's warranty.

Contacts: JSC "Ainera"

Tel: +370 37 209747 E-mail: pagalba@ainera.lt

www.ainera.lt

^{**} may vary depending on the model of mobile phone. Ex. Some mobile handsets may disconnect after call transfer.