

S-00069

Quickstart guide

- attempting to connect to remote speaker, LED pattern shows disconnected state.
- 2. Power-on remote speaker.
- 3. Remote speaker LED indicates power-on, disconnected state with disconnected LED
- 4. Remote speaker is connectable.
- 5. Dongle attempts to connect to remote speaker for 30 seconds.
- 6. Dongle fails to connect and indicates disconnected state with disconnected LED
- Dongle attempts to connect to secondary device. Dongle connects to secondary device.
- 9. Dongle indicates connection state with connected LED pattern.

Placing dongle in pairing mode

- 1. Dongle is plugged-in and enumerated.
- 2. User presses recessed, pinhole button.
- 3. Dongle enters pairing mode and displays pairing mode LED pattern.

INDICATOR LIGHTS

S-00069 Status	Green LED Indication
Power off	Off
Dongle is connected	On
Dongle is disconnected	Blinks 500 ms on and 500 ms off
Pairing mode	Blinks 250 ms on and 250 ms off

TROUBLESHOOTING

A device available for pairing cannot be connected.

Make sure the device is within the working range, and in pairing status, then try again.

Note: A Bluetooth device can only be found in "visible" mode by other Bluetooth devices

PRODUCT SPECIFICATION

Items	Description
Bluetooth Version	Bluetooth V2.0
Supported Bluetooth Profile	A2DP HSP
Chipset	CSR BC03MM
Working Range	Bluetooth standard class1 (100m)
Dimension	60.84mm x 17.8mm x 9mm
Weight	8g

SUPPORT

If you need further help, please contact us: GoerTek Electronics Global Location: Qingdao Taiwan USA Hong Kong Shenzhen http://www.goertek.com e-mail: service@goertek.com

Customer Service Hotline: 86-532-88999318

The copyright and brand name are owned by the register. All information in this manual is subject to change without prior notice. GoerTek has the authority to explain the above information. For more information, please visit GoerTek Website: http://www.goertek.com

IMPORTANT SAFETY INSTRUCTIONS

Note: Please read this information before you use the Bluetooth adapter.

- 1. Read instructions—All safety and operating instructions should be read before the appliance is operated.
- 2. Retain instructions-The safety and operating instructions should be retained in a secure place for future reference.
- 3. Heed warnings-All warnings on the device and in the operating instructions should be
- **4. Follow instructions** All operating and use instructions should be followed.
- **5. Water and moisture**—The device should not be used near water (bathtub, kitchen sink, laundry tub, pool, etc.).
- **6. Heat -** The device should be situated away from heat sources such as radiators, heat registers, stoves, or other device (including amplifiers) which produce heat.
- 7. Power sources—The device should be connected to a power supply only of the type described in the operating instructions or as marked on the adapter.
- **8. Cleaning**—The device should be cleaned with a dry cloth.
- 9. Objects and liquids entry Care should be taken so that objects do not fall and liquids are not spilled into the device's openings.
- 10.Servicing-The user should not attempt to service the device beyond that described in the user's operating instructions. All other servicing should be referred to qualified service
- 11. Placement-When not in use, keep your device in a safe place where it will not be bent
- 12. Children- Keep this device away from children. Some small and detachable parts might be swallowed by children and result in harm to them.
- 13. Repair or Service- Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

14. About Electromagnetic Interference (EMI) **Electronics Devices**

To avoid electromagnetic interference, please turn off the device in any place where posted notices instruct you to do so.

NOTE: Most modern electronic devices are susceptible to EMI if inadequately shielded, designed, or otherwise configured for electromagnetic compatibility.

Aircraft Turn off the device when on board an aircraft. The use of this device might interfere with the telecommunication system of an aircraft.

Medical Instruments

If you use a medical device, such as a pacemaker, consult the manufacturer of your medical device to determine if it is adequately shielded from electromagnetic interference. Your physician might assist you in obtaining this information.

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 undersired operation.

BEFORE YOU BEGIN

Before using this product, please take a moment to familiarize yourself with the new S-00069-Bluetooth adapter.S-00069 GBDU101 is a Bluetooth Plug-play dongle for Music, which does not require any operation from the user to initiate a connection to the remote speaker. S-00069 can be used in stereo (A2DP) .S-00069 complies with Class2 output power, which has a 10 meters working range.

Federal Communications Commission (FCC) Statement

15.21

You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

15.105(b)

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -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.

FCC RF Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

FCC & Industry Canada Operation is subject to the following two conditions:

- 1) this device may not cause interference and
- 2) this device must accept any interference, including interference that may cause undesired operation of the device.

Identifying parts

1. Pinhole Button

2. LED indicator

3. USB connector



OS REQUIREMENTS

- S-00069 supports the following systems:
 - 1. Windows Vista Windows XP
- 3. Apple Macs OS X10
- S-00069 can realize its basic functions similarly in any operation system above.

GETTING STARTED

Initialization – dongle not plugged in, remote speaker powered-on, successful connection

- 1. Remote speaker indicates disconnected state with disconnected LED pattern,
- speaker is connectable.
- 2. Insert dongle into USB port.
- 3. Dongle indicates disconnected state with disconnected LED pattern.
- 4. Dongle enumerates as audio device and a HID device.
- 5. Dongle attempts to connect to remote speaker.
- 6. Dongle connects to remote speaker.
- 7. Dongle indicates connection state with connected LED pattern.
- Initialization dongle powered-on, remote speaker powered-off, successful connection
 - 1. Dongle is plugged-in, enumerated as an USB audio device and a HID device,
- attempting to connect to remote speaker, LED pattern shows disconnected state. Power-on remote speaker.
- 3. Remote speaker LED indicates power-on, disconnected state with disconnected LED
- 4. Remote speaker is connectable.
- 5. Dongle attempts to connect to remote speaker.
- 6. Dongle connects to remote speaker.
- 7. Dongle indicates connection state with connected LED pattern.

Note: Users can control the music on player

Initialization - dongle not plugged in, remote speaker powered-on, successful connection to secondary device

- 1. Insert dongle into USB port. 2. Dongle indicates disconnected state with disconnected LED pattern.
- 3. Dongle enumerates as audio device and a HID device.
- 4. Dongle attempts to connect to remote speaker.
- 5. Dongle attempts to connect for 30 seconds. 6. Dongle fails to connect to remote speaker.
- 7. Dongle LED indicates disconnected state with disconnected LED pattern.
- 8. Dongle attempts to connect to secondary device.
- 9. Dongle connects to secondary device.
- 10. Dongle indicates connection state with connected LED pattern.

Initialization - dongle powered-on, remote speaker powered-off, successful connection to secondary device

1. Dongle is plugged-in, enumerated as an USB audio device and a HID device,