BTH-820 Bluetooth Stereo Headset BTA-809 Bluetooth Audio Gateway

BTH-820 Bluetooth Stereo Headset provides you the CD quality stereo sound. If a call is coming while you are listening to the music, just press any button to receive the call. Meanwhile, the music will stop automatically, and then resume itself after you hang up the phone.

BTA-809 Bluetooth Audio Gateway enables your audio device to have the ability of wireless Bluetooth transmission. It can transmit crystal clear digital sound to any compatible Bluetooth audio receiver up to 10 meters away. Just plug the BTA-809 into the iPod Docking connector, the audio music will be sent out from BTA-809 by the wireless Bluetooth signal. Then you can use a Bluetooth headset (receiver) to listen to the music.

Features

| DTIL 000 | | | | | |
|---|---|---|--|--|--|
| BTH-820 | | | BTA-809 | | |
| Light weight and handy design. | | • | Bluetooth Audio Gateway | | |
| Press any button to receive a continuous continuou | call. | • | Plug-and-Play | | |
| In the headset mode, you can adjust the volume and refuse to answer a call. | | | consistent and clear stereo sound | | |
| You can answer the call while listening to the music, and the music will resume automatically after you hang up the phone. | | • | quality. Compatible with iPod Photo, Video, nano. | | |
| built-in Hold key and microphone. Stand-by time up to 110 hours. | | • | Divert the high quality audio from wired to wireless. | | |
| • • | | • | Outstanding performance enables you to enjoy the true digital sound | | |
| A2DP+AVRCP Profile | A2DP Profile | | with CD stereo quality. | | |
| You can control the "play", "pause", "stop", "next song" and "previous song" of the Windows Media Player. Known Supported Device: | You can control the play/mute, volume up and down of BTH-820. | • | Support AVRCP. Fast and simple one-button operation. Stand-by time up to 80 hours. | | |
| Globalsat: BTA-806/BTA-804A | | | | | |
| Bluetooth version 1.1/1.2/2.0 compatible. | | | | | |
| Operation range up to 10 meters. | | | | | |
| Embedded rechargeable Li-polymer battery | | | | | |
| LED indicator for low power and charging. | | | | | |

Specification

| Model Name | BTH-820 | BTA-809 |
|----------------------------|---|------------------------------|
| Product Description | Bluetooth Stereo Headset | Bluetooth Audio Gateway |
| Color | Blue / Orange | White |
| Certification | FCC, CE, BQB | FCC, CE ,BQB ,DGT ,IC |
| Bluetooth Version | Bluetooth v1.2 Specification | Bluetooth v2.0 Specification |
| RF Output Power | Class | s 2 |
| Frequency | Band 2.4GHz ~ 2.4835GH | dz unlicensed ISM band |
| Spread Spectrum | FHSS (Frequency Hopp | ing Spread Spectrum) |
| Operating Range | 10 meters | (32 feet) |
| Sensitivity | -80dBm @0.1%BER | |
| Bluetooth Profile | Headset,Handsfree,A2DP,AVRCP | A2DP,AVRCP |
| Stereo Audio Specification | CD-Quality, 44.1, 48KHz 10 | 6-bit Stereo Audio Codec |
| Standby Time | Up to 110 hours | Up to 80 hours |
| Play Time | Up to 6 hours | Up to 7 hours |
| Charging Time | Up to 3 hours | Up to 3 hours |
| Talking Time | Up to 6 hours | |
| Audio input | Bluetooth signal | IPOD Docking connect |
| Audio Output | 3.5 mm stereo jack | Bluetooth signal |
| LED | 2 LEDs (blue and red) | |
| Battery | Rechargeable Li-l | Polymer battery |
| Operation Temperature | -10 ~ 5 | 5 |
| Storage Temperature | -20 ~ 60 | |
| Humidity | 10% ~ 90% non-condensing | |
| Dimensions | 63.5x28.5x18.5mm(L x W x T), Including back clip | 61.8x24.5x15mm(L x W x T) |
| Weight | 19 g | 21.5g |
| Microphone | Embedded microphone, | |
| | (To avoid the noise interference, | |
| | please put the microphone within | |
| | 35 cm from your mouth while | |
| | talking.) | |

BTH-820

| Button | Incoming call is | While on the phone | While playing the | While playing the |
|-----------------|--|------------------------|--------------------|--------------------|
| | ringing | | music with BTA-806 | music with BTA-809 |
| | | | (AVRCP, A2DP | (AVRCP, A2DP |
| | | | profile). | profile). |
| ▶ | Answer | Transfer to cell phone | Play / Pause | Play / Pause |
| • | Refuse the call | Hang up | Stop | disconnect |
| + | Answer | Volume up | Volume up | Volume up |
| - | Answer | Volume down | Volume down | Volume down |
| >> | Answer | N/A | Next | Next |
| 44 | Answer | N/A | Previous | Previous |
| HOLD | Lock the buttons | Lock the buttons | Lock the buttons | Lock the buttons |
| Remark 1 | | To avoid the noise | Remote control | Support AVRCP |
| | | interference, please | (AVRCP) is | remote control |
| | | put the microphone | supported under | feature. |
| | | within 30 cm from your | "Microsoft Window | |
| | | mouth while talking. | Media Player". | |
| Remark 2 | If BTH-820 works with Bluetooth USB dongle which uses <i>IVT BlueSoleil version</i> 1.6.2 or above, <i>TOSHIBA version</i> 3.03.10 or above, it will support A2DP, AVRCP, HEADSET profiles. If BTH-820 works with Bluetooth USB dongle which uses <i>BROADCOM</i>, <i>WIDCOMM version</i> 4.0.1.700 or above, it will support A2DP, AVRCP profiles. | | | |

| LED indicator function | | | |
|------------------------|---|--|--|
| Status | BTH-820, BTA-809 | | |
| Standby | Blue LED flash once | | |
| Connecting | Blue LED flash twice | | |
| Transferring | Blue LED flash four times | | |
| Pairing | Blue and red LED flash quickly by turns | | |
| Low battery | Red LED is on | | |

| | BTH-820, BTA-809 |
|-----------|--|
| Turn on : | Press the power button for 2 seconds to turn it on. |
| Turn off: | Press the power button for 4 seconds to turn it off. |
| Pairing : | While in the off mode, press the power button for 6 seconds, the blue and red LED will flash quickly by turns and it will search other device for pairing. |
| Charging: | Connect one end of the charging line to the USB socket of BTH-820 or |
| | BTA-809, and the other end to the USB socket of PC. The red LED will be on |
| | when charging and will be off when battery is full. You can use BTA-809 while |
| | it is in the charging mode. |

Pairing procedure

| To pair | BTH-820 with | BTA-809 with | BTH-820 with a Bluetooth | BTH-820 with a PC |
|-----------|--|---|---|---|
| | BTA-809 | another Bluetooth | cell phone | |
| | | headset | | |
| | Press the power button for 6 seconds, the blue and red LED will flash alternately and they will search each other for pairing. If pairing is completed, blue LED will flash four times in every 2 seconds. | Set the BTA-809 and your Bluetooth headset to pairing mode, these two devices will start to pair automatically. If pairing is completed, blue LED will flash four times in every 2 seconds. | Bluetooth menu and select "search device" option. When your cell phone finds the BTH-820, select it to pair. If pairing is completed, red LED will be off, and only blue LED will flash, then you can connect your cell | the Bluetooth software (for example IVT BlueSoleil 1.6.2 or Windcomm) on |
| Pairing . | | | 0000 | 0000 |
| password | | | | |

Note:

 Supports AVRCP profile, you can use BTH-820 to control iPod. The functions which can be controlled are the following:

| iPod mode | Function available | note |
|-----------|----------------------|--|
| Music | Play / Pause, Volume | Before you can use BTH-820 to control the iPod, you must |
| | up, Volume down, | select any music playlist and press the play button on your |
| | Next, Previous. | iPod. If you press the play button on BTH-820 instead of |
| | | iPod, then it will play the previous playlist. |
| Photos | Play / Pause, Next, | Before you can use BTH-820 to control the iPod, you must |
| | Previous. | select "Photos" / "Photo Library" and press play button on |
| | | your iPod. |
| Videos | Play / Pause, Volume | Before you can use BTH-820 to control the iPod, you must |
| | up, Volume down. | select "Videos", any video file, and then press play button on |
| | | your iPod. |

Troubleshooting

- Check the battery power.
- Make sure the devices are turned on.
- Make sure the devices have been paired.
- Make sure the devices are within the 10 meters range.
- Check the volume.
- · Check if the audio resource is correctly input.
- · Pair the devices over again.
- Can not connect with cell phone: Delete the BTH-820 device in your cell phone, re-start it and do the pairing again.
- Can not turn on the device: Do a Reset. Plug in the charging line to the device to enable the electric power passing by and then unplug it. That will perform the "Reset". For BTA-809, you need to press the Reset hole under the device.

Copyright

© 2005 Globalsat Technology Corporation. All rights reserved

The trademarks mentioned in this document are legally registered to their respective companies.

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.

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.

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.