



ExoSol81 (ExoStu18)
Wireless audio adapter
User manual

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1. Notice Before Using

Thank you for purchasing ExoStu18 (ExoSol81) wireless audio adapter. Please read this User's Manual completely before you use the adapter.

ExoStu18 (ExoSol81) is designed for wired beats® to get rid of wire restriction, for listening the high quality music wirelessly that based on the latest Bluetooth® wireless technology. ExoStu18 (ExoSol81) works as an accessory for beats® headphone, it can be easily connected to a mobile phone for call conversation and music listening, it is also capable to connect to the other Bluetooth®-enabled devices like Notebook, iPod etc.

ExoStu18 (ExoSol81) is compliant with Bluetooth V4.1 specification, supports HSP, HFP, A2DP and AVRCP profiles; also supports Bluetooth V3.0+HS in hardware, while will disable Bluetooth V4.1 function by software as client require; ExoSol81 will only support Bluetooth V3.0+HS function when sell in USA market and end user can only use Bluetooth V3.0+HS function in USA; also he SW/FW is installed and set in the factory and that the end-user has no possibility to change the settings or install any other SW/FW

2. Specification

- 1) Bluetooth specification: V4.1
- 2) Operation frequency: 2.4GHz
- 3) Supported profile: HSP, HFP, A2DP,AVRCP
- 4) Operation range: Up to 10 meters

- 5) Talk time: 6 hours
- 6) Play time: 6 hours
- 7) Standby time: 150 hours
- 8) Charge time:2 Hours
- 9) 3.5 mm stereo audio output

3. Package Contents List

Please inspect this package and refer to the package contents list below to verify all items were included in this package:

- 1) ExoStu18 (ExoSol81) wireless audio adapter (1)
- 2) Extension for car AUX port(1)
- 3) USB Charging Cable(1)
- 4) User's Manual(1)

4. ExoStu18 (ExoSol81) wireless audio adapter Overview



- <1> Multi-functional button
- <2> 3.5 mm stereo audio output
- <3> Micro USB Charge Port
- <4> Extension for car AUX port

5. Battery information

The device is equipped with an integrated lithium-polymer battery. The battery cannot be replaced. Do not attempt to remove the battery from the device since it would damage the device. The full performance of a new battery is not achieved until after two or three complete charging-discharging cycles. The battery can be

charged and discharged several hundred times, but it loses its capacity over time. Disconnect ExoStu18 (ExoSol81) from the power supply as soon as the battery is fully charged, overcharging would reduce the service life of the battery. A charged battery will lose its capacity if it is not used on a regular basis.

Important: Ensure that the battery is fully charged if you do not use the device for a long period of time. To avoid a complete discharge of the battery, ExoStu18 (ExoSol81) should be charged at least every 3 months.

6. Charging the battery

ExoStu18 (ExoSol81) is operated with a rechargeable battery. Charge the battery completely before its first use. Read the section "Battery information" before starting the charging process.

- 1) Connect USB cable to a general USB power supplier.
- 2) Connect the charger to the correct outlet.
- 3) When the charger is connected to the ExoStu18 (ExoSol81), the red indicator light will turn on. Charging the battery fully may take up to 2 hours.
- 4) When the battery is fully charged, the red indicator light will turn off. Disconnect the charger from ExoStu18 (ExoSol81) and the outlet. ExoStu18 (ExoSol81) is ready to use.

NOTE:

- For first time use, please charge ExoStu18 (ExoSol81) fully.
- The fully charged battery has power for up to 7 hours of talk-time and 6 hours music playing time, and up to 150 hours of standby time. However, the talk and

standby times may vary when used with different mobile phones or other compatible Bluetooth® devices, usage settings, usage styles, and environments. - For using exo with iPhone, an additional battery meter (🔋) will be activated and the remaining battery capacity will display on your phone.

7. Pair to your Bluetooth® phone

Firstly you connect your ExoStu18 (ExoSol81) with beats® headphone, then pair the unit with a Bluetooth® enabled mobile phone. Pairing is a one-time process and required only for the first connection with the Mobile phone. Keep ExoStu18 (ExoSol81) within 10 meters range of a Bluetooth®-ready Mobile phone.

- 1) Press and hold the button for about 3s, the indicator light will flashes red and blue intermittently, the device is now in pairing mode.
- 2) Find the Bluetooth® setting of your Mobile phone and start the search for Bluetooth® devices. (For further details, please read the operating instructions of your Mobile phone).
- 3) From the list of devices found, select the " ExoStu18 (ExoSol81)".

Note:

If pairing is not completed within 2 minutes, ExoStu18 (ExoSol81) will turn off. If this happens, please repeat the pairing steps.

8. Turning ExoStu18 (ExoSol81) on /off

Turn on ExoStu18 (ExoSol81)

Long press the **button** for 3s to turn on your ExoStu18 (ExoSol81). If your ExoStu18 (ExoSol81) has completed the pairing process successfully, when it is turned on, it will connect to the phone you last connected automatically. Please ensure your phone's Bluetooth® function is active.

Turn off ExoStu18 (ExoSol81)

Long press the power button for 3s to turn off ExoStu18 (ExoSol81). The Red indicator will flash red.

Note:

To conserve power, if ExoStu18 (ExoSol81) is not connected to a device for approximately 5 minutes, it will turn off automatically.

9. Wearing ExoStu18 (ExoSol81)

<1> For beats®headphone:

<2> For car :



10. Button settings

- 1) Long-press button for 3s, power on; Long press for 3s, power off.
- 2) When media play, short-press means Pause or Play.
- 3) Press Button shortly to answer the incoming call; Press and hold button for 2 seconds to reject the incoming call; At standby status, double press the button, the last number you dialed will be re-dialed. Press the button shortly to end a call.

11. LED indicator settings

- 1) Press and hold the button for about 3s, the indicator light will flashes red and blue intermittently, the device is now in pairing mode.
- 2) Blue light twinkle every 10s when in working condition.
- 3) When in charging condition, red LED keep bright. When charged fully, the red LED dies.

12. Safety and general information

- 1) Please read this User's Manual carefully and follow all instructions.
- 2) To avoid any damage or malfunction of the device do not drop the device from high places.
- 3) Keep device away from humidity, water and any other liquid. If the device is exposed to water, moisture and other liquids do not operate it to avoid any electrical shock, explosion and damage to the device or yourself.
- 4) Do not place or keep this device near any heat sources, such as, direct sunlight, radiators, stoves or other apparatus that produce heat. This may cause an explosion, degrade the performance and/or reduce battery life.
- 5) Do not modify, repair or disassemble device (Especially the battery). Doing this will void the warranty.
- 6) Do not place heavy objects on the device.
- 7) Use only the supplied and approved chargers.
- 8) Unplug this device when unused for long periods of time or during lightening

storms.

- 9) The battery used in this device may present a risk of fire or chemical burn if mistreated.

13.FCC & IC Statement

Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference.
- (2) This device must accept any interference received, including interference that may cause undesired operation.

Note: The manufacturer is not responsible for ANY interference, for example RADIO or TV interference, caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

14.Warranty

The condition of this warranty and supplier's responsibilities under this warranty are as follows:

Warranty is non-transferable and is limited to the original purchaser only.

- You must be able to prove the date of original purchase of the unit with a dated receipt.
- The warranty is not applicable if the product has been subject to physical abuse, improper installation, modification or repair by an unauthorized third party.
- Supplier's responsibility shall be limited to the repair or replacement of the product at its sole discretion.
- Specifically exempt from any warranty are limited-life consumable components subject to normal wear and tear such as batteries, decorates and other accessories.
- Supplier is not responsible, for failure resulting from accident, abuse, misuse, or any unauthorized repair, or modification.
- Modification and repair of the unit should be done by an authorized and qualified service center or returned to the manufacturer.
- This warranty gives you specific legal rights, and you may also have other rights, which vary under local laws.

FCC Statement: 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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 operation.