



NEW
NIA-Q1

Operation manual

Bluetooth stereo, TF card play, FM radio,
Audio input 4 in 1 Headphones

With headphones, you can:

- Enjoy music wireless from Bluetooth Stereoenabled music player and mobile phones.*
- Enjoy basic remote control operation(play,stop, etc.)of music player functions via Bluetooth connection.*
- Enjoy MP3 format music stored in your mini memory card.
- Enjoy FM broadcasting program including part of campus broadcasting programs.
- Enjoy music with other devices by accessory connector.
- * The connected Bluetooth device required to support A2DP (Advanced Audio Distribution Profile). AVRCP(Audio Video Remote Control Profile)

Important Notes

Hearing Safety



To protect you hearing, please control your using time of the headphone at high volume within limitedrange and set the volume to a safe level.The higher the volume is,the shorter the safe listening time will be.

General Maintenance

To avoid damage or failure:

- It is strictly prohibited to expose the headphone in the places with temperature.e.g.Places near heating device or car with direct sunlight;
- It is strictly prohibited to dip the headphone into water;
- It is strictly prohibited to use the cleanser containing alcohol, ammonia,benzene or abrasive.If needed, please clean it with apiece of soft cloth and diluted soap water

Operating and storage temperature:

It is strictly prohibited to operate and store the headphone in the places with temperature lower than-15° (5°)or higher than55° (131°). low temperature will shorten the lifespan of battery.

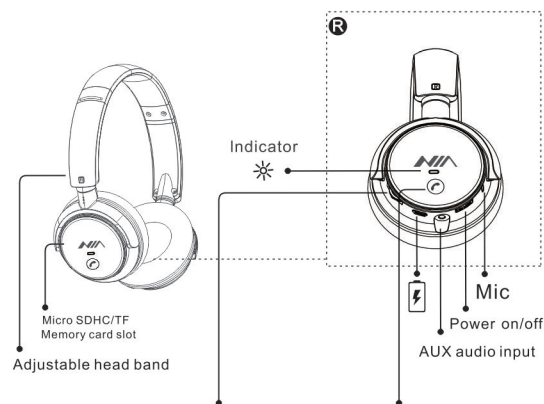
Charging

Before using the device for the first time, you should charge it for about 2 hours.

The headphones is charged for up to 2 hours.

Headphones built-in charge management chip, charging light is red, full power indicator light goes out.

About Stereo Headphone



Push and hold upwards:

Volume+

Push and hold downwards:

Volume-

Press and hold: Bluetooth/Micro SD Player/Radio mode switch over

Bluetooth/ Micro SD Player

Push upwards: Previous

Push downwards: Next file

Press: Play/Pause

Listen to Radio program

Push upwards: Previous station

Push downwards: Next station

Press: Mute on/off

Press: EQ

Tap twice: Redial last number

Incoming call: short Press Answer

During call: Short Press end call

Micro SD Player

Press and hold: Sequential play, single cycle, random play

Listen to Radio program

Press and hold: ATS (Automatic tuning and storing)

Pairing

Bluetooth devices need to be "paired"with each other beforehand. Once Bluetooth devices are paired,there is no need for pairing again,except in the following cases:

When recognition of the unit by the device to be connected is deleted.

Procedures of pairing

1. The Bluetooth devices within 30cm(0.3ft)of this unit.
2. Perform pairing procedure on the Bluetooth devices to detect this unit. The list of detected devices appears on the display of the Bluetooth devices.This unit is displayed as" Q1 ".
3. Select " Q1 " on the display of the Bluetooth devices. The pairing is completed when the blue LED flashes slowly.Some of the Bluetooth devices on the display will appear on the "pairing" of information.

Technical Specifications

Speaker dimensions:Φ40mm

Speaker impedance: 32ohm

Sensibility: 108+/-3db

Frequency response:20-20 000Hz

Magnetic type: Nd

Specification version: V4.2

Maximum communication range: line of sight approx.10m(32.8ft)*

Compatible Bluetooth profiles: A2DP,AVRCP

Multi-decoding: MP3/WMA/WAV

Decoding range: MP3 8-320Kbps WMA 5-320Kbps WAV 16-1536Kbps

Radio frequency range: FM87.5-108MHz

*1The actual range will vary depending on factors such as obstacles between devices,magnetic fields around a microwave oven,static electricity, reception sensitivity,aerials performance, operating system,software application,etc.

NOTE: 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

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