EWA

A106 **User Manual**

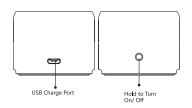
Packaging

Please make sure all below parts inside when the

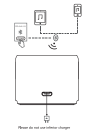
- --EW Audio A106
- --USB Charge Cable
- --User Manual



Button and Interface



Quick Start Guide



Indicator Status

	Red light	Blue light
Charging	N/A	N/A
Card Reading	N/A	N/A
Bluetooth playing	N/A	Blinking Quickly : Waiting for the match Blinking Slowly : Paired
AUX-IN	N/A	N/A



With all the choice there Thanks for using our products

> J.Y.M. Digital Technology Co., Ltd Shajing, Bao'an, Shenzhen 518000 info@ewa-audio.com www.ewa-audio.com +86-755-29918835

Specifications

- Battery: 500 mA
- RMS:3W
- Frequency: 100-18KHZ
- SNR: S/N≥85DB
- Size: Ø48x39mm · Playing time: 4 Hours
- · Charge Time: 2 Hours
- · Bluetooth Frequency: 2.4-2.48GHZ
- · Bluetooth Protocols: HS/HF,A2DP,AVRCP,OPP

Notice

- EWA A106 will shut down automatically without any operates in 5 minutes.
 EWA A106 should turn into Bluetooth paring mode in case on non Micro SD card inserted, and it will search and pair with previous devices automatically.
 Node Prev. button is not available under Aux-in
- mode

 Do not use the speaker with water around it.
- Please clean the speaker only use dry towels.
 Do not put the speaker close to open-flames such as lighted candles.
- It is a duty to protect the environment while you are considering drop the speaker, especially the battery inside.
- battery inside.

 The speaker could only use in mild dimate conditions.

 User should not try to took the speaker apart, the speaker did not contain any component which could fixed by users.

Warranty Card

Dear Users,
Thanks for choosing EWa products.
For after sales service, please write down the contact
details of you and the agent.

Date: Your name : Your address

Agent tel :_ Agent address :-

For more information and instructions on how to get warranty service, send email to info@ewacn.com

FCC STATEMENT This denice complies with Part 15 of the FCC Rules. Operation is subject to the decision complies continue to the conditions. The part of cause hamful interference, and (2) This device must accept any interference received, including interference that may cause underiend operation. Warning, Charges or modifications not expressly approved by the party regionshie for compliance could would be usefs authority to operate the

wenting its larges of mollimetable in locatory approach group party venting its larges of compliance could vised the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits or a class 8 digital device, pursuant to Part 5 of the FCC Rules. These limits are designed to provide resourcing the protection against harmful interference in requery energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no quarantee that interference with or court in a particular installation. If this explorient does cause harmful interference to radio or of and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Repetited or notices the receiving antenna.

Increase the separation between the equipment and receiver.

Note that the dealer or an experience of a different from that to which the receiver is connected.

Carsult the dealer or an experienced radio/TV technician for help. The varing statement.

RF warning statement: The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.