

EB-X850AANC Headphones

Developed in Japan Aiwa Electronics Int'l Co., Ltd.

Important Safety Instructions

- 1. Please do not place device near any form of heat sources.
- 3. Please refer all servicing/repairs to a qualified personnel should there by any form of damage to the device.
- 4. Keep this user manual for future referencing/troubleshooting.
- Please heed ALL safety cautions.

Please use the accessories specified by the manufacturer.

Safety Cautions

- 1. Always keep device AWAY from fire and heat sources.
- Do NOT attempt to disassemble or alter the device. Do NOT expose device to excessive heat (Direct sunlight etc.).
- 4. Do NOT immerse device into any form of liquids.

Warnings

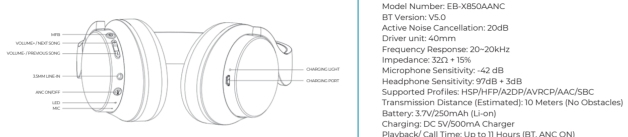
Using earphones/headphones at moderate to high volumes for extended periods of - Carrying Case time will result in permanent hearing damage. We recommend that you always keep media playback volume level from low to moderate. Please do not use earphones while performing activities that require hearing surrounding noises/ sounds. (Driving, Cycling, jogging etc.)

> Please refrain from using any damaged components. Contact your local authorized AIWA The above are estimated values tested in a practical environment and may vary upon individual

Product Specifications

Standby Time: Up to 300 Hours

Charging Time: 3 Hours



Product Overview

Unboxing

- User's Manual

- 3.5mm Audio Cable - Micro-USB Charging Cable

- EB-X850AANC Headphones

distributor/customer service should you need any assistance.

Product Usage Guide

"+" BUTTON:

▶ Answer/Fnd Calls: Click once (1).

▶ Dial last called number: Double click.

ANC (ACTIVE NOISE CANCELLATION) BUTTON:

Turn ON/OFF ANC: Press and hold for one (1) second.

Increase Volume: Click once to adjust volume level.

▶ Play/Pause music: Click once (1).

Next Song: Press and hold.

Previous Song: Press and hold.

AUDIO PLAYBACK VIA AUX 3.5mm PORT:

from the in-built batteries of the headphones.

MFB (MULTI-FUNCTIONAL BUTTON):

▶ Power ON/OFF: Press and hold for three (3) seconds.

- ▶ Reject Calls: Press and hold for two (2) seconds.

- - 3. Search and connect to "EB-X850AANC" from your mobile device

within connection range.

Connecting the Product

Connect the 3.5mm audio cable to your audio source and headphones. Th

automatically switches headphones to "Passive mode" where power is not drawn

EB-X850AANC can connect to up to 2 mobile devices at the same time. Decrease Volume: Click once to adjust volume level.

To pair with two (2) devices:

- 1. Turn on Bluetooth (BT) on your mobile device A.
- 2. Turn on Headphones, (Headphones will enter BT pairing mode) Search and connect to "FB-X850AANC" from mobile device A.
- 4. Turn off BT on mobile device A, and repeat the above for mobile device B.
- 5. Turn on Mobile device A again and the headphones will pair to both devices
- automatically.

Call Control while connected to 2 devices.



1. Turn on Bluetooth (BT) on your mobile device.

Connecting the Product

- 2. Turn on Headphones. (Headphones will enter BT pairing mode)

2nd Incoming phone call from the other device during 1st phone call EB-X850AANC will automatically connect to the last paired device if device is on and

Fnd current call

answer 2nd phone call 2nd phone call

End call

(Pause music on one device, and play music on the other)

Put current call

Incoming phone call from either device

Battery & Charging It will automatically prioritize incoming calls/ notifications and audio playback Charging: *Red Indicator Light*

Full Charge: *Extinguished Indicator Light*

Approximate charging time: 2 Hours

Please charge the headphones every six (6) months. Click MFB once (1) to answer incoming phone call

EB-X850AANC will turn off automatically after 5 minutes of disconnection/inactivity.

Customer Service

Please visit www.int-aiwa.com for more product information. Contact your local authorized dealer/ customer service by referring to the warranty label/receipt provided with your purchase.



Explore more at <u>www.int-aiwa.com</u>



Aiwa Electronics Int'l Co., Ltd.