

Volume - Button

- Volume + Button
- LED Indicator USB-C Port

3.Charging

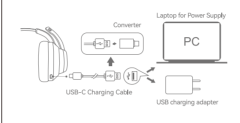
• Fully dry off the USB-C charging port or the converter before

6 Power/Bluetooth Button

Microphone Boom

Mute Button

- Use the USB-C charging cable certified and charger or
- Fully charge the headset before the first use. Charging by the Headset's USB-C port
- •Connect the headset to the power supply via the USB-C charging cable.
- Choose the power supply by a charger or computer's USB output port, which is compatible with all your USB A or C charger by providing a USB-A to USB-C Converter. The LED indicator of the power/Bluetooth Button will turn
- from green to steady red when charging, and it will turn off when the headset is fully charged.



EN-2

4.Battery Status

When the battery power is below 5% the LED indicator on the headset will flash red twice and prompt "Battery low" voice every 3 minutes.

 Wear the headset with the microphone boom on either side. • Adjust the microphone boom close to your mouth.

When switching from one side to the other, the microphone boom must be lowered all the way down and directed towards your mouth so that the volume adjustment direction and sound channels can be adjusted accordingly

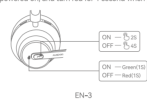




6.Power On/Off

Press and hold the power button for 2 seconds to power on and 4 seconds to power off.

 The LED indicator on the headset will turn green for 1 second when powered on, and turn red for 1 second when powered off.



7.Bluetooth Pairing

Press and hold the power button for 4 seconds to enter Bluetooth pairing mode when in off status.

- The LED indicator on the headset will flash green and red during pairing status. Select "AUSDOM Voipfocus Connect" on your device's Bluetooth list to connect.
- When successfully connected, the LED indicator on the headset will turn green steadily.





Pairing with Two Devices

To pair with another device when already connected with one device first you need to power off the first device's Bluetooth and the headset will turn to repairing mode, then you can connect to another device quickly, finally power on the first device's Bluetooth and manually connect the headset. After that, it can automatically connect the last two devices when vou power on it.



EN-5

8.Controls

Buttons	Functions	Operations
Power/ Bluetooth	Power on	Press and hold for 2 second when powered off
	Power off	Press and hold for 4 second when powered on
	Play/Pause	Press once
	Answer/End a call	Press once when calls comir
	Reject a call	Press and hold for 2 second when calls coming
	Last number recall	Press twice
	Repairing	Press and hold for 4 second when powered off
Volume+/-	Volume up	Press once by volume+
	Volume down	Press once by volume-
	Next track	Press and hold volume+ for 2 seconds
	Previous track	Press and hold volume- for 2 seconds
Mute	Mute microphone	Press once
	Mute off	Press once

FN-6

9.Specification

Input	5V 0.5A
Charging time	1h 30min
Playtime	50 hours
Talk time	32 hours
Battery capacity	400mAh
Driver size	30 mm
Microphones	Microphone boom with 2mics
Impedance	32 Ω
Frequency response	20 Hz - 20 kHz
Bluetooth version	V5.1
Bluetooth range	10 m / 33 ft

Tips: Features and technical specifications are subject to change without notice, we apologize for any inconvenience.

FN-7



CAUTION RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE
DISPOSE OF USED BATTERIES ACCORDING
TO THE INSTRUCTIONS

RECYCLING

This product bears the selective sorting symbol for Waste electrical and electronic equipment (WEEE). This means that this product must be handled pursuant to European directive 2012/19/EU in order to be recycled or dismantled to minimize its impact on the environment.

User has the choice to give his product to a competent recycling organization or to the retailer when he buys a new electrical or electronic equipment



DC voltage



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.

Any Changes or modifications not expressly approved by

the party responsible for compliance could void the user's authority to operate the equipment.

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

-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. The device has been evaluated to meet general RE exposure requirement. The device can be used in portable exposure condition without restriction. WARRANTY CARD

ATTENTIONS:

Address:

- Please read the return procedures and warranty policy carefully on www.ausdom.com before sending items back to point-of-purchase.
- Please fill the card and send it to your reseller together with the product if your product's warranty is valid.
- S.N: Date of Purchase: Product Model: RMA Number: Return Reason: Customer Name: TEL: E-mail:



For more information, please visit our official website

Your valuable comments and suggestions on improving AUSDOM products are welcome!

support@ausdom.com sales@ausdom.com www.ausdom.com

FN-8