

How to use DearBuds PE

DearBuds PE is a standalone device.

You may download mobile apps if you wish to access additional functions.

How to install mobile apps

Search for 'DearBuds Connect' in the Apple App Store / Google Play Store and install it.

How to connect

After powering on, launch the DearBuds Connect app once the Bluetooth icon blinks.

(When the connection is successful, the Bluetooth icon blinks first and stays on. If the connection fails, press the rescan button(+) to retry the connection)

Key Functions of Control Buttons

Main button	Function	Button	Sub button	Function	Button
	Power On	Double press		Changing temperature unit. (°F / °C)	Double press
	Power Off	Long press			
	Mode Change (Auto, L1,L2, L3)	Press once		Changing brightness (L1, L2, L3)	Press once
	Start dehumidification	Quick double press		Reset (Factory reset)	Long press (10 seconds)

Modes and Running Time

me are an arramming rime						
Mode	Settings	Running Time				
Auto (Automotive mode)	When the ear humidity reaches the optimal level, the device automatically turns off.	Min - 30 seconds Max - 3 minutes				
L1 (Soft mode)	For pets with sensitive hearing	3 minutes				
L2 (Normalmode)	After physical activity or showering	3 minutes				
S (Standby mode)	Only measurement, no ventilation	3 minutes				

X Air ventilation power is higher with the strength of the mode.

1. Charging icon

*blinks when it needs charging

Ored when charging

Dehumidification icon

- Ogreen when fully charged.
- Bluetooth icon

*light stays on once connecting is completed.

*blinks while connecting with the app

*shows up during dehumidification. 4. "%" icon : percentage of humidity/battery (When % is not on display, it shows a temperature.)

5. Status icon

- 1) "Dehumidification" blinks
- 2) "Temperature Measurement" blinks
- 3) "Too humid" blinks ()
- 4) When "Dehumidification" is completed,

Specification

Weight DearBuds PE (50g), Charging Cradle (65g)

LED Red LED, IR LED

Heat Max 38°C

Air Delivery Max 3L/min

Connectivity Wireless 2.4GHz

Sensors High performance humidity sensor,

3 embedded temperature sensors

Battery Max 60 times in low power

mode(L1), 2 hours for a full charge.

Company Name: Linkface Co., Ltd.

Model: DearBuds PE

Model No.: DBPE-23

Manufacture: Linkface Co., Ltd. / Republic of Korea

Website: www.linkface.co

Online Manual



For more detailed instructions and FAQs, please check the online manual.

FCC Instructions

FCC ID: 2A9UW-DBPE-23

FCC Compliance Statement

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.

FCC Interference 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 correct the interference by one 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 which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

FCC Caution

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.