PLANET

EVR01/02/03 True Wireless Earbuds Quick Start Guide (EN)

What's in the box

Earbuds (L/R)
Charging Case
Eartips (S/M/L/S+/M+/L+)
USB Type C Cable (5V/2A)
Quick Start Guide

Connecting Your Device

1) Enable bluetooth on your device.
2) Opening the case turns the earbuds on and enter pairing mode.
3) Select "Planet Beyond EVR" on your phone to pair.

Powers down after 3 minutes of inactivity. Press and hold to power on.



Controls ·

Music Playback Control Left:

Press 1X: Play / Pause Press 2X: Previous Track Long Press: Volume Down

Press 1X: Play / Pause
Ress 2X: Next Track
Value of the Community of the C

Right:

Multi-functional Button

Calls and Smart Assistant Control Press 1X: Answer / Hang Up Call Press 2X: Reject Call Press 3X: Siri / Google Assistant

Charging Case Light Indicators

Charging case battery level: More than 70%: Green Between 31% -70%: Orange Between 11% - 30%: Red Less than 10%: Flashing Red

While the case is being charged, the light will blink in its respective colour. Once it is fully charged, it will stop blinking.



Earbuds Battery Level Indication

Earbuds battery level: A low battery tone will sound when the battery level low.

Status in charging case: Charging: Breathing white light Fully charged: Light off



Charging the case

1) Connect the USB-C cable to the port at the back of the charging case.
2) The casing and earbuds can be charged simultaneously.

Works with Qi-certified wireless charger



Storing the accessories

The casing is able to slide in both directions. To store your accessories, slide the casing downwards and slot the accessories into the compartment. Ensure that the accessories sit nicely inside the case. If it sticks out, it will affect the closing of the case.





EVR01/02/03 True Wireless Earbuds Quick Start Guide (EN)

Technical Specifications

Driver diameter: 8.0mm Frequency response: 20-20kHz Sensitivity: 103 dB (at 1kHz) Impedance: 32 ohms Battery (Earbud L/R): 3.7V, 60mAh Battery (Charging Case): 3.7V, 750mAh Battery life (Earbud): up to 8 hours Battery life (with Charging Case): up to 48 hours Weight of Earbud: about 8.5g (L), about 8.5g (R) Weight of Charging case: about 60g Operating temperature: 0-70 degrees Microphone Sensitivity: -42dB Microphone Frequency Response: 100Hz - 10kHz Operating Frequency: 2402 - 2480MHz RF Output Power: <3.25dBm Bluetooth Version: 5.2 Operating Range: up to 10 meters USB cable for charging: USB Type A - USB Type C Eartips: S, M, L, S+, M+, L+

FCC Caution (FCC ID: 2AX2J-PBEVR)

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 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.

*RF warning for Portable device:

The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposure condition without restriction.