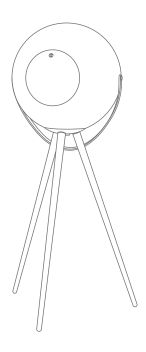


UB+ EUPHO E3 SPEAKER

USER MANUAL



CONGRATULATIONS

You are now the owner of a UB+ EUPHO E3 Speaker. The UB+ EUPHO E3 Speaker incorporates the best elements of traditional speaker design and the latest audio technology, to create a large size speaker, that is suited for wireless devices in this age of mobility.

Please contact us if you have any comments or questions.

🖪 🎔 🖸 ubplussg | www.ub-plus.com

1 YEAR LIMITED HARDWARE WARRANTY & REGISTRATION

The warranty does not cover any damage caused by misuse or neglect.

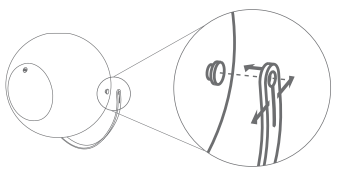
To register your EUPHO E3 for warranty, simply scan the QR code at the back of the speaker and follow the instructions on the screen. Alternatively, you may wish to visit ub-plus.com/warranty

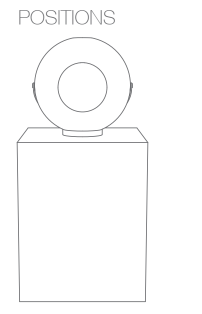
Please also remember to retain your proof of purchase in order for the warranty to be valid.

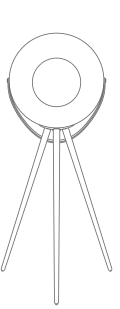
WHAT'S IN THE BOX

- UB+ EUPHO E3 Speaker
- Tabletop base
- Freestanding base for legs (with camera tripod mount)
- Solid wood legs x 3
- Leather strap
- Quick start guide

INSTALLING THE STRAP









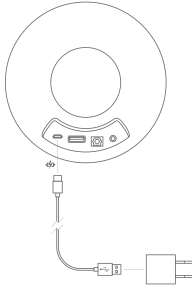


With tabletop base

With freestanding base, attached to wooden legs

With freestanding base, attached to camera tripod (not included in package), for variable height Hung up by the strap

CHARGING THE SPEAKER



Connect the USB cable to the plug and to the micro USB port on the EUPHO E3.

When the cable is plugged in to the electricity outlet, the EUPHO E3 will start to charge as represented by the red light.

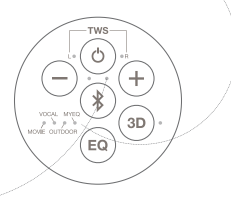
The red light will go off when charging is completed.

Note: The USB cable and plug are not included with the package.

The EUPHO E3 goes into standby mode, as represented by the breathing Bluetooth light to conserve energy, if there is no Bluetooth connection. The EUPHO E3 shuts itself down after another 10 minutes of inactivity. During standby mode, press any button to activiate the speaker.

When the battery level drops to below 10%, there will be an intermittent alert sound to indicate the low battery status.

You can find out the battery level by pressing the Power button O. The battery level will be represented by the number of EQ Mode lights being lit, one light being 25% and four lights being 100%. This function is only valid when the speaker is switched on.

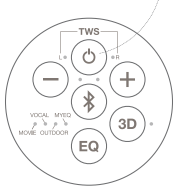


SWITCHING ON

1. Press the Power button O to turn the speaker on.

SWITCHING OFF

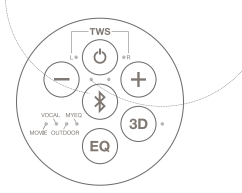
1. Press and hold the Power button 🙆 to turn the speaker off.



BLUETOOTH PAIRING WITH DEVICE

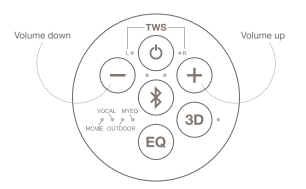
- Press and hold the Bluetooth button (3) for the speaker to enter into Bluetooth pairing mode, as represented by the blinking blue light above the Bluetooth button.
- Turn on Bluetooth on your device and select "UB+ EUPHO E3" from the list of devices.
- 3. There will be a beep and the Bluetooth light will stay lit when pairing is successful.

Note: The last paired device will be connected to the speaker automatically if it is available, after the EUPHO E3 is switched on.



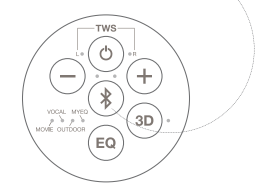
VOLUME CONTROL

Press the volume control button to adjust the volume of the speaker up or down. There will be a beep when the maximum volume is reached.



PLAYING MEDIA

Media can be played or paused by pressing the Bluetooth button $({
m I})$.



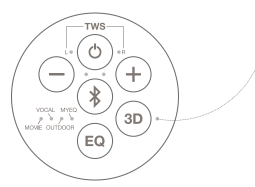
SPEAKERPHONE

When the EUPHO E3 is connected to your phone via Bluetooth, it can act as a speakerphone. You can press the Bluetooth button to accept the call or press and hold the Bluetooth button for 3 seconds to reject the call, when a call comes in.

3D MODE

Press the 3D button to turn the 3D Mode on or off. The <u>3D Mode light</u> is lit when 3D mode is switched on.

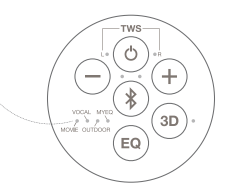
The 3D Mode, in conjunction with the EQ Modes, allows the EUPHO E3 to be flexible and adapt to your needs.



ADJUSTING EQ

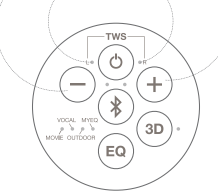
The EUPHO E3 comes with three preset EQ modes - MOVIE, VOCAL and OUTDOOR. A fourth EQ mode - MYEQ, is one that you can personalize through the EUPHO app (for all phones) or through the GAIA app (for phones operating on Android system).

The EUPHO E3 is in Default mode when first switched on. Press the EQ button to toggle between the different modes, as represented by the respective EQ Mode lights. When no EQ light is lit, the EUPHO E3 is in Default mode. When MYEQ Mode is not personalized, the EQ would also be set as. Default.



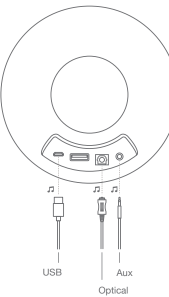
TRUE WIRELESS STEREO (TWS) PAIRING BETWEEN TWO EUPHO E3 SPEAKERS

1. Press and hold both the Volume up button ⊕ and the Volume down button together. ⊖ for 3 seconds for the speaker to go into TWS pairing mode. Both the white lights beside the L and R labels will flash alternately for 3 seconds, before the blue Bluetooth light starts to blink.



- 2. Repeat this step for the other speaker.
- Both speakers would be paired automatically to each other if there are in proximity to each other. The first speaker to go into TWS pairing mode would be playing the left channel as represented by the L light, while the other speaker would be playing the right channel as represented by the R light.
- 4. To toggle the channels between the speakers, press both the Volume up and Volume down buttons together. Each speaker can either be playing the left channel, the right channel or be playing both channels together, as indicated by the L or R lights.

OTHER INPUTS



Other than Bluetooth, there are other inputs that can work with the EUPHO E3. Note: Cables are not included in this package.

The inputs are prioritised in this order - Bluetooth, USB and then optical.

The 3.5mm auxillary input will override the rest of the inputs when the aux cable is plugged into the speaker. The speaker will restart when the cable is plugged out.

This ensures that the EUPHO E3 can be safely used as a microphone or instrument speaker with no potential interruption from other sources.

OTHER FUNCTIONS & CONTROLS

• PURGING LIST OF SAVED BLUETOOTH DEVICES Press both the Bluetoth button and the Volume down button together to purge the list of saved Bluetooth devices. The Bluetooth light and the TWS L light will blink ten times to signify the successful purge.

POWERBANK FUNCTION

The EUPHO E3 can also be used as a powerbank through the USB port to charge mobile devices on the go.



SPECIFICATIONS

Driver: 6.5" full range Output: 25 W Sensitivity: 89 dB

Pure digital amplifier: 60 W Frequency response: 35 Hz - 16 kHz Impedance: 4 Ohms

Battery capacity: 2200 mAh Battery charging voltage: 5 V (USB)

Inputs: Bluetooth, USB digital, 3.5 analogue, optical Bluetooth: Stereo, TWS, aptX

Dimensions: W375 x D355 x H357 mm | W14.8 x D14.0 x H14.1 in Enclosure diameter: 360 mm | 14.2 in Weight: 1.5 kg | 4.4 lbs Height (mounted on tabletop base): 360 mm | 14.2 in Height (mounted on legs): 974 mm | 38.3 in

E3/S3/S3min/E4/S4 USER MANUAL (ATTACHMENT A)

FCC 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.

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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

E3/S3/S3min/E4/S4 USER MANUAL (ATTACHMENT B)

This device complies with Industry Canada license-exempt RSS standard(s).

Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le present appareilestconforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitationestautorisee aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareildoit accepter tout brouillage radioelectriquesubi, meme si le brouillageest susceptible d'encompromettre le fonctionnement.

E3/S3/S3min/E4/S4 USER MANUAL (ATTACHMENT C)

低功率電波輻射性電機管理辦法

- 第十二條 經型式認證合格之低功率射頻電機,非經許可,公司、 商號或使用者均不得擅自變更頻率、加大功率或變更原設計 之特性及功能。
- 第十四條 低功率射頻電機之使用不得影響飛航安全及干擾合法通信;經發現有干擾現象時,應立即停用,並改善至無干擾時 方得繼續使用。

前項合法通信,指依電信法規定作業之無線電通信。 低功率射頻電機須忍受合法通信或工業、科學及醫療用電波 輻射性電機設備之干擾。