

**ASUS®**

# **EB50N**

## **NearField Stereo Headset**



## Quick Start Guide

E8293 / First Edition / June 2013

## Table of contents

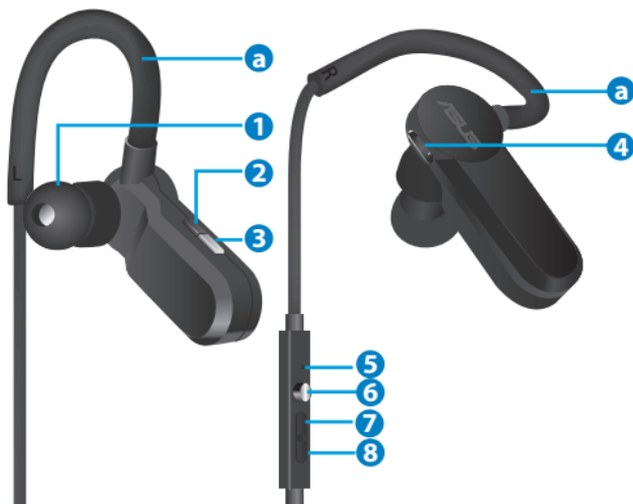


---

**NOTE / <注意> / <REMARQUE> / <NOTA> /  
<NOTA>**

- For more details, refer to the user manual included in the support CD.
  - 更多資訊，請參考請參考驅動程式與公用程式光碟中的使用手冊。
  - Pour plus de détails, consultez le manuel de l'utilisateur contenu dans le CD de support.
  - Para mais detalhes, consulte o manual do utilizador incluído no CD de suporte.
  - Para obtener más detalles, consulte el manual del usuario incluido en el CD de soporte.
-

## A quick look



1	Earphone	5	MIC
2	LED indicator	6	▶   (Play/Pause) button
3	Power button	7	+ (volume up)
4	Micro-USB port	8	- (volume down)



**NOTE:** If any of the items is damaged or missing, contact your retailer.



**WARNING:** DO NOT use the earphone while charging the device.

### To wear EB50N:

1. Loop the earhooks (a) over your ears.
2. Press the earphones to your earholes.

## Button features & LED indicators

Status	Activities	LED Indications
Power on /off	Press Power button for two and a half seconds	Blue and red LEDs flash thrice simultaneously
Standby (not connected)		Blue LED flashes once per five seconds
Pairing	Press Power button for five seconds	Blue and red LED flash alternatively
Pairing time		150 seconds
Standby (connected)		Blue LED flashes twice per five seconds
Charging /Charge finished		Red LED lights up / off
Warning on low voltage (3.43v ~ 3.53v)		Red LED flashes twice per five seconds
Play music		Blue and red LEDs flash simultaneously once per five seconds
Play/Pause	Short press ►   button (< half a second)	
Previous song	Press "-" for one second twice *	
Next song	Press "+" for one second	
Volume up	Short press "+" (< half a second)	
Volume down	Short press "-" (< half a second)	
Coming calls		Blue LED flashes quickly (once per 0.55 second)

## Button features & LED indicators

Status	Activities	LED indications
Call back the last number	Press ►   button for two and a half seconds when connected to the mobile phone	
Answer a call	Short press ►   button (less than half a second)	
Hang up		
Reject a call	Press ►   button for two and a half seconds	
Keep A and switch to B (switch between A and B)	Long press ►   button	
Hang up A and answer B**	Short press ►   button	
Keep A and reject B**	Long press "- " button for one second	
3-party communication***	Press "+ " and "- " buttons simultaneously	

\* Press for one second to restart the song and another second to return to the previous song.

\*\* A: the current call; B: the second call

\*\*\* Ensure that your carrier and mobile phone support this function.

## NearField Communication Pairing



Items	Description
Power on / Connection	Lightly touch the NFC area on your device.**
Power off	Touch and hold the NFC area till the power off signal*** shows up.

\* The NFC connection distance should be less than 3cm.

\*\* Touching the NFC area again will break the existing connection.

\*\*\* Varies by device's settings.

## Multi-point Connection

Functions	Activities	Note
Enable multi-point connection on pairing mode	Short press "+" and "-" simultaneously (with four rising sounds)	Enable multi-point connection and pair bluetooth devices (mobile phones) respectively
Disable multi-point connection on pairing mode	Long press "+" and "-" simultaneously (three seconds) (with four falling sounds)	
Switch between connected phone A and B when they are both on audio-play mode	Short press ▶    once	The two mobile phones should be on audio-play mode

## Federal Communications Commission Statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

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.

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.



---

**CAUTION:** Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the equipment.

---

## NCC 警語

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。

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。

## Manufacturer

**ASUSTeK Computer Inc.**

Tel: +886-2-2894-3447

Address: No. 150, LI-TE RD., PEITOU, TAIPEI 112, TAIWAN

### Authorised representative in Europe

**ASUS Computer GmbH**

Address: HARKORT STR. 21-23, D-40880 RATINGEN, DEUTSCHLAND

### Authorised distributors in Turkey

**BOGAZICI BIL GISAYAR SAN. VE TIC. A.S.**

Tel: +90 212 3311000

Address: AYAZAGA MAH. KEMERBURGAZ CAD. NO.10 AYAZAGA/ISTANBUL

### INDEX BILGISAYAR SISTEMLERİ MUHENDİSLİK SAN. VE TIC. A.S.

Tel: +90 212 3312121

Address: AYAZAGA MAH. CENDERE YOLU NO.9 AYAZAGA/ISTANBUL

EEE Yönetmeliğine Uygundur.