

Hello!

Dear AWEI User,
Thank you for choosing AWEI product. Your choice is crucial for us which means AWEI has added a new user. Hope that we will bring you a good experience through our products and services. Also hope you will put forward the good advice and suggestions by official customer index. Please and thank in the process of product experience which can help AWEI to constantly improve product and service.

If you encounter any problems in the using product, please refer to service process. Your support is our strongest power, also your recognition and evaluation are a great encouragement to AWEI. Thank you!

AWEI talks team

Introduction

Thank you for purchasing the model AWEI-N1 smart Business Bluetooth headset. Please read the manual carefully.

Bluetooth wireless communications Technology Introduction

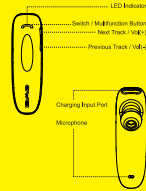
Bluetooth is a kind of wireless technology which support short distance communications (such normally within a distance of 100) with it you can exchange information by wireless between many IT digital devices. This mobile phone provides convenient, complete and Bluetooth technology allowing and enabling to be communication when make device and data transmission quickly and safe effectively.

Accessories List

- 1x Bluetooth Earphone
- 1x USB Charging Cable
- 1x User Manual
- 1x Earhook
- 1x Extra Ear-Cap



Overview Of Headset



How To Use

- Power ON**
Long press power button for 2 seconds when you see the LED indicator flash once in red, you turn on the headset correctly.
- Power off**
On working mode, long press power button for 3 seconds, you will see the LED indicator flash once in white and heard the voice "power off". The headset has turn off.
- Bluetooth Pairing**
On off mode, long press power button for 3 seconds until the LED indicator flash red and white alternating color. At the time, you will heard "Phone" from headset. The headset will start pairing mode. When the headset is in pairing mode, you will find the word "connected". The Pairing time is 30 seconds. If you not pairing within 30 seconds, you need to correct again.
- Pair two mobile phones**
1. Remove the device cover, pair the headset with a mobile phone.
2. After the headset is paired with first mobile successfully, lift off the Bluetooth headset.
3. Remove the pairing steps again to pair the second mobile phone.
4. After the second mobile phone get connected, then remove the connecting on first mobile phone, the headset connected with two mobile phones now.
- Charging**
When the headset is charging, the LED indicator is in red. If the headset is full charged, the LED indicator will be in white. When the headset is full battery, the red light will turned auto light and you will see word "battery full".
- The Switching between Chinese and English**
After power on, hold the volume keys simultaneously the side volume "+" key, then the language of voice prompt has been switched successfully.

How To Use

- Answer calls**
Press the power button once to answer the incoming call.
- End calls**
Press the power button once to terminate when you finished you call.
- Last Number Redial**
When headset is started by double click power button to redial the last number, you will redial the last number automatically.
- Reject calls**
If a call comes in and you don't want to answer, just press and hold the power button for 1 second to reject it. You will hear a warning tone.
- Volume control**
To adjust the volume when talking on the phone or listening music, press the side button when hear the warning you hear the talk of. The volume will be in level, more the times the volume will back to 0 (3-click in total).
- Charging**
When the headset is charging, the LED indicator is in red. If the headset is full charged, the LED indicator will be in white. When the headset is full battery, the red light will turned auto light and you will see word "battery full".
- The Switching between Chinese and English**
After power on, hold the volume keys simultaneously the side volume "+" key, then the language of voice prompt has been switched successfully.

Bluetooth earphone protocol and description

Protocol	Description
HSP (Headset)	Supports music for stereo call
MP3 playback	Phone call playback control
AGP (Advanced)	Support stereo music playback
AVRCP (Audio Video Remote Control)	Control music playback

Bluetooth Earphone Specifications

Bluetooth Version	Bluetooth V2.0
Bluetooth Protocol	HSP, HFP, AGP, AVRCP
Output Power	50mW
Workable Distance	100m (without any space)
Working Hours	4-5 hours for talking time, 4 hours for standby time
Standby Time	About 10 hours
Charging Voltage	DC 5V
Driver Specification	Driver: 10mm Sensitivity: 100db ± 3dB Impedance: 20Ω ± 15% Frequency Response: 200-2000Hz

Safety And Maintenance

- Please read suggests below in order to helping making the product lifespan and check understand the warranty details.
 - Keep the product dry and do not put it in humid environment to avoid short circuit.
 - Do not expose to the sun or high heat. High heating will shorten the electronic components, damage battery and shorten some plastic parts.
 - Do not put it in cold circumstance to avoid damage to the battery.
 - Do not immerse or submerge the product, especially non-waterproof.
 - Do not use the product immediately with hard objects, it will cause damage to inner electronic circuit.
 - Do not use high charged products designed to discharge the battery.
 - Do not scratch the surface with sharp items to avoid damaging the case and appearance.
 - Do not make it charging 20 hours continuously for the sake of health.
 - If the product can't work properly, please send it to AWEI after-sales maintenance agents. Our staff will help to solve the problem for you.
- Statement:** In order to improve product performance we will upgrade products, the customer may change without individual request. Thank you for your purchase.

AWEI
WIRELESS COMMUNICATIONS
All rights reserved by AWEI. The trademark of Shenzhen Yuh Electronics Co., Ltd. registered in China and other countries. Copyright © 2014.
Product Executive Standard: QY10002014

Supervised by HK, Yuh-International Co., Ltd.
Produced by Shenzhen Yuh Electronics Co., Ltd.
Factory Address: B3 Building 2, Yungang Industrial Park, Huanggang Road, Lingxun New district, Shenzhen, China.

Customer service hotline Fax:
Tel: +86-755-25555555
Fax: +86-755-25577755
Customer E-mail: yuh@awei.com
After-sales service: service@awei.com

For more information please visit:
www.awei.com

QR Code

Products after-sales service

- 1. 7 Days Return Policy**
A. Guarantee of Return: Within 7 days since the date of purchase, the manufacturer promises to return if the product, except from AWEI remaining items, or accidental damage, return damage to the seller. Package and original invoice to be placed before provide by the user. You bought the product for checking, the seller will check by Quality Assurance Identification Rules to clarify the problem. If you the seller should refund the money the user paid for the product.
- 15 Days Replacement Policy**
A. Guarantee of Replacement: Within 15 days since the date of purchase, the manufacturer promises to replace if the product bought from AWEI remaining items or accidental damage, return damage to the seller. Package and original invoice to be placed before provide by the user. You bought the product for checking, the seller will check by Quality Assurance Identification Rules to clarify the problem. If you the seller should replace the product and issue a new invoice to the user. After management please check with the area you contact.
- Three-Month Warranty Policy**
A. Guarantee of Maintenance: Within three months since the date of purchase, the manufacturer promises to offer

Products after-sales service

- replacement service if the product bought from AWEI remains items or accidental damage, return damage to the seller. Package and original invoice to be placed before provide by the user. You bought the product for checking, the seller will check by Quality Assurance Identification Rules to clarify the problem. If you the seller should refund the money the user paid for the product.
- 15 Days Replacement Policy
A. Guarantee of Replacement: Within 15 days since the date of purchase, the manufacturer promises to replace if the product bought from AWEI remaining items or accidental damage, return damage to the seller. Package and original invoice to be placed before provide by the user. You bought the product for checking, the seller will check by Quality Assurance Identification Rules to clarify the problem. If you the seller should replace the product and issue a new invoice to the user. After management please check with the area you contact.
- Three-Month Warranty Policy
A. Guarantee of Maintenance: Within three months since the date of purchase, the manufacturer promises to offer

FCC Warning

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:

1. Reorient or relocate the receiving antenna.
2. Increase the separation between the equipment and receiver.
3. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
4. Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not approved by manufacturer could void your warranty. 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.

This device has been designed to meet general FCC equipment requirements. The device can be used in portable equipment condition without restrictions.