



Exclusive Even EarPrint  
Groundbreaking sound  
adapted to your ears.



Even mobile app  
See how you hear.  
Manage multiple EarPrints.



Listen unwired  
Bluetooth enabled  
for ultimate flexibility.



Dual connect  
Connect two devices  
for seamless sound.



20+ listening hours  
Smartly saves battery.  
Passive mode enabled with cable



#### Type

On Ear

#### Drivers

Beryllium, Dynamic 40mm

#### Effective Range

10 meters (30 feet)

#### Impedance

32 ohms

#### Battery

Lithium Ion,  
20 hours continuous use

#### Frequency Range

20-20,000 Hz

#### Power

5.0V, USB port

#### Total Harmonic distortion

<3%

#### Weight

10.6 oz  
300 Grams

#### Sound Pressure Level

110 +/- 2dB

#### Materials

Walnut, Metal and PU leather

#### Microphone

Controls  
Play, Pause, Volume,  
Call Control



even H2

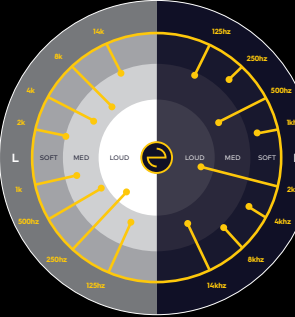
Personalized Sound. Unwired

With onboard hearing test that adapts sound  
to your unique hearing profile

even H2

Your sound just got personal.

Using ground-breaking DSP technology, the Even H2's  
onboard hearing test will determine your EarPrint,  
your unique hearing profile, adjusting music and sound  
so that they shine in magnificent detail and quality -  
specifically for you



FCC ID: 2ANHX-H2BTHP  
This device complies with Part 15C(FCC ID) & Part 15B(FCC VOC) Rules.  
RoHS REACH169 CA65(Pb+5P) C PSIA(Pb+6P) tested

Even H2 Wireless Headphone

MeQ Inc., California, USA

Model: H2-BTHP-2

Even is a trademark of MeQ Inc.

Input: 5V == 1A

Design in California

Made in China



**User Manual (Supplement)**  
**Production Certification Information**

To prevent possible hearing damage, do not listen at high volume levels for long periods.



DC logo: Voltage + DC symbol + Electricity



**RECYCLING**

This product bears the selective sorting symbol for Waste electrical and electronic equipment (WEEE). This means that this product must be handled pursuant to European directive 2012/19/EU in order to be recycled or dismantled to minimize its impact on the environment.

User has the choice to give his product to a competent recycling organization or to the retailer when he buys a new electrical or electronic equipment. This means that this product must be handled pursuant to European directive 2012/19/EU in order to be recycled or dismantled to minimize its impact on the environment.

User has the choice to give his product to a competent recycling organization or to the retailer when he buys a new electrical or electronic equipment.

**FCC**

**Warning:** Changes or modifications to this unit 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.

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,  
(2) this device must accept any interference received, including interference that may cause undesired operation.

Shielded cables must be used with this unit to ensure compliance with the Class B FCC limits.

The device must not be co-located or operating in conjunction with any other antenna or transmitter.



European Conformity



ARIB STD-T66 MIC certification for Japan

Rechargeable Li-ion Battery  
Model: AEC532339 (IICP6/23/39)  
Rated Capacity: 500 mAh/1.85 Wh  
Rated Voltage: 3.7Vdc  
Limited Charging Voltage: 4.2 V  
Wires: Red (+), Blue (NTC), Black (-)  
Apower Electronics Co., Ltd.  
Made in China Date: 2017-09-11



**CAUTION**  
Do not disassemble or modify  
Do not short-circuit  
Do not dispose of in fire  
Do not expose to high temperature

**CAUTION**  
RISK OF EXPLOSION IF BATTERY IS  
REPLACED BY AN INCORRECT TYPE.  
DISPOSE OF USED BATTERIES ACCORDING  
TO THE INSTRUCTIONS

Even H2 Wireless Headphone  
Model: H2-BTHP-2  
FCC ID: 2ANHX-H2BTHP  
  
Manufacturer by MEQ, Inc.  
360 S. Kiely Blvd. Suite 250, San Jose, CA 95129, USA  
  
Made in China

  
**even**  
[www.weareeven.com](http://www.weareeven.com)