

Label&Location

Due to the product size is too small for the FCC ID label to be printed, then the FCC ID is placed in the user manual and on the device packaging. See below for more details.

User manual

FCC Warning 15.19 Labeling requirements. 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. 15.21 Information to user. Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 15.105 Information to the user. 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. FCC RF Radiation Exposure Statement: 1.This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. 2.This equipment complies with RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 5mm between the radiator and your body. FCC ID: 2A0ZMYK-Q16
---	--	---

Package

主な特徴/FEATURES

1.オープンイヤー

2.長時間持続

3.安定装着・快適

4.聴覚保護

5.タッチ操作

6.高音質通話

1. OPEN EAR

2. SUPER LONG TIME BATTERY

3. COMFORT & STABLE FIT

4. HEARING PROTECTION

5. SMART TOUCH CONTROL

6. HIGH QUALITY CALLS

☐ ブラック/Black

☐ ホワイト/White

☐ カーキです/Khaki

☐ パープルです/Purple

☐ 青です/Blue

主な仕様/SPECIFICATIONS

バージョン :V5.4

対応プロファイル :A2DP/AVDTP/AVRCP/

通信距離:約 15 m

周波数帯域: 2.402GHz-2.480GHz

通話可能時間:約 10時間

音楽再生可能時間:約 10時間

待受可能時間:約 80時間

イヤホン電池容量:60mAh

充電ケース電池容量:500mAh

イヤホン充電時間:約 1時間

Wireless Version:V5.4

Support Agreement:A2DP/AVDTP/AVRCP/

Communication Distance:about 15 m

Frequency Characteristic:2.402GHz-2.480GHz

Talk Time:about 10 hour

Music Playing:about 10 hour

Standby Time:about 80 hour

Headset Battery Capacity: 60 mAh

Charging Case Battery Capacity:500mAh

Charging time of headset:about 1 hour

219-239251

ISED: 28125-Q20PRO

FCC ID: 2A0ZMYK-Q16

• 本製品は無線技術を搭載した機器に接続できます。

• 航空機内では航空会社の指示に従い適切に使用してください。

• ワイヤレス機器の影響によって音声が届かなくなることがあります。

• Follow the airline's instructions for proper use on the plane.

• Audio may be interrupted due to the influence of wireless devices.

• This product can be connected to devices equipped with wireless technology.

EC REP

0201-07-202004

20200006

eVatmaster Consulting GmbH

0mpfBettinistr. 3900325 Frankfurt am Main, Germany

Germanycontact@evatmaster.com

UK REP

021-00-0021

041000024

EVATOST CONSULTING LTD

UKREPOffice 101 32 Thredwell Street, London,United Kingdom, EC2R 8AY

contact@evatost.com

We do not act as a UK representative for consumer devices, and are not responsible for any after-sales services related to the product. In case of any product quality or safety issues, the manufacturer shall be solely held responsible.

CE FC RoHS

Made in china

Label Location