

TWS NB2

True Wireless Earbuds with Active Noise Cancellation



 Hybrid ANC	 Ambient Sound Mode	 32Hrs Playtime	 IP54 Waterproof
 Bluetooth V5.0	 Wearing Detection	 EDIFIER CONNECT	 Tap Control



Features

- True wireless earbuds with Hybrid active noise cancelling technology
- Quick Ambient Mode enables you to hear the environment sound such as the traffic or flight announcements
- 10mm driver with composite diaphragm delivers music with a wider soundstage
- Dual-mic noise cancellation ensures the clarity of phone calls
- With wearing detection, the music is automatically played/paused the moment you insert/remove earbuds
- The left and right earbuds have master-slave switch function for mono or stereo use
- Personalize your settings and find more via EDIFIER CONNECT APP

Specifications	
Bluetooth Version	Bluetooth V5.0
Bluetooth Profiles	A2DP, AVRCP, HFP, HSP
Playback Time	ANC On: about 7hrs(earbuds)+18hrs(charging case) ANC Off: about 9hrs(earbuds)+23hrs(charging case)
Charging Time	About 1.5hrs(earbuds) / 2hrs(charging case)
Battery Capacity	60mAh(earbuds) / 500mAh(charging case)
Response Frequency	20Hz-20KHz
Sensitivity	94 ± 3dB
Impedance	24Ω

***The specifications and functions are subject to the finalized product on the market.**

TWS NB2

Package Structure



***The domestic package(Chinese version) shown above is for reference only and the finalized package will be in English.**



EU DECLARATION OF CONFORMITY

WITH BELOW LISTED COMMUNITY LEGISLATION AND HARMONIZED STANDARDS TO SATISFY THE SAFETY, QUALITY AND REGULATORY REQUIREMENTS OF THE BELOW SPECIFIED PRODUCT

Name of the manufacturer	Edifier International Limited
Address	P.O. Box 6264 General Post Office Hong Kong

We, Edifier International Limited, declare under our sole responsibility that the following product:

Trademark	Product Name	Model Name
EDIFIER	True Wireless Earbuds with Active Noise Cancellation	TWS NB2
		EDF200026 (TWS NB2 pro)

has been tested and complies with the European Standard herein specified:

Radio Equipment Directive	2014/53/EU
Article 3.1a Health	EN 62479:2010 EN 50663:2017
Article 3.1a Safety	EN 62368:2014+A11:2017
Article 3.1b EMC	EN 301489-1 V2.2.3 EN 301489-17 V3.2.2 EN 55032:2015 EN 55035:2017
Article 3.2 Radio Spectrum	EN 300328 V2.2.2

Signature: *Dingkun Shen*

Printed name: Dingkun Shen

Position: R&D manager

Place and date of issue: DongGuan 2021-3-4