



EDIFIER

EDIFIER WH950NB GTM Deck

Version 1.8

05/04/2023



WH950NB

Wireless Noise Cancellation Over-Ear Headphones



reddot winner 2023





Black
DEC
2022

Ivory
MAR
2023

WH950NB

Wireless Noise Cancellation Over-Ear Headphones

- Active Noise Cancellation + Ambient Sound selection
- LDAC codec with Hi-Res Audio Wireless certification
- Advanced 4-Mic ENC for the best voice clarity
- Personalize EQ and select various music modes in Edifier Connect APP
- Supports Google Fast Pair for Android users
- 1.5hrs fully charged for at least 34hrs playtime(ANC ON) / 55hrs(ANC OFF)
- Fast charging: 7hrs playback in just 10mins
- 40mm dynamic driver
- Double protection for safe hearing: Volume <85dB and a cut-off timer.
- Foldable and lightweight design. Ideal for daily use, conference meeting and travel.



reddot winner 2023



	ANC ON 34hrs		ANC OFF 55hrs		10mins = 7hrs
--	-----------------	--	------------------	--	---------------



OUTSTANDING AUDIO

WH950NB is conformed to both “Hi-Resolution Audio” & “Hi-Resolution Audio Wireless” standard.

Enjoy high quality music with and without wires.



EDIFIER Product Deck | WH950NB



EASY PORTABILITY FOR TRAVEL



PREMIUM DETAILS

STEEL HEADBAND

METAL-FEEL DECORING



Black
DEC
2022

WH950NB

Wireless Noise Cancellation Over-Ear Headphones

Ivory
MAR
2023

Packaging Structure & Layout



Carton Configuration

Product Weight	296g (net weight)
Inner Carton	226mm x 71.5mm x 188.5mm (LxWxH), 695.5g (gross weight)
Master Carton	261mm x 375mm x 395mm(LxWxH), 8kg (net weight)
PCS/CTN	10pcs

Box Content

Item	Quantity
Headset	1
Charging Cable	1
Pouch	1
3.5mm to 3.5mm Cable	1
Airplane Audio Adapter	1
User Manual	1



EAN Code

Color Options	EAN Code
Black	6923520244638
Ivory	6923520245451

DEC
2022

WH950NB

Wireless Noise Cancellation Over-Ear Headphones

Technical Specification

Bluetooth	V5.3
Bluetooth Protocol	A2DP, AVRCP, HFP
Effective Distance	10M
Playtime (hours)	ANC ON: 34hrs ANC OFF:55hrs
Battery Capacity	480mAh
Charging Port	USB-TypeC
Input	5V/1A
Charging Time	1.5hrs
Weight	296±1g

Audio Coding	LDAC,SBC
Driver	Φ40mm Dynamic
Impedence	32Ω
Sound Pressure Level	91±3dB SPL (A)
Frequency Response	20Hz-40KHz
Mircophones	6 (3 on each earbud)
Microphone Sensitivity	FB:-32dB FF:-34dB Talk:-34dB
IP Rating	/
Dimension (L x W x H mm)	193mm*169mm*82mm

**The specifications and functions are subject to the final launched product .*

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

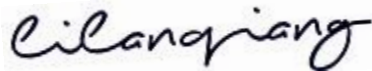
We, Edifier International Limited, declare under our sole responsibility that following product:

Trademark	Product Name	Model Name
EDIFIER	Wireless Noise Cancellation Over-Ear Headphones	EDF200102(WH950NB)

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

Radio Equipment Directive	2014/53/EU
Article 3.1a Health	EN 62479:2010
Article 3.1a Safety	EN 62368-1:2014+A11
Article 3.1b EMC	EN 55032:2015+A1 EN 55035:2017+A11 EN 61000-3-3: 2013+A1 EN 61000-3-2: 2019-A1 EN 301489-1 V2.2.3 EN 301489-17 V3.2.4
Article 3.2 Radio Spectrum	EN 300328 V2.2.2

Signature:



Printed name: Li Lanqiang

Position: Certification Center manager

Place and date of issue: DongGuan 2022-10-12

ΔΗΛΩΣΗ ΣΥΜΜΟΡΦΩΣΗΣ ΕΕ
ΜΕ ΠΑΡΑΚΑΤΩ ΑΝΑΓΡΑΦΟΜΕΝΗ ΚΟΙΝΟΤΙΚΗ ΝΟΜΟΘΕΣΙΑ ΚΑΙ
ΕΝΑΡΜΟΝΙΣΜΕΝΑ ΠΡΟΤΥΠΑ ΓΙΑ ΤΗΝ ΙΚΑΝΟΠΟΙΗΣΗ ΤΩΝ ΑΠΑΙΤΗΣΕΩΝ
ΑΣΦΑΛΕΙΑΣ, ΠΟΙΟΤΗΤΑΣ ΚΑΙ ΚΑΝΟΝΙΣΤΙΚΩΝ
ΑΠΑΙΤΗΣΕΩΝ ΤΟΥ ΠΑΡΑΚΑΤΩ ΠΡΟΣΔΙΟΡΙΣΜΕΝΟΥ ΠΡΟΙΟΝΤΟΣ

Όνομα κατασκευαστή	Edifier International Limited
Διεύθυνση	Ταχυδρομική θυρίδα 6264 Γενικό Ταχυδρομείο Χονγκ Κονγκ

Εμείς, η Edifier International Limited, δηλώνουμε με αποκλειστική μας ευθύνη ότι τα ακόλουθα προϊόντα :

Εμπορικό σήμα	Όνομα προϊόντος	Όνομα μοντέλου
EDIFIER	Ασύρματα ακουστικά in-ear Με Τεχνολογία Ακύρωσης θορύβου	EDF200102 (WH950NB)

έχουν ελεγχθεί και συμμορφώνονται με το Ευρωπαϊκό Πρότυπο που καθορίζεται στο παρόν:

Οδηγία για τον ραδιοεξοπλισμό	2014/53/EU
Άρθρο 3.1a Υγεία	EN 62479:2010
Άρθρο 3.1a Ασφάλεια	EN 62368:2014+A11:2017
Άρθρο 3.1b EMC	EN 55032: 2015+A11:2017 EN 61000-3-3: 2013+A1: 2019, EN IEC 61000-3-2: 2019 EN 55035: 2017+A11:2020, EN 301 489-1 V2.2.3 EN 301 489-17 V3.2.4
Άρθρο 3.2 Ραδιοφάσμα	EN 300328 V2.2.2

Υπογραφή:



Εκτυπωμένη επωνυμία: Dingkun Shen

Θέση: R&D manager

Τόπος και ημερομηνία έκδοσης: DongGuan 2022-9-29