



EDIFIER X2s GTM Deck

Version 1.2

2023/07/07



X2s

True Wireless Earbuds Headphones

JUL
2023

X2s

True Wireless Earbuds Headphones

BATTERY LIFE

About 6.5 hours music playtime + 19.5hours charging case

CRYSTAL CLEAR CALL QUALITY

Make your call anytime

GREAT SOUND QUALITY

Enjoy the high quality music with the customize tuned High-quality 13mm drivers

GAME MODE

Low latency under game mode, enjoy seamless video experience as well

EDIFIER CONNECT APP

Personalize EQ controls, find my headphones , and more

WATER RESISTANT & SWEATPROOF

IP54 certified



	TWS 6.5hrs		CASE 19.5hrs		10mins = 1hr
--	---------------	--	-----------------	--	--------------

							5.3
Fast Charge	IP54 Dust& Sweatproof	Call noise cancellation	Dynamic driver	Game Mode	EDIFIER CONNECT APP	www.edifier.com	

JUL
2023

X2s

True Wireless Earbuds Headphones

Packaging Structure & Layout



Box Content

Item	Quantity
Earbuds	2
Charging Case	1
Type-C Charging Cable	1
Manual	1



Carton Configuration

Product Weight	Around 34.4g (Net weight:Earbuds+Charging Case)
Package Box	75x30x121mm (LxWxH)
Master Carton	327x322x268mm (LxWxH), 7.3kg/ctn (Gross weight)
PCS/CTN	80pcs

EAN Code

Color Options	EAN Code	UPC Code
Black	6923520246496	/
White	6923520246502	/

JUL
2023

X2s

True Wireless Earbuds Headphones

Technical Specification

Bluetooth	V5.3
Bluetooth Protocol	A2DP, AVRCP, HFP
Effective Distance	10M
Playtime (hours)	Earbuds: about 6.5h; Charging case: about 19.5h Total: about 26h
Battery Capacity	3.7V 37mAh(earbuds) 3.7V 350mAh (charging case)
Charging Port	Type-C
Input	5V 200mA (earbuds) 5V 1A (charging case)
Charging Time	1.5h (earbuds) 2h (charging case)
Weight	34.4g

Audio Coding	SBC
Driver	Φ13mm Dynamic
Impedence	32Ω
Sound Pressure Level	94±3dB SPL (A)
Frequency Response	20Hz-20KHz
Mircophones	2 (1 on each earbud)
Microphone Sensitivity	-38dB±1dB
IP Rating	IP54
Dimension (L x W x H mm)	Earbuds:L32.00*W18.20*H17.20mm Charging case:L56.00*W47.40*H25.00mm

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

