

EKSA E1000WT

EKSA Wireless Gaming Headset User Manual

Model: E1000WT

INTRODUCTION

Thank you for choosing the EKSA Wireless Gaming Headset. This manual provides detailed instructions for setting up, operating, and maintaining your headset to ensure optimal performance and an immersive gaming experience. The EKSA E1000WT headset features 2.4GHz ultra-low latency wireless connectivity, 7.1 surround sound, an AI noise-cancelling microphone, and a long-lasting battery, making it ideal for PS4, PS5, PC, and other compatible devices.



Image: EKSA Wireless Gaming Headset with its accompanying USB dongle.

PACKAGE CONTENTS

Please check the package contents upon unboxing to ensure all items are present:

- EKSA E1000WT Wireless Gaming Headset
- USB-A Wireless Dongle
- 3.5 mm Audio Cable
- USB-C Charging Cable
- Carry Pouch
- User Manual (this document)
- Retail Box

IN THE BOX



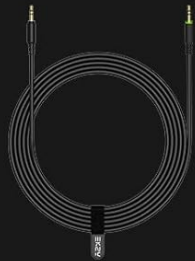
E1000 WT
Wireless Gaming Headset



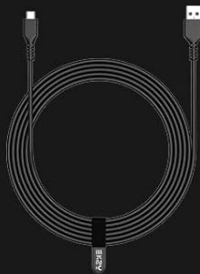
Carry Pouch



Retail Box



3.5 mm Audio Cable



USB-C Charging Cable



User Manual



USB-A Wireless Dongle

Image: All items included in the EKSA E1000WT product box.

PRODUCT FEATURES

2.4GHz Ultra-Low Latency Wireless

Experience stable and lossless sound quality transmission with the 2.4 GHz wireless technology, ensuring an immersive, lag-free gaming experience with less than 35ms delay. This provides a competitive edge in fast-paced games.

LOW-LATENCY, LOSSLESS 2.4GHZ WIRELESS CONNECTION



Image: A person wearing the headset, illustrating the low-latency 2.4GHz wireless connection.

Plug and Play 7.1 Surround Sound

Equipped with upgraded 50mm drivers, this headset produces powerful sound waves for enhanced bass and sub-bass, delivering an incomparable audio experience. Gamers can accurately pinpoint footsteps and gunshots, immersing themselves in the battlefield. Simply plug in the USB dongle for instant 7.1 surround sound on PC, PS4, and PS5 consoles.

7.1 SURROUND SOUND PLUG AND PLAY

Work on PC, PS4, PS5 console



Image: Visual representation of 7.1 surround sound emanating from the headset, compatible with PC, PS4, and PS5.

AI Noise Cancelling Microphone

The built-in AI noise-cancelling chip isolates your voice from background noise, eliminating up to 96% of distracting sounds. This ensures natural and clear in-game communication with teammates, facilitating effective team play.

AI INTELLIGENT NOISE CANCELLING MICROPHONE

Eliminates up to 96% of background noise



Image: The headset's microphone with a visual representation of AI noise cancellation technology.

Long Battery Life

With a large capacity 1500mAh rechargeable battery, the headset fully charges in approximately 2.5 hours and provides up to 36 hours of continuous wireless use (with lights off). A 3.5mm audio cable is included for wired mode, ensuring uninterrupted use even when the battery is depleted.

36 HOUR BATTERY LIFE



 **36** Hours
Use Time (light off)

 **14** Hours
Use Time (light on)

Image: The headset highlighting its 1500mAh battery and 36-hour battery life (lights off) / 14-hour battery life (lights on).

Stress-Free Wear

Premium soft memory protein sponge earpads with oval-shaped earmuffs conform comfortably to your ears. The adjustable headband distributes weight evenly, reducing pressure and providing a perfect fit for various head shapes, ensuring extreme comfort during extended gaming sessions.

NO PRESSURE TO WEAR

The memory foam earcups fit gently over your ears, while the adjustable headband with just the right grip fits your head perfectly.



Image: A person wearing the headset, demonstrating its comfortable fit and design.

Convenient On-Ear Control

All essential controls are conveniently located on the headset for easy access during gameplay. This includes volume adjustment, microphone mute, ENC on/off, power control, surround sound toggle, and RGB light control.

CONVENIENT ON-EAR CONTROL



Image: Detailed diagram showing the location and function of all on-ear controls on the headset.

Wide Compatibility

The EKSA E1000WT headset offers multi-platform compatibility. Use the USB-A dongle for wireless connection with PS4, PS5, PC, and laptops. The included 3.5mm audio cable allows wired connection to PS4, PS5, Nintendo Switch, Xbox One S/X, and mobile devices.

WIDELY COMPATIBLE WITH WIRELESS/WIRED MODE



Image: A compatibility chart illustrating how the headset connects to different gaming platforms and devices.

SETUP GUIDE

Charging the Headset

1. Connect the USB-C end of the charging cable to the headset's Type-C Charging Port.
2. Connect the USB-A end of the charging cable to a USB power source (e.g., computer USB port, USB wall adapter).
3. The Charging Indicator light will illuminate during charging and turn off when fully charged. A full charge takes approximately 2.5 hours.

Wireless Connection (2.4GHz USB Dongle)

1. Insert the USB-A Wireless Dongle into an available USB port on your PC, PS4, or PS5 console.
2. Power on the headset by pressing and holding the Power Button for 3 seconds.

3. The headset will automatically pair with the dongle. The Status Indicator light on the headset will show a solid blue light once connected.
4. On your device, ensure the EKSA E1000WT is selected as the default audio output and input device.

Wired Connection (3.5mm Audio Cable)

1. Connect one end of the 3.5mm Audio Cable to the 3.5mm Wired Mode port on the headset.
2. Connect the other end of the 3.5mm Audio Cable to the audio jack of your PS4, PS5, Nintendo Switch, Xbox One S/X controller, or mobile device.
3. When the 3.5mm audio cable is plugged in, the headset will automatically turn off its wireless function. Only the volume control will be active; other buttons will not function in wired mode.

OPERATING INSTRUCTIONS

Familiarize yourself with the on-ear controls for seamless operation:

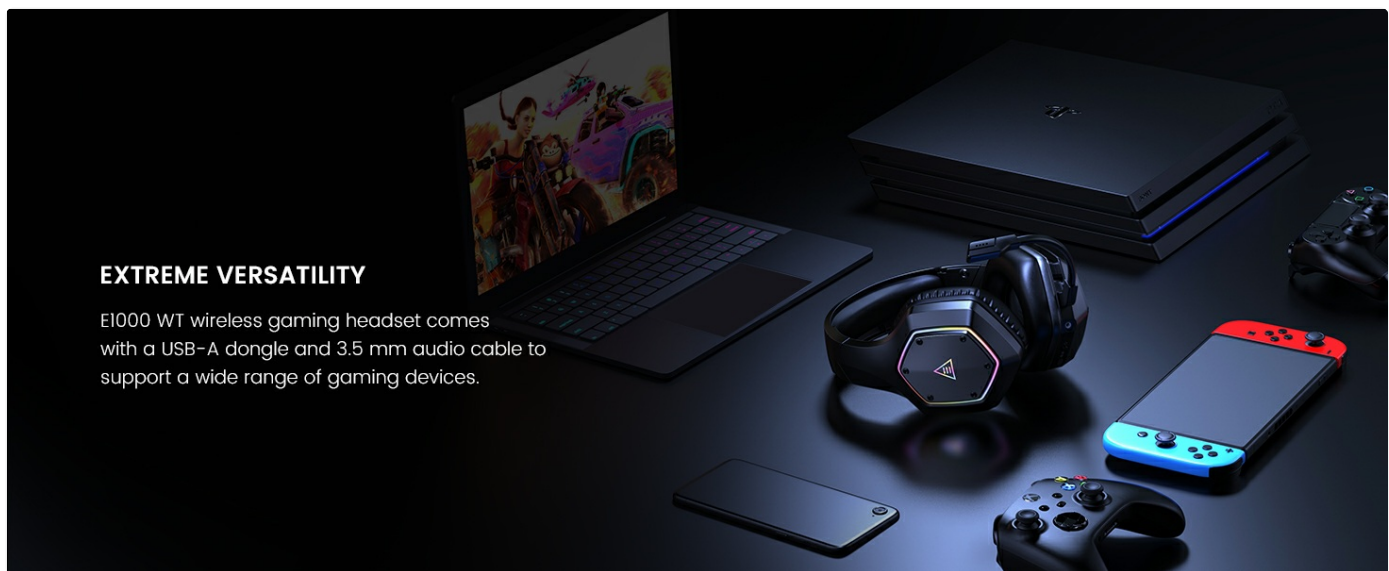


Image: A visual guide to the headset's operational buttons and their functions.

- **Volume Control Wheel:**

- Scroll upward: Increase Volume (+)
- Scroll downward: Decrease Volume (-)

- **Mic Button:**

- Press and hold for 3 seconds: Toggle ENC (Environmental Noise Cancellation) On / Off
- Single click: Toggle Microphone On / Off (Mute)

- **Power Button:**

- Press and hold for 3 seconds: Power On / Off the headset
- Single click: Toggle 7.1 Surround Sound On / Off
- Double click: Toggle RGB Light On / Off

MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the headset. Do not use abrasive cleaners or solvents.

- Storage:** When not in use, store the headset in the provided carry pouch to protect it from dust and scratches. Avoid storing in extreme temperatures or humid environments.
- Cable Care:** Handle cables gently. Avoid sharp bends or excessive pulling, which can damage the internal wires.
- Battery Longevity:** For optimal battery life, avoid fully discharging the headset frequently. Charge it regularly, even if not in constant use.

TROUBLESHOOTING

Problem	Possible Cause / Solution
No sound from headset (Wireless)	<ul style="list-style-type: none"> Ensure the headset is powered on and fully charged. Verify the USB dongle is securely plugged into your device. Check if the headset is paired with the dongle (solid blue Status Indicator light). If not, power cycle both the headset and the dongle. Confirm the headset is selected as the default audio output device in your computer's sound settings or console's audio settings. Adjust the volume wheel on the headset and check your device's volume settings.
Microphone not working	<ul style="list-style-type: none"> Ensure the microphone is not muted (single click the Mic Button). Verify the headset is selected as the default input device in your computer's sound settings or console's audio settings. If using wired mode, note that the microphone function is not supported via the 3.5mm audio cable. The 3.5mm cable only provides audio output. Check if the microphone boom is properly positioned.
Headset randomly disconnects	<ul style="list-style-type: none"> Ensure the headset is within the effective range of the USB dongle. Avoid strong electromagnetic interference from other wireless devices. Check for low battery on the headset and recharge if necessary. Try plugging the USB dongle into a different USB port on your device.
No sound in wired mode	<ul style="list-style-type: none"> Ensure the 3.5mm audio cable is fully inserted into both the headset and the device's audio jack. Check your device's volume settings. Note that the headset's power is off in wired mode, and only the volume wheel functions.

SPECIFICATIONS

Feature	Detail
Model Name	E1000WT
Connectivity Technology	Wireless (RF 2.4GHz), Wired (3.5mm Jack)

Feature	Detail
Wireless Communication Technology	RF
Compatible Devices	PS4, PS5, PC, Laptops, Mobile Devices, Xbox One S/X, Nintendo Switch
Audio Driver Size	50 Millimeters
Battery Life	Up to 36 Hours (lights off)
Charging Time	Approx. 2.5 Hours
Audio Latency	30 Milliseconds
Microphone	AI Noise Cancelling
Ear Placement	Over Ear
Item Weight	0.56 Kilograms (1.23 pounds)
Frequency Range	20 Hz - 20 kHz
Control Type	On-ear Touch/Button Controls
Material	Fabric (earpads), Plastic, Aluminum

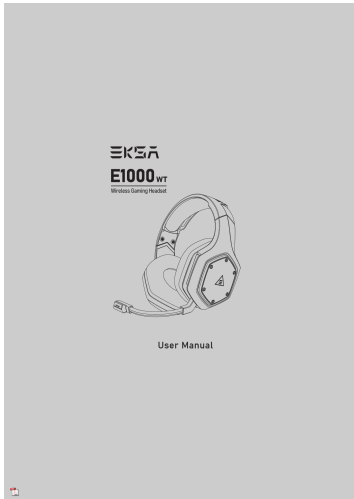
WARRANTY AND SUPPORT

EKSA products are designed and manufactured to the highest quality standards. For warranty information and technical support, please refer to the official EKSA website or contact EKSA customer service directly.

You can also find the official User Manual in PDF format for download: [Download User Manual \(PDF\)](#)

© 2024 EKSA. All rights reserved.

Documents - EKSA – E1000WT



[pdf] User Manual Specifications Guide

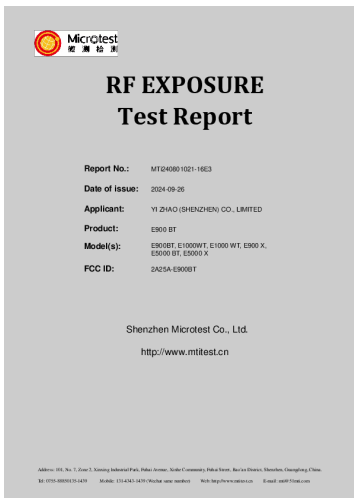
EKSA E1000WT Wireless Gaming Headset User Manual E1000 2A25A 2A25AE1000 WT starting from £ 49 99 2024 Price Comparison Skinflint UK 148fc99290d70c776ccba04759df3ca543e4 gzhls at blob ldb 5 2 d b |||

Wireless Gaming Headset User Manual Language Guide English 1 10 Franais 19

Deutsch 28 37 Espanol 46 Italiano 55 Portugus 64 Trke 73 EN Package Contents

EKSA E1000 WT Wireless Gaming Headset 3.5 mm Audio Cable Type C Charging Cable USB Dongle Carry Pouch User Manual Spec...

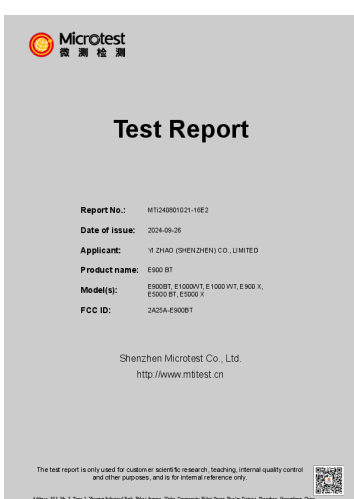
lang:en score:30 filesize: 3.36 M page_count: 40 document date: 2023-06-21



[pdf] Instructions Test Report SAR Rating

112 Leo su RF Exposure YI ZHAO SHENZHEN CO LIMITED E900BT 2A25A 2A25AE900BT e900bt

RF EXPOSURE Test Report Report No.: MTi240801021-16E3 Date of issue: 2024-09-26 Applicant: YI ZHAO SHENZHEN CO., LIMITED Product: Model s : FCC ID: E900 BT E900BT, **E1000WT**, E1000 WT, E900 X, E5000 BT, E5000 X 2A25A-E900BT Shenzhen Microtest Co., Ltd. http://www.mtitest.cn Address: 101, No... lang:en score:19 filesize: 261.32 K page_count: 6 document date: 2024-10-10



[pdf] Instructions Test Report

Hank Yan Test report 2 4G YI ZHAO SHENZHEN CO LIMITED E900BT 2A25A 2A25AE900BT e900bt

Test Report Report No.: MTi240801021-16E2 Date of issue: 2024-09-26 Applicant: YI ZHAO SHENZHEN CO., LIMITED Product name: E900 BT Model s : E900BT, **E1000WT**, E1000 WT, E900 X, E5000 BT, E5000 X FCC ID: 2A25A-E900BT Shenzhen Microtest Co., Ltd. http://www.mtitest.cn The test report is o... lang:en score:13 filesize: 4.19 M page_count: 55 document date: 2024-10-12

Test Report

Report No.: MTi240801021-16E1
Date of issue: 2024-09-26
Applicant: YI ZHAO (SHENZHEN) CO., LIMITED
Product name: E900 BT
Model(s): E900BT, E1000WT, E1000WT, E900 X, E5000 BT, E5000 X
FCC ID: 2A25A-E900BT

Shenzhen Microtest Co., Ltd.
<http://www.mtitest.cn>

The test report is only used for customer scientific research, teaching, internal quality control and other purposes, and is for internal reference only.
Address: 333, No. 7, Zone 1, Shenzhen Industrial Park, 20th Avenue, Tahe Community, Pingshan Street, Bao'an District, Shenzhen, Guangdong, China
Tel: 0755-66200121-1419
Mobile: 134-4141-1619 (Mobile phone number)
Web: <http://www.mtitest.cn>
Email: mti@mtitest.cn

[pdf] Instructions Test Report

Hank Yan Test report BR EDR YI ZHAO SHENZHEN CO LIMITED E900BT 2A25A 2A25AE900BT
e900bt

Test Report Report No.: MTi240801021-16E1 Date of issue: 2024-09-26 Applicant: YI ZHAO SHENZHEN CO., LIMITED Product name: E900 BT Model s : E900BT, **E1000WT**, E1000 WT, E900 X, E5000 BT, E5000 X FCC ID: 2A25A-E900BT
Shenzhen Microtest Co., Ltd. <http://www.mtitest.cn> The test report is o...
lang:en score:13 filesize: 4.67 M page_count: 59 document date: 2024-10-12