

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [ZEBRONICS](#) /

› [ZEBRONICS Zeb PODS 121 Wireless Earbuds User Manual](#)

## ZEBRONICS 121

# ZEBRONICS Zeb PODS 121 Wireless Earbuds User Manual

Model: ZEB-PODS 121



## 1. INTRODUCTION

Thank you for purchasing the ZEBRONICS Zeb PODS 121 Wireless Earbuds. These earbuds are designed to provide a high-quality wireless audio experience with features like touch control, voice assistant support, and splash proof design. Please read this manual carefully before using the product to ensure proper operation and to maximize its lifespan.

## 2. PACKAGE CONTENTS

The ZEBRONICS Zeb PODS 121 package includes the following items:

- Earbuds: 2 Units (Left and Right)
- Charging Case: 1 Unit
- Eartips: 4 Units (Additional pairs for different ear sizes)
- Charging Cable: 1 Unit (Type-C)
- QR Code Guide: 1 Unit

## 3. PRODUCT OVERVIEW

Familiarize yourself with the components and features of your Zeb PODS 121 earbuds.



Figure 3.1: The ZEBRONICS Zeb PODS 121 earbuds in their orange charging case. The earbuds are visible, showcasing their in-ear design and the compact nature of the charging case.



**Figure 3.2:** This image illustrates the voice assistant support feature of the Zeb PODS 121. The earbuds are shown next to a graphic indicating compatibility with popular voice assistants like Hey Siri and Google Assistant, highlighting the ease of hands-free control.



**Figure 3.3:** A composite image detailing key features. It shows the Type-C charging port in use, an icon indicating up to 30 hours of battery life with the charging case, a visual representation of the touch control functionality on the earbud, and the inclusion of extra eartips for a customized fit.



**Figure 3.4:** This image highlights three important aspects: Bluetooth v5.4 connectivity shown with a smartphone, the call function capability with an earbud near a phone screen displaying a call, and the splash-proof design depicted by earbuds being splashed with water.



Figure 3.5: A graphic displaying six key feature icons: Voice Assistant Support, Splash Proof, Touch Control, Up to 30 hours of Battery Backup, Bluetooth v5.4, and Call Function. This provides a quick visual summary of the product's main capabilities.

## 4. SETUP

### 4.1 Charging the Earbuds and Case

Before first use, fully charge the earbuds and the charging case. The charging case provides additional battery life for the earbuds, extending playback time up to 30 hours.

- Connect the provided Type-C charging cable to the charging port on the case and to a USB power source (e.g., wall adapter, computer USB port).
- The indicator light on the charging case will show charging status.
- **Charging Time:**
  - Earbuds: Approximately 1.5 hours
  - Charging Case: Approximately 1.5 hours
- Once fully charged, disconnect the charging cable.

### 4.2 Bluetooth Pairing

Follow these steps to pair your Zeb PODS 121 with your device:

1. Ensure the charging case is charged and the earbuds are inside the case.

2. Open the charging case lid. The earbuds will automatically enter pairing mode.
3. On your smartphone or Bluetooth-enabled device, go to the Bluetooth settings.
4. Search for new devices. You should see "ZEB-PODS 121" in the list of available devices.
5. Select "ZEB-PODS 121" to connect.
6. Once connected, you will hear a confirmation tone, and the earbuds will be ready for use.
7. The earbuds will automatically reconnect to the last paired device when taken out of the case, if Bluetooth is enabled on the device.

## 5. OPERATING INSTRUCTIONS

---

### 5.1 Touch Controls

The Zeb PODS 121 features intuitive touch controls on each earbud. The specific functions may vary slightly based on the device and application.

- **Play/Pause:** Single tap on either earbud.
- **Next Track:** Double tap on the right earbud.
- **Previous Track:** Double tap on the left earbud.
- **Answer/End Call:** Single tap on either earbud during an incoming call.
- **Reject Call:** Press and hold on either earbud for 2 seconds during an incoming call.
- **Activate Voice Assistant:** Triple tap on either earbud.

### 5.2 Call Function

Manage your calls hands-free with the built-in microphone.

- **Answering Calls:** Tap either earbud once when a call comes in.
- **Ending Calls:** Tap either earbud once during an active call.
- **Rejecting Calls:** Press and hold either earbud for approximately 2 seconds when a call comes in.

### 5.3 Voice Assistant Support

Access your device's voice assistant (e.g., Siri, Google Assistant) directly from your earbuds.

- **Activation:** Triple tap on either earbud to activate the voice assistant.
- Once activated, you can issue commands such as "What's the weather?", "Play music", or "Call [contact name]".

## 6. MAINTENANCE

---

Proper care will ensure the longevity and optimal performance of your Zeb PODS 121 earbuds.

- **Cleaning:** Use a soft, dry, lint-free cloth to clean the earbuds and charging case. Do not use harsh chemicals or abrasive materials.
- **Eartips:** Regularly remove and clean the eartips with a damp cloth. Ensure they are completely dry before reattaching.
- **Storage:** When not in use, always store the earbuds in their charging case to protect them from dust and damage.
- **Water Resistance:** The earbuds are splash proof. Avoid submerging them in water or exposing them to heavy rain. Dry them thoroughly if they get wet.
- **Temperature:** Avoid exposing the earbuds to extreme temperatures (hot or cold) or high humidity.

## 7. TROUBLESHOOTING

If you encounter any issues with your Zeb PODS 121, please refer to the following common solutions:

Problem	Possible Cause	Solution
Earbuds not turning on.	Low battery.	Place earbuds in the charging case and charge the case fully.
Earbuds not pairing.	Bluetooth is off on device; earbuds not in pairing mode; interference.	<ul style="list-style-type: none"><li>• Ensure Bluetooth is enabled on your device.</li><li>• Place earbuds in case, close lid, then open to re-enter pairing mode.</li><li>• Forget "ZEB-PODS 121" from your device's Bluetooth list and try pairing again.</li><li>• Move closer to your device.</li></ul>
No sound from earbuds.	Volume too low; not connected; wrong audio output selected.	<ul style="list-style-type: none"><li>• Increase volume on your device and earbuds.</li><li>• Ensure earbuds are properly connected to your device.</li><li>• Check your device's audio output settings.</li></ul>
One earbud not working.	Low battery on one earbud; connection issue.	<ul style="list-style-type: none"><li>• Place both earbuds in the charging case and ensure they are charging.</li><li>• Try re-pairing the earbuds with your device.</li></ul>

## 8. SPECIFICATIONS

Detailed technical specifications for the ZEBRONICS Zeb PODS 121:

<b>Model Name</b>	ZEB-PODS 121
<b>Connectivity Technology</b>	Wireless (Bluetooth)
<b>Bluetooth Version</b>	v5.4
<b>Supported BT Profile</b>	HSP / SPP / A2DP / AVRCP
<b>Driver Size</b>	13mm
<b>Speaker Impedance</b>	32Ω
<b>Playback Time</b>	Up to 6 hours (earbuds), Up to 30 hours (with charging case) *at 50% volume level
<b>Charging Time (Earphone)</b>	1.5 hours
<b>Charging Time (Case)</b>	1.5 hours
<b>Talk Time</b>	5 hours

<b>Standby Time</b>	60 hours
<b>Control Method</b>	Touch, Voice
<b>Water Resistance Level</b>	Splash Proof
<b>Case Dimensions (L x W x H)</b>	6.3 x 2.6 x 4.5 cm
<b>Net Weight</b>	32g
<b>Material</b>	Plastic
<b>Country of Origin</b>	India

## 9. WARRANTY AND SUPPORT

ZEBRONICS products are designed for reliability and performance. This product comes with a standard manufacturer's warranty against defects in materials and workmanship.

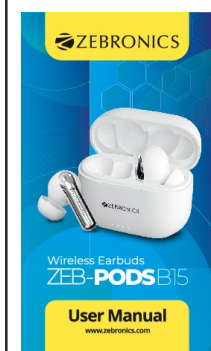
- For warranty claims or technical support, please contact ZEBRONICS customer service.
- Keep your purchase receipt as proof of purchase for warranty purposes.
- **Manufacturer:** Zebronics India Pvt Ltd
- **Address:** Survey no.508/2, 200 ft. inner ring road, Madhavaram, Chennai, Tamil Nadu
- **Customer Service Contact:** 044-4000-0004
- You can also visit the official ZEBRONICS website for more information and support resources.

© 2025 ZEBRONICS. All rights reserved.

Product specifications are subject to change without notice.

### Related Documents - 121

	<p><a href="#"><u>Zebronics ZEB-PODS 121 Wireless Earbuds User Manual</u></a></p> <p>User manual for Zebronics ZEB-PODS 121 wireless earbuds. Learn about features, specifications, pairing, usage instructions, and charging for your Bluetooth earbuds.</p>
--	---



#### [Zebronics ZEB-PODS B15 Wireless Earbuds User Manual | Features, Specifications, and Usage Guide](#)

Comprehensive user manual for Zebronics ZEB-PODS B15 wireless earbuds. Find detailed information on features, technical specifications, pairing instructions, usage controls, charging methods, and warranty policy.



#### [Zebronics ZEB-PODS 131 Wireless Earbuds User Manual](#)

Comprehensive user manual for Zebronics ZEB-PODS 131 Wireless Earbuds, covering features, specifications, pairing, usage, and charging instructions. Includes BT v5.4, ENC, and long battery backup.



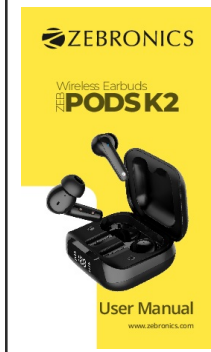
#### [Zebronics ZEB-PODS O2 Wireless Earbuds User Manual](#)

User manual for Zebronics ZEB-PODS O2 wireless earbuds, covering features, specifications, usage instructions, and charging details.



#### [Zebronics ZEB-PODS O Wireless Earbuds User Manual](#)

User manual for Zebronics ZEB-PODS O Open-ear Wearable Stereo Earbuds, covering features, specifications, and usage instructions.



#### [Zebronics ZEB-PODS K2 Wireless Earbuds User Manual](#)

User manual for Zebronics ZEB-PODS K2 True Wireless Stereo (TWS) earbuds. Covers features, specifications, pairing, usage, charging, and warranty information.



### [Zebronics ZEB-43G1 Smart LED TV User Manual](#)

Comprehensive user manual for the Zebronics ZEB-43G1 Smart LED TV. Learn about features, specifications, setup, safety instructions, and troubleshooting for your Google TV.

lang:en score:28 filesize: 18.17 M page\_count: 22 document date: 2025-04-08



### [Zebronics ZEB-PODS 121 Wireless Earbuds User Manual](#)

User manual for Zebronics ZEB-PODS 121 wireless earbuds. Learn about features, specifications, pairing, usage instructions, and charging for your Bluetooth earbuds.

lang:en score:15 filesize: 2.75 M page\_count: 6 document date: 2024-09-13



### [\[pdf\] Brochure](#)

14 ZebronInfernoRuggedHighTemperatureGCColumnsBrochure ee files s3 amazonaws 10327 313608 |||

ZebronTM InfernoTM Rugged High Temperature GC Columns ZB-1HT ZB-5HT

NNEEWW ZB-35HT ZB-XLB-HT ... 110 116 123 128 105 106 115 129 130 103 107,

108 112 127 120 124 111 114 113 117 118, 121 122 125 126 119 133 132 131 136

134, 135 137 138, 139 140 App ID 18785 13 14 15 16 17...

lang:en score:13 filesize: 4.88 M page\_count: 28 document date: 2010-11-04

## [pdf] Accessories

br92590212 w 1 richmondscientific 2021 04 ||

NEW This column has REDUCED TestAmerica's DOWNTIME and INCREASED our PRODUCTIVITY - TestAmerica ... n6in.9 min 12.1 1122.13.1 1122.35.3 1122.57.5 1122.79.7 min 1122.9.9mmmin Benzo b fluoranthene and 121.B21.1en112z2.11o.23. 3k 1f12l2.1u3.25o.5ra112n2.15.t27h.7e1n122e.17.29.9mmmin1i2n.9 min I 10 Phe... lang:en **score:13** filesize: 12.04 M page\_count: 16 document date: 2012-12-10

[pdf]

rptRateList XT3 COST TO WhatsApp no 9811616164 AMD APU CPU GPU A 10 4 1 GHZ RS 4990

INTEL 18% COMPUTER 14 15 FARM BHAWAN NEHRU PLACE new pc with brand monitor for sale 5 imimg data5 TestImages PV BL NM SELLER 53670656 |||

COST TO COST WhatsApp no: 9811616164 COST TO COST 1st Floor, Farm Bhawan, 14-15 Nehru Place Li ... YZEN 3 1300 X 39 AMD RYZEN 3 2200 G 199 3690 3990 5990 2090 ASK 4690 4152 5254 7457 7627 7627 9990 **12118** ASK ASK 13135 ASK 16000 17790 20990 23999 ASK 27990 ASK 25000 25423 ASK 94990 ASK 2990 4990 58...

lang:i-klingon score:12 filesize: 129.67 K page\_count: 8 document date: 2018-09-01

Application Note #0001\_EU\_03/2013 Biogate

**Extraction of Designer Stimulants from Urine using ISOLUT<sup>®</sup> SLE+ prior to GC/MS Analysis**

This application note describes the extraction of a range of reported ecstasy-like drugs, designer stimulants and the hallucinogen 2C-B from urine prior to GC/MS analysis. The method described in this application note also includes the extraction of the stimulant cathinone, mephedrone, and the stimulant amphetamine and substituted cathinone class (beta-hydroxybath salts). This application note is optimized for extraction of 1 mL sample volumes.

**Introduction**

ISOLUT<sup>®</sup> SLE+ Suppressed Liquid-Liquid extraction plates and plates with integrated stirrers are designed for the extraction of organic compounds from aqueous samples. The liquid-liquid extraction is based on the principle of liquid-liquid萃取 (liquid-liquid extraction) using a small amount of organic solvent (e.g. dichloromethane) to sample preparation, pre-column sample preparation, and significantly reduced sample pre-treatment times.

Figure 1. Structure of 2C-B, a chemical found in "Ecstasy" (2C-B)

**Analyses**

1. 4-AcO-DMT, 4-MMA, 8-MMA, 8-TMP, 2C-B, 4-CP, Amphetamine- $\beta$ -D is internal standard.

**Sample Preparation Procedure**

**Sample Pre-treatment**

Spike urine sample with ISOLUT<sup>®</sup> SLE+ (0.4 mL ethyl acetate) and diluted spike sample with ammonium acetate (0.1 M) to a final volume of 1.0 mL.

**ISOLUT<sup>®</sup> SLE+ or SLE Sample Preparation Kit, part number 830-0140-C**

**Sample Coding:**

Label the pre-treated sample (0.1 mL), total volume onto the column and apply a pulse of vacuum organic solvent to release volatile. Allow the sample to sit for 5 minutes.

**Analysis Extraction:**

Collect extracts into glass tubes containing methanol: H2O (100:0.1, v/v, 0.5 mL).

Apply 100  $\mu$ L of the sample to the column and elute for 5 minutes.

Apply another 80  $\mu$ L of H2O (7:3 v/v) to the column and elute for 5 minutes.

Apply vacuum or positive pressure to elute for 10-30 seconds to elute any remaining extraction residue.

**Post Extraction and Derivatization:**

Evaporate to dryness in a stream of air or nitrogen at a temp.  $\leq$  60 °C (constant temperature, 20-60 °C or 100 °C). Use a 100 °C as initial temperature (for 10 min).

Derivatize with 0.5 M MMT in ethyl acetate (500  $\mu$ L) for 20 minutes, 2 °C and for a 10 min. final heating step at 100 °C.

Add extract 0.5 mL and add 100  $\mu$ L of 100% concentrated sulfuric acid (99.9% H2SO<sub>4</sub>, 25 °C) and wait with a 1000  $\mu$ L cap. Vortex for 30 seconds and heat in a heating block set to 70 °C for 10 minutes.

Derivatize the sample in the 0.5 mL glass tube with 0.5  $\mu$ L of 100% H2SO<sub>4</sub>.

Evaporate at ambient temperature and reconstitute with 50  $\mu$ L acetonitrile (0.5  $\mu$ L).

Extraction of Designer Stimulants from Urine using ISOLUT<sup>®</sup> SLE+ | Page 1

[pdf]

## AN808 Extraction of designer stimulants from Urine Using ISOLUTE SLE indd an808 extraction urine using isolute sle hsl ang en selekt biotage hubfs III

Application Note AN808 Extraction of Designer Stimulants from Urine Using ISOLUTE SLE Page 1 Ex ... 4 TFMPP 5 2C-B 6 mCPP Target 1st Qual Ion Quant Ion 194 122 158 131 131 158 204 **121** 231 322 200 172 242 229 166 195 2nd Qual Ion 92 190 190 148 175 229 231 138 3rd Qual I...

lang:en score:10 filesize: 1.14 M page\_count: 5 document date: 2013-12-19

[pdf]

AN756 Extraction of Benzenodiazepines from Human Urine SLE.indd an756 benzodiazepines from human urine sle hsLang en selekt biotage hubfs ANALYTICAL DOCUMENTS APPLICATION NOTES |||

## GC-MS analysis Application Note AN756 Extraction of Benzodiazepines from Human Urine Using ISOLUITE®

VacMaster-10 Sample Processing Manifold **121-1** minutes. Apply dichloromethane 0.5 mL – wait five minutes to allow the vacuum to solvate net.