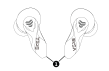
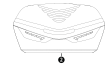
# 三ド宝み



**User Manual** 







EN







1. EKSA GT1 Earbuds	4. Eartips: Size S x1 Pair
2. Charging Case	5. Eartips: Size L x1 Pair
3 LISB Type-C Charging Cable	6 User Manual

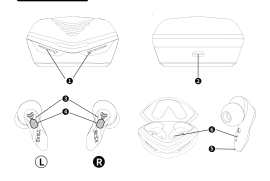
#### Specifications

**Product Name**: True Wireless Earphone

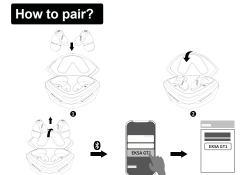
Bluetooth Version: V5.0
Low Latency : 38ms
Speaker Size: Φ10mm
Operation Range: ≥10m
Impedance: 32Ω±10%
Sensitivity: 101dB±3dB
Frequency: 20Hz-20kHz
Earbuds Battery: 50mAh
Charging Case Battery: 500mAh

Playing Time: 6hrs Charging Time: 1.5hrs

## Overview



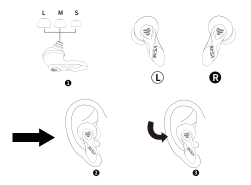
<ol> <li>Charging Case LED Indicator</li> </ol>	Multi-Function Touch Button     Microphone	
2. Type-C Charging Port		
3. EKSA GT1 LED Indicator	6. Wireless Charging Pins	



- 1. Put EKSA GT1 earbuds into the charging case.
- 2. Close the charging case.
- 3. Open the charging case and take the earbuds out, EKSA GT1 will automatically start pairing mode.

  4. Turn on your device's Bluetooth and pair your device with EKSA GT1.
- 5. EKSA GT1 earbuds will be connected.

## How to wear EKSA GT1 earbuds properly?



- Choose the proper pair of eartips.
   Put EKSA GT1 into your ears.
- 3. Adjust the earbuds to your comfort.



#### Let's Get Started! On/Off & Pairing



Open the case and take out the earbuds Power on automatically



Press for 5secs Power on manually



Put the earbuds back and close the charging case.
Power off automatically



Press for 5secs (pause music play) Power off manually

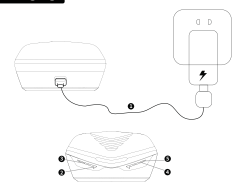


Press for 10secs (in shutdown mode) Clear pairing





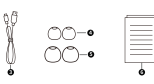
### Charging



Output **1**: DC 5V Charging Indication: **1**00%-75% **1**75%-50% **1**50%-25% **1**25%-0







1.EKSA GT1ワイヤレスイヤホン	4.イヤーピース:サイズS×1ペア
2.充電ケース	5.イヤーピース:サイズL×1ペア
3.USB-C充電用ケーブル	6.取扱説明書

JP

### 技術仕様

モデル: True Wireless Earphone

Bluetoothバージョン:V5.0 低遅延性:38ms

スピーカーサイズ: Φ10mm

**通信距離:**≥10m

インピーダンス:32Ω±10% 感度:101dB±3dB

感度:101dB±3dB 周波数特性:20Hz-20kHz

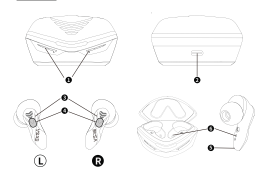
イヤホンバッテリ:50mAh 3.7V

充電ケースバッテリ:500mAh 3.7V

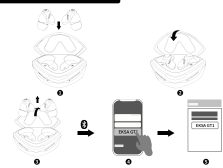
**再生時間:**6hrs

**充電時間:**1.5hrs

# 概要



1.充電ケースLEDインジケータ	4.タッチエリア
2.Type-C充電ポート	5.マイク
3.イヤホンLEDインジケータ	6.金属接点(充電用)



1.本体を充電ケースに入れます

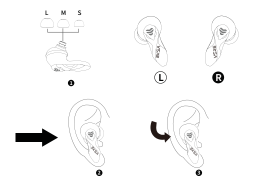
2.蓋を閉める

3.再び充電ケースから本体を取り出すと、EKSA GT1は自動的にオンにし、左右イヤホンは お互いに接続します。

4.お使いの端末のBluetooth機能をオンにし、「EKSA GT1」を選択します。

5.「接続済み」が表示されると、ペアリングが完了。 (次回のご使用から、本製品の充電ケースから出してから、前回接続された端末に自動的に再接続されます。)

### 装着説明



適切なイヤーピースを選択してください
 イヤホンを耳穴に優しく収まるように差し込んでください

3.ぴったり合うまで調整する

## 操作方法

#### オン/オフ&ペアリング



蓋を開けて、本体を 取り出す 自動的に電源オン





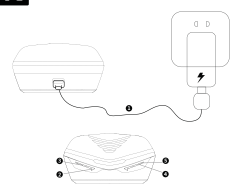








### 充電



出力 ●: DC 5V 充電インジケータ: ●100%-75% ●75%-50% ●50%-25% ● 25%-0

### Limited Warranty/**保証書**

EKSA offers a one-year limited warranty for this product. We will repair or replace any defective products free of charge. Feel free to contact us:

EKSAは、この製品に1年間の保証を提供します。欠陥のある製品は、 無償で修理または交換いたします。万が一不具合がありましたら以 下の連絡方法をお気軽にお問い合わせください。

#### Global:

- +85269404955(Mon to Fri 9:00 am-6:30 pm, UTC +8 HKT)
- info@eksa.net
- www.eksa.net/warranty

#### India:

- +918929369620(Mon to Fri 9:30 am-5:30 pm, IST)

#### **FCC Warning**

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that

(2) this device must accept any interference received, including interference that may cause undesired operation. Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or felevision reception, which guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

- FCC RF exposure statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction. FCC ID: 2A25A-GT1

Manufacturer's Name: YI ZHAO (SHENZHEN) CO., LIMITED

Manufacturer's Address: 6th Floor, T3 Creative Building, Shenzhen Colorful Huiwei Cultural And Creative Expo City, No.5010 Baoan Avenue, Caowei Community, Hangcheng Street, Baoan District, Shenzhen.

Product name: True Wireless Earphone

Model number: GT1

Operating Temperature: -20°C to 55°C

EU compliance statement: YI ZHAO (SHENZHEN) CO., LIMITED. Hereby declares that this device in compliance with the essential requirements and other relevant provisions of Directive 2014/52/EU.

A copy of the EU declaration of the conformity is available online at www.oneodio.com

UK compliance statement: YI ZHAO (SHENZHEN) CO., LIMITED. Hereby declares that this device is in compliance with the essential requirements and other relevant provisions of the UK Radio Equipment Regulations 2017 (SI 2017/1206).

A copy of the UK declaration of the conformity is available online at www.oneodio.com

R Specification

RF specification

Function	Operation Frequency	Transmission power (EIRP)
Bluetooth	2402MHz~2480MHz	<20dBm



