



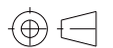
标记	变更内容	版本	变更者	日期
	初版发行	V0.1	袁旻婧	20240802
	受控发行	V1.0	袁旻婧	202408002
	更新参数表	V2.0	袁旻婧	202408002



**Solidcom SE**  
**Quick Guide**  
 V1.0

技术要求:

- \* 材质: 100g白牛皮
- \* 成型尺寸: 100\*142mm
- \* 工艺: 骑马钉 12P
- \* 印刷颜色: 彩色印刷
- \* 公差: ±1mm
- \* 表面洁净, 无脏污, 无撕裂, 无破损, 表面无明显压痕、折痕
- \* 所有材料及加工工艺需符合RoHS及TSCA指令标准, 所有材料及其原料必须和上述规格型号一致, 且未经许可不得擅自更改;
- \* 来货外包装必须符合环保要求, 并打上“RoHS”和“TSCA”标记

投影法	 第三角投影法	 深圳市昊一源科技有限公司			
比例	1:1	材料	100g白牛皮	项目名称	i5601-2.4G
设计	袁旻婧 20240802	版本	V2.0	零件名称	英文快速操作指南
审核	龙小琴 20240802	图幅	/ 公制	图纸编号	HY-PRT_PG_08_356
批准	苏列攀 20240802	第 1 张	共 1 张	零件编号	3003080632



# Solidcom SE

## Quick Guide

V1.0

## Foreword

Thank you for choosing the **Solidcom SE** for on-site communication. If you have never used a wireless intercom system before, then you are about to experience one of the most exciting products in the industry. This Quick Guide will show you how to get started with the product.

**EN** Please read this Quick Guide carefully. We wish you a pleasant experience. To obtain Quick Guide information in other languages, please scan the QR code below.

**DE** Bitte lesen Sie diese Kurzanleitung gründlich. Wir wünschen Ihnen ein angenehmes Erlebnis. Für die Kurzanleitung in einer anderen Sprache scannen Sie bitte den folgenden QR-Code.

**ES** Lea atentamente esta Guía rápida. Le deseamos una agradable experiencia. Para obtener información de la Guía rápida en otros idiomas, escanee el código QR que aparece a continuación.

**FR** Veuillez lire attentivement ce guide rapide. Nous espérons que votre expérience sera des plus agréables. Pour obtenir des informations sur le guide rapide dans d'autres langues, veuillez scanner le code QR ci-dessous.

**IT** Leggi questa Guida introduttiva rapida. Ti auguriamo un'esperienza piacevole. Per ottenere informazioni sulla Guida introduttiva rapida in altre lingue, scansiona il codice QR qui sotto.

**PT** Leia este Guia Rápido com cuidado. Desejamos que você tenha uma experiência agradável. Para obter informações do Guia Rápido em outros idiomas, digitalize o código QR abaixo.

**TC** 請仔細閱讀本快速指南。我們祝您體驗愉快。若要取得其他語言的快速指南資訊，請掃描下面的 QR 碼。

**KR** 이 빠른 가이드를 주의 깊게 읽으십시오. 즐거운 경험 되시길 바랍니다. 빠른 가이드 정보를 다른 언어로 알아보려면 아래 QR 코드를 스캔하십시오.

**JP** クイックガイドを熟読してください。ご体験をお楽しみください。他の言語でクイックガイド情報を取得するには、以下のQRコードをスキャンしてください。



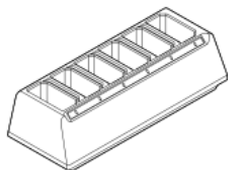
## Configuration



Master Headset (Brown)



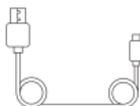
Remote Headset (Black)



6-Slot Charging Base



Li-ion Battery Pack 770



USB-A to USB-C Cable



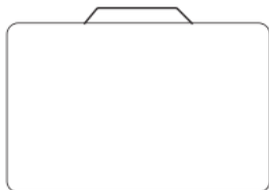
Number Stickers 01



Quick Guide & Packing List Card



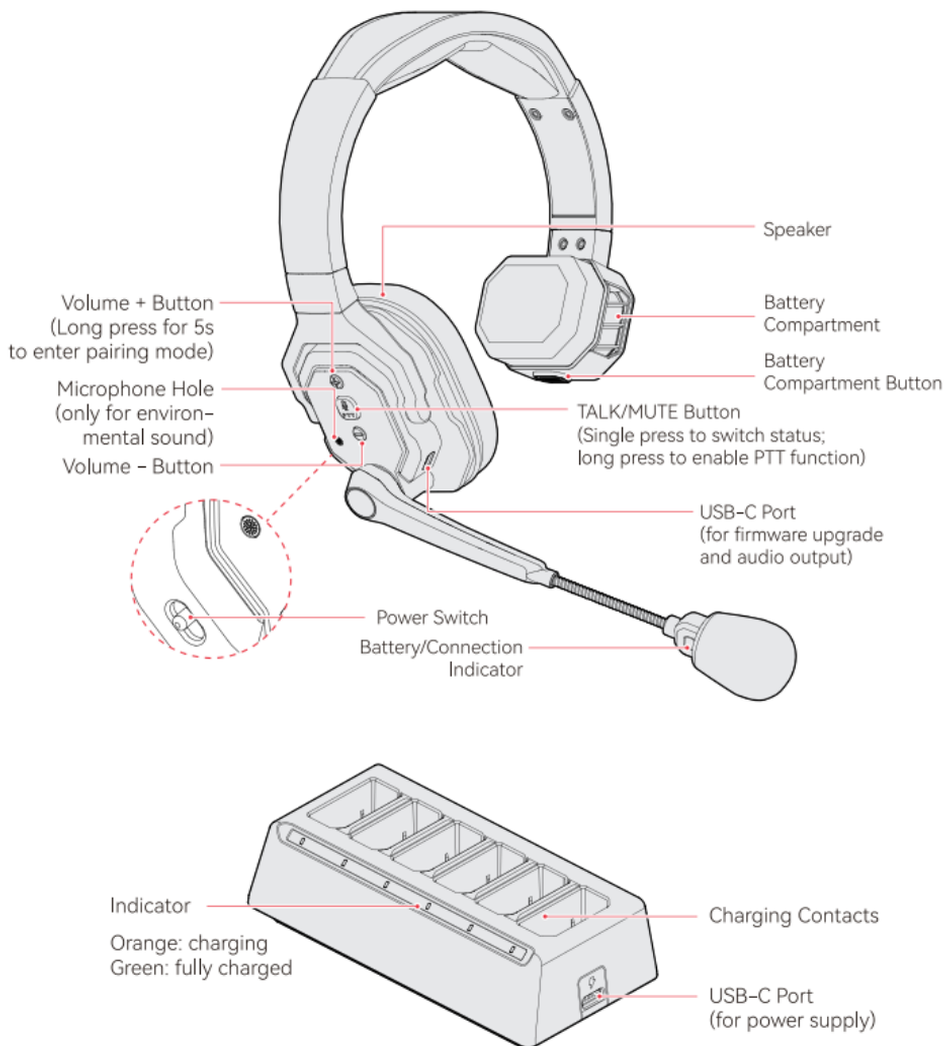
Warranty Card & Compliance Information



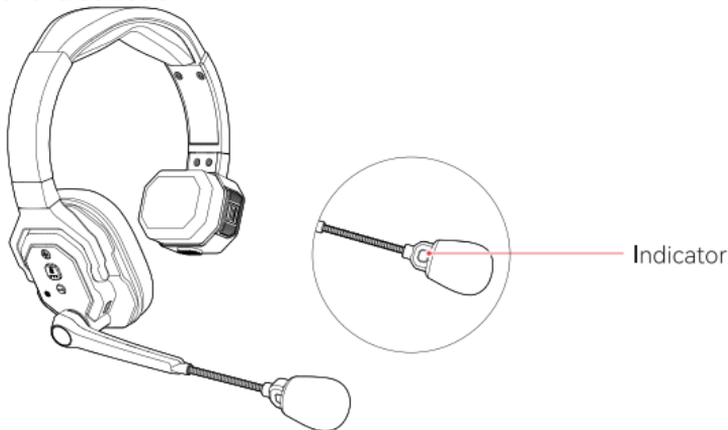
Carrying Case

Note: The quantity of the items depends on the product configuration detailed on the packing list card.

## Overview



## Indicator Introduction



- ① Disconnected\*: slowly flashing green light
- ② Pairing: rapidly flashing green light
- ③ TALK Status: solid green light
- ④ MUTE Status: solid red light
- ⑤ Low Battery: slowly flashing red light
- ⑥ USB-C Charging:
  - A. Charging While Powered On: slowly flashing yellow light for 3s before returning to the former light
  - B. Charging While Powered Off: slowly flashing yellow light
- ⑦ USB-C Fully Charged: solid yellow light
- ⑧ Upgrading: alternately flashing red and green light

## Notification Sound Introduction

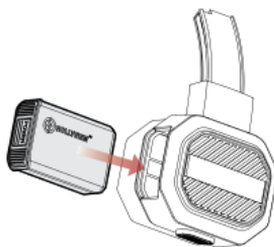
- ① Low Battery: low battery level
- ② Ding: maximum volume
- ③ Tick: mic boom in position of mic on or off
- ④ Connected: device connected
- ⑤ Disconnected: device disconnected
- ⑥ Unmuted: mic on
- ⑦ Muted: mic off

\* While disconnected, the remote headset shows slowly flashing green light while the master headset shows solid green light.

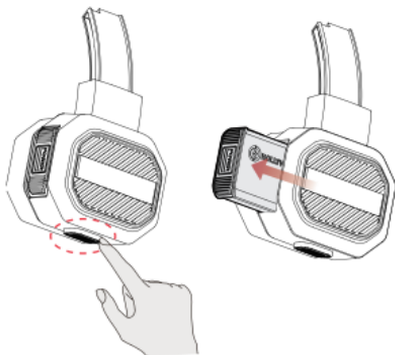
# Operations

## ① Installing and removing the battery

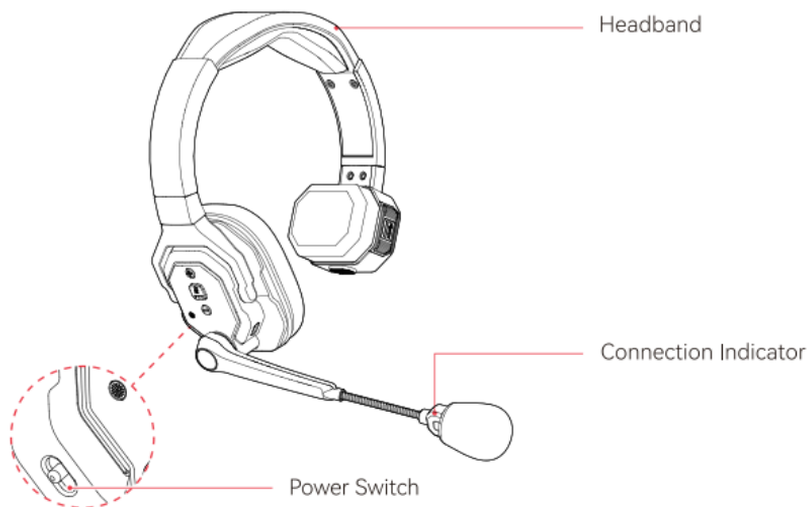
■ Place the battery into the battery compartment for installation.



■ Press the battery compartment button to pop out the battery for removal.

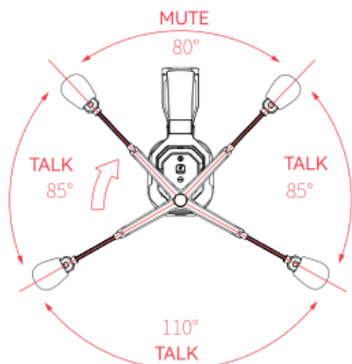


## ② Turning on the device and confirming connection

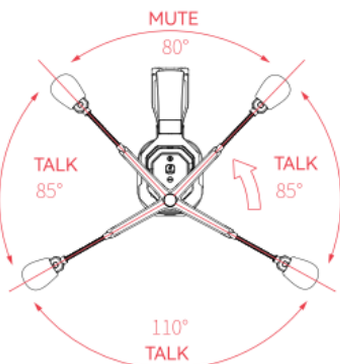


1. Toggle the power switch to turn on the headsets.
2. The indicator light changing from flashing green to solid green indicates successful connection.
3. The master headset has a brown headband while the remote headset has a black headband.

## ③ Turning on the microphone



Clockwise



Counterclockwise

## ④ Beginning your work

### Headset Pairing

All remote headsets are prepared with the master headset at the factory, so they are ready to use upon poweron. Pairing is only necessary when adding new headsets to an existing system. Ensure that the master headset and all remote headsets are powered on while pairing.

1. Long press the volume + button on both the master and remote headsets for 5s and the indicator lights will flash rapidly.
2. The indicator lights turning solid indicates successful connection.
3. One master headset can connect to up to seven remote headsets.



## Specifications

Product Name	Solidcom SE Single-Ear Headset
LOS Range	1,100ft (350m)
Operating Frequency	2.4 GHz
Modulation Mode	GFSK
Transmit Power	≤ 20dBm
Receiver Sensitivity	-92 dBm
Battery Capacity	770 mAH (2.926Wh)
Charging Time	< 3 hours
Frequency Response	150 Hz - 7 kHz (±10dB)
SNR	>70dB @94dB SPL, 1kHz
Distortion	< 1% @94dB SPL, 150 Hz - 7 kHz
Microphone Type	Electret
Maximum Input SPL	> 115dB SPL
Output SPL	98dB SPL (@94dB SPL, 1kHz)
Environmental Noise Reduction	> 20dB (from all directions)
Weight	≈ 185.2g (with battery)
Battery Life	10h
Temperature	0 - 45°C (working) -10 - 60°C (storage)

Note: Due to differences in various countries and regions, there may be variations in the operating frequency and wireless transmit power of the product.

## Specifications

Product Name	6-Slot Charging Base
Port	USB-C Port; Charging Contacts
Dimensions	119.3 × 57.6 × 34.6mm (4.7 × 2.3 × 1.4in.)
Weight	91.1g
Charging Power	≤ 10W
Power Supply	4.75 - 5.25V
Charging Current	≤ 380mA/Slot
Charging Time	< 3 hours (6 batteries)
Temperature	0 - 45°C (working) -20 - 60°C (storage)

## Safety Precautions

Do not place the device near or inside heating devices (including but not limited to microwave ovens, induction cookers, electric ovens, electric heaters, pressure cookers, water heaters, and gas stoves) to prevent the battery from overheating and exploding. Use the original charger, data cables, and batteries provided with the product. Using unauthorized or incompatible chargers, data cables, or batteries may cause electric shock, fire, explosion, or other dangers.

## Support

If you encounter any problems in using the product or need any help, please contact Hollyland Support Team via the following ways:



Hollyland User Group



HollylandTech



HollylandTech



HollylandTech



support@hollyland.com



www.hollyland.com

## Statement:

All copyrights belong to Shenzhen Hollyland Technology Co., Ltd. Without the written approval of Shenzhen Hollyland Technology Co., Ltd., no organization or individual may copy or reproduce part or all of any written or illustrative content and disseminate it in any form.

## Trademark Statement:

All the trademarks are owned by Shenzhen Hollyland Technology Co., Ltd.

## Note:

Due to product version upgrades or other reasons, this Quick Guide will be updated from time to time. Unless otherwise agreed, this document is provided as a guide for use only. All representations, information, and recommendations in this document do not constitute warranties of any kind, express or implied.

# **HOLLYVIEW**

Powered by Hollyland

**Manufacturer:** Shenzhen Hollyland Technology Co., Ltd.  
**Address:** 8F, 5D Building, Skyworth Innovation Valley, Tangtou Road, Shiyuan Street, Baoan District, Shenzhen, 518108, China  
**MADE IN CHINA**

P/N:3003080632

## Compliance Information

**EN** EU Regulatory Information



Hereby, Shenzhen Hollyland Technology Co., Ltd declares that the device is in compliance with the essential requirements and other relevant provisions of directives 2014/53/EU, 2011/65/EU and (EU)2015/863.

The original EU declaration of conformity may be found at [www.hollyland.com](http://www.hollyland.com).

### RF Exposure Information

This device has been tested and meets applicable limits for Radio Frequency (RF) exposure. Specific Absorption Rate (SAR) refers to the rate at which the body absorbs RF energy. SAR limits are 2.0 W/kg (averaged over 10 grams of tissue) in countries that follow the Council of the European Union limit. Tests for SAR are conducted using standard operating positions with the device transmitting at its highest certified power level in all tested frequency bands. To reduce exposure to RF energy, use a hands-free accessory or other similar option to keep this device away from your head and body. Carry this device at least 5 mm away from your body to ensure exposure levels remain at or below the as-tested levels. Choose the belt clips, holsters, or other similar body-worn accessories which do not contain metallic components to support operation in this manner. Cases with metal parts may change the RF performance of the device, including its compliance with RF exposure guidelines, in a manner that has not been tested or certified, and use such accessories should be avoided.

**CAUTION: RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE.**

Disposal of a battery into fire or a hot oven, or mechanically crushing or cutting of a battery, that can result in an explosion.

Leaving a battery in an extremely high temperature surrounding environment that can result in an explosion or the leakage of flammable liquid or gas. A battery subjected to extremely low air pressure that may result in an explosion or the leakage of flammable liquid or gas.

### **DE** Rechtliche EU-Hinweise

Hollyland erklärt hiermit, dass das Gerät mit den grundlegenden Anforderungen und anderen relevanten Bestimmungen der Richtlinien 2014/53/EU, 2011/65/EU und (EU)2015/863 konform ist.

Die originale Fassung der EU-Konformitätserklärung finden Sie unter [www.hollyland.com](http://www.hollyland.com).

### Informationen zur HF-Exposition

Dieses Gerät wurde getestet und erfüllt die geltenden Grenzwerte für die Belastung durch Funkfrequenzen (RF). Die spezifische Absorptionsrate (SAR) bezieht sich auf die Geschwindigkeit, mit der der Körper HF-Energie absorbiert. Die SAR-Grenzwerte liegen bei 2,0 W/kg (gemittelt über 10 Gramm Gewebe) in Ländern, die sich an den Grenzwert des Rates der Europäischen Union halten. Die SAR-Tests werden mithilfe von Standardbetriebspositionen durchgeführt, wobei das Gerät in allen getesteten Frequenzbändern mit seiner höchsten zertifizierten Leistung sendet. Um die Exposition gegenüber HF-Energie zu reduzieren, verwenden Sie eine Freisprecheinrichtung oder halten Sie dieses Gerät auf eine andere Weise im Abstand von Ihrem Kopf und Körper. Tragen Sie dieses Gerät mindestens 5 mm von Ihrem Körper entfernt, um sicherzustellen, dass die Expositionswerte gleich oder unter den getesteten Werten bleiben. Verwenden Sie dazu Gürtelclips, Holster oder ähnliches am Körper getragenes Zubehör, das keine Metallteile enthält. Gehäuse, die Metallteile enthalten, können die HF-Leistung des Geräts, einschließlich der Einhaltung der HF-Expositionsrichtlinien, in einer Weise verändern, die nicht getestet oder zertifiziert wurde. Die Verwendung solchen Zubehörs sollte vermieden werden.

**VORSICHT: EXPLOSIONSGEFAHR BEIM AUSTAUSCH DES AKKUS DURCH EINEN FALSCHEN BATTERIETYP.** Wird eine Batterie ins Feuer oder in einen heißen Ofen geworfen, mechanisch zerquetscht oder zerschnitten, kann dies zu einer Explosion führen.

Beim Belassen einer Batterie in einer extrem heißen Umgebung kann es zu einer Explosion oder zum Austreten von brennbarer Flüssigkeit bzw. Gas kommen.

Bei einem extrem niedrigen Luftdruck kann es zu einer Explosion der Batterie oder zum Austreten von brennbarer Flüssigkeit bzw. Gas kommen.

Hören Sie nicht über einen längeren Zeitraum mit hoher Lautstärke, um mögliche Gehörschäden zu vermeiden

### **ES** Información reglamentaria de la UE

Shenzhen Hollyland Technology Co., Ltd declara por la presente que el dispositivo cumple los requisitos esenciales y otras disposiciones pertinentes de las directivas 2014/53/UE, 2011/65/UE y (UE)2015/863.

Puede encontrar la declaración EU de conformidad original en [www.hollyland.com](http://www.hollyland.com).

### Información sobre la exposición a RF

Este dispositivo ha sido probado y cumple los límites aplicables de exposición a radiofrecuencia (RF). La tasa de absorción específica (SAR) se refiere a la velocidad a la que el cuerpo absorbe la energía de RF. Los límites de SAR son de 2,0 W/kg (promedio sobre 10 gramos de tejido) en los países que siguen

el límite del Consejo de la Unión Europea. Las pruebas de SAR se realizan utilizando posiciones de funcionamiento estándar con el dispositivo transmitiendo a su nivel de potencia certificado más alto en todas las bandas de frecuencia probadas. Para reducir la exposición a la energía de RF, utilice un accesorio de manos libres u otra opción similar para mantener este dispositivo alejado de la cabeza y el cuerpo. Lleve este dispositivo a una distancia mínima de 5 mm de su cuerpo para garantizar que los niveles de exposición permanezcan iguales o inferiores a los niveles probados. Elija los clips para cinturón, fundas u otros accesorios corporales similares que no contengan componentes metálicos para soportar el funcionamiento de esta manera. Las carcasas con piezas metálicas pueden modificar el rendimiento de RF del dispositivo, incluido su cumplimiento de las directrices de exposición a RF, de un modo que no ha sido probado ni certificado, por lo que debe evitarse el uso de este tipo de accesorios.

**PRECAUCIÓN: RIESGO DE EXPLOSIÓN SI SE REEMPLAZA LA BATERÍA POR UN TIPO INCORRECTO.** Arrojar una pila al fuego o a un horno caliente, o aplastar o cortar mecánicamente una pila, ya que puede provocar una explosión. Dejar una batería en un lugar con temperaturas extremadamente altas, lo que puede provocar una explosión o la fuga de líquidos o gases inflamables. Una batería sometida a una presión de aire extremadamente baja que puede provocar una explosión o la fuga de líquido o gas inflamable.

Para evitar posibles daños auditivos, no escuche a niveles de volumen altos durante periodos prolongados.

#### **FR Informations réglementaires de l'UE**

Par la présente, Shenzhen Hollyland Technology Co. déclare que l'appareil est conforme aux exigences essentielles et aux autres dispositions pertinentes des directives 2014/53/UE, 2011/65/UE et (UE)2015/863. La déclaration de conformité originale de l'UE peut être consultée à l'adresse suivante : [www.hollyland.com](http://www.hollyland.com).

#### **Informations sur l'exposition aux radiofréquences**

Cet appareil a été testé et respecte les limites applicables à l'exposition aux radiofréquences (RF). Le débit d'absorption spécifique (DAS) désigne la vitesse à laquelle le corps absorbe l'énergie des radiofréquences. Les limites DAS sont de 2,0 W/kg (moyenne sur 10 grammes de tissu) dans les pays qui suivent la limite du Conseil de l'Union européenne. Les tests de DAS sont effectués dans des positions d'utilisation standard, l'appareil émettant à son niveau de puissance certifié le plus élevé dans toutes les bandes de fréquences testées. Pour réduire l'exposition à l'énergie RF, utilisez un accessoire mains libres ou une autre option similaire pour éloigner cet

appareil de votre tête et de votre corps. Portez cet appareil à une distance d'au moins 5 mm de votre corps pour vous assurer que les niveaux d'exposition restent égaux ou inférieurs aux niveaux testés. Choisissez des pinces de ceinture, des étuis ou d'autres accessoires portés sur le corps qui ne contiennent pas de composants métalliques pour pouvoir fonctionner de cette manière. Les boîtiers comportant des pièces métalliques peuvent modifier les performances RF de l'appareil, y compris sa conformité aux directives d'exposition RF, d'une manière qui n'a pas été testée ou certifiée, et l'utilisation de tels accessoires doit être évitée.

#### **MISE EN GARDE : IL Y A UN RISQUE D'EXPLOSION SI LA BATTERIE EST REMPLACÉE PAR UN TYPE INCORRECT.**

L'élimination d'une batterie dans le feu ou dans un four chaud, ou son écrasement ou son découpage mécanique peuvent provoquer une explosion. Laisser une batterie dans un environnement où la température est extrêmement élevée peut entraîner une explosion ou la fuite d'un liquide ou d'un gaz inflammable. Une batterie soumise à une pression d'air extrêmement basse peut entraîner une explosion ou la fuite d'un liquide ou d'un gaz inflammable.

Pour éviter tout dommage auditif, n'écoutez pas à des niveaux de volume élevés pendant de longues périodes.

#### **IT Informazioni legali per l'UE**

Shenzhen Hollyland Technology Co., Ltd dichiara che il dispositivo è conforme ai requisiti essenziali e alle altre disposizioni pertinenti di cui alle direttive 2014/53/UE, 2011/65/UE e (UE)2015/863. La dichiarazione di conformità per l'UE originale è disponibile sul sito [www.hollyland.com](http://www.hollyland.com).

#### **Informazioni sull'esposizione ai segnali a radiofrequenza**

Questo dispositivo è stato testato e riscontrato conforme ai limiti vigenti di esposizione ai segnali a radiofrequenza (RF). Il tasso di assorbimento specifico (SAR) si riferisce alla velocità con cui il corpo assorbe l'energia delle emissioni a RF. I limiti di SAR sono pari a 2,0 W/kg (media su 10 grammi di tessuto) nei Paesi che applicano il limite del Consiglio dell'Unione europea. I test per i valori di SAR si svolgono utilizzando posizioni operative standard, con il dispositivo che trasmette al massimo livello di potenza certificato in tutte le bande di frequenza testate. Per ridurre l'esposizione all'energia a RF, utilizzare un accessorio per vivavoce o un'altra soluzione simile al fine di tenere il dispositivo lontano dalla testa e dal corpo. Tenere il dispositivo ad almeno 5 mm di distanza dal corpo, affinché i livelli di esposizione rimangano a valori pari o inferiori a quelli testati. Scegliere delle clip da

cintura, delle fondine o altri accessori per il corpo analoghi privi di componenti metallici, per questa modalità operativa. Le custodie con elementi metallici possono modificare le prestazioni del dispositivo per quanto riguarda i segnali a RF, con il rischio di comprometterne la conformità alle linee guida sull'esposizione ai segnali a RF in modi non testati o certificati; l'uso di tali accessori deve quindi essere evitato.

**ATTENZIONE: SE LA BATTERIA VIENE SOSTITUITA CON UNA DI TIPO NON CORRETTO PUÒ ESPLODERE.**

Se una batteria viene gettata nel fuoco o in un forno caldo o viene schiacciata o tagliata può esplodere.

Una batteria sottoposta a una temperatura ambiente estremamente alta può esplodere o lasciar fuoriuscire liquidi o gas infiammabili.

Una batteria sottoposta a una pressione atmosferica estremamente bassa può esplodere o lasciar uscire liquidi o gas infiammabili.

Per evitare possibili danni all'udito, non ascoltare ad alto volume per lunghi periodi.

#### **PT** Informações regulatórias da UE

Por este documento, a Shenzhen Hollyland Technology Co., Ltd, declara que o dispositivo está em conformidade com os requisitos principais e outras disposições relevantes das diretivas 2014/53/EU, 2011/65/EU e (EU)2015/863.

A declaração original de conformidade da UE pode ser encontrada em [www.hollyland.com](http://www.hollyland.com).

#### **Informações sobre exposição a RF**

Este dispositivo foi testado e atende aos limites aplicáveis para exposição a Rádio Frequência (RF). Taxa de Absorção Específica (Specific Absorption Rate, SAR) refere-se à taxa em que o corpo absorve energia de RF. Os limites de SAR são de 2,0 W/kg (média por 10 gramas de tecido) em países que seguem o limite do Conselho da União Europeia. Testes para SAR são conduzidos com o uso de posições de operação padrão com o dispositivo transmitindo em seu nível de potência mais alto certificado em todas as faixas de frequência testadas. Para reduzir a exposição à energia de RF, use um acessório "que não exige o uso das mãos" ou outra opção semelhante para manter este dispositivo afastado de sua cabeça e corpo. Leve este dispositivo a pelo menos 5 mm de seu corpo, para garantir que os níveis de exposição permaneçam em ou abaixo dos níveis testados. Seleccione clips de cinto, coldres ou outros acessórios semelhantes usados no corpo que não contenham componentes metálicos, para este tipo de operação. Estojos com partes metálicas podem alterar o desempenho de RF do dispositivo, incluindo sua conformidade com diretrizes de exposição a RF, de um modo que não foi testado ou certificado, e o uso de tais acessórios deve ser evitado.

**CUIDADO: RISCO DE EXPLOÇÃO SE A BATERIA FOR SUBSTITUÍDA POR UM TIPO INCORRETO.**

O descarte de uma bateria no fogo ou em um forno quente, ou amassar ou cortar mecanicamente uma bateria, pode resultar em explosão.

Deixar uma bateria em um entorno com temperatura extremamente alta pode resultar em exposição ou vazamento de líquido ou gás inflamável.

Uma bateria sujeitada a pressão do ar extremamente baixa pode resultar em explosão ou vazamento de líquido ou gás inflamável.

Para prevenir possível dano auditivo, não escute em volume alto por longos períodos.

#### **EN** RECYCLING

This product bears the selective sorting symbol for Waste electrical and electronic equipment (WEEE). This means that this product must be handled pursuant to European directive 2012/19/EU in order to be recycled or dismantled to minimize its impact on the environment. User has the choice to give this product to a competent recycling organization or to the retailer when he buys a new electrical or electronic equipment.

#### **DE** RECYCLING

Dieses Produkt ist mit dem Symbol für die selektive Sortierung von Elektro- und Elektronik-Altgeräten (WEEE) gekennzeichnet. Dies bedeutet, dass dieses Produkt gemäß der europäischen Richtlinie 2012/19/EU recycelt oder demontiert werden sollte, um seine Auswirkungen auf die Umwelt zu minimieren. Der Benutzer kann sich entscheiden, dieses Produkt bei einer kompetenten Recycling-Organisation oder beim Händler beim Kauf eines neuen elektrischen oder elektronischen Geräts abzugeben.

#### **ES** RECICLAJE

Este producto lleva el símbolo de clasificación selectiva de residuos de aparatos eléctricos y electrónicos (RAEE). Esto significa que este producto debe manipularse conforme a la directiva europea 2012/19/UE para reciclarlo o desmontarlo con el fin de minimizar su impacto en el medioambiente. El usuario tiene la opción de entregar este producto a una organización de reciclado competente o al minorista cuando compra un nuevo aparato eléctrico o electrónico.

#### **FR** RECYCLAGE

Ce produit porte le symbole de tri sélectif des déchets d'équipements électriques et électroniques (DEEE). Cela signifie que ce produit doit être traité conformément à la directive européenne 2012/19/UE afin d'être recyclé ou démonté pour minimiser son impact sur l'environnement. L'utilisateur a le choix entre donner ce produit à un organisme de recyclage compétent ou au détaillant lorsqu'il achète un nouvel équipement électrique ou électronique.

## IT RICICLO

Questo prodotto reca il simbolo della raccolta differenziata per i rifiuti di apparecchiature elettriche ed elettroniche (RAEE). Ciò significa che questo prodotto deve essere riciclato o disassemblato in conformità alla Direttiva europea 2012/19/UE per ridurlo al minimo l'impatto sull'ambiente. L'utente può consegnare il prodotto a un'organizzazione competente nel riciclo o al rivenditore quando acquista una nuova apparecchiatura elettrica o elettronica.

## PT RECICLAGEM

Este produto traz o símbolo de separação seletiva para Resíduos de Equipamentos Elétricos e Eletrônicos (WEEE). Isto significa que este produto deve ser manuseado de acordo com a diretiva europeia 2012/19/EU para ser reciclado ou desmontado para minimizar seu impacto no ambiente. O usuário pode entregar este produto a uma empresa de reciclagem competente ou ao revendedor ao comprar um novo equipamento elétrico ou eletrônico.



## UK Regulatory Information

Hereby, Shenzhen Hollyland Technology Co., Ltd declares that the device is in compliance with the essential requirements and other relevant provisions of the Radio Equipment Regulations 2017. The original UK declaration of conformity may be found at [www.hollyland.com](http://www.hollyland.com).

## FCC Requirement:



FCC ID: 2ADZC-5601TA

FCC ID: 2ADZC-5601RA

## FCC Regulatory Information

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.
- (2) This device must accept any interference received, including interference that may cause undesired operation.

NOTE: 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 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

NOTE: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

## RF Exposure Information

The exposure standard for wireless devices employing a unit of measurement is known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC is 1.6W/kg. This device is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission of the United States.

During SAR testing, this device was set to transmit at its highest certified power level in all tested frequency bands, and placed in positions that simulate RF exposure in usage against the head with no separation. Although the SAR is determined at the highest certified power level, the actual SAR level of the device while operating can be well below the maximum value. Choose the belt clips, holsters, or other similar body-worn accessories which do not contain metallic components to support operation in this manner. Cases with metal parts may change the RF performance of the device, including its compliance with RF exposure guidelines, in a manner that has not been tested or certified, and use such accessories should be avoided.

## MIC Certification:



214-240400



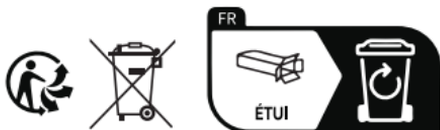
214-240401

## Triman:

FR

Vous êtes responsable de remettre tous les appareils électriques et électroniques usagés à des points de collecte correspondants.

Pour en savoir plus:  
[www.quefairedemesdechets.fr](http://www.quefairedemesdechets.fr)



Points de collecte sur [www.quefairedemesdechets.fr](http://www.quefairedemesdechets.fr)