



**Lavi S** over-ear  
Wireless Headphone with External Speaker

**QUICK START GUIDE**

AD-HDP-PCLSBK-00

Dear Valued Customer,

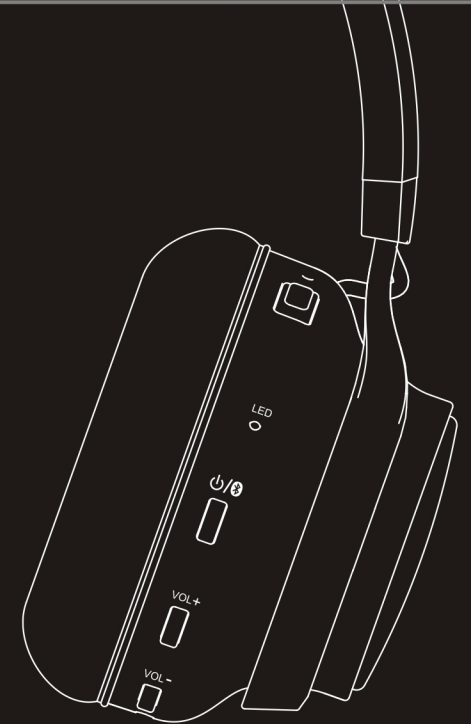
In order to protect your consumer rights, please ensure that at the time of purchase you fill out the provided warranty certificate, coupled with the retailer stamp so as to ensure valid warranty.

親愛的顧客您好，為了保障您的權益，請您於購買時，立即請經銷商填寫購買日期並蓋店章，也請妥善保存保固書，才能享有本公司之完整售後服務。

Product Name* (品名*)				
Serial number* (序號*)				
Date of purchase* (購買日期*)	AD (西元)	Year (年)	Month (月)	Date (日)
Name (姓名)				
Telephone No. (電話)				
Address (地址)				
E-mail (電子信箱)				

Store of purchase (Official stamp required)  
經銷店章\* (請務必蓋章保固方為有效)

- Warranty period begins on the date of purchase of brand new, unused products by first-end user. Please retain receipt and warranty certificate as proof of purchase.
- If within warranty period, the product is determined defective, please return to the original store of purchase for a replacement.
- For additional services, please email info@luxa2.com or contact one of our global offices, of which, details can be found on the previous page.
- 未蓋店章及未填上購買日期，則保固期限以產品序列號所查詢到的出貨日期開始計算。
- 送修流程：聯絡原購買店家--退回不良品--店家維修--送修回廠寄
- 如需其他服務，請寄電子郵件至 info@luxa2.com 信箱或直接聯繫 LUXA2 全球分公司暨辦事處，詳情請洽 LUXA2 官網 <http://www.luxa2.com.tw/>



©2009 Thermaltake Technology Co., Ltd. - LUXA2 Business Division

**Lavi S**



**Package Contents**



Lavi S Over-ear  
Wireless Headphone  
with External Speaker



Micro USB Cable



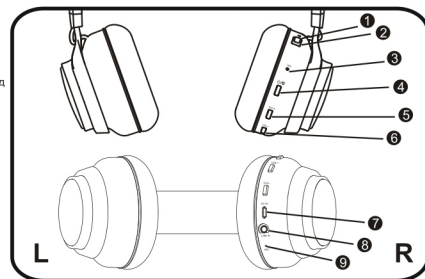
User Manual

**Parts and Functions**

Before using your headset, it is recommended that you fully charge the battery during first use.

- 1 Speaker LED**  
LED-Indikator des externen Lautsprechers  
Voyant DEL du haut-parleur extérieur  
外部喇叭LED指示燈  
Светодиодный индикатор внешнего динамика  
Indicator LED del altavoz externo  
مؤشر بيان حالة السماعة الخارجية  
Indicador de LED do altofalante externo
- 2 Speaker/Headset Switch**  
Externen Lautsprechers  
Haut-parleur extérieur  
喇叭/耳機轉換鍵  
внешнего динамика  
Altavoz externo  
سماعة الخارجية  
Altofalante externo
- 3 LED indicator**  
LED-Indikator  
Voyant DEL  
LED 充電指示燈  
Светодиодный индикатор  
Indicator LED  
مؤشر بيان الحالة  
Indicador de LED

- 4 Power on/off**  
Ein/Ausstele  
Mise sous/tension  
電源開關  
Кнопка вкл./выкл. питания  
Encendido/Apagado  
تشغيل/إيقاف  
Ligar/Desligar
- 5 Volume up/ Skip backward**  
Lauter/Rückwärts springen  
Volume + / Piste précédente  
音量控制/上一首  
Увеличение громкости/перемота назад  
Subir volumen / Pista anterior  
للخلف الرجوع للصوت مستوى رفع  
Aumentar volume/Voltar
- 6 Volume down/ Skip forward**  
Leiser/Vonwärts springen  
Volume - / Piste suivante  
音量控制/下一首  
Уменьшение громкости/перемота вперед  
Bajar volumen / Siguiente pista  
للأمام التقدم للصوت مستوى خفض  
Diminuir volume/Avançar
- 7 Mic**  
Mic  
Mic  
麥克風  
Микрофон  
Micrófono
- 8 Aux-In Port**  
Aux-In Port  
Port d'entrée auxiliaire  
Aux-In 端子  
Puerto Aux-In  
منفذ دخول المكونات الإضافية  
Aux-In Porto
- 9 Mic**  
Mic  
Mic  
麥克風  
Микрофон  
Micrófono



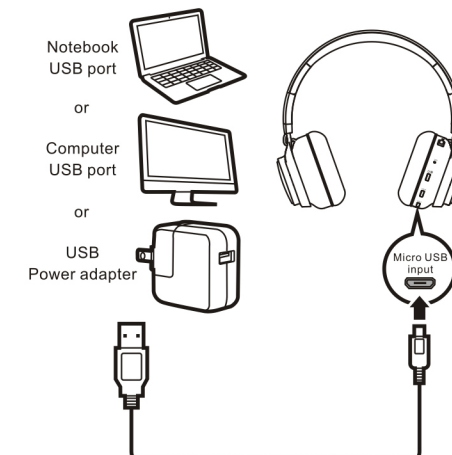
**LED Indicator**

Status	Indicator
Power on	Blue (flashing)
Power off	Red (stable), off
Charging	Red (stable)
Fully charged	Off
Pairing	Blue & red (flashing)
Headset to Speaker Mode LED	Blue (stable)

**Charging the Headset**

The headset contains a Micro USB cable that is used to charge the device. This can be charged via the USB port on your computer or other compatible devices made for USB charging.

Simply insert the Micro USB cable into the corresponding port of the headset and plug the other end into the USB port of your USB charging compatible device and turn on. The LED indicator light on the headset will turn red (stable) whilst charging, and will turn automatically turn off once fully charged.



Status	Indicator
Charging	Red (stable)
Fully charged	Off

Charge time from flat (0-100%) is approximately two hours and can provide up to thirty hours of playing time via the headset and up to three hours via the external speakers.

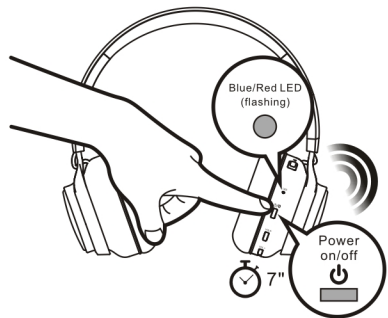
Status	Time
Charging time	2 hours
Playing time	30 hours (Headset) 3 hours (Speaker)

Note:  
- Users will still be able to use your headset whilst charging.

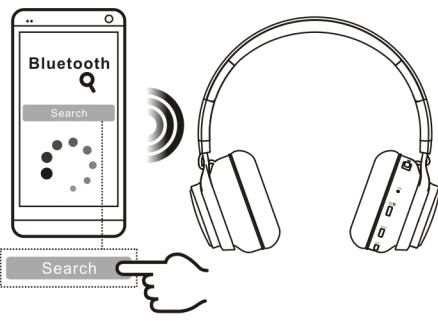
## Pairing

### First time pairing

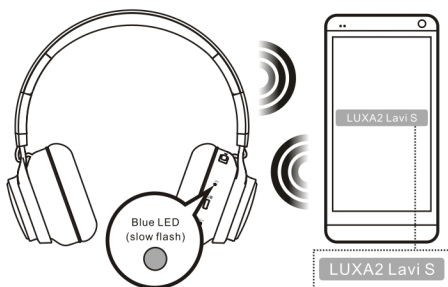
1. Once the headset is turned on, press and hold the power button for about seven seconds to activate Bluetooth searching mode. The LED indicator will start to flash blue and red rapidly.



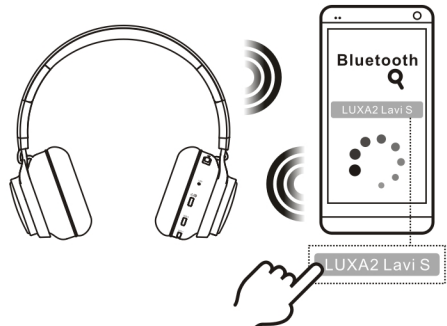
2. Activate the Bluetooth feature of your compatible device and search for Bluetooth devices.



4. Once successfully paired, the LED indicator will return to a slow flashing blue.



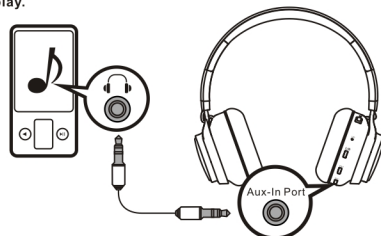
3. Select 'LUXA2 Lavi S' from the list of found devices and press to connect/pair.



Note:  
After successful first-time pairing, your compatible device will automatically detect the headset device when it is turned on thereafter.

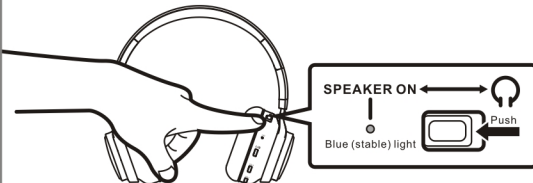
## Aux-in

Insert 3.5mm line-in cable into the aux-in port of the headset for wired play.



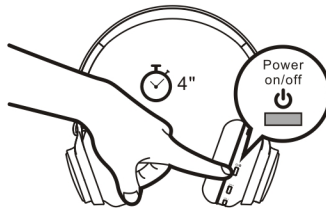
## Speaker Mode

To switch between headset and external audio, press the external speaker button. The blue (stable) LED indicator for the external speaker will turn on.



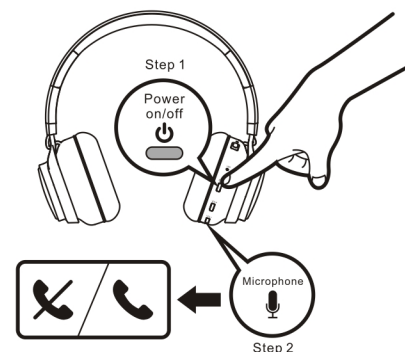
## Switch Off

To switch off the headset, press and hold the power button for approximately four seconds. The red (stable) LED light indicator will turn on, and then turn off as confirmation.



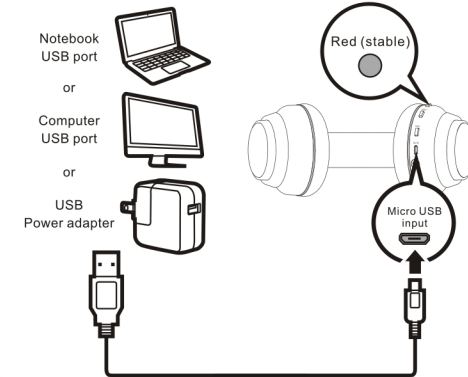
## Calls

To receive an incoming call once the headset is connected, press the power button. To end a call, press and hold the power button again.



## Clear Settings or Reset

In the event that you need to clear or reset the settings on your headset, insert the micro-USB cable onto the headset and charge.



## English

### Specifications

- Bluetooth 3.0 connectivity (CSR)
- Supports Profile: A2DP, AVRCP, HSP, HFP
- Frequency: 2402MHz-2480MHz
- Wireless Range: 10m (360° open area)
- Built in microphone:  $\Phi 4.0 \times 1.5\text{mm}$ , -42±3dB
- Built in 1000mAh lithium-polymer battery
- Micro-USB input port
- 3.5mm AUX-IN port
- Playing time: Up to 30 hours (headphone)/Up to 3 hours (external speaker)
- Charging time: 2 hours
- Dimension: 200\*190\*80mm
- Weight: 225g
- Supports wireless/wired play

### Specifications

- Speaker Driver:  $\Phi 40\text{mm}$
- Frequency Response: 20Hz-20KHz
- Impedance: 32 Ohm
- SPL: 109dB±3dB

### External Speaker

- Speaker Driver:  $\Phi 40\text{mm}$
- Frequency Response: 160Hz-20KHz
- Impedance: 4 Ohm
- SPL: 81dB±3dB
- Audio output power: 4W

### Warnings:

- Don't drop, disassemble or attempt to repair the headphone by yourself.
- Avoid exposure to water or high humidity.
- Don't expose to any heat source.

## Français

### Spécifications

- Connectivité Bluetooth 3.0 (CSR)
- Profils pris en charge: A2DP, AVRCP, HSP, HFP
- Fréquence: 2402MHz-2480MHz
- Portée de la liaison sans fil: 10 m (dans un espace ouvert à 360°)
- Microphone intégré:  $\Phi 4.0 \times 1.5\text{mm}$ , -42±3dB
- Batterie lithium-polymère 1000 mAh intégrée
- Port d'entrée micro-USB
- Port d'entrée auxiliaire 3.5 mm
- Autonomie du casque en écoute: Jusqu'à 30 heures
- Autonomie du casque en mode haut-parleur externe: Jusqu'à 3 heures
- Charge complète: 2 heures
- Dimensions: 200\*190\*80mm
- Poids: 225g
- Permet l'écoute sans fil/filaire

### Casque

- Haut-parleurs:  $\Phi 40\text{mm}$
- Bande de fréquence: 20Hz-20KHz
- Impédance: 32 Ohm
- SPL: 109dB±3dB

### Haut-parleur externe

- Haut-parleurs:  $\Phi 40\text{mm}$
- Bande de fréquence: 160Hz-20KHz
- Impédance: 4 Ohm
- SPL: 81dB±3dB
- Puissance de la sortie stereo: 4W

### Avertissements:

- Ne laissez pas tomber, dissimuler ou tenter de réparer le casque par vous-même.
- Éviter l'exposition à l'eau ou à l'humidité.
- Ne pas exposer à une source de chaleur.

## Deutsch

### Technische Daten

- Bluetooth 3.0-Konnektivität (CSR)
- Unterstützte Profile: A2DP, AVRCP, HSP, HFP
- Frequenzgänge: 2402MHz-2480MHz
- Drahtlosreichweite: 10 m (Freifläche 360°)
- Integriertes Mikrofon:  $\Phi 4.0 \times 1.5\text{mm}$ , -42±3dB
- Integrierter 1000-mAh-Lithium-Polymer-Akku
- Micro-USB-Eingang
- 3.5-mm-AUX-Eingang
- Wiedergabezeit: Bis zu 30 Stunden (Kopfhörer) / Bis zu 3 Stunden (externer Lautsprecher)
- Volle Ladung: 2 Stunden
- Abmessungen: 200\*190\*80mm
- Gewicht: 225g
- Unterstützt kabellose/kabelgebundene Wiedergabe

### Kopfhörer

- Lautsprechertreiber:  $\Phi 40\text{mm}$
- Frequenzgänge: 20Hz-20KHz
- Lautsprecher-Impedanz: 32 Ohm
- SPL: 109dB±3dB

### Externer Lautsprecher

- Lautsprechertreiber:  $\Phi 40\text{mm}$
- Frequenzgänge: 160Hz-20KHz
- Lautsprecher-Impedanz: 4 Ohm
- SPL: 81dB±3dB
- Stereosoundsleistung: 4W

### Warnungen:

- Nicht fallen lassen, verbergen oder versuchen zu reparieren oder den Kopfhörer alleine.
- Kontakt mit Wasser oder Feuchtigkeit vermeiden.
- Leisten Sie keine Wärmequelle aussetzen.

## 繁體中文

### 規格

- 藍牙 3.0 connectivity (CSR)
- 支援介面: A2DP, AVRCP, HSP, HFP
- 頻率: 2402MHz-2480MHz
- 連線距離: 10公尺 (360° 開放空間)
- 內建麥克風:  $\Phi 4.0 \times 1.5\text{mm}$ , -42±3dB
- 內建 1000mAh 鋰聚合物電池
- Micro-USB 輸入埠
- 3.5mm AUX-IN 插頭
- 播放時間: 最長30小時(耳罩) / 最長3小時(喇叭)
- 充電時間: 2小時
- 尺寸: 200\*190\*80mm
- 重量: 225g
- 支援無線/有線播放

### 警告:

- 請勿任意的拆解、排拆或改造耳機。
- 請勿暴露於潮濕的環境。
- 請遠離火源和高溫環境。

根據交通部 低功率管理辦法 規定:  
第十二條 經型式認證合格之低功率射頻電機, 非經許可, 公司、商號或使用者均不得擅自變更頻率, 加大功率或變更原設計之特性及功能。  
第十四條 低功率射頻電機之使用不得影響飛航安全及干擾合法通信; 經發現有干擾現象時, 應立即停用, 並改善至無干擾時方得繼續使用。  
前項合法通信, 指依電信法規定作業之無線電通信。低功率射頻電機須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。

## Русский

### Технические характеристики

- Подключение по Bluetooth 3.0 (CSR)
- Поддерживаемые профили: A2DP, AVRCP, HSP, HFP
- Частоты: 2402MHz-2480MHz
- Зона действия беспроводной сети: 10 м (открытое место на 360°)
- Встроенный микрофон:  $\Phi 4.0 \times 1.5\text{mm}$ , -42±3dB
- Встроенная литий-полимерная батарея 1000 мАч
- Входной порт Micro-USB
- 3.5 мм разъем Aux-in
- Время работы наушников: до 30 часов (Наушники) / до 3 часов (Внешним динамиком)
- Время работы зарядки: 2 часов
- Размеры: 200\*190\*80 мм
- Масса: 225 г
- Поддержка воспроизведения в беспроводном/проводном режиме

### Наушники

- Излучатель динамика:  $\Phi 40\text{mm}$
- Частоты: от 20 Гц до 20 кГц
- Сопротивление динамика: 32 Ом
- SPL: 109dB±3dB

### Внешним динамиком

- Излучатель динамика:  $\Phi 40\text{mm}$
- Частоты: от 160 Гц до 20 кГц
- Сопротивление динамика: 4 Ом
- SPL: 81dB±3dB
- Выходная мощность стерео: 4W

### Внимание!

- Не бросайте, лужавить или пытаться или отремонтировать наушники сами.
- Избегайте воздействия воды или высокой влажности.
- Не подвергайте к любому источнику тепла.

## العربية

### المواصفات

- الاتصال عبر Bluetooth 3.0 (CSR)
- ملفات الدعم: A2DP, AVRCP, HSP, HFP
- تكرارات التردد: 2402MHz-2480MHz
- نطاق الاتصال اللاسلكي يصل إلى 33 قدمًا (10 أمتار)
- ميكروفون مدمج:  $\Phi 4.0 \times 1.5\text{mm}$ , -42±3dB
- بطارية ليثيوم-بوليمر 1000 أمبير ساعة
- مدخل الميكر USB
- منفذ دخول الميكر الأخرى 3.5 مم
- وقت التشغيل: يصل إلى 30 ساعة (وتختلف وفقًا لمستوى الصوت ومحتوى الصوت)
- مدة تشغيل السماعة الخارجية: حتى 3 ساعات
- الشحن الكامل: 2 ساعات
- الابعاد: 200\* 190\* 80ملم
- الوزن: 225 جم
- دعم التشغيل اللاسلكي / السلكي

### رأس سماعة

- منفذ السماعة:  $\Phi 40\text{mm}$
- تكرارات التردد: 20 هرتز حتى 20 كيلوهرتز
- معاوقة السماعة: 32 أوم
- SPL: 109dB±3dB

### سماعة خارجية

- منفذ السماعة:  $\Phi 40\text{mm}$
- تكرارات التردد: 160 هرتز حتى 20 كيلوهرتز
- معاوقة السماعة: 4 أوم
- SPL: 81dB±3dB
- طاقة خرج استريو: 4W

تحذيرات:  
- لا تستخدم رأس أو محاولة إصلاح أو سماعة من قبل نفسك.  
- تجنب التعرض للماء أو الرطوبة العالية.  
- لا تعرض على أي مصدر حراري.

## Español

### Especificaciones

- Conectividad Bluetooth 3.0 (CSR)
- Perfiles admitidos: A2DP, AVRCP, HSP y HFP
- Frecuencia: 2402MHz-2480MHz
- Alcance inalámbrico: 10 m (360° en área abierta)
- Microfono integrado:  $\Phi 4.0 \times 1.5\text{mm}$ , -42±3dB
- Batería de polímero de litio de 1000 mAh integrada
- Puerto de entrada micro-USB
- Puerto de entrada auxiliar de 3.5 mm
- Autonomía de reproducción: hasta 30 horas (Auricular) / hasta 3 horas (Altavoz externo)
- Carga completa: 2 horas
- Dimensiones: 200\*190\*80mm
- Peso: 225g
- Admite reproducción inalámbrica o cableada

### Auricular

- Altavoz:  $\Phi 40\text{mm}$
- Respuesta en frecuencia: 20Hz-20KHz
- Impedancia del altavoz: 32 Ohm
- SPL: 109dB±3dB

### Altavoz externo

- Altavoz:  $\Phi 40\text{mm}$
- Respuesta en frecuencia: 160Hz-20KHz
- Impedancia del altavoz: 4 Ohm
- SPL: 81dB±3dB
- Potencia de salida estéreo: 4W

### Advertencias:

- No deje caer, desmontar ni intente reparar los auriculares o por ti mismo.
- Evitar la exposición al agua o humedad.
- No lo exponga a fuentes de calor.

## Português

### Especificações

- Conectividade Bluetooth 3.0 (CSR)
- Perfil de suporte: A2DP, AVRCP, HSP, HFP
- Frequência: 2402MHz-2480MHz
- Alcance sem fio: 10m (360° área aberta)
- Microfone embutido:  $\Phi 4.0 \times 1.5\text{mm}$ , -42±3dB
- Bateria embutida em 1000mAh de polímero de lítio
- Porta de entrada micro-USB
- Porta de entrada aux 3.5mm
- Tempo de reprodução do fone de ouvido: até 30 horas
- Tempo de reprodução do altofalante externo: até 3 horas
- Carga completa: 2 horas
- Dimensões: 200\*190\*80mm
- Peso: 225g
- Suporta reprodução sem/cabo com

### Fone de ouvido

- Driver alto-falante:  $\Phi 40\text{mm}$
- Respostas de frequência: 20Hz-20KHz
- Impedância do alto-falante: 32Ohm
- SPL: 109dB±3dB

### Altofalante externo

- Driver alto-falante:  $\Phi 40\text{mm}$
- Respostas de frequência: 160Hz-20KHz
- Impedância do alto-falante: 4Ohm
- SPL: 81dB±3dB
- Potência de saída estéreo: 4W

### Advertências:

- Não deixe cair, desmontar ou tentar reparar o fone de ouvido ou por si mesmo.
- Evitar a exposição à água ou alta umidade.
- Não exponha a qualquer fonte de calor.