

# Hello!

# Model: LTW-S32 True Wireless Earbuds User Manual



#### Dear Customer

Thank you for choosing LinkTech's products, we appreciate your choice to purchase this product and we're hoping that you'll have a great time using our product.

Please share your experience with our products through LinkTech's customer services center either by phone, Whatsapp or Bip.

Feel free to express your opinions or tell us your suggestions on our channels. LinkTech will happily review all your invaluable feedback in order to improve our products and services.

If you encounter any problem or have difficulties with this product, please refer to the User's Manual, you can contact our customer services if you have any further questions.

LinkTech considers your priceless recognition and support as an encouragement to stay focused on providing high quality products and a motivation to move forward, improve our services and expand our workspace in the future.

LinkTech's Sales Team



# **SPORT BUDS VII**



ENC | 4 Microphones for clearer calls



S32 is a stylish designed earbuds with a rugged charging case and advanced features such as: 10mm Dynamic Audio Drivers, Sensitive Microphone, Smart Touch Controls, and IPX4 water resistance for a pleasant audio experience with a modern touch.



# User's Manual

We recommend using the cable that was included in the package to charge the earphones.

### **Contents List**



User's Manual/Warranty Card (1PCS)



Charging Cable (1PCS)



Charging Case (1 PCS)



(2 PCS)



# **Product Characteristics and Features**

- A sensitive microphone with advanced board for clearer voice capture when making phone calls.
- A modern and very comfortable in-ear design with ergonomic touch control
- A robust charging case with futuristic design, 400mAh battery and USB Type-C charging port.
- Large 10mm dynamic drivers optimized to deliver a natural sound.
- Smart touch controls, to control your music and calls with a tap of a finger.
- Bluetooth v5.3 Wireless Technology support, with TWS feature to connect two devices at the same time.
- IPX4 water resistance

# Safe Use Information

Read the instructions carefully before use, appearance and specifications of the device may be resized and different from the image in this manual without prior notice.

Do not listen to music at maximum volume for long periods of time as this can damage your hearing.

Consult a physician regarding the use of this device with medical equipment, or consult a medical device manufacturer for this matter

Use only certified wall chargers.





# **Product Specifications**

Bluetooth Chipset IC   3.6973.D4			
Bibetooth Protocol	Bluetooth Chipset IC	JL6973D4	
BT Decoding Mode	Bluetooth Version	V5.3	
Transmission Distance         Approximately 15m           Frequency Response         20tz − 200tz           Sensitivity         115.52d8 ± 3d8           Microphone Response         100tz − 100tz           Microphone SNR         − 57d8           Audio Drivers         ⊕10mm Dynamic 3mW           Impedance         16Ω ± 15%           Earbuds Playing Time         Up to 6.5 Hours at 50% volume           Earbuds Talking Time         Up to 6.5 Hours at 50% volume           Standby Time         About 40 Hours           Charging Port         U5B Type-C           Charging Input         DC 59 / 6.5A           Charging Time         − 1.5 Hours           Earbuds Charging time         − 30 Minutes	Bluetooth Protocol	HFP v1.5, A2DP v1.3, AVRCP v1.3, HID v1.0	
Frequency Response	BT Decoding Mode	24bit SBC, AAC	
Sensitivity         115.52d8 ±3d8           Microphone Response         100Hz − 100Hz           Microphone SNR         − 57d8           Audio Drivers         010mm Dynamic 3mW           Impedance         16Ω ±15%           Earbuds Tabling Time         Up to 6.5 Hours at 50% volume           Earbuds Tabling Time         Up to 4.5 Hours at 50% volume           Standby Time         About 40 Hours           Charging Port         USB Type-C           Charging Input         DC 5V7 0.5A           Charging Time         − 1.5 Hours           Earbuds Charging time         − 30 Minutes	Transmission Distance	Approximately 15m	
Microphone Response 100Hz − 100Hz − 100Hz  Microphone SNR − 57.88	Frequency Response	20Hz ~ 20KHz	
Microphone SNR	Sensitivity	115.52dB ±3dB	
Audio Drivers 010mm Dynamic 3miV Impedance 180 315% Earbuds Playing Time Up to 6.5 Hours at 50% volume Earbuds Talking Time Up to 4.5 Hours at 50% volume Standby Time About 40 Hours Charging Port USB Type-C Charging Input DC 5V/ 0.5A Charging Time - 1.5 Hours Earbuds Charging time - 30 Minutes	Microphone Response	100Hz ~ 10KHz	
Impedance	Microphone SNR	~ 57dB	
Earbuds Playing Time         Up to 6.5 Hours at 50% volume           Earbuds Talking Time         Up to 4.5 Hours at 50% volume           Standby Time         About 40 Hours           Charging Port         USB Type-C           Charging Input         DC 55V (25A           Charging Time         1.5 Hours           Earbuds Charging time         30 Minutes	Audio Drivers	Φ10mm Dynamic 3mW	
Earbuds Talking Time         Up to 4.5 Hours at 50% volume           Standby Time         About 40 Hours           Charging Port         USB Type-C           Charging Input         DC SV/0.5A           Charging Time         - 1.5 Hours           Earbuds Charging time         - 30 Minutes	Impedance	16Ω ±15%	
Standby Time         About 40 Hours           Charging Port         USB Type C           Charging Input         DC 5V7 GSA           Charging Time         − 1.5 Hours           Earbuds Charging time         − 30 Minutes	Earbuds Playing Time	Up to 6.5 Hours at 50% volume	
Charging Port	Earbuds Talking Time	Up to 4.5 Hours at 50% volume	
Charging Input         DC 5V / 0.5A           Charging Time         - 1.5 Hours           Earbuds Charging time         - 30 Minutes	Standby Time	About 40 Hours	
Charging Time - 1.5 Hours Earbuds Charging time - 30 Minutes	Charging Port	USB Type-C	
Earbuds Charging time ~30 Minutes	Charging Input	DC 5V / 0.5A	
	Charging Time	~ 1.5 Hours	
Rattery Type Lilion Bolymer	Earbuds Charging time	~ 30 Minutes	
battery type Linoi rolymei	Battery Type	Li-ion Polymer	
Charging Case's Battery 3.7V / 400mAh	Charging Case's Battery	3.7V / 400mAh	
Earbuds' Battery 2X 40mAh	Earbuds' Battery	2X 40mAh	
No of Charging Time About 3 times	No of Charging Time	About 3 times	
Weight 4.1g Earbud / 30g Charging Case / 38.2g TOTA	Weight	4.1g Earbud / 30g Charging Case / 38.2g TOTAL	
Water Resistance Level IPX4	Water Resistance Level	IPX4	



# Ürün Özellikleri

Bluetooth Yonga Seti IC	JL6973D4	
Bluetooth Sürümü	V5.3	
Bluetooth Protokolü	HFP v1.5, A2DP v1.3, AVRCP v1.3, HID v1.0	
BT Kod Çözme Modu	24bit SBC, AAC	
İletim Mesafesi	Yaklaşık 15m	
Frekans Tepkisi	20Hz ~ 20KHz	
Duyarlılık	115.52dB ±3dB	
Mikrofon Yanıtı	100Hz ~ 10KHz	
Mikrofon SNR'si	~ 57dB	
Ses Sürücüleri	Φ10mm Dinamik 3mW	
İç Direnç	16Ω ±15%	
Kulaklık Çalma Süresi	%50 ses seviyesinde 6,5 saate kadar	
Kulaklıklarla Konuşma Süresi	%50 ses seviyesinde 4,5 saate kadar	
Bekleme Süresi	Yaklaşık 40 Saat	
Şarj Bağlantı Noktası	USB Type-C	
Şarj Girişi	DC 5V / 0.5A	
Şarj Süresi	~ 1,5 Saat	
Kulaklıklar Şarj süresi	~ 30 Dakika	
Pil Türü	Li-ion Polimer	
Şarj Kutusunun Pili	3.7V / 400mAh	
Kulaklık Bataryası	2X 40mAh	
Şarj Döngü Sayısı	Yaklaşık 3 kez	
Ağırlık	4,1g Kulaklık / 30g Şarj Kutusu / 38,2g TOPL	
Suya Dayanıklılık Seviyesi	IPX4	







#### Do not do the following with the device and battery

- Do not disassemble it on your own
- · Do not repair it on your own
- · Do not try to modify it
  - · Do not overheat the battery
  - · Do not expose it to direct sunlight
  - DO not immerse it in water
- Keep it away from sources of fire or open flame
- · Do not expose this product to very low or very high temperatures, below 0°C or above 45°C
- · Contact an authorized service technician.
- ♠ Do not use this product during a thunderstorm, there is a risk of electric shock or device malfunction.
- The metal contacts of the headphones and charging case must be free of dirt and not covered by foreign objects.
- Do not use this device in places with strong exposure to an electromagnetic field, this can lead to incorrect operation or damage the device.



#### **Quick Start Guide**

- Before using the device, remove the earbuds from the case and remove the protective film from the charging contacts of the earbuds.
- Fully charge the case along with the headphones, use the supplied cable (power adapter is not included).
- 3. This case has a Notification LED to indicate the charging statue as follows:

Flashing Green Light = the case is recharging

Solid Green Light = the case is fully charged or recharging the
earbuds

- Green Light Off = the earbuds are fully charged.
- Each earbud has a Notification LED to indicate the charging statue, it flashes Red Light when recharging, when the earbuds are fully charged the Red Light will be turned off.

### **Power On**

- Simple open the lid of charging case (When earbuds are inside). The earbuds will power on automatically, the earbud will output a
  - "Power On" sound prompt.
- If the earbud is outside the charging case, press and hold the earbud's touch control for 2 seconds to power on manually.



### **Power Off**

- Remove both earbuds from your ears, and place them back into the charging case in the correct orientation then close the lid.
- Earbuds will automatically switch off (and enter into charging mode).
- Earbuds will automatically power off if they're not connected to any device for more than 5 minutes.

#### To Pair with Phone and Devices

When earbuds are powered on, it will automatically enter pairing mode, the notification LEDs of the main earbud will flash Blue and Red light alternately. a sound prompt "Pairing" will be heard.

- Open Bluetooth on your device and search for "Link-S32" in the list of available devices.
- · Select "Link-S32" from the list.
- S32 Earbuds are now paired with your device and ready to use, the notification LED of the earbuds will be light off once connected, a sound prompt "Connected" will be heard.

**Note:** These earbuds will automatically connect to the last paired device as soon as you open the lid of the charging case.

# **Earbuds Touch Controls**

Play / Pause	Tap either earbuds once	1x Tap Left / Right
Previous Track	Tap the left earbud twice	2x Tap Left
Next Track	Tap the right earbud twice	2x Tap Right
Volume Down	Long Press the left earbud	Long Press Left
Volume Up	Long Press the right earbud	Long Press Right
Answer Call	In phone call, Tap either earbuds once	1x Tap Left / Right
End Call	In phone call, Tap either earbuds twice	2x Tap Left / Right
Reject Call	When ringing, Touch and hold either earbuds for 2 seconds	2 Sec Hold Left / Right
Voice Wakeup / Off	Tap either right or left earbud thrice	3x Tap Left / Right

# **To Reset Earbuds**

- Make sure your earbuds are fully charged.
- Take out the earbuds from charging case, make sure to they're not connected.
- Tap either earbud 3 times.
- The notification LED of earbuds will flash quickly and power off.
- Place the buds inside the charging case and repeat the pairing process.

Before that, remove Link-S33 from the list of paired Bluetooth devices on your phone.



LINK-TECH TRADING COMPANY LIMITED FLAT 699A, 6F. FOOK CHONG BUILDING 63 HOL YUEN ROAD, KWUN TONG KOWLOON.HONG KONG TE: 1314 7567

