

TUNAI WAND

BLUETOOTH TRANSMITTER



www.tunai-creative.com



www.facebook.com/tunai.global/



www.instagram.com/tunai_creative_eng/

IMPORTANT NOTICE

- DO NOT expose the product under direct sunlight for long hours
- DO NOT disassemble the product, unauthorized disassembly will result warranty to expire
- USE ONLY power adapters with 5V output

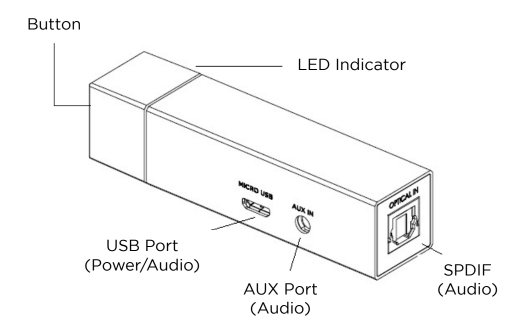
WARRANTY

TUNAI provides one year product warranty, please keep your purchase proof and package.

The warranty does not cover the following:

- 1. Consumable parts (example : exterior coating damage)
- 2. Appearance damage
- 3. Damage caused by improper use with other products
- 4. Damage caused by failure to comply with instructions
- 5. Purchased from unauthorized seller
- 6. Unauthorized disassembly of the product
- 7. Damage caused by accident, abuse, improper use, fire, earthquake or other external causes.

TUNAI WAND OVERVIEW



INPUT PORTS

USB: Power supply and USB audio input

AUX: 3.5mm audio input

SDPIF : Optical audio input

BUTTON

Short press : Mode change / Wake up

Long press: Force WAND to enter pairing mode

LED Indicator

LED Color	
White	AUX
Blue	SPDIF
Orange	Micro USB

Rapid Flash	Pairing Mode
Slow Flash	Available for previous paired device to connect
LED On	Connected
LED Off	LED goes off automatically after 5 minutes

LED Status

INSTALLATION

- Connect WAND and USB power adapter with the included micro USB cable. LED will flash once powered.
- Connect WAND and the audio source to the input port using the corresponding cable (micro USB and 3.5mm to RCA is included).

PAIRING

ENTER PAIRING MODE

- WAND will enter pairing mode when powered for the first time.
- 2. LED will flash rapidly when entering pairing mode.
- 3. To force re-enter pairing mode, long press button for 5 seconds.

PAIRING WITH BLUETOOTH HEADPHONES

- 1. Force both WAND and Bluetooth headphone to enter pairing mode. WAND will enter pairing mode automatically when powered for the first time.
- 2. WAND will be connected with Bluetooth headphone automatically once both enters pairing mode.
- 3. LED indicator stop flashes once paired

AUDIO CODECS

WAND supports aptX for high-quaility audio, aptX for low latency and standard SBC. To connect with aptX or aptX low latency, Bluetooth headphone will need to also support these audio CODECs. Otherwise, standard SBC will be used for the connection.

Connection priority : aptX low latency > aptX > SBC.