



X Pro

Operating guide

● Product description and accessories



Earphones



Data cable



Charging bay



Operating guide

Note: All pictures in this operating guide are schematic diagrams, which may be different from the real product. Please see the real product.

## ● Charge description



### ● Earphones charging

Put the headset into the charging box for charging. The ice blue lamp of the charging box flashes when charging, and the lamp will be off when it is fully charged.

### ● Charging bay charging

The red light is flashing when charging; The ice blue light is on after full charge.

### ● Battery capacity

30mAh (earphones)  
300mAh (charging bay)

**Warning:** The rechargeable battery of this product must be properly disposed for recycling. Please do not put it into the fire to avoid explosion events.

## ● One-Setp pairing



The earphones automatically powers on after being taken out.



The earphones automatically powers off after being put back.

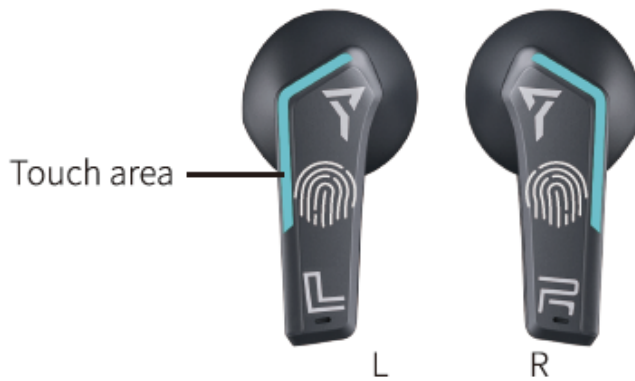


Headset on: please take out the headphones together, The "di" prompt sound appears on the ear directly, that means it's power on successfully. (one headphone light shows the breathing state and the other is flash).



Open the electronic device (mobile phone, tablet, etc.) to find the matching name "Sanag XPro" and click to connect

## ● Key operation



Answer calls: When a call coming in, click on the earphones.

Reject calls: When a call coming in, press about two seconds.

Hang up calls: When in a call, click on the earphones.

Pause/Play: Click the left earphone or right earphone

Next song: Double click the right earphone

Previous song: Double click the left earphone

Game mode: when the headset is connected, long press 1-2 seconds to hear the prompt tone and then release to enter the game mode; long press 1-2 seconds to hear the prompt tone and then release to exit the game mode.

## ● Specification parameters

Name: Wireless earphones

Model: X Pro

Impedance: 32  $\Omega$

Frequency: 20-20KHz

Connection Range  $\geq$ 10M

Charging voltage: DC 5V $\equiv$ 1A

Speaker specification:  $\phi$ 13mm

Earphones battery capacity: 30mAh

Battery capacity of charging bay: 300mAh

Product size: 59\*51\*28mm

## ● Frequently Asked Questions

No sound in the earphones

- Confirm whether the earphones are in working condition.
- Confirm whether the phone volume is proper.
- Confirm whether the earphones are properly connected to the phone.
- Confirm whether the earphones are in the normal area coverage.

Bad calling effect of the earphones

- Confirm whether the phone is in a strong signal area.
- Confirm whether there is no barrier between the earphones and the phone.

Note: the battery shall not be exposed to overheating

### **FCC Statement**

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 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.

**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.

The device has been evaluated to meet general RF exposure requirement.  
The device can be used in portable exposure condition without restriction.

## Label

