# TRUE WIRELESS STEREO

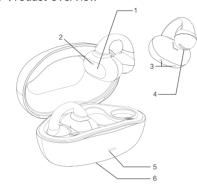
sanag Z51S Pro TWS Bluetooth Headset





User Guide

#### Product overview



- 1. The headset MFB key 2.Headphone indicator light 3.Earphone charging contact
- 4.Loudspeaker sound hole 5.Charging bin indicator 6.Type-C Charging port

# Power on/off

Power on: Turn on the earphones on both sides of the lid of the charging box to automatically power on and enter the group pairing state the blue and white lights flash for 200ms, and then turn off after connection. and issue "Power on" or "Power on" (manual power on) and long press the MFB touch key for about 3 seconds.

Shutdown: Put the earphone into the charging compartment under the cover and enter the charging state. The earphone will automatically shut down and disconnect. The blue and white light will flash for 3 times and then go off.

### Bluetooth pairing

1, Open the charging chamber, take out the headset and start it automatically: Please connect the Bluetooth headset with the mobile phone (or other connecting devices)The distance is within 50CM, the closer the better





2,Open the Bluetooth interface of the mobile phone, search for " sanaq Z51S Pro ", click Pairing, and the blue and white light will flash for 200ms. After pairing is complete, the left ear light will turn off, and the right ear blue and white light will flash quickly. After connecting the mobile phone successfully, the light will turn off, and send "Pairing successful" or "Successful".



#### LED indication status

- Pairing status; blue and white lights flashing alternately,
- Voice switch status: The blue and white light blinks.
- Music status; No light,
- Headset charging state: the blue light is bright.
- Headset charging completed; blue light off.
- Charging state for charging bin; green light flashes single, full green light is steady on,
- Charging bin for earphone charging; charging bin green light long bright, earphone full light off, box light off,
- Reset the headset: the blue and white light flashes quickly after the successful reset

# Function operation

- Power on: Turn on the earphones on both sides of the lid of the charging box to automatically power on and enter the group pairing state the blue and white lights flash for 200ms, and then turn off after connection. and issue "Power on" or "Power on" (manual power on) and long press the MFB touch key for about 3 seconds.
- Shutdown: Put the earphone into the charging compartment under the cover and enter the charging state. The earphone will automatically shut down and disconnect. The blue and white light will flash for 3 times and then go off.
- Pairing status; blue and white light flash for 200ms, After pairing is complete, the left ear light goes off, and the right ear blue and white light flashes guickly. After connecting the mobile phone successfully, the light goes off, and "Pairing successful" or "Successful" is emitted.
- Answer/hang up a call; click the left and right MFB touch keys at random/double -click the left and right MFB touch keys at random:
- Rejected calls; Long press the left and right MFB touch keys for about 2 seconds;
- Play/pause music: any left or right MFB touch key:
- Up and down; Three strikes L ear MFB touch key (last song)/Three strikes R ear MFB touch key (next song)
- Volume +/- : Double-click the volume of the MFB touch button in L ear -/ double-click the volume of the MFB touch button in R ear +; On the phone,

Long press the MFB key in the left ear for about 1 second, and the volume starts to decrease, Let go and stop, / Long press the MFB key in the right ear for about 1 second, and the volume starts to turn on To add, let go and stop:

- Voice switch; When the phone is not connected, the white and blue light flashes. Double-click the MFB touch button on the left and right side.
- Game Mode/music Mode: 4 Clicks Left Or Right Mfb Keys To Enter Low Latency Mode, 4 Clicks Again To Switch To Music Mode (Game Latency Down To 40ms)
- Voice assistant: Press and hold the left and right MFB touch keys for about 3 seconds to release and enter the voice assistant, and click to exit

## Specifications

- Model: sanag Z51S Pro
- Bluetooth version; V 5.3
- Battery capacity of headset: 50mAh
- Battery capacity of charging box; 400mAh
- Bluetooth distance: > 10m
- frequency range; 80Hz-15KHz

### Matters needing attention

- Do not use abrasive cleaners to clean this product.
- Do not allow this product to be heated or close to a fire source, such as a cooking stove.
- Do not expose the product to direct sunlight for a long time.
- Do not discard this product in fire to avoid explosion.
- Do not attempt to disassemble this product to make any modifications, as it does not contain any maintenance components,
- Do not use this product in rain.
- If you do not plan to use this product for a long time, please store it in a dry environment and Charge the headset less once to prolong its life and avoid extreme temperature and dust,

#### FCC Statement

This device complies with part 15 of the ECC 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 h elp.
- The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

