

S10 睡眠耳机

Shenzhen Xingman Smart Technology Co., Ltd.

一、产品简介 / Product Intro

中文	English
3g 超轻睡眠耳机，侧睡无压，物理隔音，40+ 白噪音，基础睡眠监测	3g ultra-light sleep earbud: no side-sleep pressure, physical noise isolation, 40+ white noises, basic sleep monitoring

二、核心参数 / Core Specs

项目 (Item)	参数 (Specification)
型号 (Model)	S10
重量 (Weight)	3g
蓝牙版本 (Bluetooth)	6.0
单次续航 (Single Use)	10hrs
总续航 (Total Battery)	50hrs
充电时间 (Charging Time)	≈1.5hrs
有效距离 (Effective Range)	≈10m

三、基本操作 / Basic Operations

中文	English
开机：打开充电仓（自动开机）	Power On: Open charging case (auto power on)
关机：入仓关盖 / 10 分钟无连接自动关机	Power Off: Close case lid / Auto off after 10mins no connection
配对：开机后手机搜“S10”连接	Pairing: Search “S10” on phone after power on
重置：双耳入仓，长按仓键 10 秒（白灯闪 3 次）	Reset: Put earbuds in case, long press case button 10s (white light flashes 3x)

触控操作 / Touch Control

操作 (Action)	功能 (Function)
左耳双击 (Left Double Tap)	切换模式 (Switch Mode)
右耳双击 (Right Double Tap)	播放 / 暂停 (Play/Pause)
右耳三击 (Right Triple Tap)	音量 + (Volume +)
左耳三击 (Left Triple Tap)	音量 - (Volume -)

充电提示 / Charging Indicators

中文	English
白灯常亮：充电中	White light on: Charging
灯光熄灭：充电完成	Light off: Fully charged
红灯闪烁：充电仓低电	Red light flash: Case low battery

四、核心功能 / Key Functions

中文	English
超轻舒适，侧睡无压迫感	Ultra-light & comfortable, no side-sleep pressure
物理隔音，阻隔环境噪音	Physical noise isolation, block ambient noise
40+ 白噪音，支持 APP 控制	40+ white noises, APP controllable
基础睡眠监测，APP 查看数据	Basic sleep monitoring, view data in APP

五、注意事项 / Notices

中文	English
1. 避免浸水、高温 (>45℃)、剧烈摔跌	1. Avoid water, high temperature (>45℃) and heavy drops
2. 仅使用 5V 安全电源充电，禁用快充头	2. Use 5V safe charger only, no fast charging adapters
3. 长期不用时，每月充电 1 次保护电池	3. Charge once a month if unused for long to protect battery
4. 勿用尖锐物品触碰耳机喇叭	4. Do not touch earbud driver with sharp objects

六、售后服务 / After-Sales Service

中文	English
公司名称：深圳市星曼智能科技有限公司	Company Name: Shenzhen Xingman Smart Technology Co., Ltd.
服务电话：0755-26509942	Service Hotline: 0755-26509942
质保期限：1 年（非人为主损）	Warranty Period: 1 year (excluding human-induced damage)

FCC Warning:

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.