

# 舒榻智能 SUTA 产品功能使用说明书 Product User Manual

智能家居类

**Smart Home** 

STCB6+ST60

# 一、系统配置图 System configuration



# 二、控制盒接口定义 Control Box Interface Definition



STCB6-421H-31

# 三、遥控器按键图 Remote control Button



STRM6-2012-A1

# 四、遥控器功能说明 Remote control function description

按键标号 Button label	功能 Function	
1	背部马达伸出。The back motor extends.	
2	背部马达缩回。The back motor retracts.	
3	脚部马达伸出。The foot motor extends.	
4	脚部马达缩回。The foot motor retracts.	
5	马达一键运行至 ZG 位置( <mark>有初始值</mark> )。 复用功能: <mark>长按 ZG</mark> 约 10s,蜂鸣器响,遥控器背光灯闪烁 一下,将当前马达位置记录到 ZG。(断电清除) The motors reach to ZG position (pre-set)	

	Resetting way:  Adjust the back and foot motor to the position, long press the			
	ZG button for about 10s, once you hear bleeping sound from the buzzer on control box, and the backlight on remote flashes, the ZG position is reseted successfully.			
	(Restore the factory default settings if power off)			
6	一键复位,所有马达缩回至最小行程位置,上电不复位。			
	Press once, all motors retract to the minimum position.(Will			
	not retract if power off and on again)			
7	头部马达伸出。The head motor extends.			
8	头部马达缩回。The head motor retracts.			
9	腰部马达伸出。The lumbar motor extends.			
10	腰部马达缩回。The lumbar motor retracts.			
11	背部振动器振动,一共有3个按摩档位。			
	Back massage, there are 3 levels in total.			
12	脚部振动器振动,一共有3个按摩档位。			
	Foot massage, there are 3 levels in total.			
TT - 1 . 1 . 15				

# 配对方式:

按 1 下配对线上配对按键→长按遥控器"背降+脚升(2,3)"→控制盒蜂鸣器响则表示配对成功。(配对线上配对按键有复位功能)

## **Pairing Way:**

Press the pairing button on the pairing cable once, then hold on the back down + foot up (2, 3) button at the same time. The buzzer sounds, it's paired successfully.(It also features "Flat" for the pairing button)

# 五、蓝牙功能说明 Bluetooth function description

手机应用商城搜索"SUTA",点击 第一步 APP 安装. Step 1 Search for "SUTA" in the APP store and install.	SUTA The Name of 1,000 Table Windows State of
--	--

第二步 Step 2	安装成功打开 APP, 开启手机定位和蓝牙权限,接着长按配对键 3 秒后松开同时下拉手机 APP刷新,点击显示"配对中"设备即可进入摇控器操作界面,至此配对完成!  Open APP when installation done, bluetooth and location should be both on. Hold on the pairing button on the pairing cable for 3 seconds and release. And pull down the APP to refresh at the same time, and click the model when it shows "pairing". It will go to the remote control page, pairing done.	Total Reduction by
第三步 Step 3	进入遥控器操作界面,手机便可以控制电机的运行。 After going to the remote controlling page, you can control the device by APP now.	

### 注意事项:

为保护马达以及控制盒的可靠性以及安全性,请勿频繁切换按键。

### Attention:

To protect the reliability and safety of the motor and control box, do not switch the keys frequently.

## 其他型号说明 Other models:

控制盒 Control box:

STCB6-221H-31 比 STCB6-421H-31 少接口,使用方式一样。

STCB6-221H-31 is less ports than STCB6-421H-31, same way to use.

# 遥控器 Remote:

STRM6-2008-A1, STRM6-2010-A1 比 STRM6-2012-A1 少按键, 使用方法一样。

STRM6-2008-A1, STRM6-2010-A1 are less buttons than STRM6-2012-A1, same way to use.

## RF exposure statement

This equipment complies with the FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

### **FCC Warning**

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.

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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.