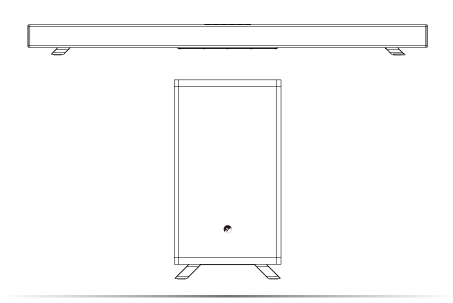


回音壁 产品说明书



CMIIT ID: 24J440Y187807 www.hivi.com



前言

感谢阁下选用惠威设计的产品。

惠威源自中国,名誉世界。

1991年,惠威成立。目前已成为世界高级音响制造公司,并以各类电声产品享誉业界。

1997年,惠威收购了拥有多年高级音响生产经验的美国Swans音响公司,原公司总裁及电声设计师Frank Hale先生成为惠威首席设计师。

惠威产品覆盖Hi-Fi高保真、家庭影院、多媒体有源音响、功率放大器、互联网云音响、高保真耳机、汽车音响、专业音响、智能广播、会议系统和扬声器单元制造等多个领域。

惠威的工程师们有着丰富的电声实践经验,研发的各系列产品源于工程师们对电 声换能的深刻理解。

惠威拥有各类尖端的电声研发软硬件设施,包括两座国际电声界超大型截止频率分别低达50Hz和60Hz的专业电声消声室,这是研发电声产品及技术开发重要的专业设施,通过这些宝贵的研发资源,惠威的工程师们能够不断挑战声音重放系统的各种极限。

作为Hi-End高级音响制造商,惠威在国际上获得如此评价:惠威以先进的电声科技结合中国精密工业制造,产品拥有卓越的声音品质与性价比。

您所选用的产品均为由惠威设计的高品质产品。惠威希望给您带来优美的音乐感 受,这是我们的美好愿望。

惠威致力于追求尽善尽美的声音重放,正如惠威的企业理念: Hear the difference 惠威-专注声音品质

请阁下在使用前仔细阅读产品说明书,这将有助于您更好地对产品进行使用及保养维护。更多资讯请点击 www.hivi.com前往官网查看。



目 录

3
3
5
.7
9
2
3
3
15
16
19
0
23
23
25
28
29
0
31
32
3
35



注:

此音频系统支持Android 4.1,Jelly bean和更高版本的设备。 Android版本较低的设备,推荐应用(app)请参考设备操作手册。

附件:

- 遥控器*1
- 低音炮AC适配器*1
- Soundbar适配器*1
- HDMI线*1
- 挂墙支架*2

- 用于安装挂墙支架的螺钉套件*1
- Soundbar支架*2
- Soundbar脚垫*2
- AAA电池*2

注意事项:

提供本产品并不意味着许可或暗示有权在创收广播系统(地面、卫星、有线和/或其他分发渠道)、创收流媒体应用(通过互联网、内联网和/或其他网络)、其他创收内容分发系统(付费音频或音频点播应用等)或创收物理介质(光盘、数字多功能光盘、半导体芯片、硬盘驱动器、存储卡等)上分发使用本产品创建的内容。此类使用需获得独立许可。

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by SHARP is under license. Other trademarks and trade names are those of their respective owners.

The terms HDMI, HDMI High-Definition Multimedia Interface, HDMI trade dress and the HDMI Logos are trademarks or registered trademarks of HDMI Licensing Administrator, Inc.

Dolby, Dolby Atmos, and the double-D symbol are registered trademarks of Dolby Laboratories Licensing Corporation. Manufactured under license from Dolby Laboratories. Confidential unpublished works. Copyright © 2012-2021 Dolby Laboratories. All rights reserved.



1. 常规

- 在设备两侧、顶部和背面保持至少10cm(4英寸)的距离,以保持适当的通风。
- 不应用报纸、桌布、窗帘等物品盖住通风口,以免妨碍通风。
- ◆ 为防止火灾或发生触电危险,请勿将本机暴露在滴落或飞溅的环境中。装有液体的物体,如花瓶,不应放置在机器上。
- 设备上不应放置明火源,如点燃的蜡烛。
- 将本机放在坚固、平整、无振动的表面上使用。
- 将本机放置在离CRT电视至少30厘米(12英寸)的地方,以避免电视屏幕上的颜色 变化。如果变化仍然存在,需将设备放置在离电视更远些的位置。液晶电视不容易 出现这样的变化。
- 请远离阳光直射、强磁场、过多灰尘、潮湿以及会产生电器噪音的电子、电气设备 (家用电脑、传真机等)。
- 请勿将本机暴露在潮湿、高于40°C(104°F)或极低的温度环境下。
- 如果设备不能正常工作,请拔下插头重新插上,然后打开设备。
- 如遇雷暴,为安全起见,请拔掉电源插头。
- 从交流电源插座拔出交流电源插头时,要抓住插头前端,因为拔交流电引线会损坏内部电线。
- 不要在本机顶部放置任何东西。
- 交流电源插头用作断开装置,并应始终保持随时可操作。
- 请勿拆卸外置,以免触电。
- □ 本设备为II类或双绝缘电器,因此被设计为此种不需要连接地线的方式。

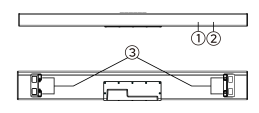
▲ 警告:

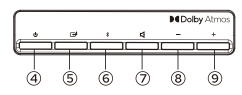
- 当机器处于待机状态时,电源电压仍然存在于机组内,本设备可以通过遥控器启动。
- 本设备不包含用户可维修的部件。除专业维修人员外不要拆卸阀盖。本设备含有危险电压,在进行任何维修操作之前,以及长时间不使用设备的情况下,请将电源插头从插座中拔出。
- 使用的电压必须与本机规定的电压相同,使用高于本机电压的电压是危险的,可能会导致火灾或其他类型的事故造成损害。品牌方将不对因使用规定电压以外的电压 而造成的任何损害负责。
- 随附的AC/DC适配器不包含用户可维修的部件。除非有资格,否则不要拆卸阀盖。
 含有危险电压,在进行任何维修操作之前或长时间不使用时,请务必将插头从插座中拔出。

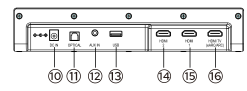


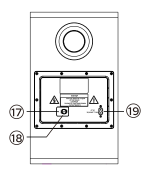
- 不要使用非指定的AC/DC适配器,否则可能会产生问题或严重危害。
- 请勿使用化学药品(汽油、稀释剂或酒精)进行清洁,请勿将杀虫剂、化妆品(香水、面霜、喷雾剂等)、防晒霜、驱虫剂等挥发性物质附着在机器表面,有可能会损坏机器表面光洁度或导致变色。

控制及指示灯:









1. 主机

前面板:

- ① 显示屏:显示与正在使用的模式、功能相关的信息。
- ② 遥测器:将遥控器对准遥测器。

底板:

③ 支架定位

Top Panel:

- (4) STANDBY button: Press to turn on or enter standby.
- (5) 输入键:按下选择输入源
- ⑥ 蓝牙键:按下进入配对模式
- (7) 静音键:按下进入静音
- ⑧ 音量-键:按下降低音量
- ⑨ 音量+:按下增加音量

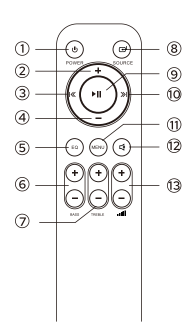
后板:

- 10 直流电源插口
- (11) 光纤数字音频插口
- 12 AUX IN 终端
- (13) USB 终端
- (4) HDMI 2 输入终端
- (15) HDMI 1 输入终端
- 16 HDMI TV (eARC/ARC) 输出终端

2. 低音炮

- ① 蓝牙配对指示灯
- (18) 蓝牙配对键:按下配对蓝牙连接
- (19) AC IN: 用于连接AC线





3. 遥控器

① 待机:按下开机,再次按下设备将处于待机 模式

② 音量+: 按下增加音量

③ 上一曲:按下切换上一曲

④ 音量-: 按下降低音量

(5) 均衡器:按下改变预置的均衡器模式

⑥ 低音音量:按下改变低音音量

(7) 高音音量

(8) INPUT:Press repeatedly to switch among HDMI ARC, HDMI 1, HDMI 2, USB, AUX IN, BLUETOOTH or OPTICAL.

9 播放、暂停:按下暂停播放,再次按下恢复 播放

① 下一曲:按下切换下一曲

(11) 菜单:按下进入菜单

② 静音:按下进入静音,再次按下取消静音

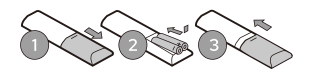
① 音量:按下调整音量

4. 电池安装

安装或更换遥控器电池

使用2节AAA电池 (UM/SUM-4, R3, HP-16或类似)。

- (1) 拆下遥控器背面的电池盒盖;
- (2) 将两节AAA/1.5V电池装入电池仓,确保电池已插入正确的极性,与电池仓内的 +-相匹配;
- (3) 装回电池盖并扣紧。





注意:

- 需将所有旧电池同时更换为新电池。
- 如果长时间不使用本设备,请拆卸电池,防止由于电池漏液造成的潜在损坏。
- 请勿使用可充电电池(镍镉电池等)。
- 电池(电池组或已安装的电池)不得暴露在过热的环境中,如阳光、火焰等。

使用注意事项:

- 如将本机和遥控器上的传感器暴露在阳光下可能会干扰操作,如发生此情况,请改 变照明或设备的方向。
- 请将遥控器放在远离潮湿、阳光直射及振动的地方。

5. 遥控操作

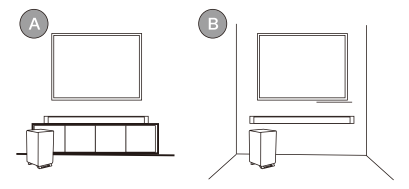
将遥控器对面前面板上的遥控传感器。

遥控器工作在距离传感器约8米(26英尺)的范围内,左右两侧夹角约为30°。

放置及安装:

1. 放置

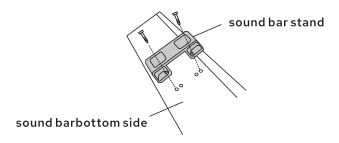
- A. 标准放置(将soundbar放置在电视机前平整的表面上)
- B. 挂墙支架





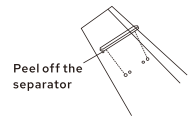
2. 固定soundbar挂墙支架

使用所提供的螺钉将支架固定在soundbar底部,如图所示:



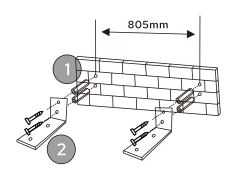
3. 固定脚垫

将脚垫上的分隔条撕掉,如图所示固定在soundbar底部:



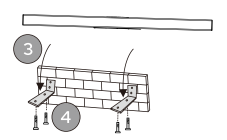
4. 挂墙支架

为防止受到伤害,必须按照以下说明将soundbar牢固的固定在墙上。Soundbar底部固定支架和脚垫必须拆下。



- (1) 在墙上钻4个孔(直径约6mm),孔间宽度保持在805mm,随后将提供的4个插 头插入4个钻孔中。
- (2) 如图所示放置支架,然后将4个螺钉插入支架孔中,并将其拧紧至墙壁插头中。





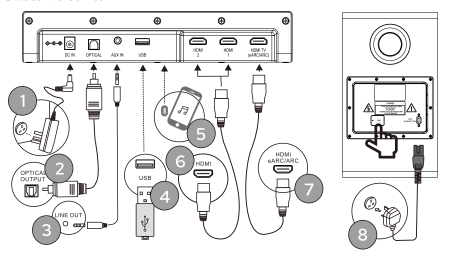
- (3) 将soundbar放置在支架上
- (4) 将支架下方的四颗螺钉固定在soundbar上。Soundbar上的螺孔与"挂墙支架" 所示的螺孔相同。

Notes:

- (1) 安装必须由有资质的人员进行。
- (2) 不正确的组装可能会导致严重的人身伤害和财产损失(如果您打算自己安装本产品,您必须提前检查可能埋在墙内的电线和管道等)。
- (3) 安装人员负责验证墙壁是否能够安全地支撑设备和挂墙支架的总负荷。
- (4) 安装还需要其他工具(不包括在内)。螺钉不要过紧。
- (5) 请保存本说明书以备将来参考。在钻孔及安装之前,请使用电子墙柱探测仪检查 墙壁类型。

系统连接:

使用前的准备工作





1. 接通电源

请确保后面板上额定标签上的电压与您所在地区的电压一致。

- 将电源线的一端插入设备背面的直流电源插口。
- 将AC/DC适配器插入墙上的插座。

2. 光纤音频输入

- 将一根光纤线(不包括在内)连接到电视机的OPTICAL OUT插口和本设备的OPTICAL插口。
- 按下 ☑ 切换到OPTICAL模式,显示屏上会显示OPT字样,表示选择光纤音频输入模式。

注意:

外部设备音频输出必须设置为PCM。

3. AUX IN 输入

使用RCA 或3.5mm音频线(不包含)将电视或外部音频设备耳机插口连接到本设备的 AUX IN接口

注意:

按下 → 选择AUX IN模式,显示屏上显示 "AUX IN"字样。

4. USB 操作

- (1) 将USB存储驱动器插入后板的USB插口。
- (2) 按下 🗗 选择USB模式。
- (3)Soundbar将自动开始播放连接的U盘上的MP3曲目。如没有自动播放,请按下 ▶Ⅲ 按键。
 - (4) 按下遥控器上的 |≪ / ≫| 按键可以切换上一首、下一首曲目。

注:

- 支持MP3模式
- 不支持的文件格式将被跳过。例如Word文档(.doc)或扩展名为.dlf的MP3文件将被忽略且不播放。
- 即使文件是受支持格式的MP3,由于兼容性的不同,有些文件也可能无法播放或者显示。
- 在某些情况下,读取可能长达60秒,属于正常现象。
- 根据数据量以及媒体传播速度,本设备读取USB设备可能需要更长的时间。
- USB内存最大支持32G。
- USB储存设备必须为FAT/FAT16或FAT32格式。



5. 蓝牙操作

本产品具有蓝牙功能,能够接收10米(32英尺)范围内的信号。如何将本产品与蓝牙设备配对:

- (1) 按信号源 按键进入蓝牙模式,显示屏上会显示"BT"字样;
- (2) 激活您的蓝牙设备,从搜索列表中选择"Hyperspace"并连接;
- (3) 如果出现提示,输入"0000"作为密码;
- (4) 当设备连接成功时, "BT"将在显示器上亮起;
- (5) 现在可从您的设备播放音乐;
- (6) 如何断开蓝牙:
 - 在源设备上禁用蓝牙功能;
 - 长按 🔰 或 🖼 按键,直到显示屏上的"BT"闪烁。

6. HDMI输入

如果使用HDMI(无ARC)连接,请将线缆插入HDMI1或HDMI2插口。 按下按键,选择HDMI1或HDMI2。

7. HDMI eARC/ARC 输入

ARC(音频返回通道)功能允许您通过单个HDMI连接将音频从ARC兼容的电视发送到 soundbar。要享受ARC功能,请确保您的电视同时符合HDMI CEC和ARC标准并进行相应的设置。正确设置后,您可以使用电视遥控器来调节soundbar的音量输出(VOL+/-和MUTE)

● 将 HDMI线从 soundbar的 HDMI eARC/ARC插口连接到符合 ARC标准电视上的 HDMI(ARC)插口,然后按下母 按键选择HDMI ARC模式。

注:

您的电视必须支持HDMI-CEC和ARC功能,HDMI-CEC和ARC必须设置为打开。

8. 低音炮连接

按下 **也** 按键,将soundbar开机,确保低音炮的电源线已经牢固地连接到电源。 当低音炮背面的蓝色指示灯亮起时,低音炮可通过蓝牙连接到soundbar。

断开低音炮和soundbar连接:

按住低音炮上的PAIR按键,当低音炮与soundbar断开连接时,低音炮上的蓝色指示灯 闪烁。

手动连接低音炮与soundbar:

当低音炮尚未连接soundbar时,低音炮上的蓝色指示灯闪烁。

连接时,按遥控器上的 "MENU" 键,再按 》 键,在显示窗口中选择 "WLPAIR",按下 ►III 并显示 "PAIR".等待5秒钟,连接成功后,蓝色指示灯常亮。

如果连接失败,请先关闭低音炮和soundbar的电源,之后再打开。低音炮将自动与 soundbar连接。连接后,蓝色指示灯常亮。



操作:

1.基本操作

(1) 待机模式

按下 Ů 键使系统进入待机模式。若要恢复正常操作,请再次按下此按键。

注:

- 该装置被设置为在大约15分钟无活动后自动进入待机模式。 按下 ∪ 按键唤醒机器。
- 当您从待机状态打开soundbar时,soundbar将恢复到上次使用的模式

(2) 切换模式

模式切换:按下 🚭 按键选择 ARC,HDMI1,HDMI2,USB,AUX IN,BT (蓝牙) 或者 OPT (光纤音频)模式。

(3) 调节音量

按 + / - 按键调节音量大小,如要静音,请按遥控器上的 🥰 按键。 再次按 🥰 按键 或按下 + / - 键恢复正常收听。

(4)均衡器(EQ)效果

按下EQ按键可选择预设均衡器:音乐、电影、声音、游戏、夜间、自定义或者关闭均 衡器。

在自定义模式下,您可以更改低音或者高音,按下低音按键 +/- 或者高音按键 +/- (-5至 +5)。

(5) 菜单

在屏幕上显示菜单选项:

功能	屏幕显示	特性	选项(屏幕显示)
杜比开关	"SURR"	杜比模拟器	ON/OFF
音频信息	"AUDIO FORMAT"	显示当前音频输出信号	-
低音炮音量	"SUBVOL"	音量调节-5 to +5 (默认: 0)	"VOL -X" to "VOL +X"
卫星箱音量	"SPKVOL"	音量调节-5 to +5 (默认: 0)	"VOL -X" to "VOL +X"
显示时间	"DISP"	亮屏时长	"10 s" , "5 s" or "ON"
亮度	"DIM"	更改屏幕亮度	"High", "Med" or "Low"
自动待机	"AUTOPD"	自动待机系统	ON or OFF
低音炮配对	"WLPAIR"	低音炮与soundbar配对	"PAIR"会在屏幕上显示8-30秒
无线模组版本	"WLVER"	显示无线模组版本	T1 B0 L0 R0 (Only sound bar without wireless sub- woofer)T1 Bx Lx Rx (with wireless subwoofer
软件版本	"SWVER"	显示软件版本	x.xx*3 (3.1.2)



功能	屏幕显示	特性	选项(屏幕显示)
软件升级	"SWUPG"	软件升级	123100 (插入带有 最新软件版本的USB)
重置	"RESET"	重置系统	-
检索信号源	"CEC"	开启系统自动检索信号源 关闭自动检索,手动切换信号	ON/OFF
开关机音效	"NI ON/OFF"	开启/关闭开关机提示音效	开机状态长按遥控器 Power 3-4秒

(6) 导航

▶**Ⅲ** -当屏幕上显示所需选项的名称时,按下该按键可输入该选项的属性,或在更改属性时确认您的选择。

|≪/≫|-按下可滚动菜单中的选项。

+/- -按下可滚动该选项的属性。

注:如果5秒内没有用户操作,本设备将退出菜单,进入主界面显示。

故障排除:

如果本产品出现问题,请在致电授权经销商或服务中心之前检查以下内容。

问题描述	原因	解决方法
设备未上电	● 电源线未连接到墙上插座● 电源插座未接通	● 请确保插头已接通 ● 接通电源
AUX IN / Bluetooth / HDMI ARC输入无声音	● 音量过低 ● AUX IN / Bluetooth/ HDMI ARC 信号源音量过低	● 调高音量 ● 调高AUX IN / Bluetooth / HDMI ARC 信号源的输入 音量
AUX IN输入的声音 失真	● 音量过高 ● AUX IN信号源音量过高	● 调低音量 ● 调低AUX IN信号源的输入 音量
设备静置15分钟后 关闭	● 自动待机模式运行	本设备在闲置15分钟后自 动进入待机模式。按下按 钮可唤醒设备。

警告: 在居住环境中,运行此设备可能会造成无线电干扰。



规格:

作为我们持续改进政策的一部分,惠威保留为改进产品而更改设计和规格的权利,恕不 另行通知。所标示的性能规格数字是生产单元的标称值。个别产品可能与这些数值存在 一定偏差。

Sound bar		
频响	150 Hz - 20 kHz	
电源	DC 22.0 V	
功耗	46.2 W	
待机功耗	< 0.5 W	
输出功率	102 W (RMS)	
尺寸(长*宽*高)	1000 x 125 x 57 mm	
重量	4.3 kg	

重量 4.3 kg		
遥控器		
电池类型 2 x AAA / 1.5 V		

蓝牙		
版本	V 5.3	
最大传输功率	4 dbm	
频段	2.402 GHz - 2.480 GHz	
兼容蓝牙规格	A2DP, AVRCP, HFP, SBC	
可操作范围	10 meters (32 feet)	

Subwoofer		
电源	AC 100-240V~50/	
	60Hz	
功耗	60 W	
待机功耗	< 0.5 W	
输出功率(最大)	80 W	
频响	40 Hz ~ 120 Hz	
尺寸(长*宽*高)	240 x 240 x 448 mm	
重量	6.9 kg	



Trademarks:



The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc.



The terms HDMI, HDMI High-Definition Multimedia Interface, HDMI trade dress and the HDMI Logos are trademarks or registered trademarks of HDMI Licensing Administrator, Inc.

■● Dolby Atmos

Dolby, Dolby Atmos, and the double-D symbol are registered trademarks of Dolby Laboratories Licensing Corporation. Manufactured under license from Dolby Laboratories. Confidential unpublished works. Copyright © 2012-2021 Dolby Laboratories. All rights reserved.



Important safety instructions:

Please, read these safety instructions and respect the following warnings before the appliance is operated:



🛕 The lightning lash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated" dangerous voltage" within the product's enclosure that may be of sufficient magnitude as to constitute a risk of electric shock to persons.



⚠ The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.



Use only power supply listed in the user manual.



This symbol means that the product should be disposed of in an environmentally friendly manner and not with general household waste.







□ DC voltage



In order to prevent fire always keep candles and other open flames away from this product.

Warning:

- Always follow basic safety precautions when using this appliance, especially when children are present.
- Children should be supervised to ensure that they do not play with the appliance.
- Do not damage the power cord, neither do not place any heavy objects on it, do not stretch it or bend it. Also do not attach extension cables. Damage to the power cord may occur ire or electric shock.
- If the supply cord is damaged, it must be replaced by the manufacturer, a service agent or similarly qualified persons in order to avoid a hazard.
- Ensure that the unit is plugged into an AC 100-240V 50/60Hz power outlet. Using higher voltage may cause the unit to malfunction or even ire catching.
- If the power plug does not it into your outlet, do not force the plug into an electrical socket if it does not it.
- Turn of the unit before unplugging it from power source to completely switch it of. = (16) =



- Do not disconnect or connect the power cord with wet hands. It may cause an electric shock.
- Disconnect the power cord if it is not used for a long time.
- Ensure that the mains plug is always easily accessible.
- This product does not contain any parts that are serviceable by the user. In
 case of a fault, contact the manufacturer or authorized servicedepartment.
 Exposing the internal parts inside the device may endanger your life. The
 manufacturers guarantee does not extend to faults caused by repairs carried
 out by unauthorized third parties.
- Do not use this product immediately after unpacking. Wait until it warms up to room temperature before using it.
- Ensure this product is used in moderate climates only (not in tropical/ subtropical climates).
- Place product on a flat, stable surface that is not subject to vibrations.
- Ensure the product and its parts is not overhanging the edge of the supporting furniture.
- To reduce the risk of fire, electric shock or damage to this product, do not expose it to direct sunlight, dust, rain and moisture. Never expose it to dripping or splashing and do not place objects filled with liquids on or near the product.
- Do not place objects filled with liquids, such as vases, on the apparatus.
- Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- Do not place the product where the humidity is high and ventilation is poor.
- Ensure a minimum distance of 5 cm around the apparatus for sufficient ventilation. Do not block any ventilation openings of this product. Always ensure that the ventilation openings are not covered with items such as newspapers, table-cloths, curtains, etc.
- NEVER let anyone, especially children, push anything into holes, slots or any other openings in the unit's casing as this could result in a fatal electric shock.
- Storms are dangerous for all electric appliances. If the mains or aerial wiring is struck by lightning, the appliance might get damaged, even if it is turned of. You should disconnect all the cables and connectors of the appliance before a storm.

Maintenance

- Unplug the power cable from the power source before cleaning the appliance.
- Use a soft and clean rag to clean the outside of the unit. Never clean it with chemicals or detergent.



Power Adapter

- To disconnect the unit from the mains supply, unplug the lead from the mains socket.
- Only use the supplied mains adaptor as failure to do this may result in a safety risk and/or damage to the unit.

Batteries

- Observe the correct polarity when inserting the batteries.
- Do not expose batteries to high temperatures and do not place them on locations where the temperature might increase quickly, e.g. near the ire or on the direct sunshine.
- Do not expose batteries to excessive radiant heat, do not throw them into the ire, do not disassemble them and do not try to recharge un-rechargeable batteries. They could leak or explode.



- Never use different batteries together or mix new and old ones.
- When the Remote Control is not to be used for a long time (more than a month), remove the battery from the Remote Control to prevent it from leaking.
- If the batteries leak, wipe away the leakage inside the battery compart- ment and replace the batteries with new ones.
- Do not use any batteries other than those specified. Do not ingest battery, chemical burn hazard.
- If the battery is swallowed, it can cause severe internal burns in just 2 hours and lead to death. Keep new and used batteries away from children. If the battery compartment does not close securely, stop using the product and keepit away from children. If you think batteries might have been swallowed or placed inside any part of the body, seek immediate medical attention.

Disposal of this equipment and Batteries

- Do not dispose of this product or its batteries as unsorted municipal waste. Return it to a designated collection point for the recycling of WEEE in accordance with local law. By doing so, you will help to conserve resources and protect the environment.
- Most of the EU countries regulate the disposal of batteries by law. Contact your retailer or local authorities for more information.





 The shown above appears on electrical and electronical equipment and batteries (or the packaging) to remind users of this. If "Hg" or 'Pb' appears below the symbol, this mean that the battery contains traces of mercury (Hg) or lead (Pb), respectively.



 Users are requested to use existing return facilities for used equipment and batteries.

Attachment

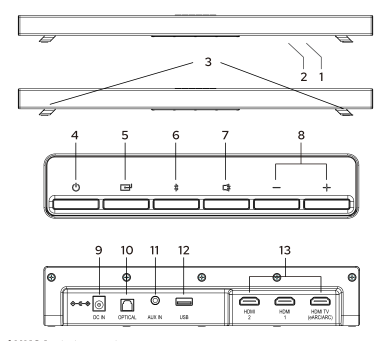
- Remote Control*1
- Subwoofer AC Adapter * 1
- Soundbar Adapter * 1
- HDMI Cable* 1
- Hanging wall bracket * 2

- Screw kit for mounting wall* 1
- Soundbar Stent * 2
- Soundbar Foot pad * 2
- AAA battery*2

Design and specifications are subject to change without notice.



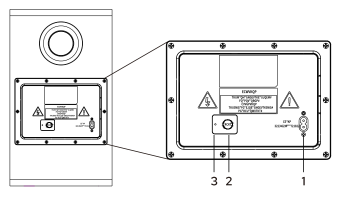
Panels & Controls



CE and UKCA statement:

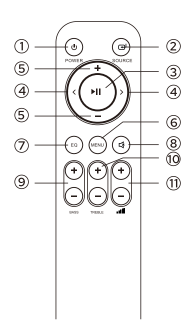
- 1. Display Window Show the current status.
- 2. Remote Control Sensor Receive signal from the remote control.
- 3. Wall bracket screws.
- 4. U(ON/OFF) button Switch the unit between ON and Standby mode.
- 5. → (SOURCE) button Select the input source function.
- 6. * (BLUETOOTH) button Select for bluetooth mode & pairing.
- 7. (MUTE) button press to mute the sound
- 8. VOL+/VOL- buttons Increase/decrease the volume level.
- 9. DC IN 22V Socket Connect to AC-DC power adapter.
- 10. OPTICAL Socket
- 11. AUX Socket Connect to an external audio device.
- 12. USB Socket Insert the USB device to play music. The usb port for playback or upgrade only, not for charging purpose.
- 13. HDMI (1/2/ARC/eARC) Sockets Connect to a TV via HDMI cable.





Wireless Subwoofer

- 1. AC~ Socket Connect to power.
- 2. PAIR button Press to activate the pairing function between the main unit and the subwoofer.
- 3. PAIR Indicator Light up solidly when the pairing issucceed.



Wireless Subwoofer

- 1. **U** Switch the unit between ON and STANDBY mode.
- 3. ►II -Play/pause/resume playback in Bluetooth/USB mode.
- 4. < / > -Skip to previous/next track in Bluetooth/USB mode.
- 5. +/- -Increase/decrease the system volume level.
- 6. Menu Setup the soundbar.
- 7. **EQ** Select a preset sound mode.
- 8.

 □ (MUTE) Mute or unmute the sound.
- 9. BASS +/- Adjust bass level.
- 10. TREB +/- Adjust treble level.
- 11. **VOL+/-** -Increase/decrease the system volume level.



Display Guide

"SURR"	Dolby simulator switch (on/off)
"AUDIO FORMAT"	Displays audio information
"SUBVOL"	Adjusts subwoofer gain
"SPKVOL"	Adjusts satellite speaker gain
"DISP"	Sets display backlight duration
"DIM"	Adjusts display backlight brightness
"STDBY"	Standby
"WLPAIR"	Waiting for subwoofer or satellite speaker connection
"SWVER"	Displays software version
"SWUPG"	Software upgrade preparation (requires upgrade file)
"RESET"	Resets the system
"CEC"	Enables/disables automatic signal source detection(manual signal source selection required when disabled)

Additional operation: Long-press the Power button on the remote control to enable/disable the power-on prompt sound.

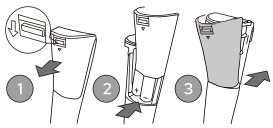


Preparations

Prepare the Remote Control

The provided Remote Control allows the unit to be operated from a distance.

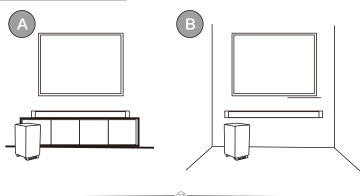
- Even if the Remote Control is operated within the effective range of 8m, remote control operation may be impossible if there are any obstacles between the unit and the remote control.
- If the Remote Control is operated near other products which generate infrared rays, or if other remote control devices using infra-red rays are used near the unit, it may operate incorrectly. Conversely, the other products may operate incorrectly.



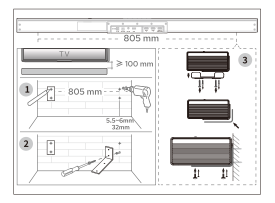
Replace the Remote Control Battery

- 1. Press and slide the back cover to open the battery compartment of the remote control.
- 2. Insert two AAA size batteries (included). Make sure the (+) and (-) ends of the batteries match the (+) and (-) ends indicated in the battery compartment.
- 3. Close the battery compartment cover.

Placement and Mounting







Wall Mounting (if using option-B)

- Installation must be carried out by qualified personnel only. Incorrect
 assembly can result in severe personal injury and property damage (if you
 intend to install this product yourself, you must check for installa-tions such as
 electrical wiring and plumbing that may be buried inside the wall). It is the
 installer's responsibility to verify that the wall will safely support the total load
 of the unit and wall brackets.
- Additional tools (not included) are required for the installation.
- Do not overtighten screws.
- Keep this instruction manual for future reference.
- Use an electronic stud in order to check the wall type before drilling and mounting.
- 1. Drill 4 parallel holes (Ø 5.5-6 mm each according to wall type) in the wall. The distance between the holes should be 1121 mm.
- 2. Firmly ix 1 dowel into each hole in the wall if necessary. Tighten the wall mount brackets on the wall with screws and screwdriver (not included). Make sure that they are securely installed.
- Remove the screws at the back of the unit. Install the wall mounting screws into the back of the unit.
- 4. Lift the unit onto the wall mount brackets and slot into place.



Connections

Dolby Atmos®

Dolby Atmos gives you amazing experience you have never heard before by overhead sound, and all the richness, clarity, and power of Dolby sound.

For using Dolby Atmos®

Dolby Atmos® is available only in HDMI mode. For the details of the connection, please refer to "HDMI Connection".

- 1. To use Dolby Atmos[®] in HDMI 1 / HDMI 2 / HDMI eARC mode, your TV has to support Dolby Atmos[®] .
- 2. Make sure that "No Encoding" is selected for bitstream in the digital audio output of the connected external device (e.g. Blu-ray DVD player, TV etc.).
- 3. While entering Dolby Atmos / Dolby Digital / PCM format, the soundbar will show DOLBY ATMOS / DOLBY AUDIO / PCM AUDIO.
- 4. While the soundbar is using Dolby Atmos audio, you can only adjust the bass level of the subwoofer.

NOTE:

The full Dolby Atmos experience is only available when the Soundbar is connected to the source via a HDMI 2.0 cable.

The Soundbar will still function when connected via other methods (such as a Digital Optical cable) but these are unable to support all of the Dolby features. Given this, our recommendation is to connect via HDMI, in order to ensure full Dolby support.

HDMI Connection

Some 4K HDR TVs require the HDMI input or picture settings to be set for HDR content reception. For further setup details on HDR display, please refer to the instruction manual of your TV.

Using HDMI to connect the soundbar, AV equipment and TV:

Method 1: eARC/ARC (Audio Return Channel)

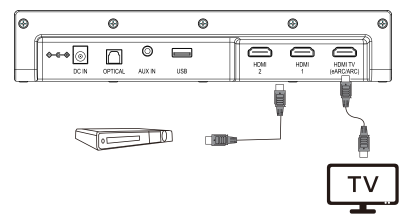
The eARC/ARC (Audio Return Channel) function allows you to send audio from your ARC- compliant TV to your soundbar through a single HDMI connection. To enjoy the ARC function, please ensure your TV is both HDMI-CEC and ARC compliant and set up accordingly. When correctly set up, you can use your TV remote control to adjust the volume output (VOL +/- and MUTE) of the soundbar.



 Connect the HDMI cable (included) from unit's HDMI (ARC) socket to the HDMI (ARC) socket on your ARC compliant TV. Then press the remote control to select HDMI ARC.

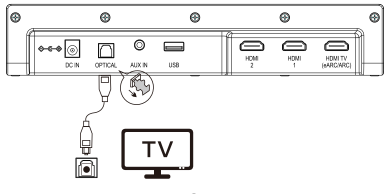
Tips:

- Your TV must support the HDMI-CEC and ARC function. HDMI-CEC and ARC must be set to On.
- The setting method of HDMI-CEC and ARC may differ depending on the TV.
 For details about ARC function, please refer to the owner's manual.



Method 2: Standard HDMI

- If your TV is not HDMI ARC-compliant, connect your soundbar to the TV through a standard HDMI connection.
- Use an HDMI cable (included) to connect the soundbar's HDMI OUT socket to the TV's HDMI IN socket.
- 2. Use an HDMI cable (included) to connect the soundbar's HDMI IN (1 or 2) socket to your external devices (e.g. games consoles, DVD players and blu ray).

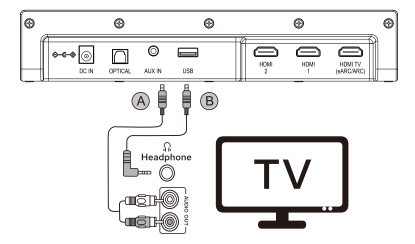




Use the OPTICAL Socket

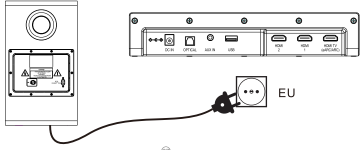
 Remove the protective cap of the OPTICAL socket, then connect an OPTICAL cable (not included) to the TV's OPTICAL OUT socket and the OPTICAL socket on the unit.

TIP: The unit may not be able to decode all digital audio formats from the input source. In this case, the unit will mute. This is NOT a defect. Ensure that the audio setting of the input source (e.g. TV, game console, DVD player, etc.) is set to proper option (Refer to the user manual of the input source device for its audio setting details) with HDMI/HDMI eARC/OPTICAL input.



Use the AUX Socket

- A Use a RCA to 3.5mm audio cable (not included) to connect the TV's audio output sockets to the AUX socket on the unit.
- **B** Use a 3.5mm to 3.5mm audio cable (not included) to connect the TV's or external audio device headphone socket to the AUX socket on the unit.





Connect Power

Risk of product damage!

- Ensure that the power supply voltage corresponds to the voltage printed on the back or the underside of the unit.
- Before connecting the AC power cord, ensure you have completed all other connections.

Soundbar

- Unwind the mains adapter and mains cable to their full length.
- Connect power cord to the power adapter, then connect power adapter to the DC IN 22V socket of the unit and as last step connect it into a mains socket.

Subwoofer

 Connect the mains cable to the AC~ Socket of the Subwoofer and then into a mains socket.

Pairing the Wireless Subwoofer with the Main Unit

Automatic pairing

The subwoofer and soundbar will pair automatically when both are plugged into the mains supply. Connection is wireless, so there is no need for any cables to connect the two units.

- When the subwoofer is pairing with the main unit, the Pair Indicator will flash quickly.
- When the subwoofer is paired with the main unit, the Pair Indicator will light up.

NOTE:

- Only press the Pair button on the rear of the Subwoofer if pairing manually.
- If the automatic pairing fails, pair the subwoofer with the main unit manually.

Manual pairing

- Ensure that all the cables are well connected and the main unit is in Standby mode.
- 2. Press and hold the Pair button on the rear of the subwoofer for a few seconds. The subwoofer will enter the pairing mode and the Pair Indicator will blink quickly.
- 3. Press the button on the main unit or on the remote control to switch the main unit on.
- 4. Press "MENU" on the remote, then press ">>|" key to select "WLPAIR" from the display windows. Wait for 5 seconds.



- 5. When the subwoofer and soundbar have paired, the Pair indicator will illuminate.
- 6. If the Pair indicator blinks, the wireless connection has failed. Unplug the cable of the subwoofer and then reconnect the main cable after 4 minutes. Repeat step 1~4.

NOTE:

- If the wireless connection fails again, check if there is conflict or strong interference (for example, interference from an electronic device) around your location. Remove these conflicts or strong interferences and repeat the above procedures.
- The subwoofer should be within 5m of the soundbar in an open area.
- If the main unit is not connected with the subwoofer and it is in On mode, the POWER Indicator will flash. Follow step 1 ~ 4 above to pair the subwoofer to the main unit.

Basic Operation

Standby/ON

When you first connect the main unit to the mains socket, the main unit will be in Standby mode.

- Press the button on the unit or on the remote control to switch the unit ON.
 Press the button again to switch the unit back to STANDBY mode.
- Disconnect the mains plug from the mains socket if you want to switch the unit OFF completely.
- If a TV or an external device is connected, the unit will switch on automatically when the TV or the external device is switched on.
- When there is no input signal from the unit in over 15 minutes, then it will automatically switch to Standby mode.

Select Source Modes

Press the 🖼 button repeatedly on the unit or on the remote control to select the HDMI ARC, HDMI1, HDMI2, USB, AUX In, BT, OPT mode. The selected source mode will show on the display.

Adjust the Bass / Treble

- Press the BASS+/- button on the remote control to adjust bass level.
- Press the TREB+/- button on the remote control to adjust treble level.



Adjust the Volume

- Press the VOL+ / VOL- buttons on the unit or on the remote control to adjust the volume.
- If you wish to turn the sound off, press the tild button on the remote control.
 Press the tild button again or press the VOL+ / VOL- buttons on the unit or on the remote control to resume normal listening.

Select Equalizer (EQ) Effect

 While playing, press the EQ button on the remote control to select between preset equalizers: Music, Movie, Voice, Sport, Game, Night, Off (Flat)

AUX / OPTICAL / HDMI / HDMI ARC/eARC Operation

- 1. Ensure that the unit is connected to the TV or audio device.
- 2. Press the button repeatedly on the unit or the button on the remote control to select the AUX, OPTICAL, HDMI 1, HDMI 2, HDMI ARC mode.
- 3. Operate your audio device directly for playback features.
- 4. Press the VOL +/- button to adjust the volume to your desired level.

TIP:

- The unit may not be able to decode all digital audio formats from the input source. In this case, the unit will mute. This is NOT a defect. Ensure that the audio setting of the input source (e.g. TV, game console, DVD player, etc.) is set to PCM or Dolby Digital (Refer to the user manual of the input source device for its audio setting details) with HDMI 1 /HDMI 2 / HDMI ARC / OPTICAL finput.
- When the DOLBY DIGITAL audio format is being used, the Soundbar display shows DOLBY AUDIO.
- When the PCM audio format is being used, the Soundbar display shows PCM AUDIO.
- When being used non-PCM or DOLBY DIGITAL audio formats, if there's no sound output from the unit and the display show NO SUPPORT.



Bluetooth Operation

Pair Bluetooth-enabled Devices

The first time you connect your Bluetooth device to this player, you need to pair your device to this player.

NOTE:

- The operational range between this player and a Bluetooth device is approximately 8 meters (without any object between the Bluetooth device and the unit).
- Before you connect a Bluetooth device to this unit, ensure you know the device's capabilities.
- Compatibility with all Bluetooth devices is not guaranteed.
- Any obstacle between this unit and a Bluetooth device can reduce the operational range.
- If the signal strength is weak, your Bluetooth receiver may disconnect, but it will re-enter pairing mode automatically.
- 1. During ON mode, press the 🖼 button repeatedly on the unit or the 🔻 button on the remote control to select Bluetooth mode. "BT" will flashing show on the display if the unit is not paired to any Bluetooth device.
- 2. Activate your Bluetooth device and select the search mode. "Hyperspace" will appear on your Bluetooth device list.
- If you cannot pair the unit, press and hold the button on the remote control to be searchable. The display will flashing "BT".
- 3. Select "Hyperspace" in your bluetooth pairing list. After successful pairing, the display panel shows "BT".
- 4. Play music from the connected Bluetooth device.

To disconnect the Bluetooth function, you can:

- Switch to another function on the unit.
- Press and hold the → button on the remote control.

TIPS:

- Enter "0000" for the password if necessary.
- The player will also be disconnected when your device is moved beyond the operational range.
- If you want to reconnect your device to this player, place it within the operational range.
- If the device is moved beyond the operational range, when it is brought back, please check if the device is still connected to the player.
- If the connection is lost, follow the instructions above to pair your device to the player again.

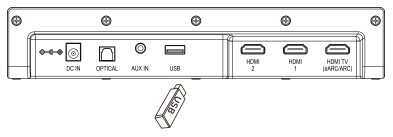


Listen to Music from Bluetooth Device

- If the connected Bluetooth device supports Advanced Audio Distribution Profile (A2DP), you can listen to the music stored on the device through the player.
- If the device also supports Audio Video Remote Control Profile (AVRCP), you
 can use the player's remote control to play music stored on the device.
- 1. Pair your device with the player.
- 2. Play music via your device (if it supports A2DP).
- 3. Use supplied remote control to control play (if it supports AVRCP).
 - To pause/resume play, press the >II button on the remote control or on the unit.
 - To skip to a track, press the ⋈/⋈ buttons on the remote control.

NOTE:

- The maximum USB memory size is 32GB.
- MP3 format is supported.



USB Operation

- 1. Insert the USB device.
- 2. Press the 🖼 button repeatedly on the unit or press the 🖼 button on the remote control to select USB mode.
- 3. During playback:
 - To pause or resume play, press the ▶II button on the remote control.
 - To skip to the previous/next ile, press the ► buttons on the remote control.

TIPS:

- USB devices up to 32GB are supported.
- Only MP3 files can be played back.

The usb port for playback or upgrade only, not for charging purpose.



Troubleshooting

No power

- Ensure that the AC cord of the soundbar and subwoofer are correctly connected.
- Ensure that there is power at the AC outlet.
- Press (standby) button to turn the unit on.

Remote control does not work

- Before you press any playback control button, first select the correct source.
- Reduce the distance between the remote control and the unit.
- Insert the battery with its polarities (+/-) aligned as indicated.
- Replace the battery.
- Aim the remote control directly at the sensor on the front of the unit.

No sound

- Make sure that the unit is not muted. Press MUTE or VOL+/VOL- button to resume normal listening.
- Press button on the unit or on the remote control to switch the soundbar to standby mode. Then press the button again to switch the soundbar on.
- Unplug both the soundbar and the subwoofer from the mains socket, then plug them again. Switch on the soundbar.
- The unit may not be able to decode all digital audio formats from the input source. In this case, the unit will mute. This is NOT a defect. Ensure the audio setting of the input source (e.g. TV, game console, DVD player, etc.) is set to bitstream while using digital (e.g. HDMI, OPTICAL) connection.
- The subwoofer is out of range, please move the subwoofer closer to the soundbar. Make sure the subwoofer is within 5 m of the soundbar (the closer the better).
- The soundbar may have lost connection with the subwoofer. Re-pair the units by following the steps on the section "Pairing the Wireless Subwoofer with the Soundbar".

TV has display problem while viewing HDR content from HDMI source.

 Some 4K HDR TVs require the HDMI input or picture settings to be set for HDR content reception. For further setup details on HDR display, please refer to the instruction manual of your TV.



I can't find the Bluetooth name of this unit on my Bluetooth device for Bluetooth pairing.

- Ensure the Bluetooth function is activated on your Bluetooth device.
- Ensure you have paired the unit with your Bluetooth device.

This is a 15 mins power offunction (ERPII standard requirement for saving power).

 When the unit's external input signal level is too low, the unit will be turned of automatically in 15 minutes. Please increase the volume level of your external device.

The subwoofer is idle or the indicator of subwoofer does not light up.

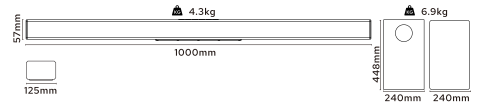
 Please unplug power cord from the mains socket, and plug it in again after 4 minutes to resent the subwoofer.

Warning: Running this device in a residential environment may cause radio interference.



Technical specification

Model	Hyperspace		
Sound bar			
Power Supply	DC 22.0V = 2.1A		
Power Consumption	46.2 W		
Power Consumption Standby	<0,5W		
Output Power	4x18W (8Ω) + 4x15W (8Ω) (RMS)		
Frequency Response	150Hz - 20KHz		
Subw	oofer		
Power Supply	AC 100-240V ~ 50/60Hz		
Power Consumption	60 W		
Power Consumption Standby	<0.5W		
Output Power	80 W (3Ω) (RMS)		
Frequency Response	40Hz - 120Hz		
Bluetooth			
Version	V 5.3		
Maximum power transmitted	4 dBm		
Frequency bands	2402 MHz ~ 2480 MHz		
Remote Control			
Battery Type	AAA (1,5V X 2)		
Power Adapter Power Adapter			
Manufacturer	V 5.3		
Model name	PG481		
Input	2402 MHz ~ 2480 MHz		
Output	DC 22,0V 2,1A		



— 35 **——**

设计Design: 惠威

制造商Manufacturer: 珠海惠威科技有限公司 地址Address: 珠海市联港工业区东成路南1号

电话Tel: 400-090-9199







公众号

因设计变更等原因,所示资料可能与实物不符,恕不另行通知。

Due to the reasons in the change of design or others, product information contained here may not be in conformity with product itself. We reserve the right of no prior notice before change.