

DIGITAL AUDIO OPERATION MANUAL

HTS2.1



DID 058278

CONTENT

1.	Functional Characteristics	2
2.	Instruction of Panel Functional Keys	2-4
3.	Instruction of Bluetooth® Remote Control Function Buttons	4-5
4.	Performance Characteristics and Indicators	6
5	Presquitions in Use	7

Functional Characteristics

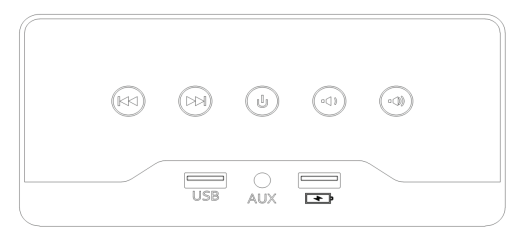
The SOUNDSTAGE™ platform is a multi-function digital sound system High Definition USB playback

AUX Mode

Multi-functional sound selection

2.1 Channel High Definition output

Panel Function Keys



Panel Buttons are all touch-sensitive

Power switch/play-pause button



When a finger touches the power switch for about 1 second, the audio is turned on with a music tone.

Touching the power switch during normal music playback, audio changes to pause mode.

Touching the power switch again, audio recovers to playbock mode. Touching the power switch for about 1 second, audio is switched off.



"Next Track" touch sensitive key Touch this key to play next track



Last Track" touch sensitive key
Touch this key to play last track



Volume increase key

Touch this key to increase the volume. When the volume is adjusted to the maximum, an alert prompt tone will sound.



Volume decrease key
Touch the key to decrease volume



USB charging interface

This interface outputs DC5V voltage and output current <1.5A



USB input interface

Insert a USB flash drive to play high-quality MP3 music files on the drive



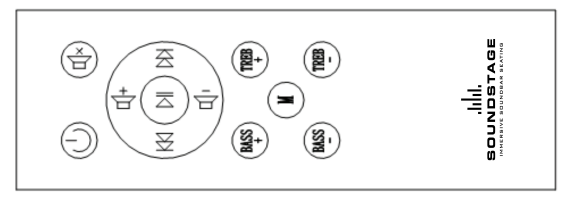
AUX external audio interface

This interface can input audio sources such as mobile phones, CDs, DVDs, MP3s, MP4s, MP5s, computers, etc.

Instruction of Bluetooth® Remote Control Function Buttons

Bluetooth® remote control and host pairing process:

Plug in the power supply, open the remote control battery back cover and keep pressing the remote control red power switch. Release power switch 1 second after installing the battery. Then install the battery back cover and the pairing is now completed.





Power ON/OFF button (red button)

This button is power on/off common cycle button. Press once to turn it on and press again to turn it off.



Mute button

This button is a mute/unmute common cycle button. Press once to mute and press again to unmute.



Next track button, same as panel button



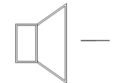
Last track button, same as panel button



Pause/Play button, same as panel button



Volume increase button, same as panel button



Volume decrease button, same as panel button



Subwoofer volume increase button

BASS

Subwoofer volume decrease button

TREB

Left and right channel volume increase button

TREB

Left and right channel volume decrease button



1. There are 6 states in the Pre-Programmed Equalizer Settings:

(EQ NORMAL)

(EQ OPTIMUM)

(EQ ROCK)

(EQ JAZZ)

(EQ CLASSIC)

(EQ COUNTRY)

- 2. Remote control distance < 6 meters (19- 20 feet)
- 3. 2.4G Bluetooth® audio receiving/transmitting frequency 2.4G
- 4. When the Bluetooth® remote control light is on, battery needs to be replaced

Performance Characteristics and Indicators

- 1. Power on default Bluetooth® connection
- 2. When plugging in USB, audio enters USB music player
- 3. When plugging in the AUX external audio plug, audio enters the external audio playback mode.
- 4. During USB and AUX playback, Bluetooth® can play a priority into play
- 5. Power PWM (2.1 mode) ($2*18W+1*40Winto 2*4\Omega$, $1*8\Omega at 25V$)
- 6. Frequency range and frequency response is 20~20000Hz
- 7. Loudness 85dB
- 8. Distortion less than .005% 1000 Hz
- 9. Impedance $4\Omega/8\Omega$
- 10. Signal to noise ratio 90dB
- 11. Input impedance $100k\Omega$
- 12. Input sensitivity 300 mv
- 13. SOUNDSTAGE™ Digital Output Power 50W
- 14. SOUNDSTAGE™ Bluetooth® audio receiving/transmitting frequency 2.4G

Precautions in Use

Improper use may damage the SOUNDSTAGETM audio system. The following methods can extend the life of your SOUNDSTAGETM system last longer.

- 1. The normal working temperature of audio equipment is 0°C -45°C. (32° to 113°) If the exposed ambient temperature is too high, the components may be damaged, and accelerate the aging of the electrical components.
- 2. SOUNDSTAGETM Control Panel should not be exposed to direct sunlight and exposed heat sources.
- 3. Avoid maximum sound levels during playback to prolong component life.

Contact your local retailer or dealer for service and answers to any questions relating to your new SOUNDSTAGE™ product. If assistance is needed in locating an Authorized Retailer, please call 888.578.8710, toll-free.

.lili. Soundstage[™]

IMMERSIVE SOUNDBAR SEATING

Bluetooth® is a Registered Brand of SIG Bluetooth as owner of all Intellectual Property Rights associated with the brand and associated Patented Technology.

SOUNDSTAGE USA, LLC / Mountain Creek Home, LLC has been granted Licensed use of the Bluetooth Brand and associated marks in conjunction with DID 058278 / SOUNDSTAGE SST-100.

Authorized SOUNDSTAGE USA Retailers are granted use of the Bluetooth® Marks under the Licensing Agreement granted to SOUNDSTAGE USA, LLC / Mountain Creek Home, LLC and agree to abide by SIG Bluetooth® Brand Guidelines.

FCC REGISTRATION NUMBER (FRN): 0029862075

MADE IN CHINA