

09FCC Statement

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 to 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.

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

08Warranty Regulations

1. We provide one-year warranty service from the date of product purchased. Free gift accessories provided with the product are not covered under warranty. During normal use of the product, if there is a performance failure not caused by human-made error, free maintenance service will be provided.

2. Please send the product for repair along with the packaging box, completed warranty card, and purchase receipt to the designated location of our company for maintenance

- 3. If any of the following situations occur, consumers cannot enjoy the warranty rights: a.Non-genuine product b.Damage caused by man-made factors, including damage resulting from abnormal usage environments, failure to follow instructions for use and storage, etc.
- c.Damage caused by force majeure.

Hearing Loss

Prolonged exposure to high volume levels may affect hearing health. It is recommended not to use excessively high volume levels.

Batterv

Note: Using the wrong type of battery pack may cause safety protection failure. - Do not place the battery pack in extremely high-temperature environments; if severe swelling occurs, do not continue to use it.

Charging

Use a charging cable with a power adapter or computer to charge the charging case. It is recommended to place the charging case with the status indicator facing upwards to avoid prolonged contact with high temperatures. When the device is charging, avoid prolonged skin contact with it.

Product Light Display Explanation: Product Function State Light Display Power On/Off Steady on for 1 second One livepod is flashing Bluetooth auickly while the othe Disconnected is flashing slowly. Both LivePods Bluetooth synchronize Connected o flash once every 5 seconds. the host is not paired The green light is with the LivePods flashing simultaneousl the host is paired The indicator lights with the LivePods keep green. The green light is Sufficient battery constantly on The orange light is I ow battery flashing simultaneous The orange light is Charging flashing alternately at a slow pace The green light is Fully charged flashing alternately at a slow pace

Note: "Show Mode" prioritizes displaying the mode indicator light.

07 Specification

Product Specification

rand: ThriveAudio Product Name: Mobile Studio S1 Wireless IEMs LivePods Model: S1
vePods Battery Capacity: 50mAh LivePods Input: DC5V=110m vePods Charging Time: 45mins
ost Battery Capacity: 650mAh Host Input: DC5V=750m Host Charging Time: 60min
vePods Period in TWS Mode : 3.5-4Hours/per full charge ith Charging Case: 14-16 Hours

LivePods Period in Show Mode : 3.5 Hours/per time with Charging Case: 6-7 Hours

Microphone

Microphone Type: ECM Capacitive Microphone | Frequency Range: 20Hz-20kHz

Equivalent Isotropically Radiated Power (EIRP): < 20dBm Frequency Response: 100Hz-20kHz

Distortion: ≤0.1% | Sensitivity: -39±1dB | Operating Frequency: 2.400-2.4835GHz

Audio Interface

Audio Interface Chip: BAJIN A1 | Latency: 30ms | Input Gain: 0-10 levels

Sound Effects: Hall Reverb, Space Reverb, Room Reverb, and Original Sound Noise Cancel Levels: 0-5 Levels

05 Show Mode

Operation	Note	Feature	
Long press for 2 seconds		Mode switch	
The host wil automatically switch back to TWS Mode when the battery of the host is below 15%.			
Single Click 📘	•	Sound effect switch	
Switch between four sound effects: Hall Reverb, Space Reverb, Room Reverb, and Original Sound in a loop			
Single Click 🕀	٠	Microphone input volume increase	
The maximum volume level is 10. When the volume reaches level 10, the LivePods will prompt a 'beep' sound.			
Single Click ⊝	٠	Microphone input volume decrease	
The minimum volume level is 0. When the volume reaches level 0, the LivePods will prompt a 'beep' sound.			
Long press both ⊕⊖ for 2 seconds	Two indicator lights keep orange	In-ear monitoring off	
Press any button when in-ear monitoring is off	Two indicator lights keep green	In-ear monitoring on	

Clear Bluetooth pairing information:

In "TWS Mode", place both livepods back into the host, then long-press the host volume \oplus for 5 seconds while the cover is open. the host indicator light will flash alternately between orange and green Once pairing is cleared, the indicator light will turn off.

06 How to Use S1 in Show Mode?

6.1 Singing/Practice Singing & Karaoke Scenario

Sing for Fun:

R

If you just enjoy singing, no need to save your songs after singing, you can just use them wirelessly. The host will play as a professional HD microphone+audio interface+in-ear monitoring system.



Sing for Sharing (Recommended):

If you want to save the song and playback and share after singing, please connect the host to your phone with the cable. This will make sure the accompanying music and your voice are together when you playback.

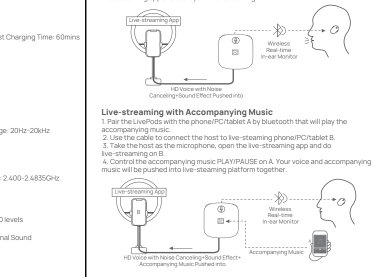


6.3 Live-streaming

If you want to try a live-stream, you can use it as follows

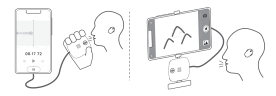
Live-streaming without Accompanying Music

If there's no accompanying music while you're live-streaming. Connect the host to your own smartphone/PC with the cable, hold the host as your microphone, open the live-streaming app and start your live-streaming.



6.2 Recording the song/recitation I Vlog Recording Recording the Singing/Reciting without Accompanying Music

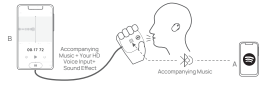
If you're planning to record a singing/reciting without accompanying music. Connect the host to the phone/PC with the cable. Take the host as the microphone, and start recording, then save your work in your phone/PC.



Recording the Singing/Reciting with Accompanying Music

When you need accompanying music during a recording session, follow these steps: 1. Pair the LivePods with the phone/PC/tablet A that will play the accompanying music. 2. Use the cable to connect the host to the phone/PC/tablet B where the recording will be saved

3. Hold the host as the microphone. Click the "recording start" button on device B, play the accompanying music on device A, and start singing or reciting, or your work creatation



Note: there's noise canceling algorithm inside the host, please increase the volume of the host if there's a noise around you. The bigger the volume is, the stronger the noise canceling will be.