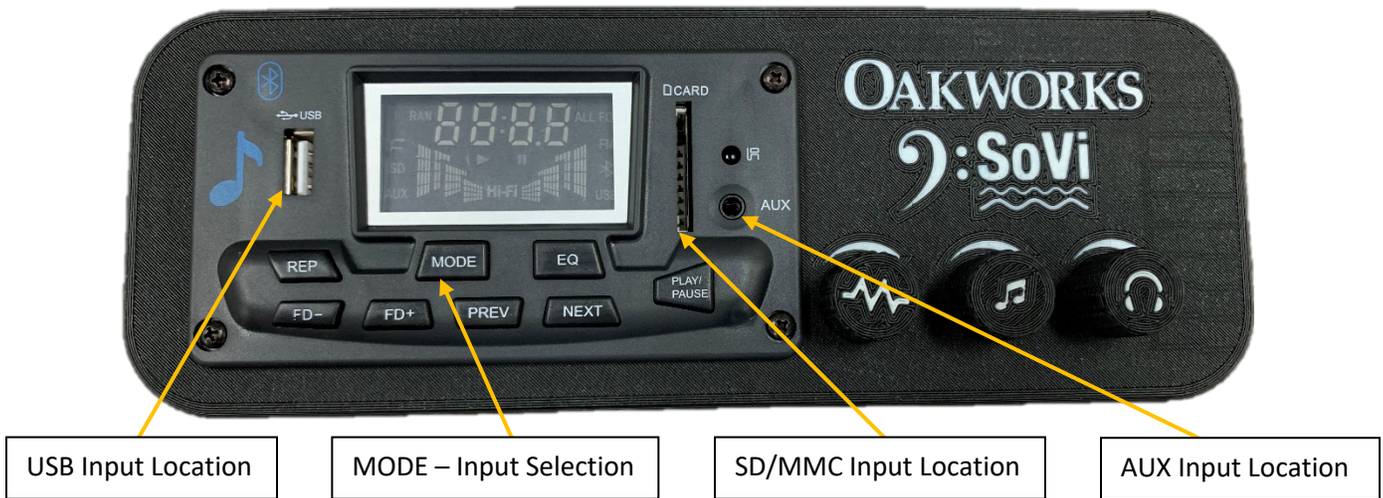


OAKWORKS[®]
SoVi
Vibroacoustic System

Product Description:

The SoVi system's flexible design allows it to be used in many different ways and with many different forms of content: music, guided meditations, advanced binaural beats content, and content intended for use in vibroacoustic devices.

There are several different inputs that allow you to choose the method that best suits your situation. SoVi features built in stereo speakers that allow you to utilize the system with or without headphones, making it an excellent solution for use during massages and other modalities where headphones would get in the way. 4 vibration elements are embedded in the pad with 2 each on the left and right stereo channels.



System Input options:

Press the Mode button and the display will show the chosen input source:

USB: An excellent choice for use with a dedicated device where a USB plug can be connected and situations where multiple SoVi systems are installed within Bluetooth range of each other. The source material can be connected to multiple SoVi equipped products via multiple cables. A USB (thumb) drive can also be connected to supply a dedicated, continuous source of content. Excellent for unattended SoVi systems.

Aux: A stereo 3.5mm input jack can be connected to the AUX input from a source device and can be a good choice for multiple SoVi equipped facilities.

SD/MMC: SD and MicroSD cards can be inserted and are an excellent choice for unattended SoVi systems and supply a continuous source of content.

Bluetooth: Your Bluetooth source device will show the SoVi system as "Bluetooth." This source is recommended for personal use where there is just one SoVi system within range of the source device. An excellent choice for home use, it can also be a good choice for applications where there is only one SoVi device and a client wants to use their own device as the source.

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Output Options:

There are three volume/level adjustment knobs:

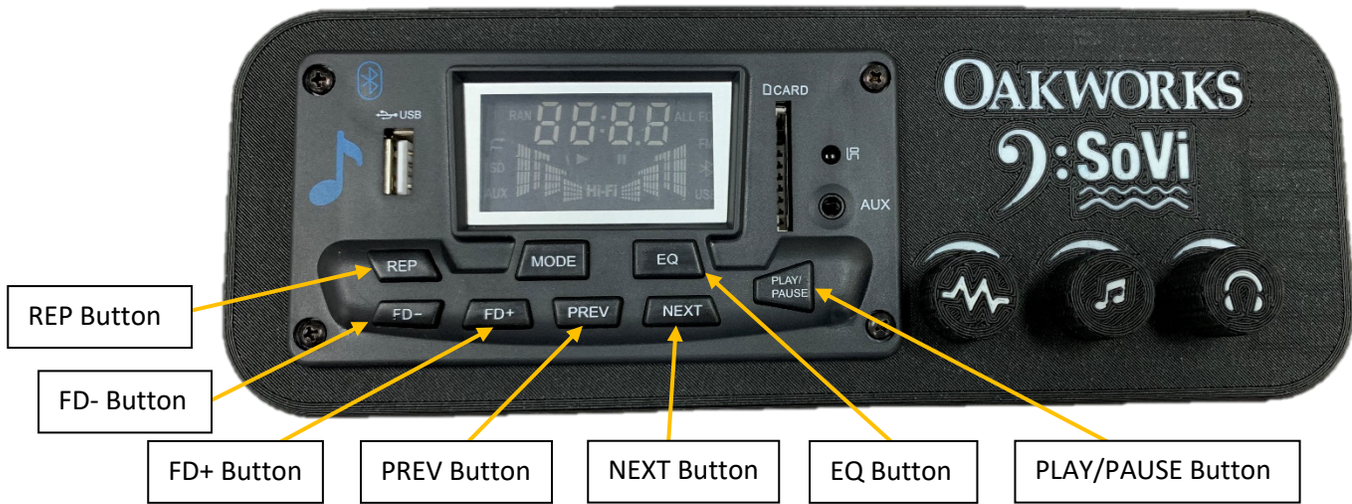
Vibration Level: Set the vibration level between zero and what you find comfortable. Frequencies range between 20 hertz to 660 hertz. Generally, the level should not be set so high as to create distortion and a midrange level is a good place to start.

Built in Speaker Volume: Recommended where headphones would be in the way, or in a dedicated room where a low level of sound would not be disconcerting to others. Set the level high enough to become the main source of sound when using the vibroacoustic qualities of the device to create the best auditory experience. It may also be turned off if only vibrations are wanted.

Headphone Volume: Attach the headphones to the headphone jack located at the head end of the table or lounge. When using the headphones as a source, turn off the Speaker Volume setting. Using headphones allows you to create the highest quality auditory experience which is needed with more advanced binaural content. Headphones are also a good idea where multiple SoVi equipped devices are sharing a space, although if the same content is delivered to all then the built-in speakers may be a better choice.

The headphones can be attached to the headphone jack located at the head end of the product.

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Input Panel Use:

The following buttons on the input panel only apply to the USB, SD/MMC, or AUX modes. When using Bluetooth mode your device will allow you to control the SoVi system.

PLAY/PAUSE Button: Use this button to play or pause the content you are listening to.

REP Button: This is the repeat button. Press the button once to cycle through the following functions:

- ALL; The default setting is ALL on startup which will continuously loop all content on the storage device plugged in. (Recommended setting)
- RANDOM; This is a shuffle playback function. This will randomly shuffle the content on the storage device and generally will not be used
- 1; This is a single playback function and generally will not be used.

EQ Button: This is an equalizer button. The system is configured at Oakworks to produce the optimal sound and vibration quality for any content that is played. You can change the equalizing settings.

Caution:

- Do not attempt to repair any parts in the field. Contact Oakworks if your system is not working properly to properly diagnose any issues you are having.
- Do not use high settings that cause distortion. These can be disconcerting to clients and cause damage to the system.
- The system has no on/off switch and is always on when attached to a power source. Stop the content from playing by using the Pause setting if the system is not in use.

System Specifications	
Input Power	AC 100-240V 50/60Hz
Power Consumption	250W (maximum)
Sensitivity	≤ 95db
4 Transducers	20Hz-660Hz
2 Speakers	20Hz-20KHz