

Bluetooth Music Playback (for advance users only)

When the device is powered on, double-click the power button to switch to Bluetooth mode to connect to a Bluetooth device. Double-click the power button again will switch back to Brain Alertness Soundwave played from TF card.

Turn on the Bluetooth on your phone, find "LDSY Speaker" in the list of available devices, and click Connect.

Volume Up: Click the volume up(+) button to increase the volume.

Volume Down: Click the volume down(-) button to decrease the volume.

Switch to Previous Song: During music playback, double-click the volume down(-) button.

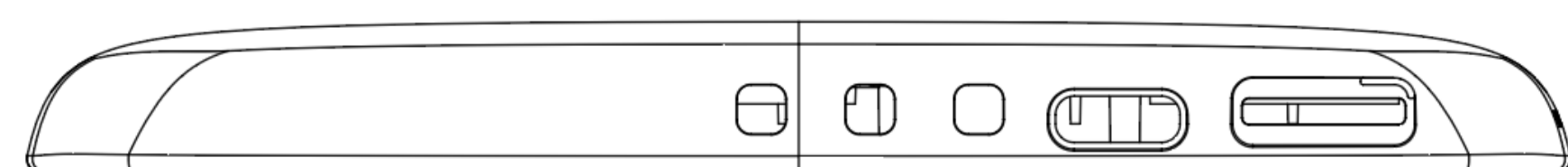
Switch to Next Song: During music playback, double-click the volume up(+) button.

Pause Music: During Bluetooth music playback, click once the power button to pause the music.

Resume Music Playback: When the Bluetooth music is paused, click the power button to resume playing the music.

8 Tracks of Brain Alertness Soundwave

1. Brain Alertness Soundwave 1
2. Brain Alertness Soundwave 2
3. Brain Alertness Soundwave 3
4. Brain Alertness Soundwave 4
5. Brain Alertness Soundwave 5
6. Brain Alertness Soundwave 6
7. Brain Alertness Soundwave 7
8. Brain Alertness Soundwave 8 (without music)



LDSY Pte Ltd

www.ldsyacademy.com

The Accelerator

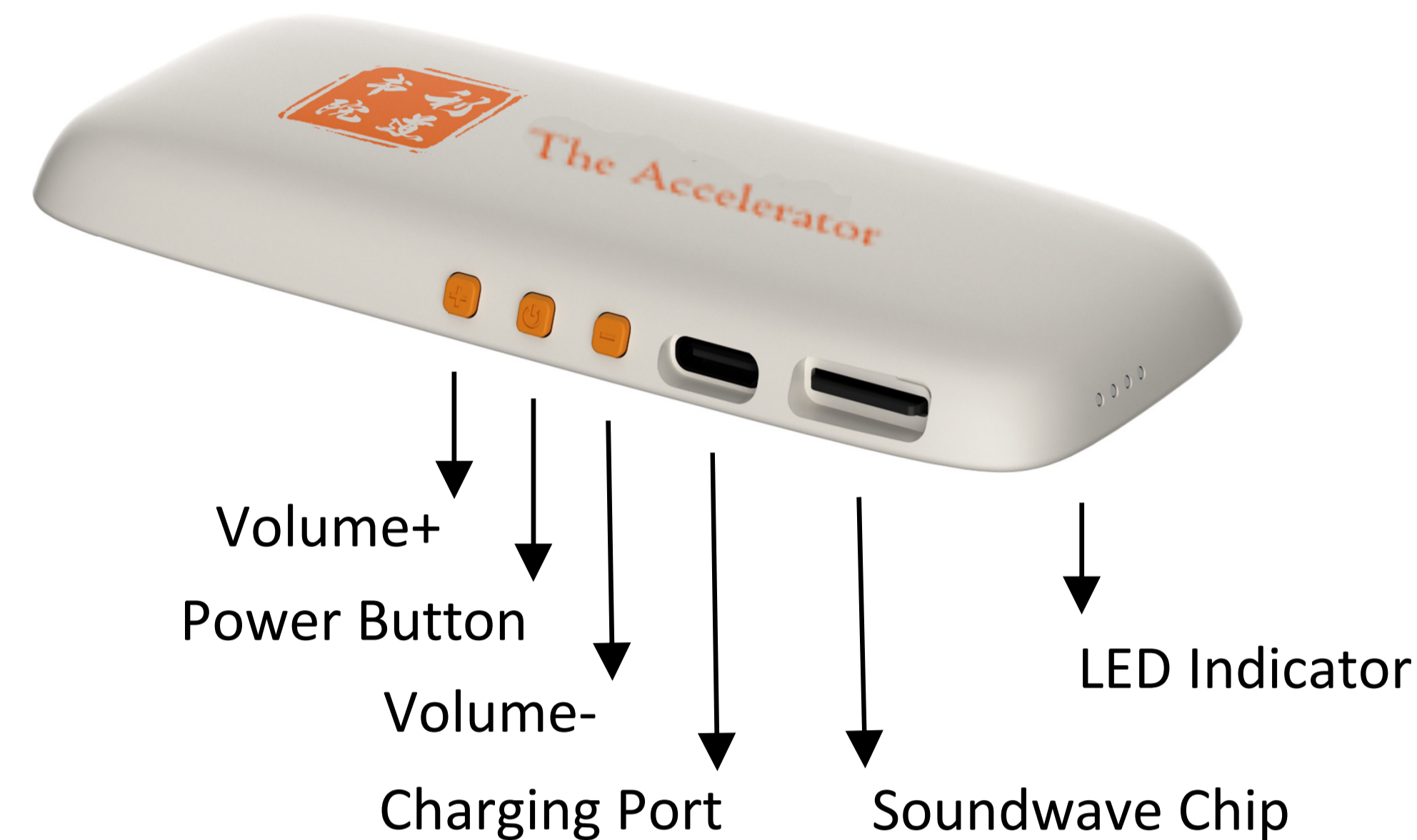
Keep Your Brain Active and Alert



User Manual

Product Overview

Thank you for choosing The Accelerator. This manual will help you to get started quickly and get the best performance out of this product.



Functions and Key Features

The Accelerator is a device developed to keep the brain active and alert. It contains 8 tracks of musical compositions embedded with Brain Alertness Soundwave; each track is 3 hours. When the user turns on The Accelerator, the musical compositions embedded with Neuro Soundwaves will stimulate brain cell oscillations, resulting in a more active and alert brain and clarity of mind. Users can select different musical genres according to personal liking.

The Brain Alertness Soundwave IC chips in The Accelerator uses Octanaural Soundwave technology that creates musical hall sensation with sounds coming from different directions and distances. This enhances user experience and better stimulates neuron oscillations and connections.

Users can place the device on wooden or glass surfaces. These materials will amplify the sound produced by the bone conduction transducer, so it could operate like a normal speaker. You could also simply place the device on the product box and use them like a speaker. If you prefer pure Soundwave without any music, select Track #8.

Operating Procedure

Press and hold the Power Button for 3 seconds. The LED indicators will flash and then turn off. Sleep Soundwave will start to play.

Press and hold the button for 5 seconds to turn off the Sleep Soundwave. The LED indicators will flash and then turn off.

Volume Up: Click the volume up(+) button to increase the volume.

Volume Down: Click the volume down(-) button to decrease the volume.

Switch to Previous Song: During music playback, double-click the volume down(-) button.

Switch to Next Song: During music playback, double-click the volume up(+) button.

Pause Music: During the music playback, click once the power button to pause the music.

Resume Music Playback: When the is paused, click the power button to resume playing the music.

The Slumber device has a built-in timer, with 3 selectable duration. To activate the timer, triple-click the volume up button will start the timer setting.

Each triple-click will select a timer duration. There are three timer duration to choose from, half an hour, 1 hour, and 2 hours. When you triple-click the volume up button at the 2-hour duration and hear a beep sound, it means that the timer setting is switched off.

Battery Charging

With The Accelerator in OFF state, plug the USB-C cable into the device's charging port, and then connect to a charger under 5V-2A to charge. Fully charged takes about 3 hours.

Power Checking: When powered on, click on the volume up(+) button allows you to view the indicator lights. 1 indicator light represents 25% battery. 2 lights indicate 50%, 3 lights show 75%, and 4 lights indicate a full 100% charge.