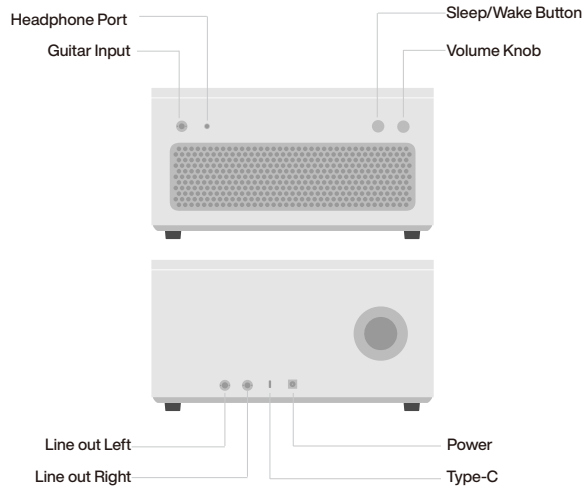
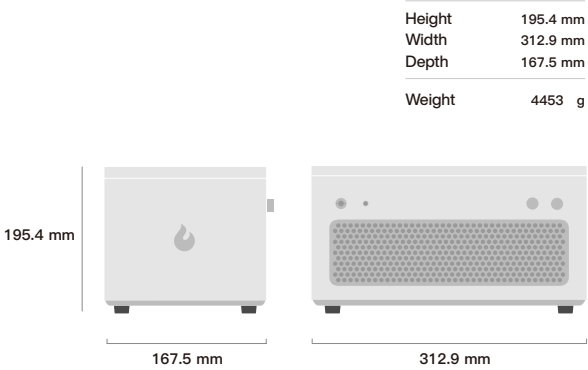


Hi, Welcome to LAVA STUDIO

Know Your LAVA STUDIO



Know Your LAVA STUDIO



Activate Your LAVA STUDIO

- 1 Connect LAVA STUDIO to a power source and then press and hold the Sleep/Wake button located on the front of the device.
- 2 Connect to Wi-Fi.
- 3 Register or log in with your LAVA ID.

Use Your LAVA STUDIO



Sounds

It supports large-size AI amp models, high-quality effects, and sophisticate tunings.



LAVA+

Creating, learning, and jamming. Make loops, improvise, or build multi-track projects. Learn from top instructors through interactive lessons. Record, share, and master your music - all in one place.



Music

Enjoy listening with bluetooth, on-device third party apps, or your own music library in lavaCloud. Seamlessly play along.



More

More useful features and third-party applications.

LAVA STUDIO Specs

Dimensions	312.9 * 167.5 * 195.4 mm
Weight	4453g
Material	Magnesium alloy, PC/ABS
Power Input	3.42A/19V
Screen Size	13.3 inch
Storage	64GB
System	HILAVA OS
Speakers	1*Carbon Fiber Woofer, 2*Aluminium Mid-Range Speakers
Frequency Range	65-16kHz

LAVA MUSIC One-year Warranty

Warranty Period	LAVA MUSIC provides a warranty for the materials and workmanship of hardware products and accessories in the package, with a term of one year from the date of initial retail purchase by the end-user purchaser.
Services	Normal wear and tear, and damage caused by accidents or improper use are not covered by LAVA MUSIC's warranty. To reach our customer service, please contact us at service@lavamusic.com for detailed information and terms. The services provided depend on the country or region where they are requested from. It is possible that services are available only in the country or region of initial purchase. According to the location, international shipping may cause extra costs.
Repairs	When you raise a valid service request within the warranty period, LAVA MUSIC will decide at its own discretion whether to repair, replace, or offer a refund for your product. Warranty benefits are supplemented to the rights provided by local consumer protection laws. In accordance with the provisions of the warranty, proof of purchase may be required when claiming. *The model approval code CIITID is displayed on the nameplate of the device.



Scan for More Information and Languages

Important Safety Information

Tips

To avoid injury or damage to your LAVA STUDIO, please read the following safety information before use.

Repairs

Do not disassemble the LAVA STUDIO yourself to avoid improper operation that could cause damage. If the LAVA STUDIO malfunctions or is damaged, contact LAVA MUSIC or an authorized dealer. Repairs by service providers other than LAVA MUSIC or authorized dealers may not use compatible components, which could affect the safety and functionality of the device. For more information on repairs and service, visit the LAVA MUSIC website.

Electronic Components

Due to the high sensitivity of the electronic components in LAVA STUDIO, store the device within the temperature range of -20°C to 45°C, and operate it within the range of 0°C to 40°C. To avoid damage, do not drop, burn, crush, or expose the device to high concentrations of industrial chemicals.

FCC Statement

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 into 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.

Caution:

Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment. 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.

RF Exposure Information

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.