

Lore

fm oscillator pair

Lore is a two-voice analog synthesizer. Each voice is a triangle-core oscillator with pitch, level, and wave shape control. The first voice can be re-routed to modulate the frequency of the second, creating metallic, pulsating, and intense tones and textures.

PORTS

USB-C

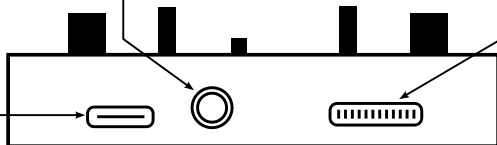
This is how the instrument is powered. Connect to any USB power source: a phone charger, computer USB port, or portable battery pack.

Headphone / Line

This outputs a stereo mix via a 3.5mm plug. Connect headphones for listening, or a mixer/audio interface for recording.

Volume

This wheel controls the output level. For headphone use, this should be set quite low. When connecting to a speaker, mixer or audio interface, this should be set high.



Pitch

This knob changes the frequency of the voice. All the way to the left is below the range of human hearing, all the way to the right is around the highest note on a violin.

Modulation

This switches voice one from making sound, to modulating the frequency of voice two. Switch left for sound, switch right for modulation.

Level

This slider controls the level of this voice. Towards you is quieter, away from you is louder.

Wave

This knob changes the wave shape, from a triangle wave on the left to a square wave on the right. The wave shape effects the "brightness" of the sound by changing the amount of overtones.

