

Terminal

What is Terminal?





Terminal is a standalone modular speech synthesizer containing [Emy's](#) main PCB and a little PCB to provide the power and the connections.

The different firmware available can simply be installed on the SD card before powering the device. (as on Emy).

The casing allows adding any of the Vox modules inside just by removing 4 screws.

As with Emy, Terminal can be used in a CV-controlled environment or act as a MIDI instrument.

A pair of shunts allows the user to connect Terminal either as

a MIDI/USB unit or as a host for a USB keyboard for text entry.

On request, a serial TRS jack MIDI Type B connector can also be added.

(note: not all firmware are supporting MIDI yet. MIDI support is under development)



Features

- 100 % Emy compatible, including adding additional voices
- USB port for power or MIDI or USB connection
- Optional MIDI jack TRS Type B connector
- USB host for computer keyboard
- Shunts (must be removed when connecting a keyboard, otherwise, they must be placed vertically)
- Line in & out stereo jack 1/4"
- Trimpot to adjust the audio level input (only used for the Robovox module)

Emy user manual



Terminal hardware manual



Terminal in action



[View this post on Instagram](#)



[Redacted text]

[Redacted text]

[Redacted text]

A post shared by Jean-Luc Deladrière (@polaxis)



[View this post on Instagram](#)

[Redacted text]

[Redacted text]

[Redacted text]

A post shared by Jean-Luc Deladrière (@polaxis)