

Aria (firmware)

It's just a super fun vowel generator ...

Now Free !

Nexus Vox

Nexus translates plain English text or phonemes into speech in real time with complete dynamic control of the voice characteristics.

Voice control parameters, such as speed, volume, tone, pitch, and expression, can be controlled via CV or embedded within the text for on-the-fly voice control.

There is even a real-time reverb effect.

S.A.M (firmware)

Released in 1982, SAM was the first software-only speech synthesizer for personal computers. It was available for the Apple II, Commodore 64, and Atari 8-bit computers and allowed

users to generate robotic-sounding spoken words from written text.

Sino Vox

It generates speech from Chinese Pinyin or plain English (with a charming accent).

Users can set the speed, pitch, and volume of one of the five different unique voices.

It is straightforward to operate, and the voices have great potentials.

 *Price does not include EU VAT*


Robovox

Have your Emy or Terminal sing like the Kraftwerk singing typewriter.

This board is designed to host the Votrax SC02 on [Kraftor](#), [Emy](#) or [Emy Terminal](#), where the main firmware is running.

The speech is routed to Emy or Terminal via the MikroBUS connector.

An external audio input allows the chip to use it as an external carrier for vocoder-like effects.

All the chips are thoroughly tested before shipping. 

Price does not include EU VAT

Terminal

Terminal is a standalone modular speech synthesizer containing [Emy](#) and a little PCB to provide power and extended connectivity.

It is powered via a USB connector.

This is the very last Terminal / Order now and get a free [protective gig bag](#) and a [Polaxis patch](#)



Price does not include EU VAT

VAX VOX

Now you can add some texts, lyrics, poetry, or Kraftwerk's style "sprechgesang" to your Eurorack set-up!

Vax vox is an add-on board that carries an Epson S1V30120 speech synthesis IC. The IC uses the Fonix DEctalk® v5 speech synthesis engine to talk in US English, Castilian Spanish, or Latin American Spanish in one of nine pre-defined voices.



Price does not include EU VAT

Kaiwa Alternative Voice : F4 (Kawaii cute female)

Alternative speech chip for [Kaiwa_vox](#) (required): F4 (Kawaii cute female). The pitch can be changed via the 'Onsei' function but not in real time. Pitch and Accent have no effect on this chip.

 *Price does not include EU VAT*

Kaiwa Alternative Voice : M6 (male)

Alternative speech chip for [Kaiwa_vox](#) (required): F6 (male). The pitch can be changed via the 'Onsei' function but not in real time. Pitch and Accent have no effect on this chip.

 *Price does not include EU VAT*

Kaiwa Alternative Voice : F1

(slow female)

Alternative speech chip for the [Kaiwa_vox](#) (required): F1 (slow female). The pitch can be changed via the 'Onsei' function but not in real time. Pitch and Accent have no effect on this chip.

 *Price does not include EU VAT*

Kaiwa Assembled

Fully assembled and QC passed Kaiwa including a free SD card with some romaji files for instant fun!

It comes with the Kaiwa-vox Japanese robot speech chip (of course!)

 *Price does not include EU VAT*

Mea vox

Mea Vox is a formant synthesizer add-on board with a French accent.

It is developed around the MEA8000 speech chip that was used in Apple II, Thomson T08, M05, and Amstrad CPC during the mid '80.

The MEA8000 is a formant speech synthesizer that can hold notes for nice singing effects.

The software allows text to speech from the SD card or a USB text keyboard.

A simple set of prosody markers help to tune the voice to produce realistic expressions.



Price does not include EU VAT.