

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 kit

It comes with a fully SMD assembled PCB and OLED display in place

Only the THT components need to be soldered

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

Includes a free SD card with Romaji example for instant fun!

Kaiwa-Vox module included

 *Price does not include EU VAT*

Emy Kit

Comes with a completely populated PCB with headers and OLED in place – Bootloader already flashed

Only the through-hole components need to be soldered

The firmware needs to be written on the SD card

Includes a free SD card, a USB card reader and a USB gender changer (to connect a computer keyboard)

 *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*

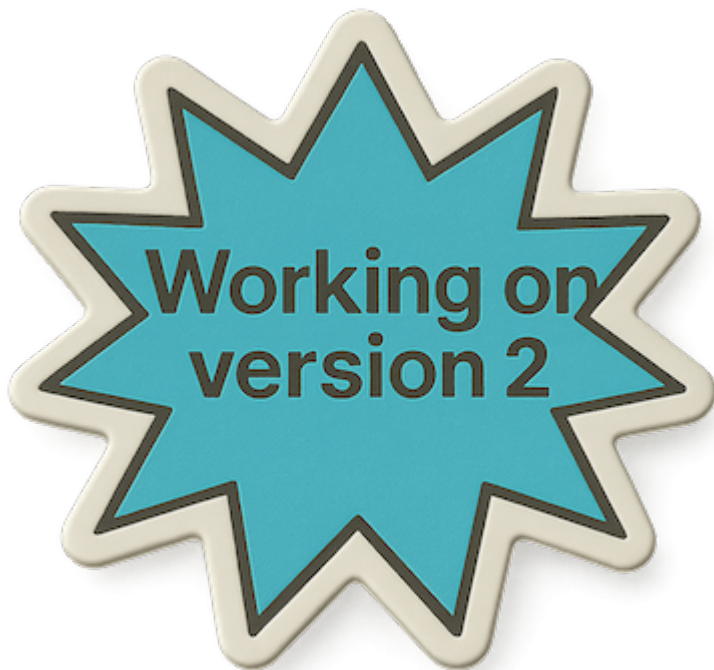
Emy Assembled

Emy is a versatile speech synthesizer that can host a hardware synthesizer on its back via a mikroBUS port. This port allows transforming Emy in a matter of a minute. ([See add-on boards](#))

Emy comes flashed with a software that emulates the famous TMS5220/TMS5100 speech chips.

Includes a free USB gender changer (to connect a USB keyboard), an SD card reader, an SD card filled with LPC & Allophone files for instant fun!

 *Price does not include EU VAT*



T-shirt Polaxis

Polaxis T-Shirt size Europe

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.***

Kaiwa vox

Kaiwa Vox is a text-to-speech add-on board with a Japanese robotic voice.

It just needs to receive an ASCII string of Romaji Japanese to start speaking.

Designed for [Emy](#) or [Terminal](#) but can also be connected to a microcontroller (Arduino, STM32, ...)

The voice chip can be substituted with a [Slow female](#), [Male](#), or [Kawaii](#) cute female chip.



EU Price does not include EU VAT.

Talko 1 assembled module

TALKO assembled module with the latest firmware installed

This WAS the last TALKO unit ☐



Price does not include EU VAT