

Aria (firmware)

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

Now Free !

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*

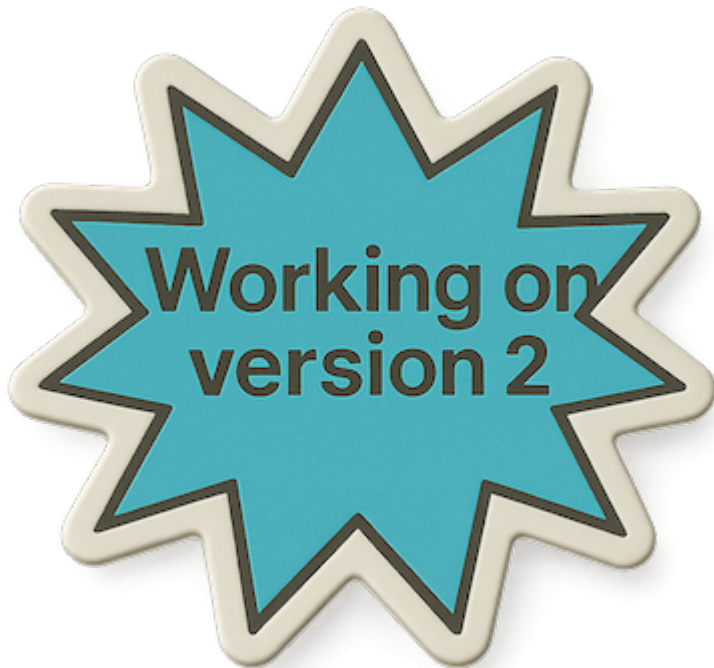
Emy Assembled

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*



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.