

# Updating the shop

As you may have noticed, I am busy merging the old blog into a more user-friendly shop.

I still have a lot to do to merge the old blog pages and the products pages.

The goal is to let you understand better all my products and how to use them.






I know the documentation isn't always as expected, but I keep editing it with your feedback.

Thanks for your patience

---

## Emy's ecosystem

Hardware	Features	Firmware	Status	Todo	Buy
<a href="#">Emy 2018</a>	Emy emulates the famous TMS5220/TMS5100 speech chips and read the LPC compressed data from the SD card to allow infinite vocabulary !	<a href="#">Emy_QC</a> 20/10/2019 ver. 1.2  <a href="#">Emy 2018 firmware</a> 13/01/2023 ver. 1.5	Stable	Text-to-speech from SD	

Hardware	Features	Firmware	Status	Todo	Buy
<a href="#">Emy 2019</a>	Same as Emy 2018 USB keyboard support Generic panel to support additional speech synth.	<a href="#">Emy_QC</a> 20/10/2019 ver. 1.2  <a href="#">Emy Firmware</a> 27/01/2024 ver. 2.6b	Stable	Text-to-speech from SD	
<a href="#">Emy + Kaiwa-vox</a>	Robotic voice Japanese text-to-speech. Reads Romaji text from the SD card.	<a href="#">Kaiwa Firmware</a> 22/01/2023 ver. 2.3	Stable	USB Keyboard text entry	 
<a href="#">Emy + VAX-vox</a>	Dectalk text-to-speech. Reads plain English from the SD card and from the USB keyboard	<a href="#">Vax Firmware</a> 08/02/2023 ver. 0.34	Beta		
<a href="#">Emy + Mea-vox</a>	vintage MEA8000 French speech chip (Formant generator) Text-to-speech from SD card and from the USB keyboard	<a href="#">Mea Firmware + MIDI USB</a> 08/05/2022 ver. 0.6	Alpha		

---

**Use a USB keyboard for text**

# entry

Use a standard USB keyboard to enter some text and have it spoken live on VAX (soon on Kaiwa and Emy).

The keyboard is connected to a USB gender changer (provided with the last edition of Emy ) which also powers the keyboard.



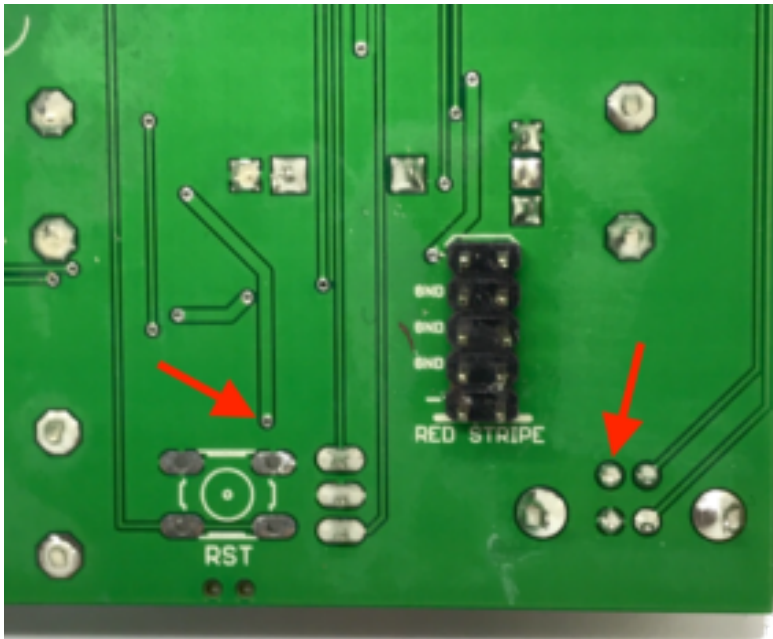
The speech can be triggered by the Gate signal, pressing the rotary or by pressing **Enter** on the keyboard.

Basic editing is possible with the **backspace** character while the **Escape** key is erasing the current text.

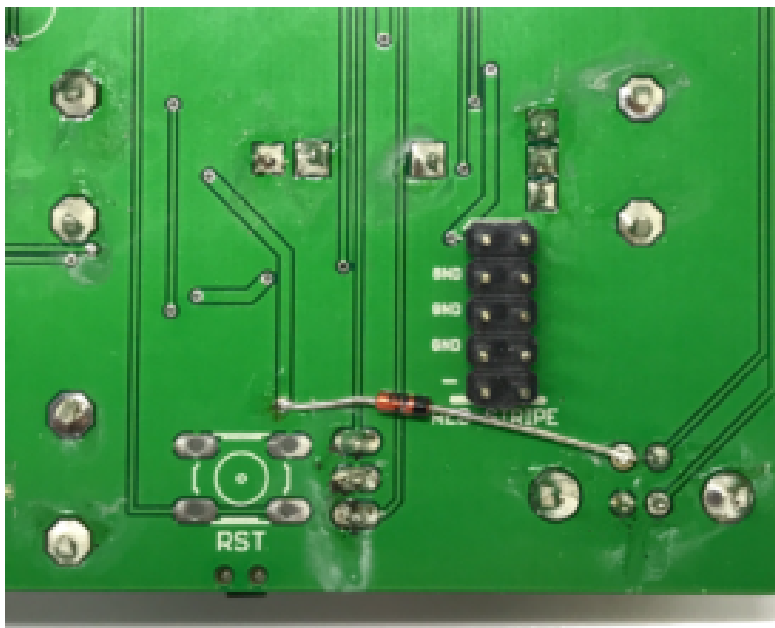
There is also a gate out signal on the Busy/Aux jack that stays up while the keyboard is pressed (it is not needed for the speech but I thought it could be fun to use it)

The newer version of Emy's PCB 1.0c allow powering the keyboard but If your PCB is 1.0b you will need to apply the following hack.

- Add a Schottky diode (like the BAT85) between the +5v via end the USB connector like shown here :



- Be careful not to overheat the via while soldering it.



- Do not use this port to power something else than a normal keyboard. The maximum current that can be provided is 300 ma.

Enjoy your new talking keyboard!

This works great with wireless keyboards too and allows triggering the speech from quite a distance.

---

# Talko Eurorack countdown timer

Here is a little countdown timer I developed for [Hataken](#) to help in timing mini gigs.

It work like this :

1. Choose the amount of time from 0 to 19 minutes with the BANK knob.
2. Start the timer with a gate signal or by pressing the rotary switch.
3. The display will countdown and blink once per second until the end of the timer.
4. A the end of the timer, the BEND signal will go high (4.5V max, if the BEND knob is fully turned clockwise) and the alarm will ring if the bend switch is ON

While running you can :

- Run silently (mode switch UP),
- Tick every second (mode switch NEUTRAL),
- Tick and have the minutes left spoken (mode switch DOWN).
- Use the BEND switch to set or mute the alarm sound
- Stop the timer by pressing the rotary switch (or using a Gate signal to do so)

Note : The SOUND and BEND pots are not used

Here is how it sounds like :

The code is available here : [talko\\_timer\\_Hataken.hex](#)

Right click to save it as a .hex file and use [Easy uploader](#) to install it into Talko.

The next iteration will have an interface with Processing to display the countdown on a big display.

---

## Online Store

Polaxis has now an online shop : Please visit this [page](#) to grab my latest modules assembled or as DIY kits

