

# 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.



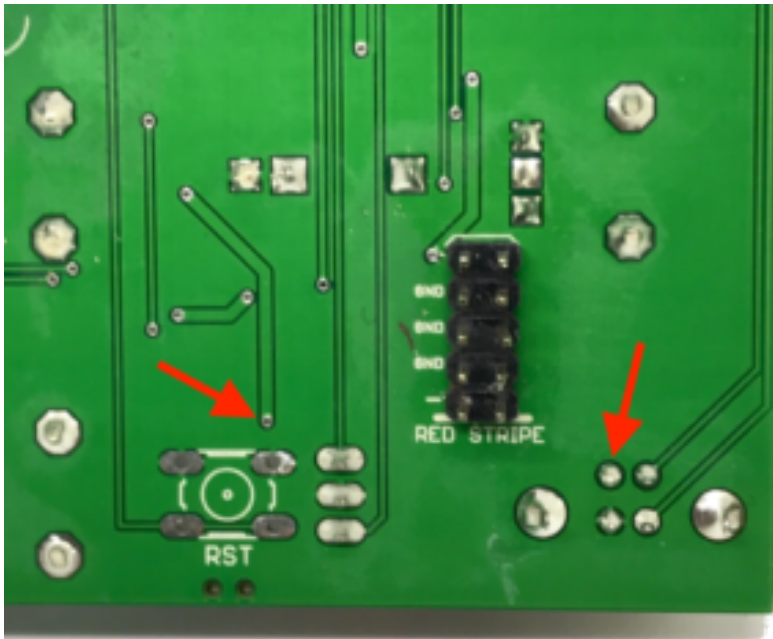
The speech can be triggered by the Gate signal, pressing the rotary or by pressing **Enter** on the keyboard.

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

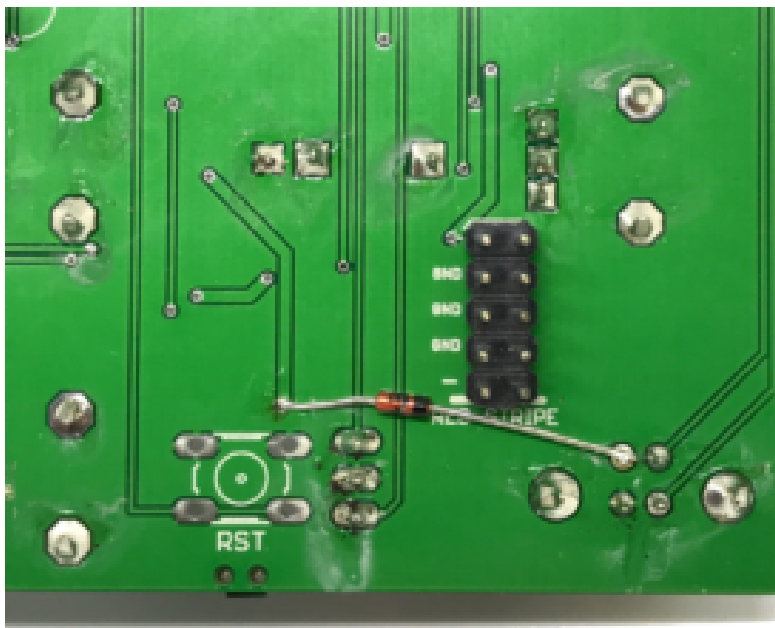
There is also a gate out signal on the Busy/Aux jack that stays up while the keyboard is pressed (it is not needed for the speech but I thought it could be fun to use it)

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.

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# How to add new vocabulary to Talko, the easy way

Previously, I had described [here](#): how to do compress sound using a venerable Windows 3.1 tool: Qbox Pro. The process what quite long to set up and does not always produce good results.

Today I discovered BlueWizard from this [post](#).

BlueWizard runs on Mac and allows to tweak the process in real time to optimize the output! The author has been kind enough to make some small tweaking just for the Arduino and Talko!

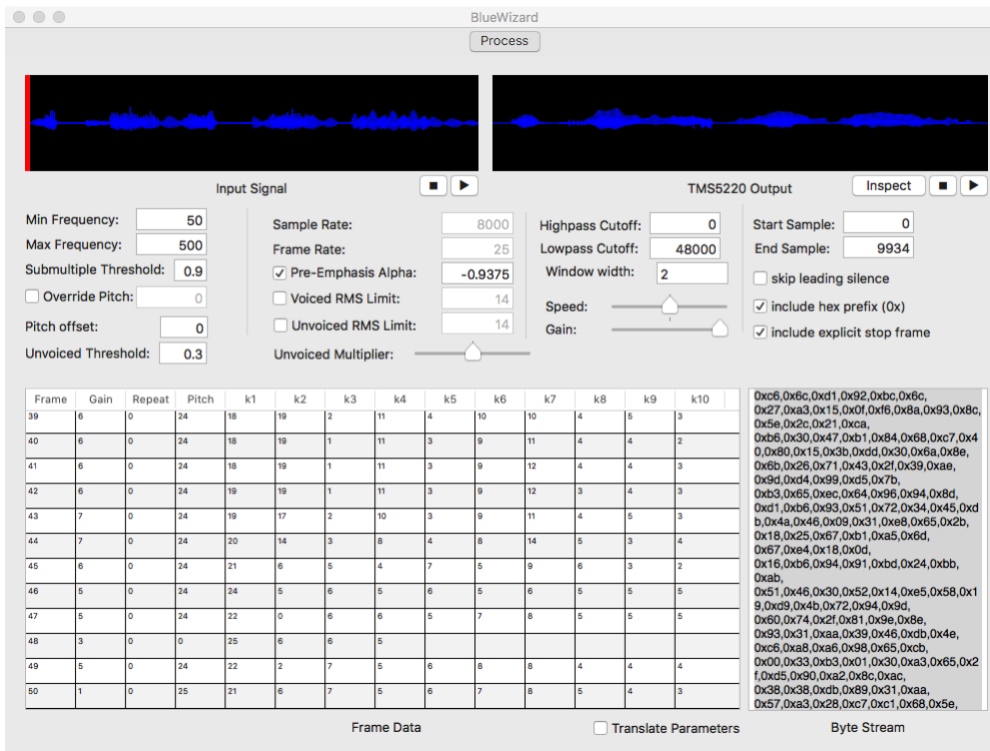
Simply open your file (which has to be recorded at 8 kHz with 16-bit depth ), click on the 2 tick boxes:

– “include hex prefix (0x)” to allow direct pasting into the Arduino IDE

**(if you are using it for Emy’s SD card do not tick this box)**

- and “include explicit stop frame” to avoid the library producing gibberish noise a the end of the sound

then copy the resulting the data from the “Byte Stream” windows.



Open the Arduino IDE and paste the data stream into your code before uploading it to Talko.

Let's make a sound and process it:

```
say -v"alex" "We are charging our battery. And now we are full of energy. We are the robots." -r 100 -o roboater.wav
```

converting to 8 kHz with 16-bit depth using Sox

```
sox roboater.wav -r 8k -b16 roboater.wav
```

and the compressed version made with Talko :

the Arduino code:

```
// Talkie Adafruit library
// Copyright 2011 Peter Knight
// This code is released under GPLv2 license.
```

```
#include "talkie.h"
```

```
Talkie voice;
```

```
const          uint8_t          spROBOTS[]
={0xa6,0xd6,0x4a,0x67,0xd8,0xed,0xa8,0x9a,0x35,0x37,0xd5,0x8a,
0x1c,0x72,0xbf,0x84,0xcd,0x2a,0x4a,0xca,0x42,0x50,0x77,0xed,0x
6a,0x25,0xcb,0x1a,0xb3,0xa3,0xa3,0xa4,0x34,0x4b,0xb2,0xe9,0x0c
,0x9b,0xd2,0xc4,0xd9,0xa7,0xca,0x6c,0x49,0x8a,0x26,0x9d,0xaa,0
x28,0x2d,0xc9,0x96,0xad,0xbc,0xaa,0xb6,0x24,0x47,0xb5,0xd0,0x1
c,0xd3,0x92,0x9c,0xcd,0x43,0x7c,0x68,0x4b,0x72,0xd6,0x2c,0xf6,
0xa2,0x25,0xcd,0x9d,0xb3,0x4d,0xc6,0xa4,0xb4,0x4c,0x8a,0x32,0x
19,0x9d,0x92,0xb2,0xc8,0xd2,0x79,0x92,0x89,0xeb,0x14,0x36,0xd3
,0x26,0x04,0xd8,0x79,0x2c,0x01,0xbb,0x5e,0xb6,0x68,0x8e,0xed,0
x2e,0x8b,0xdd,0xea,0x51,0xd3,0xd3,0x35,0x4e,0xcb,0x73,0x74,0xf
3,0xd4,0x38,0xa3,0x4c,0xd9,0xdd,0xc3,0xed,0x96,0x2a,0x76,0xb5,
0x36,0x5d,0x9c,0xaa,0x38,0x4c,0xc7,0x75,0x52,0xaa,0xc3,0x14,0x
5b,0xb3,0x51,0xa1,0x0e,0xdd,0x64,0x92,0x4f,0x86,0x3a,0x54,0x89
,0x31,0x99,0x98,0xea,0x58,0x38,0x27,0x64,0x42,0xa8,0x73,0x81,0
x49,0x8b,0x91,0xa6,0x4e,0x19,0x36,0x22,0x4a,0x88,0x3a,0x25,0x9
8,0x0c,0x2b,0x69,0x9a,0xa4,0x49,0xbd,0xb2,0x56,0x69,0x46,0x55,
0x66,0xd5,0xb6,0xa5,0x19,0x95,0xd8,0x2c,0xda,0xb4,0xa6,0x5a,0x
52,0x8f,0xac,0x53,0x9a,0x62,0xd1,0xab,0x2a,0x72,0x68,0xb3,0xc1
,0xd8,0xcc,0xd0,0xae,0x8b,0x8a,0xe2,0xd2,0x4c,0xb9,0x4e,0x1b,0
xed,0x56,0xb7,0x62,0x3a,0x63,0xa4,0xdd,0xd3,0x4a,0xe8,0x8a,0xc
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e,0x8e,0x15,0x99,0x93,0xea,0x58,0x38,0x43,0xbd,0x32,0xab,0x6d,
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a9,0x28,0xd2,0x9a,0x8c,0x1d,0xa6,0x66,0x88,0x63,0x2a,0x4e,0x98
,0xba,0x61,0xf2,0x99,0xd0,0xee,0x1f,0x0a,0xc5,0x2b,0xad,0x88,0
x7f,0x6a,0x50,0x6f,0xb5,0x03,0x00,0x00,0x00,0x00,0x00,0x00
```

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0x40,0x8e,0x75,0x37,0x39,0xa9,0xf4,0x5a,0x2b,0xad,0xe8,0xb4,0x  
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b4,0xa6,0x7a,0x55,0x77,0x9d,0xd3,0x9a,0xe2,0xdd,0xc3,0x65,0x76  
,0xab,0x73,0xc8,0x28,0xa7,0x45,0xad,0x4e,0x39,0xb3,0x9c,0x96,0  
x94,0x2a,0xf5,0x88,0x50,0x9d,0xe2,0xaa,0xf8,0xb0,0x8a,0xbc,0x9  
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,0x94,0x59,0xbd,0x53,0x1a,0xab,0x61,0xf1,0xea,0x44,0x69,0xcc,0  
x86,0x2c,0x36,0x23,0xa7,0x31,0x5b,0xd6,0xb8,0x88,0x55,0xc6,0xe  
6,0x58,0x64,0x72,0x4e,0x19,0xbb,0x67,0x91,0xca,0xc5,0x65,0x1c,

```
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,0x96,0xd8,0x27,0x42,0x9b,0xb9,0x19,0xe4,0x18,0xb7,0xa2,0xe6,0
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0x21,0x3a,0xc9,0xc3,0xa8,0x9e,0xf9,0xe8,0x06,0x8f,0x6c,0x3a,0x
51,0xcc,0x55,0x7a,0x74,0x68,0xad,0xd7,0x4c,0xaf,0x22,0xa9,0x2b
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xac,0x51,0xab,0xa3,0x4c,0xe9,0xb2,0x12,0xe9,0x72,0xdb,0xad,0xa
b,0x8e,0xa5,0x23,0xa2,0xb4,0xb6,0x04,0x89,0xd4,0x0a,0x9b,0xda,
0x54,0xa5,0x3c,0xd2,0x58,0x6a,0xe2,0xd0,0x72,0xf5,0xb2,0xa9,0x
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,0x34,0xa4,0x8b,0x6d,0x68,0x68,0xd2,0xe0,0x4e,0xf6,0xa1,0xa9,0
xc9,0x8d,0xda,0xd5,0xcb,0xa6,0x36,0x25,0x8e,0xf0,0x8c,0x5c,0xd
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0x09,0x26,0xad,0xbc,0x8b,0xa4,0x36,0x3a,0xf7,0xb2,0x2a,0x13,0x
ba,0x10,0xb9,0x3c,0xa3,0x96,0xe9,0x7c,0xa6,0x8a,0xb4,0x46,0xa6
,0x33,0x49,0x2d,0x4a,0x5c,0xbb,0xce,0x14,0x33,0x2d,0x63,0x1b,0
x1a,0xdf,0xc4,0x22,0xcc,0x6d,0xa8,0xfc,0xa4,0x8c,0xb0,0xd4,0xa
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0xb2,0x10,0x26,0x54,0xfd,0x61,0xc9,0x82,0xdb,0x54,0xd5,0x87,0x
29,0xf7,0x71,0x43,0xc4,0x6f,0x86,0xc2,0x87,0x75,0x72,0x9f,0xa8
,0x1a,0x95,0xdb,0xc4,0x7c,0x32,0x19,0x69,0x2a,0x13,0xf5,0x38,0
xa9,0x0b,0xa1,0xd2,0x45,0xa7,0xa4,0x3e,0x94,0x56,0x77,0x1f,0x1
3,0xc6,0xd0,0x4b,0xc3,0xb3,0x4c,0x1a,0x63,0x1d,0x09,0x8f,0x32,
0x65,0x4a,0xa9,0x23,0x38,0xcb,0xa6,0x39,0xa5,0xf6,0x10,0xaf,0x
92,0xe6,0xd4,0x32,0x4c,0xdb,0x4a,0x59,0x52,0xce,0x48,0xe9,0xb0
,0x69,0xc9,0xd9,0xcb,0x74,0xa4,0xb9,0x25,0x45,0x2d,0xf3,0x14,0
xa3,0xd6,0x62,0xc3,0x5d,0xdd,0x34,0x59,0xba,0x74,0xcf,0x08,0x4
b,0x08,0x58,0xa9,0xc3,0x30,0xc3,0x65,0x84,0x7b,0x1c,0x0,0x0,0x
0,0xf0,0xff,0xff};
```

```
void setup() {
}
void loop() {

    voice.say(spROBOTS);
}
```

---

# New Talko firmware : VCO mode can play semi-tones

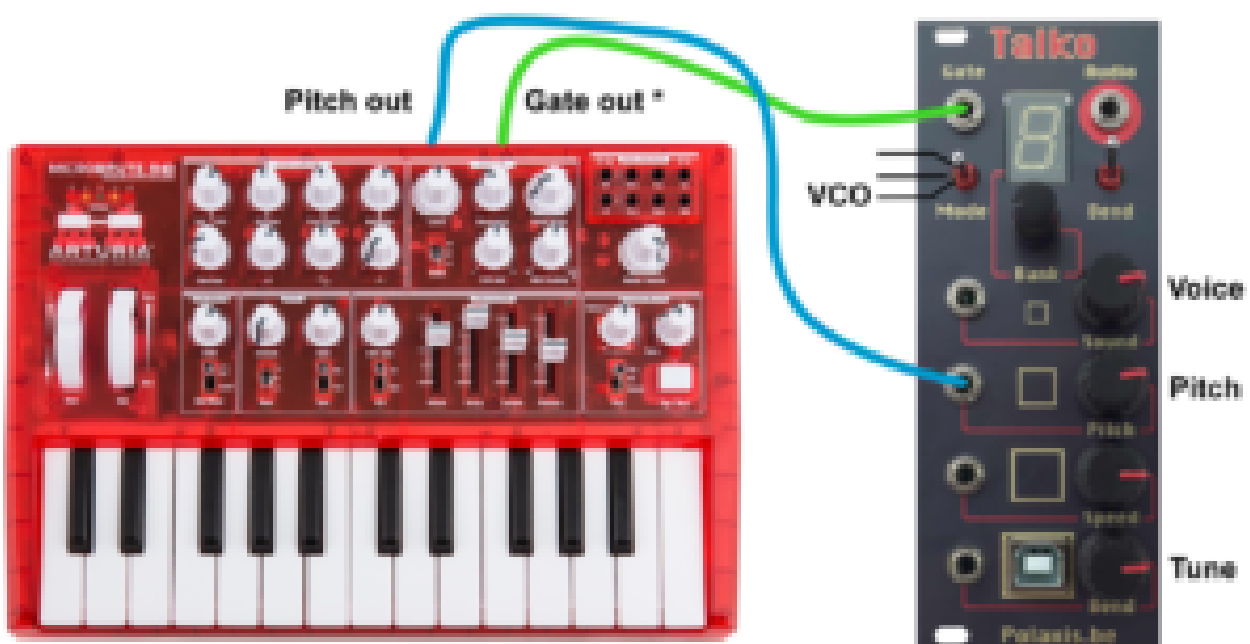
The [rev 2 of Talko's firmware](#) can now play notes over 2 octaves.

It may seem obvious to have a 1V/octave CV to note in a VCO mode but this was quite challenging to achieve. (I may explain the process in another post as it could be also applied for another of my speech synths)

## Connections

Quite easy: just feed a pitch signal into the Pitch entry. Tune the synth up and down with the Bend pot and trigger the note with the Gate.

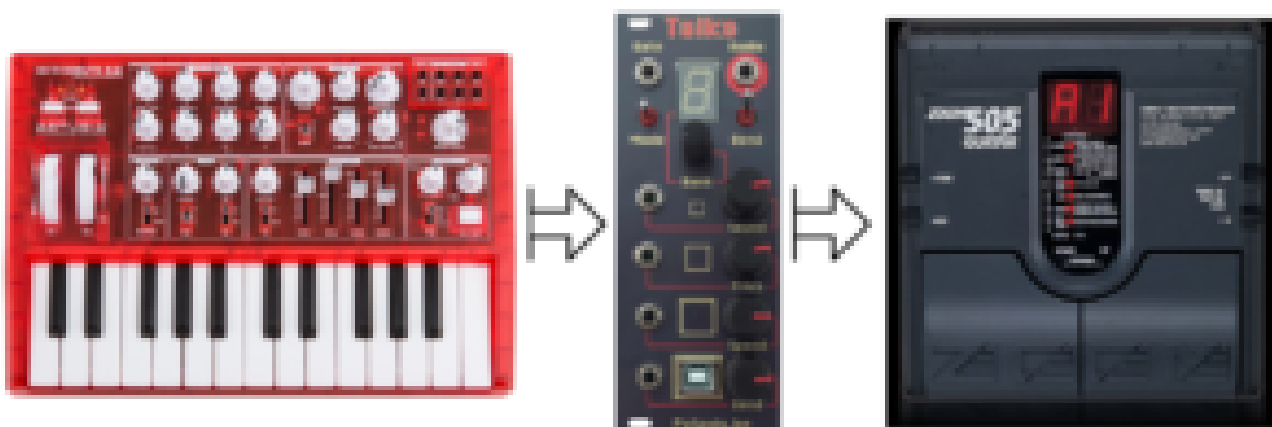
Set it to Bank 16 and play with the Sound pot to choose among the 26 vowels sounds.



(\*) Please note that the Microbrute's gate out can't trigger Talko directly (it's a Microbrute know impedance issue): use a gate buffer in between.

## Sounds

The VCO sound very much like an organ and it's quite fun to pass the audio through a guitar pedal like the Zoom 505:

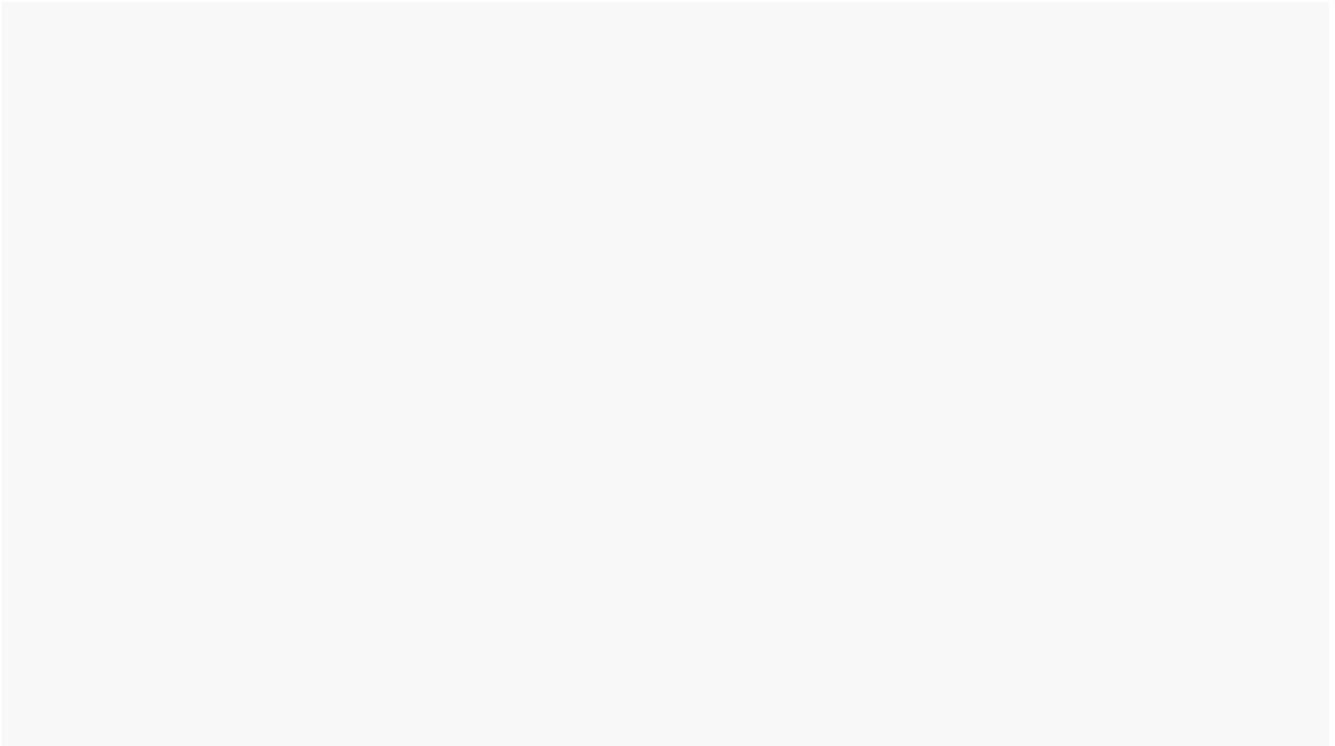


#Talko new firmware : the VCO mode can now play semi-tones ! #arturia keyboard driving #talko pitch cv in . I apologize for my poor keyboard skill

(^\_^)

*Une publication partagée par Jean-Luc Deladrière (@polaxis) le 24 Févr. 2017 à 14h04 PST*

The Microbrute can also send notes via its sequencer: this allows instant fun for the poor keyboard player like me!



#talko in VCO mode with the #arturia #microbrute as sequencer

*Une publication partagée par Jean-Luc Deladrière (@polaxis) le 24 Févr. 2017 à 13h26 PST*

## Firmware

The code is available here: [Talko 1.2 rev2](#)

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

## User Manual

The manual has been updated to reflect this revision : <http://www.polaxis.be/wp-content/uploads/2016/05/Talko-Manua>

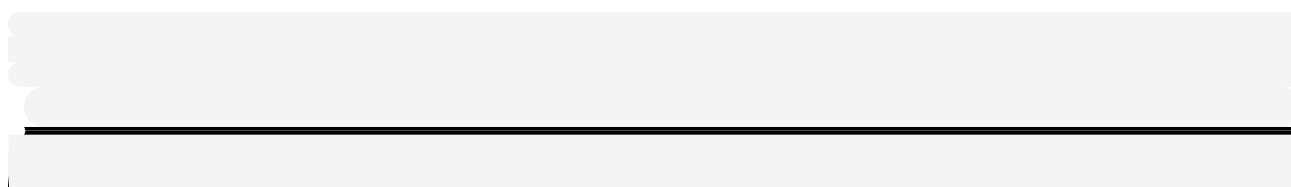
## 3 new sounds banks for Talko

Talko's code has been updated with 3 new sounds banks :

**Bank 15 : French Vowels Male (5)**



[View this post on Instagram](#)



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

## **Bank 16 : English voiced allophones (72)**

## **Bank 17 : VCO friendly voiced allophones (25)**

This bank is a selection of allophones from bank 16 that produces nice looping sounds in VCO mode (great for mouth drumming for example)

The new code is available [here](#) and can be uploaded with Easy uploader as described on the [downloads page](#).

The updated manual is to be found [here](#).

Have fun !

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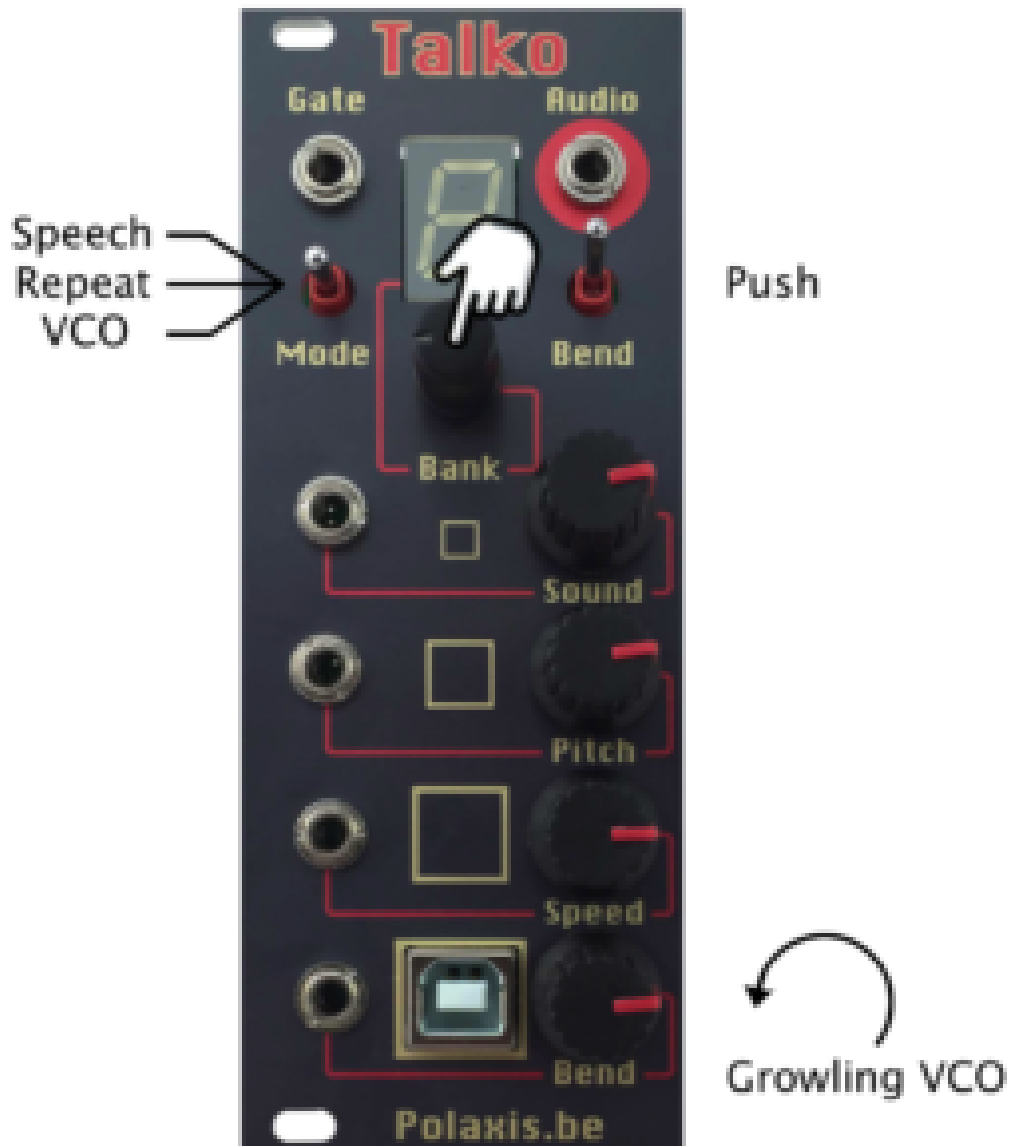
# **Talko 1.2 now available**



Talko 1.2 are now in stock, both as [kits](#) and as [assembled modules](#).

## What's new in version 1.2

- Rotary encoder for smoother Bank change
- Encoder's button can be pressed to simulate the gate signal going HIGH and make the module speak.
- Mode selection via a 3 positions switch : Speech – Repeat – VCO
- Growling mode in VCO (turn the Bend pot fully CCW)



## My first patches

Beyond having it to speak and bending it in (the obvious) Speech mode, I would recommend testing the Repeat mode by feeding some rhythmic pattern into the Gate entry and particularly playing with the Gate length.

Another fun one is to set it to Bank 0, VCO mode, turn the Bend pot fully CCW for growling mode and then play with the Sound, Pitch and Speed pots.

Try also to press the rotary button while the Sound entry is being sequenced in VCO mode to hold notes on and manually alter the sequence.

Do you have a nice patch to recommend ?

Thanks in advance for sharing

---

## Talko 1.2 is coming soon

**Talko** is an open source Arduino based LPC speech synthesizer. It's firmware can be updated via the onboard USB port, using the standard Arduino IDE.

In **Speech** mode, the speech starts with a gate signal and complete before waiting for a new gate signal. The speech has the priority.

In **Repeat** mode, the speech starts and stops with the gate signal going high or low. The gate has the priority and the speech repeats while the gate is high. This mode is very useful to create crazy rhythms.

In **VCO** mode, the LPC engine loops while the gate is high, producing steady notes.

The VCO mode can also produce sounds using white noise instead of tones, making strange throat like sounds.

The sound synthesis can be is driven via CV signals or knobs to choose sounds and alter pitch, speed & bending.

# Talko

LPC vintage engine

UCO Mode

Bending



[flyer1.2.pdf](#)

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## LPC encoding for the Arduino's Talkie library

Adding new sounds or vocabulary for the Talkie library is not straightforward and I needed a checklist to smoothen the process.

Here are the main steps :

# Recording audio with Audacity

- The recording has to be made at 8 kHz with 16-bit depth
- Export to Wav signed 16-bit PCM (note that you can also use Audacity to re-sample the audio to 8000 kHz via the [track/re-sample] menu)

## Converting sounds using SoX

Alternatively, you can also convert various audio format to 16 bits 8 kHz with SoX, using the following command:

```
sox audiodump.wav -r8000 -b16 audio-8k.wav
```

## Coding with QBOX pro

QboxPro was made to code sounds for the venerable TMS5220 chip that Talkie library is emulating.

It runs only on an ancient system like Window XP or older

[fac\_icon icon="exclamation-triangle" color="#dd3333"]Note: it seems that QBOX doesn't like when the audio starts immediately. In that case the compressed audio is totally inaudible, so adding a little pause before the sound starts helps a lot

## Installation

Get the software here :  
<ftp://ftp.whtech.com/pc%20utilities/qboxpro.zip>

Don't forget to install QBOX at the root of the disk : c:\QBOX and to move the QBOXPRO.ini file to c:\WINDOWS

## Coding

The process of coding has already been described in detail

here

:

<http://furrtek.free.fr/index.php?a=speakandspell&ss=9&i=2>

The process goes like this:

- Create a new project using the following project parameters : Byte / 8 Khz / 5220 coding table
- Goto Project and add the audio file
- Choose process using : medium bit rate and pressing OK
- Edit concatenation : insert concatenation after by adding a name; then insert phrase and press ok
- Format it by choosing the first line in the format menu : LPC 10V, 4UV

## Arduino code

Recuperate the .bin file that Qboxpro has generated This file contains the LPC stream and need to be translated into C++

I use this small Python script to convert the .bin

```
import binascii
fname="SOUND.BIN"
f = open(fname, "rb")
#print "{",
code ="const uint8_t sp"+ fname[:-4]+"[] PROGMEM ={"
try:
    byte = f.read(1)
    while byte != "":
        # Do stuff with byte.
        byte = f.read(1)
        code = code + "0x"+(binascii.hexlify(byte)) +","
        #print "0x"+(binascii.hexlify(byte))+",",

finally:
    f.close()
code = code[:-4]
code = code +"};"
print code
print
```

```
print("voice.say(sp"+fname[:-4]+");")
```

Simply paste the script's outputs at their respective places into the Arduino code and upload

Here is an example I generated with the Mac's say command (note the 0.3-second silent before the speech starts)[edit : it's fine with 0.1 too]

```
say -v"Yannick" "[[slnc 300]] Wir sind die Roboter" -r 100 -o  
robooter.wave
```

then I converted to the appropriate format using SoX

```
sox robooter.wave -r 8k -b16 robooter.wav
```

After the QBOXpro coding and the Python converting, I copied these lines into the Arduino IDE

```
// copy this part before the setup() section
```

```
const      uint8_t      spROBOTER      [ ]      PROGMEM  
={0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,  
0x80,0x4a,0x6a,0xca,0xac,0x2a,0x26,0x29,0x79,0x50,0xf1,0xae,0x  
88,0xae,0xb4,0x2a,0x54,0x33,0x5a,0x87,0x36,0x4b,0x65,0x35,0x8b  
,0xd3,0xba,0xe6,0x43,0x45,0x44,0x49,0xe9,0x86,0x32,0x61,0x92,0  
x24,0xad,0x1c,0x36,0x04,0x45,0xe3,0xb6,0x62,0x58,0x25,0xb1,0x5  
8,0x72,0x8a,0x69,0x14,0x25,0x72,0xf1,0x29,0x36,0x17,0x92,0xaa,  
0x59,0xab,0x58,0x9c,0x28,0xab,0x26,0x9d,0x62,0x71,0x26,0xaf,0x  
9e,0x74,0xf2,0xc5,0x85,0xac,0x6a,0xf6,0xc9,0x97,0x56,0x94,0xaa  
,0xc5,0x27,0x9b,0xde,0x50,0x33,0x67,0x9f,0x6c,0x18,0x43,0xcb,0  
x5c,0x7c,0xb2,0xa2,0x44,0xba,0x6a,0xf2,0xc9,0xaa,0x32,0xce,0xa  
c,0x39,0x27,0x2b,0xc6,0x24,0x63,0xaa,0x9c,0xbc,0xc9,0x60,0x97,  
0x9c,0x7d,0x8a,0xca,0x52,0x5c,0x62,0x76,0xab,0x0a,0x4b,0x51,0x  
f3,0xc9,0xa5,0xae,0x2c,0x45,0x34,0x1a,0xa7,0xaa,0x53,0x57,0x25  
,0x8f,0x5b,0xca,0x6e,0x42,0x44,0xd4,0x4e,0xc9,0x3b,0x77,0x31,0  
xf1,0xd4,0xa5,0xae,0x32,0xc9,0xd4,0x6b,0x9f,0x21,0xab,0xc0,0xc  
c,0x28,0x7d,0x8a,0xa2,0x1d,0x33,0x62,0xf4,0x29,0x9b,0x0c,0xcc,  
0xf0,0xd1,0xa7,0xec,0x2a,0xd1,0xdd,0x46,0x9f,0xb2,0xeb,0xc0,0x  
30,0x1b,0x73,0xca,0xae,0x83,0x42,0x6c,0xcc,0xa8,0xab,0x12,0x09  
,0xec,0xaa,0xad,0xac,0x92,0x64,0xdc,0x67,0x97,0xaa,0x28,0xe8,0
```

```
xf0,0x72,0x93,0xaa,0x2c,0x61,0x22,0x53,0x75,0x69,0xa2,0xc4,0x6
9,0x0b,0xd7,0xa1,0xb1,0x92,0x37,0xad,0x1c,0xb9,0xc6,0x73,0xcd,
0x2c,0x4f,0xd2,0x9a,0x11,0x5c,0x29,0x42,0x6c,0xa9,0x9b,0x22,0x
76,0xaf,0xca,0xa3,0x1a,0x9c,0x28,0xaa,0x27,0xaf,0x6a,0x49,0x26
,0xcd,0x9e,0x73,0xea,0x65,0x04,0x39,0x6b,0xf6,0xa9,0xa7,0x57,0
xe4,0xa8,0xd9,0xa7,0x1a,0x41,0x48,0x23,0x97,0x9c,0xba,0x1b,0x6
6,0x8b,0x5a,0x7c,0x9a,0x2a,0xdc,0xc4,0x62,0x4e,0x00,0xb4,0x4e,
0x71,0x40,0xf0,0x49,0x0a,0x48,0x6a,0x4d,0x00,0x96,0x8d,0x0b,0x
40,0xf8,0x15,0x05,0x88,0x69,0xb4,0xaa,0x90,0x36,0x45,0x6d,0xf2
,0x29,0x43,0xee,0x12,0xf1,0xc9,0xa7,0x0c,0x75,0x8c,0x3d,0x6b,0
x9d,0x32,0xe4,0x75,0xcc,0x8e,0x7c,0x8a,0x18,0x36,0x31,0xb3,0xf
2,0xca,0x83,0x9e,0x26,0x8d,0x99,0xa9,0xf0,0x66,0x0b,0xd3,0x43,
0xab,0x82,0x85,0x4a,0x61,0x8b,0x45,0x32,0x66,0xd3,0x5d,0x35,0x
4e,0xaa,0x07,0x77,0xd7,0x0a,0x2b,0xad,0x9f,0x54,0xc3,0x33,0xe2
,0x84,0x3a,0xf1,0x2a,0x55,0x89,0xb5,0xd2,0xe0,0xd6,0xd9,0x62,0
xe2,0xc9,0x43,0x59,0x63,0xcb,0x51,0x27,0x8f,0x79,0x52,0xc4,0x6
f,0x9d,0x3c,0xa6,0x4a,0xd5,0x98,0x72,0xb2,0x14,0xca,0x4c,0x7d,
0xd1,0x49,0x53,0x28,0x75,0xc9,0xda,0x2d,0x0d,0x31,0xd4,0x25,0x
ab,0x10,0x80,0x26,0x4b,0x02,0x48,0x6f,0xc1,0xf2,0x6a,0xcd,0x45
,0x54,0x6a,0x4b,0xba,0xf5,0xaa,0xd2,0xc4,0xa3,0x99,0x32,0x35,0
x3c,0xea,0x8c,0xb1,0xab,0x64,0xb7,0xa8,0x7c,0xb6,0xa2,0x4d,0xc
a,0xab,0xf4,0xe9,0x8a,0x56,0x2b,0xcd,0xc1,0xa7,0x2f,0xc1,0xd4,
0xad,0xcb,0x9c,0xbe,0x04,0x73,0xd7,0xac,0x7c,0xc6,0x92,0xdd,0x
5d,0x72,0xce,0x19,0x4b,0x4c,0x0b,0xf5,0x39,0xa7,0x2f,0x21,0x3c
,0x34,0xe6,0x9c,0xa5,0xf8,0x88,0x94,0x5c,0x72,0x8e,0xea,0xc2,0
x4b,0x6d,0xc9,0x59,0xaa,0x4b,0x2f,0xd5,0x26,0x67,0xad,0x2e,0xb
d,0x54,0xd7,0x9e,0xb3,0xba,0xf2,0x52,0x5d,0x73,0xba,0x6a,0xca,
0x4a,0x75,0xcd,0x59,0xaa,0x6b,0x2b,0x91,0x35,0xa9,0xca,0x69,0x
28,0xdc,0x67,0x91,0x2a,0xe4,0xd4,0xd2,0xae,0x88,0xaa,0xe0,0xc7
,0xdc,0xb2,0x01,0xaa,0x82,0xc8,0x2c,0x33,0xdb,0x00,0x00,0x00,0
x00,0x00,0x00,0x00,0x00,0x00,0x0f};
```

```
// copy this code in the main loop
voice.say(spr0B0TER);
```

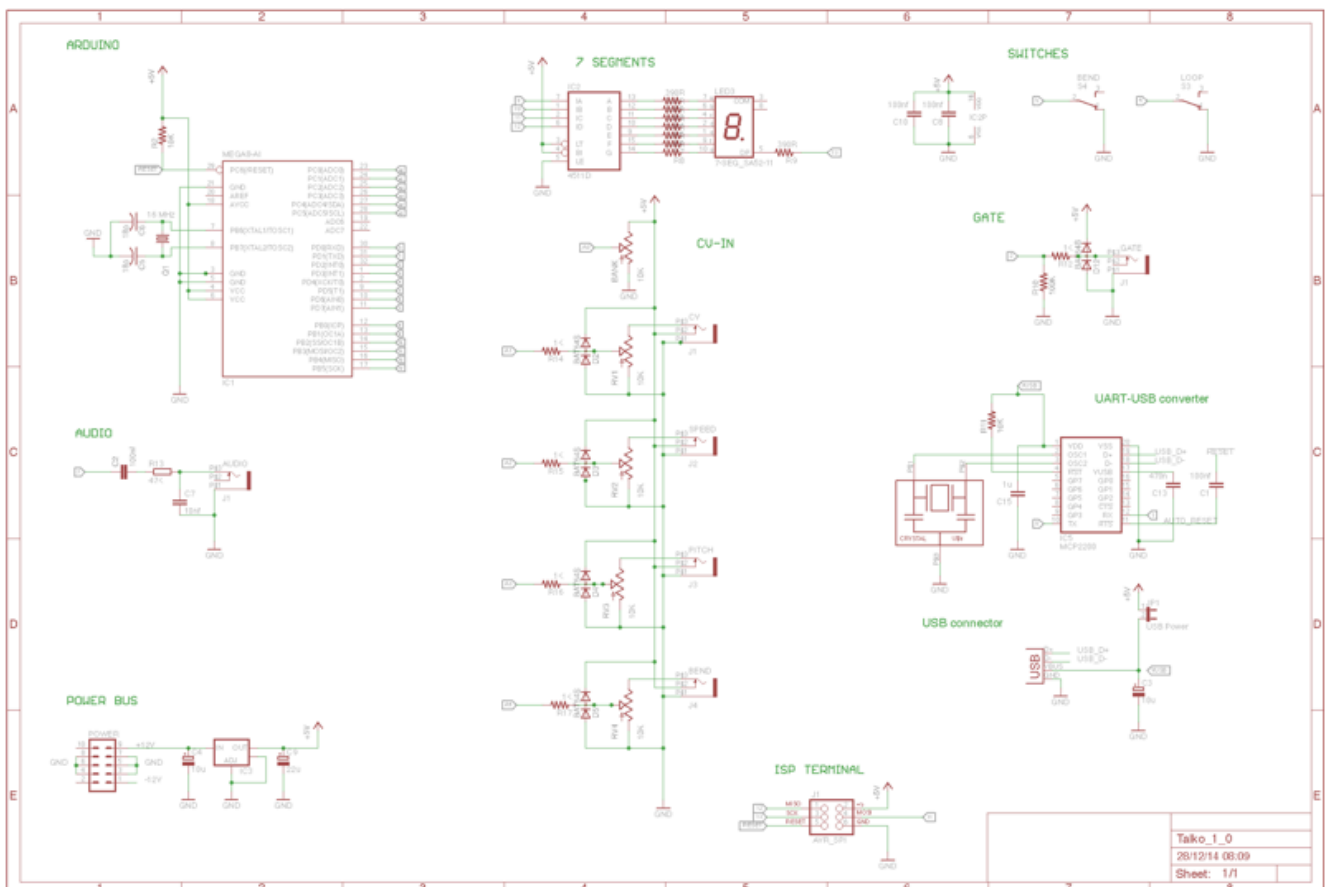
and here is how it sounds:

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# Talkie Eurorack Module – Part 2 : Schematic & Pcb

## Schematic

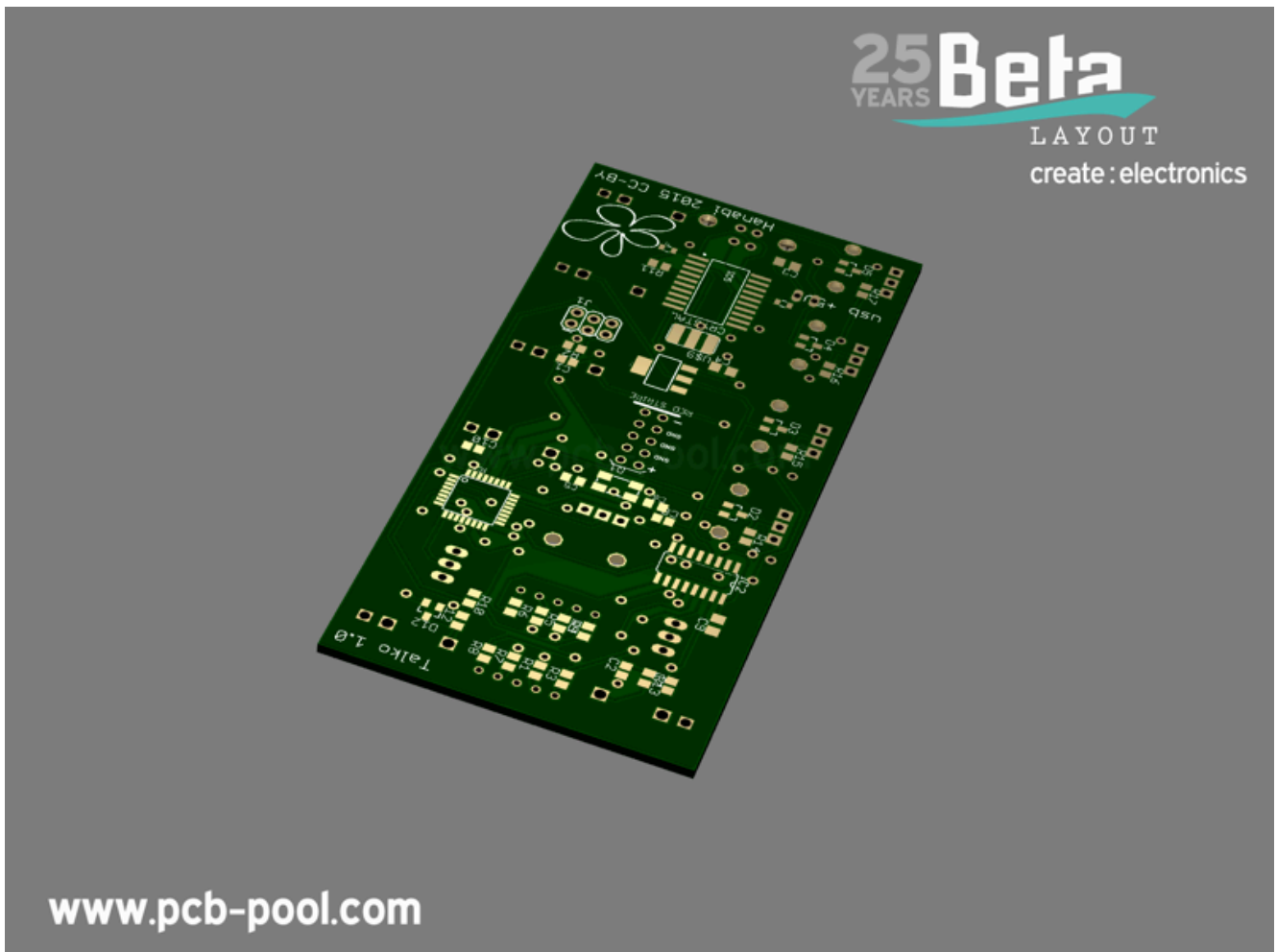
Here is the schematic. Nothing really special : A simple RC filter I have used before with the Talkie library and a few pots to fiddle with the various functions. All the entries (cv and gate) are now protected with diodes to allow connections with modulars synths modules using higher voltages. A simple 7 segment to show the current playing mode. I plan to use the dot as the clock led



## PCB

I am ordering 8 Pcb from Beta Layout.

Here is the preview I got by uploading the file to their web site



## Software

Added female voice used in the [talking clock](#)

## New sound demo

Here is the setup : a clock with variable pulse width is triggering the sound and stepping a sequencer feeding cv to the module. A bit of reverb is sometimes added just for fun

More demo on my [Soundcloud](#)

# Github

You can find all the files (hardware & software) on my [Github](#)

## Next

- To share the Mouser cart
  - Module assembly
  - Eurorack Panel design
- 

# SSI 263 text to speech in Python via Nanpy on the Arduino

## The almighty SSI-263 speech synthesizer chip

As you can read on the [Wikipedia page](#), the SSI-263 is the other name for the Votrax SC-02.

It is becoming quite difficult to find, much harder than its little brother the Votrax SC-01 but I finally got one by buying a Mockingboard B on Ebay.

The SSI-263 is TTL compatible and needs only very few components to be added. It is very easy to connect it to an Arduino but is much more complex than the Votrax-SC01 to program.

## Nanpy

As I planned to make many software iterations and process the text to speech routine from Python, I decided to use [Nanpy](#) on



Synthesizer ».

A complete version is available on Google books. *Ciarcia, Steve, "Build a Third-Generation Phonetic Speech Synthesizer," Byte, March, 1984, p 28. (SSI-263)*

There is also a reference to the SSI-263 and to many other speaking chip in "*Chip Talk: Projects in Speech Synthesis*" but the chapter mainly refers to Steve's article.

The book is still available in some second hand book shop (I got mine via Amazon). The information provided is minimal but it's fun to read about all these veterans speaking chips.

*Prochnow, Dave, Chip Talk: Projects in Speech Synthesis, Tab Books, Blue Ridge Summit, PA: 1987. ISBN is 0-8306-1912-7 (hard cover) and 0-8306-2812-6 (paperback).*

Have also a look here : <http://www.redcedar.com/sc01.htm>. The page is regularly updated and makes an excellent starting point.

## Code

Here is the [Main code](#)

The text-to speech is performed via a lookup in the [CMU Dictionary](#) (The dictionary can be install with these instructions

: <http://stackoverflow.com/questions/11911028/python-arpabet-phonetic-transcription>)

It return an arpabet version of the text which is then translated into the Votrax allophone table.

(thank to this modified [Arpabet to unicode script](#))

The allophone chain is then sent to the chip

The code is very basic and doesn't use the SSI263 registers to their full potential : the voice generated is very robotic ... but I like it a lot

## Souncloud

Listen to the chip saying the Issac Assimov's 3 laws of

robotics with 2 different voice settings :

## **Todo**

Next thing I will try is to add prosody or even make it sing  
On the hardware side I plan to add a RC filter with an  
amplifier and add a midi in to the circuit .. so stay tuned.