

# MidiBoxKB

Since Thorsten released a 8\*8 scan matrix driver, it's easily possible to use a C64 Keyboard with MIOS.

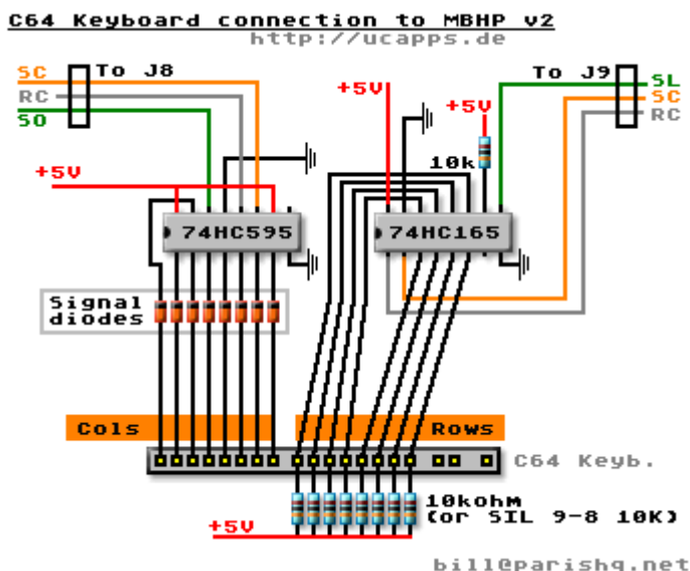


<http://www.midibox.org/forum/index.php?topic=6505.msg40727#msg40727>

The C example can be downloaded here :

- [http://ucapps.de/mios/sm\\_example2\\_v1.zip](http://ucapps.de/mios/sm_example2_v1.zip)
- [http://ucapps.de/mios/sm\\_example1\\_v2.zip](http://ucapps.de/mios/sm_example1_v2.zip)

First, i did this pcb (on a breadboard) :



## The program

Use that sample program to test your keyboard connection :

- [c64-keyboard-test-v2.zip](#) (sources are included)

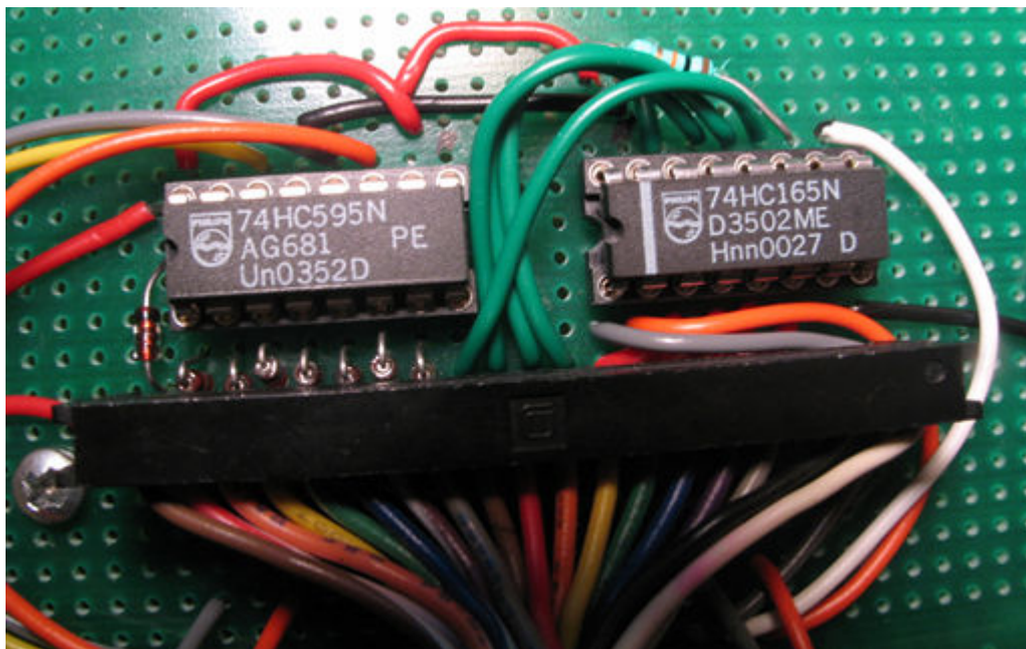
This small app display the key number, the corresponding Character, the midi note number associated to that key, and play a note on channel 1. The keyboard mapping can be found in the "variables.h" file. More than a test, it's a good base for your own programs.

A bigger and more interesting program (a funky sequencer) is still on developpement... stay tuned !

## It can look like this



## Video

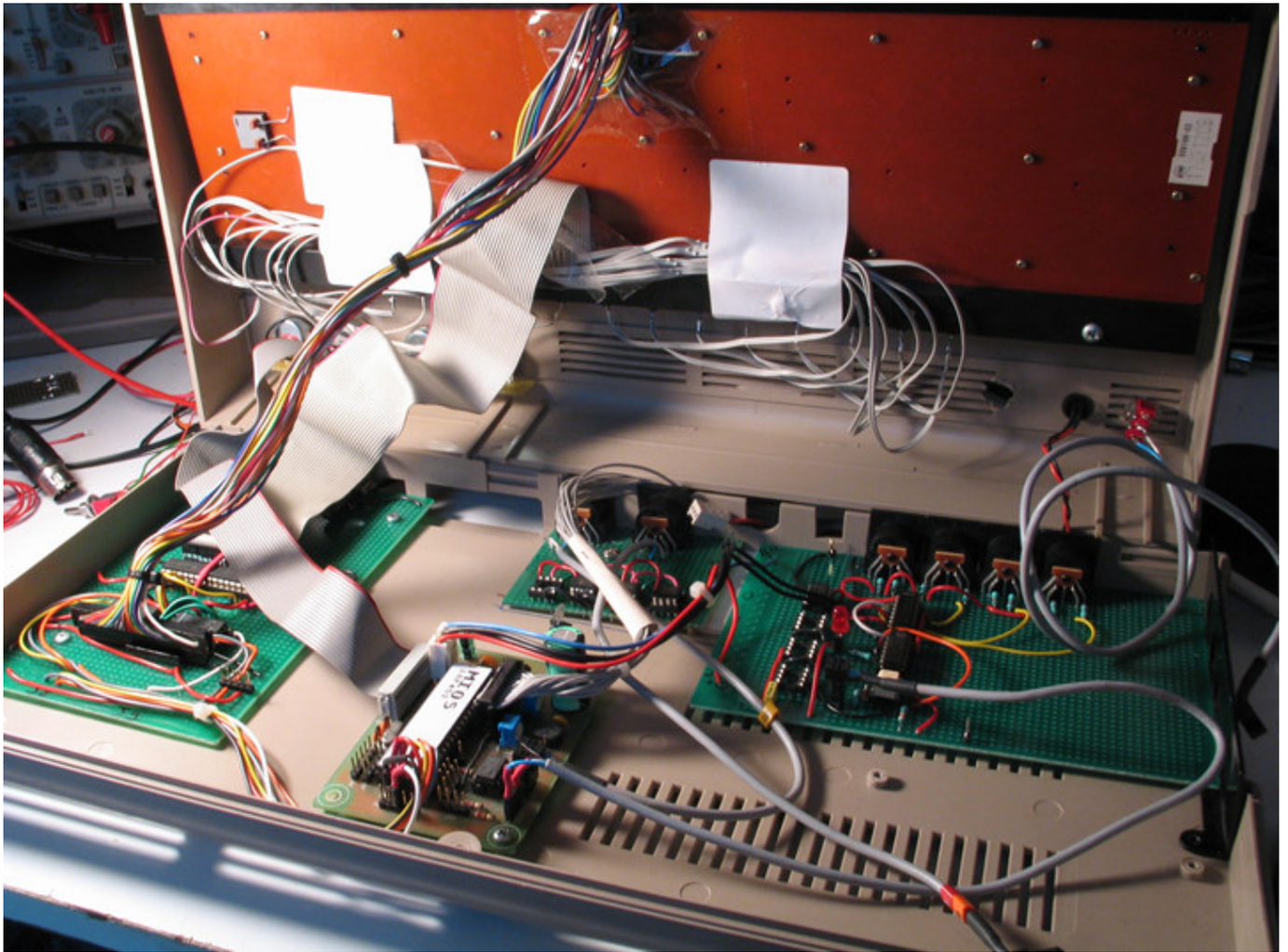


Please write me if you have questions.

Get various files and details related at <http://jambonbill.free.fr> or <http://jambonbill.free.fr/?rep=../midibox-kb>

— *bill* 2006/05/02 05:06

## More photos





## Bugs

Atm, some key combination lead to errors :

The C64 keyboard pcb do not have signal leds. So, when you try to play some chords (no worry, only a few of them) the scan matrix do not read the keyboard correctly. I guess that problem exist on the real C64, but is not a problem because there's no need to press 4 keys at the same time, in a normal way of use. Most or all 3 notes chords can be played with no problem.

I dont know why the formating of this page is all fucked up :s

[resume writing services](#)

From:

<http://wiki.midibox.org/> - **MIDIbox**

Permanent link:

[http://wiki.midibox.org/doku.php?id=midiboxkb\\_-\\_using\\_a\\_c64\\_keyboard\\_as\\_input&rev=1312791735](http://wiki.midibox.org/doku.php?id=midiboxkb_-_using_a_c64_keyboard_as_input&rev=1312791735) 

Last update: **2011/08/08 09:22**