

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 :

1. http://ucapps.de/mios/sm_example2_v1.zip
2. http://ucapps.de/mios/sm_example1_v2.zip

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

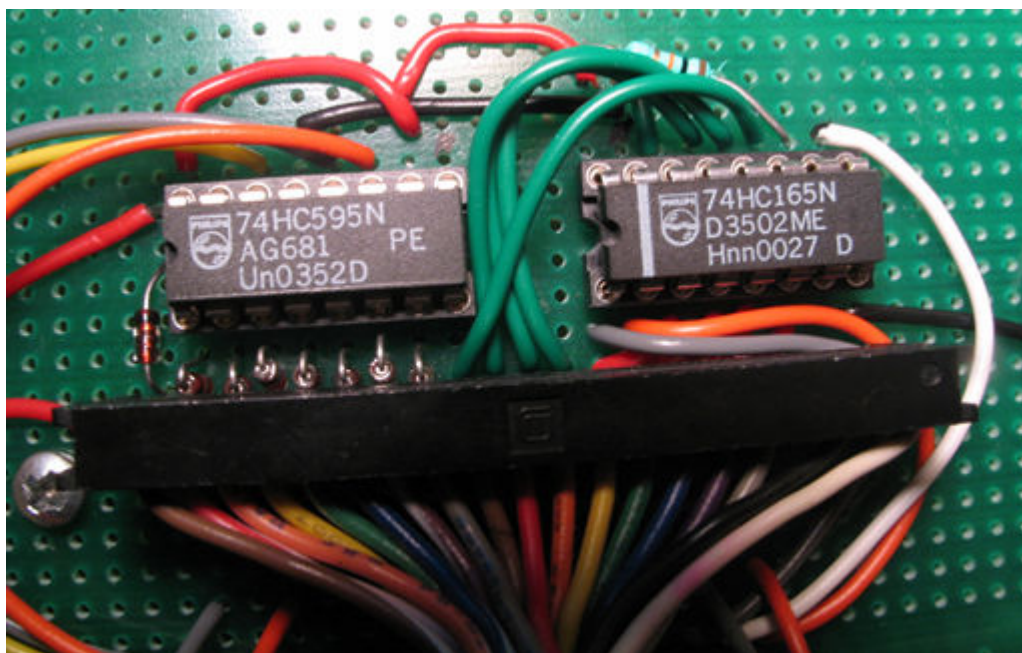


The program

Use that sample program to test your keyboard connection : (sources included) -
<http://jambonbill.free.fr/midibox-kb/c/c64-keyboard-test-v2.zip> It 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.

It can look like this

<http://www.youtube.com/watch?v=OZGhumzoR70>



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

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

Permanent link:
http://wiki.midibox.org/doku.php?id=midiboxkb_-_using_a_c64_keyboard_as_input&rev=1169165190 

Last update: **2007/03/16 16:04**