

==== Overview ==== MIDIbox SID synthesizer is a project that uses the classic SID (Sound Interface Device) soundchip from the Commodore C64 personal computer under control of the Midibox as standalone Synthesizer. == Info on ucapps.de == \*

[[http://www.ucapps.de/midibox\_sid.html|Overview]] <sup>uCApps</sup> \*

[[http://www.ucapps.de/midibox\_sid\_cs.html|Control Unit]] <sup>uCApps</sup> \*

[[http://www.ucapps.de/midibox\_sid\_csA.html|Step A]] |

[[http://www.ucapps.de/midibox\_sid\_csB.html|B]] <sup>uCApps</sup> \*

[[http://www.ucapps.de/midibox\_sid\_walkthrough.html|Walkthrough]] <sup>uCApps</sup> \*

[[http://www.ucapps.de/howto\_sid\_wavetables\_1.html|Wavetable Tutorial #1]] |

[[http://www.ucapps.de/howto\_sid\_wavetables\_2.html|#2]] <sup>uCApps</sup> == General info on the WIKI == \* :!:

[[MIDIbox SID FAQ|MIDIbox SID FAQ - Questions and Answers]] \* [[MIDIbox SID TB303 mode]] \* [[MIDIbox SID V1 Manual|The User Manual of MIDIbox SID V1]] \* The [[SID module]] holds the SID chip. It connects to the [[core module]]. == HowTos == \* mbSIDv2: \*\*[[Adding two buttons for L/R SID selection instead of one]]\*\* \* mbSIDv2: \*\*[[Changing the order of items in menu pages]]\*\* \* mbSIDv2: \*\*[[Changing DIN pins]]\*\* \* mbSIDv2: \*\*[[Changing DOUT pins]]\*\* == External info == \* [[http://www.danielprice.org.uk/synth-diy/sid\_2.htm|PSU Photo Blog]] great photo blog about how to canibalize the C64 power supply for MIDIbox SID

From:

<http://www.midibox.org/dokuwiki/> - **MIDIbox**

Permanent link:

[http://www.midibox.org/dokuwiki/doku.php?id=midibox\\_sid&rev=1203942091](http://www.midibox.org/dokuwiki/doku.php?id=midibox_sid&rev=1203942091)



Last update: **2008/03/23 21:11**