

This is a collection of interesting and useful articles in the [MIDIbox Forum](#). Please feel free to add anything that you have found relevant to your project to the appropriate section.

FORUM HIGHLIGHTS

This is a collection of interesting and useful articles in the [MIDIbox Forum](#). Please feel free to add anything that you have found relevant to your project to the appropriate section. For more information on the MIDIbox platform please visit these links:

```
* [[http://www.midibox.org/dokuwiki/|MIDIBOX WIKI PAGE]]
* [[http://www.midibox.org/forum/index.php?topic=6393.0|FORUM WIKI
ANNOUCEMENT]]
* [[http://www.midibox.org/dokuwiki/forum_netiquette|FORUM ETIQUETTE]]
```

MIDIBOX PROJECTS

- [MIDIBOX HUIS](#) MIDIbox64/64E/LC/MM
- [MIDIBOX SID](#) MIDIbox SID/MB6582/SammichSID
- [MIDIBOX FM](#) MIDIbox FM Synth
- [MIDIBOX SEQ](#) MIDIbox SEQ/MB808
- [MIDIBOX BLM](#) MIDIbox
- [MIDIBOX MISC](#) MIDIbox CV/ClockBox

MIDIBOX QUERIES

- [MIDIBOX PARTS](#)
- [MIDIBOX MIOS/PROGRAMMING](#)

```
* [[http://www.midibox.org/forum/index.php?topic=1803.0|Ideas for PS2->IIC
converter]]
* [[http://www.midibox.org/forum/index.php?topic=6245.0|Converting CV to
resistance]]
* [[http://www.midibox.org/forum/index.php?topic=2554.0|General discussions
about pipe organ conversion to MIDI]]
* [[http://www.midibox.org/forum/index.php?topic=4065.0|MIDIfication of an
analog filter]]
* [[http://www.midibox.org/forum/index.php?topic=6480.0|Analog effects]]
* [[http://www.midibox.org/forum/index.php?topic=7277.0|Lab spare supplies]]

* [[http://www.midibox.org/forum/index.php?topic=6981.0|How to use
Bitoperators and Nibbles (Useful for programming in C)]]
```

Just for fun, here is the RSS Feed of the last posts from the forum:

- *An error occurred while fetching this feed:*

<http://www.midibox.org/forum/index.php?type=rss;action=.xml>

From:

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

Permanent link:

https://www.midibox.org/dokuwiki/doku.php?id=forum_highlights&rev=1286251517

Last update: **2010/10/05 04:05**

