

# Summary

This page is the main area for documenting everything related to the Midibox SEQ V3 application

It has been replaced by [MIDIbox SEQ V4](#) meanwhile!

## MIDIbox SEQ V3 Documentation

### uCapps pages

- [http://www.ucapps.de/midibox\\_seq\\_v3.html](http://www.ucapps.de/midibox_seq_v3.html)
- [http://www.ucapps.de/midibox\\_seq\\_v3\\_options.html](http://www.ucapps.de/midibox_seq_v3_options.html)
- [http://www.ucapps.de/midibox\\_seq\\_v3\\_manual.html](http://www.ucapps.de/midibox_seq_v3_manual.html)
- [http://www.ucapps.de/midibox\\_seq\\_v3\\_tutorial1.html](http://www.ucapps.de/midibox_seq_v3_tutorial1.html)
- [http://www.ucapps.de/midibox\\_seq\\_v3\\_tutorial2.html](http://www.ucapps.de/midibox_seq_v3_tutorial2.html)
- [http://www.ucapps.de/midibox\\_seq\\_v3\\_tutorial3.html](http://www.ucapps.de/midibox_seq_v3_tutorial3.html)
- [http://www.ucapps.de/midibox\\_seq\\_v3\\_tutorial4.html](http://www.ucapps.de/midibox_seq_v3_tutorial4.html)
- [http://www.ucapps.de/midibox\\_seq\\_v3\\_changelog.html](http://www.ucapps.de/midibox_seq_v3_changelog.html)

### Forum

- <http://www.midibox.org/forum/index.php?board=28.0>

### Optional Hardware Information

- [A quick reference \(crib\) of all/most Midibox SEQ functions](#)
- [Adding din5 sync for newbies - Connect to your old Roland drum machine!](#)
- [Using the Aout for CV & Gate output in V2](#)
- [How to re-purpose a C64C case for a MIDIbox SEQ v3](#)



: **source Documentation**: Either complete this article or remove. Currently this is not very helpful (and outdated!)

- [File list and description](#): File list and descriptions

## Completed Units

- Pay\_C's SEQ <http://www.midibox.org/forum/index.php?topic=2517.0>
- MTE's SEQ <http://www.midibox.org/forum/index.php?topic=7108.0>
- Alex's SynthSEQ <http://www.midibox.org/forum/index.php?topic=6467.0>
- Michael's SEQ <http://www.midibox.org/forum/index.php?topic=5855.0>
- mr\_chombee's SEQ <http://www.midibox.org/forum/index.php?topic=5830.0>
- Julian's SEQ (and SID ;) <http://www.midibox.org/forum/index.php?topic=5655.0>
- Tatapoum's SEQ <http://www.midibox.org/forum/index.php?topic=4348.0>

- Moxi's SEQ <http://www.midibox.org/forum/index.php?topic=4259.0>
- Martin's SEQ <http://www.midibox.org/forum/index.php?topic=3388.msg22194#msg22194>
- d2k's SEQ <http://www.midibox.org/forum/index.php?topic=2820.msg18309#msg18309>
- Matti's SEQ <http://www.midibox.org/forum/index.php?topic=336.msg1636#msg1636>
- Hallucinogen's SEQ  
<http://www.midibox.org/forum/index.php?topic=2608.msg17115#msg17115>
- DriftZ's SEQ <http://www.midibox.org/forum/index.php?topic=1076.msg6740#msg6740>
- Tom303's 303SEQ ;) <http://www.midibox.org/forum/index.php?topic=155.msg693#msg693>
- John - dcer10's SEQ <http://www.midibox.org/forum/index.php?topic=7879.0>

## Other Midibox Sequencers

- [midibox\\_sequencer\\_vx](#)
- [trsequencer](#)
- [alternativesequencer](#)
- [dseq32](#)
- [mb808](#)

## LCD Connection

There is a schematic of how to connect 2 LCDs: [http://www.ucapps.de/mbhp\\_lcd.html](http://www.ucapps.de/mbhp_lcd.html)

Methods you may choose to do that (IDC connectors and pinouts, ribbon cable configuration, etc) are discussed in [this forum thread](#).

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

Permanent link:  
[https://midibox.org/dokuwiki/doku.php?id=midibox\\_seq&rev=1458670610](https://midibox.org/dokuwiki/doku.php?id=midibox_seq&rev=1458670610)

Last update: **2016/03/22 18:16**

