

# Learning



*Update this section*

- [Book Reviews](#) - Various PIC and C programming books

## Reference

- [Encyclopedia Entries](#)
- [Circuit Designs](#) - Various circuit resources that have things that could be implemented in Midibox

## PIC

- [DIY MIDI Controllers Using PIC Microcontrollers and BASIC Stamps](#) - lots of little projects with code about manipulating and handling MIDI
- [PICList](#) - Plenty of PIC code and inspiration here!

## MIDI

- [MIDI Specification](#) - good article about the MIDI protocol
- [simple\\_midi\\_specification](#) - Midi in Hex for editors of .ini files
- <http://www.zem-college.de/midi/index.htm> - MIDI Specification (German)

## I2C

- <http://www.esacademy.com/faq/i2c/index.htm> - General I2C FAQ (English)
- <http://www.nxp.com/acrobat/literature/9398/39340011.pdf> - Original-Spezifikation NXP Semiconductors V2.1 (English)
- [http://www.nxp.com/acrobat\\_download/usermanuals/UM10204\\_3.pdf](http://www.nxp.com/acrobat_download/usermanuals/UM10204_3.pdf) - Original-Spezifikation NXP Semiconductors V03 (English)

From:

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

Permanent link:

<https://midibox.org/dokuwiki/doku.php?id=references&rev=1465906710>

Last update: **2016/06/14 12:18**

