

# Basics

Some basic knowledge of MIDI and DIY electronics will help you in building a MIDIBox. This page will help cover the basics.



## Getting started

- [Getting Started FAQ](#)
- **[Electronics Basics](#)**
- [Digital Electronics](#)
- [Introduction to MIDI](#)
  
- [Electronics DIY Common Tools](#)
- [Case and Frontpanels DIY Common Tools](#)
- **[MIDIbox Internal Components](#)**
- **[Ordering Parts](#)**
  
- **[Troubleshooting](#)**

## Soldering

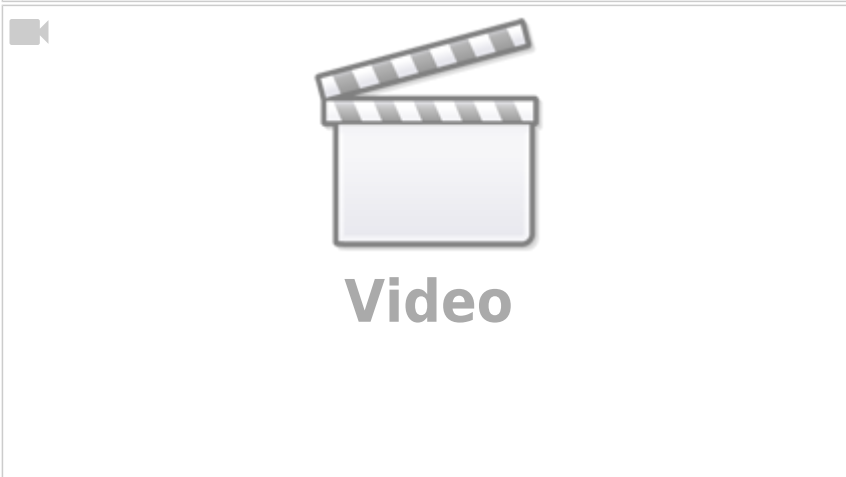
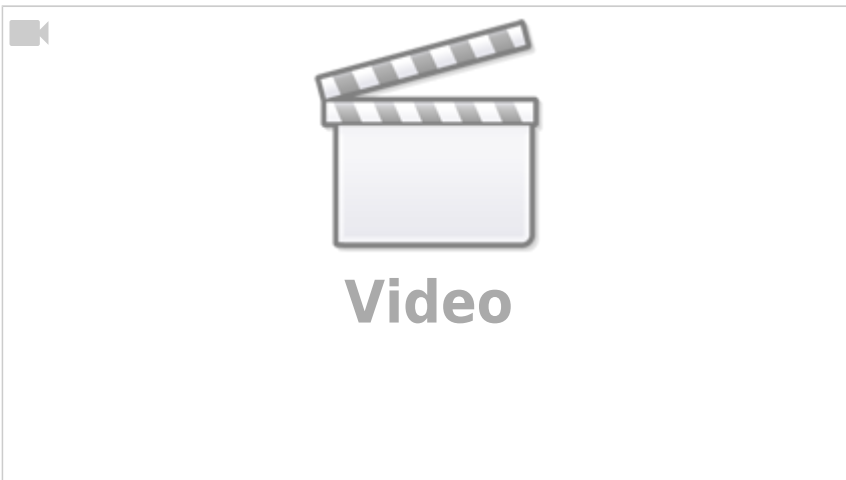




- [Soldering Tips](#)

## Prototyping

- [Etching PCB DIY](#)



## Midiboxing Softwares



## PCB

- [KiCAD Open Source PCB Design](#) - PCB Design Open-source
- [Eagle PCB](#) - PCB Design FreeWare + Commercial

## FrontPanel / Case

- [FreeCad Open Source Technical Drawing](#) - Solidworks like CAD
- [FrontPanel Designer](#) - Frontpanels making for Schaeffer

## Concept Drawing / documenting

- [Inkscape Open Source Vector Graphics](#) - Vector Drawing
- [Blender Open Source 3D](#) - Artistic 3D
- [LibreOffice](#) - Excel-word like

## Programming

- [MIDIbox Programming Tools](#)

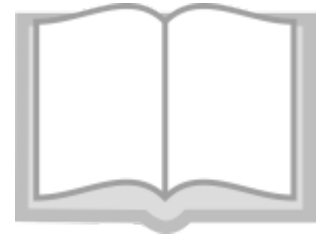
## Practical Tips

- [Tips & Tricks Forum Section](#)
- [Forum Highlights](#)

## Codes & Values

- [Calculator.org](#) - Multi-purposes Units Converter
- [Resistor color decoder](#) - Resistor color code Calculator SmashTV's MIDIbox Site
- [CSGnetwork](#) - Capacitor Color Code Calculator

## Learning & Looking up



- [MIDI Specification and MIDI Protocol](#)



*the following sections are quite outdated*

- [Encyclopedia of electronic terms](#)
- [References](#)
- [Book Reviews](#)

From:

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

Permanent link:

<https://wiki.midibox.org/doku.php?id=basics&rev=1468801568>

Last update: **2016/07/18 00:26**

