

# FAQ Getting Started

## Where Do I Start ?

Reading About [Electronics Basics](#) could be a good thing.

If you already know some about electronics , exploring [UCapps](#) might help you in many ways to see what's possible to make with MIDibox modules

## Wich Most Basic Tools does I need ?

1. Soldering Iron + voltmeter
2. Computer with internet
3. Brain

## What Can i Build with Midibox ?

In a few words: a lot of things. Midibox is a modular system that will help you building the MIDI Synth , Sequencer or Controller of your dreams. Have a deeper review to [UCapps](#)

## Do I need to know everything about Electronics to build a Midibox ?

Depends on what you want to do .

First, if you are not familiar with Electronics, a good start should be reading about [Electronics Basics](#). Then ask yourself what you want to do :

- **I want to build a custom-sized MIDI Controller !** : You're at the right place. Try to get familiar with UCapps modules as well as it will be the bricks of your future project. Some Electronics and programming knowledge will be required.
- **I want Build a complete All In One project like this MB-6582 !** : Maybe not the best start for beginners . Try to get started with even a core module and some DIN / DOUT/ Synth extensions is a better point. But building a Sammich or MB-6582 kit is mostly something about soldering, you can avoid most of the understanding-the-electronics things.
- **I want to build a Funny DIY Synth !** : You are also at the right place. Some Synthesis boards have been designed to be driven by a Core board, wich is the heart and brain of each midibox Project. Some Electronics knowledge will be required. Explore about SID / OPL3 / TIA / AY Modules
- **I want to design something New !** : Be sure to have all pre requisites necessary. Designing a MidiBox is not a quick and easy thing. Be sure to get in touch with community that you could

