

[back to new wiki layout](#)

## Modules

### Core

[core](#)

### Core32

[core32](#)

### LCD

[lcd](#)

### Bankstick

[bankstick](#)

### LTC

[ltc](#)

### DIN

[din](#)

### DOUT

[dout](#)

### AIN

[ain](#)

### AOUT

[aout](#)

## **AOUT\_NG**

[aout\\_ng](#)

## **AOUT\_LC**

[aout\\_lc](#)

## **SID**

[sid](#)

## **OPL3**

[opl3](#)

## **USB\_GM5**

[usb\\_gm5](#)

## **USB old**

[usb\\_old](#)

## **IIC MIDI**

[iic\\_midi](#)

## **IIC Speakjet**

[iic\\_speakjet](#)

## **Parts**

## **PCB**

## **SmashTV**

### **Mike's**

### **Etching**

## **PIC**

### **18F452 (I/P)**

### **18F452**

- About
- Basic Specs
- Pros/Cons

### **18F4620**

### **18F4620**

- About
- Basic Specs
- Pros/Cons

### **18F4685**

### **18F4685**

- About
- Basic Specs
- Pros/Cons

## **ARM**

### **STM32F103RB**

### **STM32F103RB**

- About
- Basic Specs
- Pros/Cons

## STM32F103RE

### STM32F103RE

- About
- Basic Specs
- Pros/Cons

## Parts Wiki Page

parts

## Skills/Tools?

skills

needs compilation from basics

## Tools/Preparation page?

stryd\_one\_preparation

should be broken up and compiled with basics as required

## Soldering

soldering

## Enclosures/Cases

There is a great tutorial on ucpps somewhere... damned if I can find it

## Troubleshooting

troubleshooting

## Troubleshooting apps

troubleshooting\_apps

list -

- dout\_buttons
- dout\_enc
- enc\_speed
- iic\_midi\_sw\_loopback
- jitter\_mon
- lcd\_interconnection\_test
- mbfm\_interconnection\_test
- mbfm\_testtone
- mbsid\_interconnection\_test
- mbsid\_led\_matrix\_test
- mbsid\_testtone
- mf\_calibration
- mf\_direct\_control
- revision\_id
- srio\_interconnection\_test

From:

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

Permanent link:

[http://www.midibox.org/dokuwiki/doku.php?id=new\\_wiki\\_layout:mbhp&rev=1224893981](http://www.midibox.org/dokuwiki/doku.php?id=new_wiki_layout:mbhp&rev=1224893981)



Last update: **2008/10/25 00:19**