2024/05/16 21:38 1/2 wCoreF4

## wCoreF4

#### Introduction

This is a cross-grade of the STM32F4 Core based on the Core407v breakout board from Waveshare. There are other versions of breakouts, but the Waveshare one seems quite a reputable source with decent distribution and documentation.

#### **Pros**

- Slightly smaller footprint
- (Almost) all connectors on same face
- Proper USB A and B ports
- Footswitch/gate 3.5mm jack
- Hardware host/slave switch
- LEDs on the panel
- Reset button on the panel
- User button on header
- More mounting options available (e.g. panel mount including USB)
- 1A 3v3 regulator
- Possibility for external Vref (for AIN)

#### Cons

- Similar height to Disco version (could cut off headers etc.)
- Lacks ST-LINK and requires a (cheap) programmer or a Discovery module
- No mounting holes on MCU breakout
- Requires SMT soldering (wide pitch)

## **Sub parts**

The Core is split over three PCBs:

wCoreF4 PCB

wCore USB

wCore RES-SD

Build instructions are found on the appropriate pages.

## Last update: 2017/09/06 07:17

### MCU module

The actual MCU module is available from several sources:

# **Burning the bootloader**

The MCU module has a USB port, but direct programming would only be possible with a USB-UART programmer. It would also require a different bootloader protocol. Instead, we make use of ST-LINK-like functionality. The MCU module has a typical JTAG header and these pins are also available on the two 2\*25 header rows. So even if the header had to be removed for space reasons, it should always be possible to re-flash the MCU.

### **Option 1: ST-LINK clone**

These are readily available from eBay and other sellers for typically <\$10. You only require one programmer to flash as many modules as needed.

### **Option 2: use a Discovery module**

The Discovery module (even if connected to a MIDIbox Core) can be used for programming.

#### License

Currently the design is © 2016 antilog devices with all rights reserved; all documentation is CC BY-NC-SA 3.0.

From:

http://wiki.midibox.org/ - MIDIbox

Permanent link:

http://wiki.midibox.org/doku.php?id=wcore&rev=1504678671

Last update: **2017/09/06 07:17** 

http://wiki.midibox.org/ Printed on 2024/05/16 21:38

