2025/08/24 04:00 1/1 MIDIbox FM V2.1

## MIDIbox FM V2.1

See http://midibox.org/forums/topic/19073-midibox-fm-v21-on-stm32f4/ and http://midibox.org/forums/topic/18282-midibox-fm-v20-on-lpc17/

This is a synth by Sauraen constructed in 2014-2015. It's as finished as it ever will be, but it was never documented for others to try to replicate... until now!

Please note that this is still not a complete, well-documented project, and certainly not for beginners. I do not guarantee that all the information you will need is available here. Please comment on the MIDIbox FM V2.1 thread to ask for more information when necessary.

## Connection of OPL3 module to STM32F4 core

(Information from

http://svnmios.midibox.org/filedetails.php?repname=svn.mios32&path=%2Ftrunk%2Fmodules%2Fopl 3%2FReadme.txt)

The OPL3's Reset line must be buffered to 5 volts; all the other inputs may be driven by 3.3 volts. Pinout: OPL3 D7:0  $\rightarrow$  PE15:8 (J10A D7:0) OPL3 A1:0  $\rightarrow$  PE7:6 (J10B D15:14) OPL3 RS (#IC)  $\rightarrow$  PB8 (J19:RC2) First OPL3 WR (#CS, #WR)  $\rightarrow$  PE5 (J10B D13) Second OPL3 WR (#CS, #WR)  $\rightarrow$  PE4 (J10B D12)

The pins used for RS and the two CS pins may be changed by defining the appropriate things in your mios32\_config.h file. See the README from the OPL3 module above. (Or just use the MIDIbox FM V2.1 code and hook the wires up as shown here.)

From:

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

Permanent link:

http://wiki.midibox.org/doku.php?id=midibox fm 21&rev=1461456187

Last update: 2016/04/24 00:03

