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# What is MicroDexed?

MicroDexed is a FM-Software-Synthesizer with six operators and much additional features. It is written in C/C++ for the microcontroller Teensy-3.6/4.x. The sound generation (msfa) from the free VST-plugin Dexed was used and a user interface was created using two encoders and an LCD display.

For the original Dexed/msfa software take a look at Dexed on Github and Music Synthesizer for Android on Github.



### Features

- Compatible to a legendary FM synth with six operators from a famous Japanese manufacturer
- MIDI interface:
  - DIN IN/OUT with software THRU (can be disabled, optional hardware THRU possible)
  - USB-Slave (for connecting to a PC)
  - USB-Master (for connecting keyboards)
- Audio interface:
  - RCA stereo IN/OUT with audio THRU (daisy-chain your sound generators(adds a little bit of noise))

- Onboard effects:
  - Chorus (mono)
  - Delay (mono, up to 500ms, with feedback)
  - Low-pass filter with resonance
  - Reverb (stereo)
  - Resonant low-pass filter
- Mono sound engine with panorama controller before reverb
- Up to 20 voices of polyphony
- Up to 100 banks of 32 voices can be stored on an SD card
- MIDI SYSEX compatible
  - Sounds can be edited with external editors like...
    - EdiSyn
    - Dexed-VST
    - DX7 by Vstforx
    - Synthmata
    - KI generated DX banks
  - Sending of Voice/Bank MIDI-SYSEX dumps
  - Receiving of Voice/Bank MIDI-SYSEX dumps
  - Voice-Parameter change via MIDI-SYSEX
  - Flexible MIDI controller settings with additional features
  - Modwheel, Pitchbend, Portamento, Breath-Controller, Aftertouch, Foot-Controller
  - Additional modes for most controllers (linear, inverse, direct)
  - Controller parameter change via MIDI-SYSEX
  - Additional MIDI-CCs
    - Bank select
    - Preset select
    - Volume
    - Panorama
    - Filter resonance
    - Filter cutoff
    - Delay time
    - Delay feedback
    - Delay volume
- Storage of voice presets, effect presets and combinations of both as "performance" on SD card
- Transpose, fine-tune, mono-mode
- Note refresh options: normal or retriggered
- Velocity level adaption
- Three sound engines:
  - Modern : this is the original 24-bit music-synthesizer-for-android implementation.
  - Mark I : Based on the OPL Series but at a higher resolution (LUT are 10-bits). The target of this engine is to be closest to the real DX7.
  - OPL Series : this is an experimental implementation of the reverse-engineered OPL family chips, 8-bit. Keep in mind that the envelopes still need tuning.
- Open-Source (https://codeberg.org/dcoredump/MicroDexed)

# Manuals

A manual how you can build your own MicroDexed can be found here: https://codeberg.org/dcoredump/MicroDexed/src/branch/master/doc/manuals/Build-Manual.pdf

#### A user manual can be found at:

https://codeberg.org/dcoredump/MicroDexed/src/branch/master/doc/manuals/MicroDexed-User\_Manual/MicroDexed-User\_Manual.pdf

### License

MicroDexed is licensed under the GPL v3. The msfa component (acronym for music synthesizer for android, see https://github.com/google/music-synthesizer-for-android) stays under the Apache 2.0 license to be able to collaborate between projects.

# Credits & thanks

- Dexed engine by Pascal Gauthier (asb2m10)
- DX Synth engine (as part of Dexed): Raph Levien and the msfa team
- PPPlay : Great OPL3 implementation, with documented code 😂
- Thierry Pottier: for extreme testing, discussing about different options, images and many good suggestions for UI handling
- Lars Pelz: Testing and documentation

