

Open_FUT (gen 3)

Open_Fut (gen3) is a Trenz Electronic Python application that use [Trenz Electronic Command API](#) and [Trenz Electronic simplified C API](#) to program USB firmware and FPGA bitstream.

It can be downloaded from [here](#).

It is not possible to use for Firmware Recovery (USB EEPROM and USB RAM programming): use [CyControl](#), [CyConsole](#) or [OpenFutNet](#) instead.

It can be used for:

- [Firmware Update](#) (USB EEPROM programming): you should use a [.iic file \(EZ-USB FX2LP USB FX2 microcontroller firmware\)](#) ;
- [FPGA Configuration](#) (SPI Flash and FPGA programming): both [.bit](#) and [.mcs](#) file formats for Xilinx Platform (not for third-party) SPI Flash memories are supported.