

Firmware and Bitstreams

If you desire to use a TE USB FX2 module, you need to generate/download:

- the [firmware file \(.iic\)](#) for the USB FX2 microcontroller and EEPROM;
- the bitstream (image) (.bit or .mcs or .bin) file for the FPGA and the SPI Flash memory ([TE0300 files](#), [TE0320 files](#), [TE0630 files](#)).

For more information read also [here](#).

You can generate two PROM .mcs file formats:

- Xilinx Platform Flash memory .mcs file
- 3rd-party SPI Flash memory .mcs file.

The Flash memory assembled on TE USB FX2 modules are 3rd-party SPI Flash memories, but you can also use Xilinx Platform .mcs files to program 3rd-party SPI Flash memories.