

TE USB FX2 module SPI bus

Host Computer's Software Connection (with SPI Flash) Available

- All [SPI Flash Commands](#) (through [FLASH_WRITE_COMMAND](#) command)

- Some [USB FX2 API Commands](#):

- `FLASH_ERASE` command

- `FLASH_READ` command

- `FLASH_WRITE` command

- [FLASH_WRITE_COMMAND](#) command



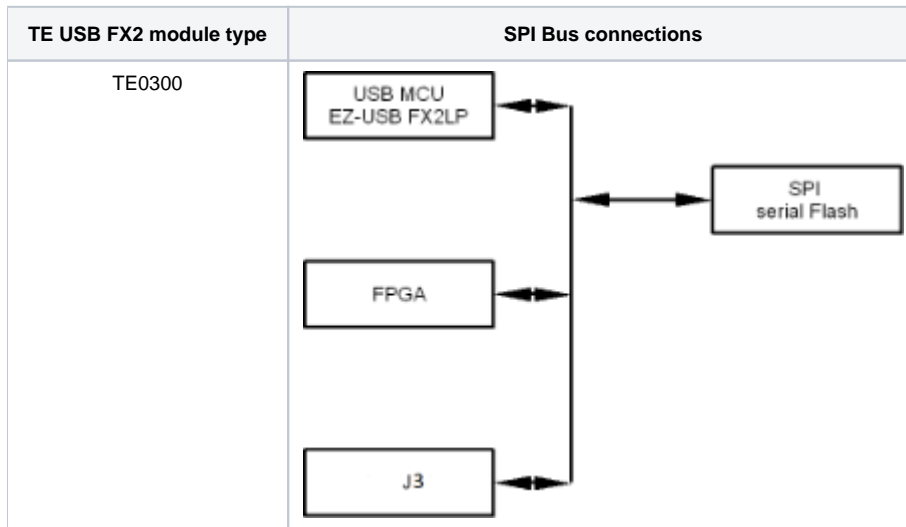
USB FX2 API Commands to connect host computer's software with FPGA through SPI are currently not available; the connection can be only established only indirectly and for a single aim. The FPGA is configured by SPI Flash content when the FPGA is subject to power on or reset.

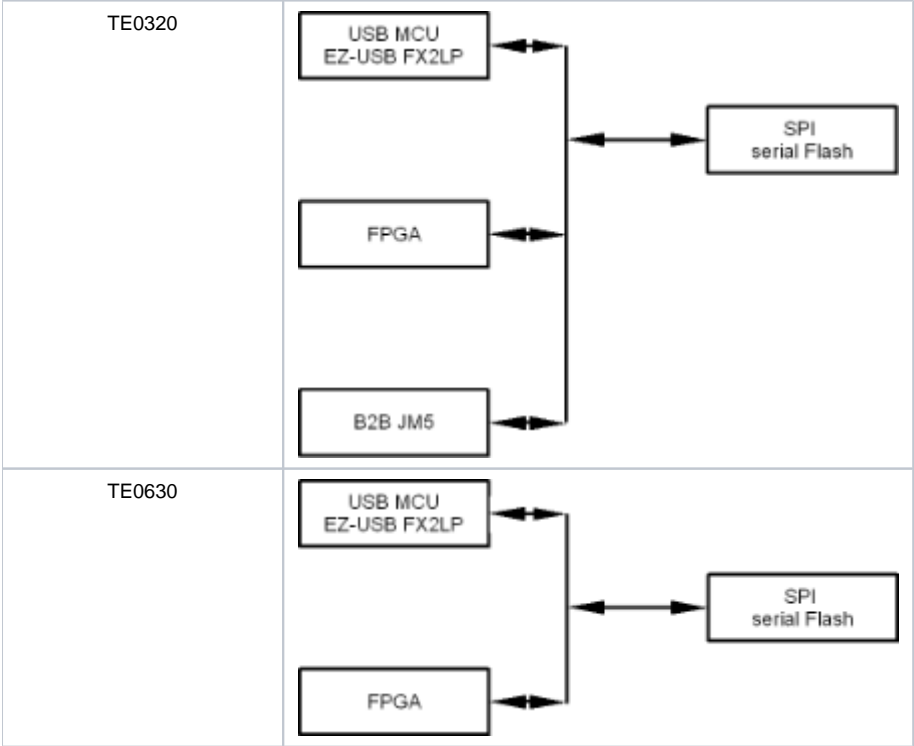
Physical Interfaces Available

TE Module SPI bus	B2B connection is available?	SPI Header connection is available?
TE0300 SPI bus	✗	✓
TE0320 SPI bus	✓	✗
TE0630 SPI bus	✗	✗

SPI Physical Interfaces Available

SPI Bus connections





SPI Flash and FPGA connection; SPI Flash and USB FX2 microcontroller

FPGA SPI Configuration Interface with FX2 microcontroller and SPI Flash

FPGA SPI Configuration Interface (DATA) Pins:

- SPI/S, SPI/C, SPI_D, SPI_Q (aka CSO_B, CCLK, MOSI/DI, MISO/DO aka PD[7:4]) for TE0300 and TE0320
- CSO_B, CCLK, MOSI/DI, MISO/DO, MISO3 and MISO2 (aka PD[7:4] and MISO[3:2]) for TE0630

FPGA SPI Configuration Interface (CONTROL/STATUS) Pins: PD[3:1] for every TE USB FX2 module:

- INIT_B, DONE, FX2_PROG_B aka PROG_B (Spartan-3E and Spartan-3A) or PROGRAM_B (Spartan-6).

i FX2_PS_EN (PD0) is used to control the signal PS_EN (if the switch FX2_ON is set to on), so it is not really part of the SPI Configuration Interface. The signal PS_EN could enable/disable some power rails.

FPGA SPI Configuration Interface (DATA) Pins

TE0300 (Spartan-3E) and TE0320 (Spartan-3A) module

This interface section is common to TE0300 (Spartan-3E) and TE0320 (Spartan-3A) module.

Only SPI_buswidth (for SPI Flash memory) = 1 is supported by TE0300 and TE0320 module.

Pin Name Schematic	Pin Name FPGA FPGA Direction	Pin Name FX2 FX2 direction	Description	During Configuration	After Configuration

SPI/S	CSO_B of Spartan-3 Output	PD4 Output when the FPGA is powered off by spi functions ⁽¹⁾	Master SPI Chip Select Output Active Low. Connect to the SPI Flash PROM's Slave Select input. Chip select: When the S# input signal is HIGH, the device is deselected and DQ1 is at HIGH impedance. Unless an internal PROGRAM, ERASE, or WRITE STATUS REGISTER cycle is in progress, the device will be in the standby power mode (not the DEEP POWERDOWN mode). Driving S# LOW enables the device, placing it in the active power mode. After power-up, a falling edge on S# is required prior to the start of any command.	If HSWAP or PUDC_B =1, connect this signal to a 4.7 k pull-up resistor to 3.3V.	Drive CSO_B High after configuration to disable the SPI Flash and reclaim the MOSI, DIN, and CCLK pins. Optionally, re-use this pin and MOSI, DIN, and CCLK to continue communicating with SPI Flash.
SPI/C	CCLK Output	PD5 Output when the FPGA is powered off by spi functions ⁽¹⁾	Configuration Clock. Generated by FPGA internal oscillator. Connect to the SPI Flash PROM's Slave Clock input. Frequency controlled by ConfigRate bitstream generator option. If CCLK PCB trace is long or has multiple connections, terminate this output to maintain signal integrity. Clock: The C input signal provides the timing of the serial interface. Commands, addresses, or data present at serial data input (DQ0) is latched on the rising edge of the serial clock (C). Data on DQ1 changes after the falling edge of C.	Drives SPI Flash PROM's clock input.	User I/O. Drive High or Low if not used.
SPI_D	MOSI Output	PD6 Output when the FPGA is powered off by spi functions ⁽¹⁾	Master SPI Serial Data Output Connect to the SPI Flash PROM's Slave Data Input pin. Serial data: The DQ0 input signal is used to transfer data serially into the SPI Flash device. It receives commands, addresses, and the data to be programmed. Values are latched on the rising edge of the serial clock (C).	FPGA sends SPI Flash memory read commands and starting address to the PROM's serial data input.	User I/O
SPI_Q	DIN Input	PD7 Input, by default ⁽²⁾	Master SPI Serial Data Input Connect to the SPI Flash PROM's Slave Data Output pin. Serial data: The DQ1 output signal is used to transfer data serially out of the SPI Flash device. Data is shifted out on the falling edge of the serial clock (C).	FPGA receives serial data from SPI Flash PROM's serial data output.	User I/O

FPGA SPI Configuration Interface (DATA) Pins: PD[7:4] for TE0300 and TE0320 module

TE0630 (Spartan-6) module

This interface section is used only by TE0630 (Spartan-6) module.

SPI_buswidth (for SPI Flash memory) = 1 (single mode), 2 (dual mode) or 4 (quad mode) are supported by TE0630 module.

ISE procedure, for example.

1. Open TE USB FX2 project

2. Generate Programming File -> Process Properties
3. Configuration options "-g SPI_buswidth" = 1,2 or 4 then Apply and OK
4. Run "Generate programming file"
5. Open iMPACT and generate msc from bit
6. Program mcs to Flash in x1 (single), x2 (dual) or x4 (quad) mode

Pin Name Schematic	Pin Name FPGA FPGA Direction	Pin Name FX2 FX2 direction	Description	During Configuration	After Configuration
CSO_B	CSO_B Output	PD4 Output when the FPGA is powered off by spi functions ⁽¹⁾	Master SPI Chip Select Output. Active Low. Connect to the SPI Flash PROM's Slave Select input	If HSWAPEN_B =1, connect this signal to V_{CCO} through pull-up resistor externally.	User I/O. Drive CSO_B High after configuration to disable the SPI Flash and reclaim MOSI, DIN, and CCLK pins. Optionally reuse this pin, MOSI, DIN, and CCLK to continue communicating with SPI flash
CCLK	CCLK Output	PD5 Output when the FPGA is powered off by spi functions ⁽¹⁾	Configuration clock source for all configuration modes except JTAG. Generated by FPGA internal oscillator. Connect to the SPI flash PROM's Slave Clock input.	Drive SPI Flash's clock input.	User I/O. Drive High or Low if not used.
MOSI/DI	MOSI/DI Output/Input Bidirectional	PD6 Output when the FPGA is powered off by spi functions ⁽¹⁾	Master FPGA Serial Data Output and Master FPGA Serial Data Input. Connect to the SPI Flash PROM's Slave Data Input pin. It is used in x1 (single mode), x2 (dual mode) and x4 (quad) mode.	FPGA sends SPI flash memory read commands and starting address to the PROM's serial data input.	User I/O
MISO/DO	MISO/DO Input	PD7 Input, by default ⁽²⁾	Master FPGA Serial Data Input and Slave SPI flash output. Connect to the SPI Flash PROM's Slave Data Output pin. It is used in x2 (dual mode) and x4 (quad) mode.	FPGA receives serial data from PROM's serial data output.	User I/O
MISO2 and MISO3 aka MISO[3:2]	MISO3 and MISO2 Input	NOT CONNECTED	Master FPGA Serial Data Input and Slave SPI data output. They are used in x4 (quad) mode.	Used only when using the fast-read quad output command.	User I/O

FPGA SPI Configuration Interface (DATA) Pins: PD[7:4] and MISO[3:2] for TE0630

FPGA SPI Configuration Interface (CONTROL/STATUS) Pins

This interface section is common to all TE USB FX2 modules (TE0300,TE0320,TE0630): FPGA Spartan-3E, Spartan-3A and Spartan-6.

FX2_PS_EN is used to control the signal PS_EN (if the switch FX2_ON is set to on), so it is not really part of the SPI Configuration Interface.

Pin Name Schematic	Pin Name FPGA FPGA Direction	Pin Name FX2 FX2 direction	Description	During Configuration	After Configuration
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FX2_PS_EN	NOT CONNECTED	PD0 Bidirectional Input/Output ⁽³⁾	Control of signal PS_EN if the switch FX2_ON is set to on. Some power rails are controlled by the USB FX2 microcontroller. At start-up, the FX2 microcontroller switches off some power rails and starts up the module in low-power mode. After enumeration, the FX2 microcontroller firmware enables (switches on) the power rails previously disabled, if enough current is available from the USB bus. See Power Rails Configuration: <ul style="list-style-type: none">TE0300: S3TE0320: S2TE0630: S1B	If the switch FX2_ON is set to on, FX2_PS_EN should be High to allow configuration to start.	If the switch FX2_ON is set to on, FX2_PS_EN should be High to allow the various components of TE USB FX2 module to work.
FX2_PROG_B	PROGRAM_B (TE0630's Spartan 6) PROG_B (TE0300's Spartan 3E) (TE0320's Spartan 3A) Input	PD1 Bidirectional Input/Output ⁽³⁾	Program FPGA. Active Low. Active-Low asynchronous full-chip reset. When asserted Low for 500 ns or longer, forces the FPGA to restart its configuration process by clearing configuration memory and resetting the DONE and INIT_B pins after FX2_PROG_B returns High.	Must be High to allow configuration to start.	Drive FX2_PROG_B Low and release to reprogram FPGA. Hold FX2_PROG_B to force the FPGA I/O pins into High-Z, allowing direct programming access to SPI flash PROM pins.
DONE	DONE Bidirectional I/O, Open-Drain, or Active Use a pull-up resistor (330) on DONE ⁽⁴⁾ . pull-up. See AR# 35002 .	PD2 Input, by default ⁽²⁾	Dedicated Active-High signal indicating configuration is complete: <ul style="list-style-type: none">0 = FPGA not configured1 = FPGA configured Refer to the BitGen section of UG628, Command Line Tools User Guide for software settings.	See FPGA configuration process successfully completes (DONE PIN) page.	The FX2 microcontroller's firmware is able to read the DONE PIN status from PD2 pin (IOD2) and the host computer's SW could obtain the current value using READ_STATUS command. DONE PIN status can be read from reply[4] (= EP1INBUF[4] = sts_booting = FPGA_DONE).
INIT_B	INIT_B Open-drain bidirectional I/O. Use a pull-up resistor (4.7k) on INIT_B ⁽⁴⁾ . See AR# 35002 .	PD3 Input, by default ⁽²⁾	See AR# 39582 and AR# 35002 Initialization Indicator. Active Low. Goes Low at start of configuration during Initialization memory clearing process. Released at end of memory clearing, when mode select pins are sampled. The INIT pin does not have a rise time requirement and is used to signal the start of configuration as well as a CRC, and can also be used as User-I/O post configuration.	Active during configuration. Before the Mode pins are sampled, INIT_B is an input that can be held Low to delay configuration. If SPI Flash PROM requires more than 2 ms to awake after powering on, hold INIT_B Low until PROM is ready. After the Mode pins are sampled, INIT_B is an open-drain active-Low output indicating whether a CRC error occurred during configuration: <ul style="list-style-type: none">0= CRC error1= No CRC error	User I/O. If unused in the application, drive INIT_B High to avoid a floating value. Dual-Purpose: if User I/O if POST_CRC is not enabled.

FPGA SPI Configuration Interface (CONTROL/STATUS) Pins: PD[3:0] for every TE USB FX2 module



Only the status of these PD2 pin (FPGA_DONE) could be retrieved using the [READ_STATUS command](#). If the user desire to retrieve the status of the other pins as well, he/she should modify the firmware to add another FW API similar to [READ_STATUS command](#). Theoretically the user /developer should add another case in the switch construction inside the function `ep1_pool(void)` (described in [te_api.c](#)).

Legend/Explanations/References of previous tables

(1) In various function of reference firmware code [spi.c](#).

spi.c, TE USB FX2 firmware v3.02

```
OED = 0x73;          // 0b01110001; => PD6,PD5,PD4,PD0 pins output enabled;
FPGA_POWER = 0;      // power off fpga
```

(2) For default direction of pin, see table 10 ("FX2LP Pin Descriptions") of the document "EZ-USB® FX2LP™ USB Microcontroller High-Speed USB Peripheral Controller" ([link](#)).

(3) In the reference firmware code [fw.c](#).

fw.c, TE USB FX2 firmware v3.02

```
IOD = 0x03; // Enable FX2_PS_EN and FX2_PROG_B as inputs => // 0b00000011; => PD1,PD0 pins input enabled;
OED = 0x03; // Enable FX2_PS_EN and FX2_PROG_B as outputs => // 0b00000011; => PD1,PD0 pins output enabled;
```

(4) The Xilinx Official Recommendation will still stand as using a 4.7k pull-up on INIT as the device characteristics in regards to INIT have not changed from other families. The reasoning behind the recommendation for a stronger pull-up on INIT was because INIT is a User-IO after configuration. If the INIT pin is not used in the design it will be unused, and unused pins by default have a pull-down. The voltage divider created between the pull-down and the pull-up on INIT might cause the voltage to drop lower than Vihmin at Vcco for a downstream device. For this reason, using a stronger pull-up can help ensure Vihmin is met on other devices connected to the pin. The INIT pin can also be included in the user logic and driven or tri-stated accordingly.

The DONE pin is an open drain driver which is released during the Start-Up sequence at the end of configuration. Since the pin is an open drain driver, it needs a pull-up to ensure the pin goes High. The DONE pin is expected to rise within 1 clock cycle of the Start-Up sequence. The *Spartan-6 Configuration User Guide* (v2.1, page 24) states that "DONE should be pulled-up with a 2.4k pull-up," however, this value is a typo in the document. The official recommendation for the pull-up on a Spartan-6 device is the same as for the Spartan-3 family and Virtex-4, Virtex-5, and Virtex-6 devices where a 330 ohm pull-up should be used. This recommendation allows for the DONE pin to rise within 1 clock cycle at a maximum configuration rate of 100 MHz. If a board has been populated with a 2.4k pull-up on the DONE signal, the board should work fine at slower speeds (~2MHz), but you might experience Start-Up sequence issues at increased speeds. The official recommendation is to use the 330 ohm pull-up on the DONE pin, and the 2.4k might enable the device to work just fine.

In short, the DONE pin pull-up recommendation of 330 ohm and INIT pin pull-up recommendation of 4.7k that Xilinx has been using for all recent FPGA families still holds true for Spartan-6 devices and these values should be used.