TE0320 Overview

The TE0320 is an industrial-grade FPGA micromodule integrating a leading-edge *Xilinx Spartan-3A DSP* FPGA, a USB 2.0 microcontroller, 32-bit wide 128 MByte DDR RAM, 4 MByte Flash memory for configuration and operation, and powerful switch-mode power supplies for all on-board voltages. A large number of configurable I/Os is provided via robust board-to-board (B2B) connectors.

All this on a tiny footprint, **smaller than a credit card**, at the most competitive price. Hardware and software development environment as well as reference designs are available at: www.trenz-electronic.de.

Xilinx ISE Device Support

- Xilinx Spartan-3A DSP 1800: ISE WebPACK (completely free)
- Xilinx Spartan-3A DSP 3400: ISE Design Suite (license needed)

Model	FPGA	Power Supply	Temperatur Range	ISE
TE0320-00-EV01	XC3SD1800A-4FGG676C	USB connector	Commercial	WebPACK
TE0320-00-EV02	XS3SD1800A-4FGG676C	B2B connector	Commercial	WebPACK
TE0320-00-EV02I	XC3SD1800A-4FGG676I	B2B connector	Industrial (the negative temperature range starts at - 25 °C)	WebPACK
TE0320-00-EV02B	XC3SD3400A-4FGG676C	B2B connector	Commercial	Design Suite
TE0320-00-EV02C	XS3SD1800A-4FGG676C	B2B connector	Commercial	WebPACK
TE0320-00-EV02IB	XC3SD3400A-4FGG676I	B2B connector	Industrial (the negative temperature range starts at - 25 °C)	Design Suite

legend

• comm. = commercial grade temperature

• ind. = industrial grade temperature

TE0320 Series Selection Chart

Module Options

- FPGA options
- Module can be ordered with Spartan-3A DSP XC3SD1800A or XC3SD3400A chip.
- Flash options
- Module can be ordered with 32, 64 or 128 Mbit SPI Flash chip.

Temperature grade options Module can be ordered in commercial or in extended (from -25 C° to +85 C°) temperature grade.

Sample Applications

- Cryptographic hardware module
- Digital signal processing
- Embedded educational platform
- Embedded industrial OEM platform
- Embedded system design
- Emulation platforms
- FPGA graphics

Key Features

- Industrial-grade Xilinx Spartan-3A DSP FPGA module (1800 k gates or 3400 k gates)
- USB 2.0 (Hi-Speed USB) interface with a signalling bit rate of up to 480 Mbit/s
- 32-bit wide 1 Gbit DDR SDRAM
- FPGA configuration through:
- JTAG (B2B connector, pin header)

- Image processing
- IP (intellectual property) cores

- Low-power design
- Parallel processing
- Rapid prototyping
- Reconfigurable computing
- System-on-Chip (SoC) development

SPI Flash memory

connectors

Specifications

EEPROM

V, 2.5 V, 3.3 V

6-pin JTAG header

1 × LED (system) 4 × LED (user) 2 x push button (user) 4 x DIP switches (system) 1 x slide switch (system) 8 × DIP switch (user)

available on request

FPGA: Xilinx Spartan-3A DSP:

speed USB peripheral controller

accessible through: B2B connector (SPI direct)

FPGA JTAG port (SPI indirect)

converters capable of 3 A each Power supply range: 4.0 - 7.0 V

Large SPI Flash memory (for configuration and operation)

3 on-board high-power, high-efficiency, switch-mode DC-DC

Plug-on module with 2 female 1.27 mm pitch header connectors 109 FPGA I/O pins (+ 10 dual-purpose pins) available on B2B

USB bus (Firmware Upgrade Tool) On-board 100 MHz oscillator for high performance

On-board 24 MHz oscillator available to user

Power supply via USB or B2B (carrier board) 4 LEDs, 2 push buttons, 8 DIP switches.

Evenly spread supply pins for good signal integrity Assembly options for cost or performance optimization

XC3SD1800A-4FGG676C, XC3SD1800A-4FGG676I or XC3SD3400A-4FGG676C, XC3SD3400A-4FGG676I Cypress EZ-USB FX2LP[™] USB FX2 microcontroller, high

Numonyx M25P32Default module configuration contain 32 MBit Flash / M25P64 / M25P128:low voltage, serial Flash

2 x 16-bit data-bus 512 Mbit DDR SDRAM (connected in parallel as a virtual 1 × 32-bit data-bus DDR SDRAM) Microchip Technology 24LC128I-ST128 kbit I2C CMOS serial

3 x STMicroelectronics ST1S10:3 A, 900 kHz, monolithic synchronous step-down regulator 3 A for each power rail: 1.2

Texas Instruments TPS370533DGN processor supervisory

80-pin double row socket (female) header board-to-board

109 FPGA IO Pins routed to the B2B connector

24 MHz oscillator (system + user) 2 × CviLux CBC1-80-2-M110-2P1.27 mm (50 mil = .050") pitch

CY7C68013A-56LTXC (commercial grade) or CY7C68013A-56LTXI (industrial grade)

memory with 75 MHz SPI bus interface

circuits with power-fail and watchdog 100 MHz oscillator (system + user)

(B2B) connectors with key and pegs

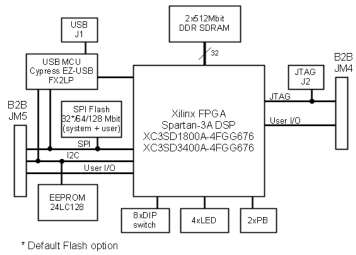
1 x USB mini-B receptacle (device)





TE0320, bottom view.

Block Diagram



TE0320 block diagram