

## What's in the box?

- Xyloni development board preloaded with a demonstration design
- Micro-USB cable
- Pin headers



Makers and hobbyists can explore Trion FPGAs with the thumb-sized Xyloni development board



## **Xyloni Development Kit Overview**

The Xyloni Development kit features the Efinix® T8 programmable device in a 81-ball FBGA package. T8 FPGAs have a programmable logic and routing fabric built on Efinix® Quantum™ technology. T8 devices also include embedded memory blocks, multiplier blocks (or DSP blocks), a PLL, and an oscillator. The Xyloni development board features:

- Efinix® T8F81C2 device in an 81-ball FineLine BGA package
- 128 Mbit SPI NOR flash memory
- Dedicated UART interface through micro-USB type B
- 41-pin high-speed connector for user I/O
- 12-pin PMOD-compatible GPIO connector
- Micro-SD card slot
- 4 user LEDs and 2 user pushbutton switches
- 33.33 MHz oscillator
- User selectable voltages from 1.8 V, 2.5 V, and 3.3 V

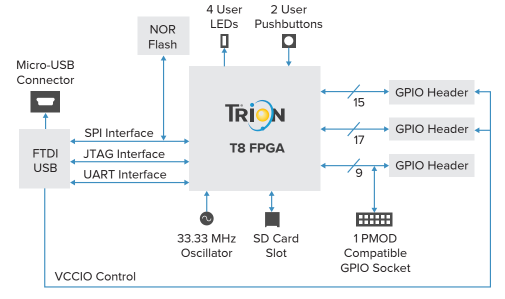


Figure 1 Xyloni Development Board Block Diagram



Figure 2 Xyloni Development Kit

## **Efinity Software Support**

You can create designs for the Trion development kit using the Efinix Efinity® software. The Efinity software provides a complete tool flow from RTL design to bitstream generation, including synthesis, place-and-route, and timing analysis. The software has a graphical user interface (GUI) that provides a visual way to set up projects, run the tool flow, and view results. The software also has a command-line flow and

Tcl command console. The software-generated bitstream file configures Trion devices. The software supports the Verilog HDL and VHDL languages.

## **Availability**

The Xyloni Development Kit is available now. Visit us online at www.efinixinc.com for a listing of distributors and sales representatives.