Become FPGA Ready With Microchip's Hello FPGA Kit

Summary
Low-cost and compact-sized, the Hello FPGA kit is for anyone with low to medium FPGA knowledge. Based on the SmartFusion®2 FPGA with its Arm® Cortex®-M3 processor with embedded Flash, the kit supports power demos and provides a versatile platform for you to prototype your designs. With Arduino and mikroBUS™ connectors, Hello FPGA supports additional expansion boards for more prototyping capabilities.

Hello FPGA can be used to develop applications from simple control logic to data acquisition, image processing, signal processing and Artificial Intelligence (AI) applications. The kit measures live FPGA core power consumption and enables users to use the unique Flash*Freeze mode while maintaining the I/O state for low power applications. The Hello FPGA board includes a Microchip PIC32 MCU that is used to program the SmartFusion2 SoC FPGA, monitor power and perform general housekeeping functions.

This kit can work as a standalone unit, as well as an extension to existing Microchip kits over the PICkit™ Header. The Hello FPGA Kit demonstrates the following features of the SmartFusion2 SoC FPGA:

- **DSP Functions**: FPGA processes input waveforms defined by GUI parameters and displays the output waveforms
- **Instant ON**: Highlighting fast wake-up time from Flash*Freeze (0.03W) mode to fully functional
- **Machine Learning Interface**: Artificial Intelligence (real-time hand-written digit recognition)
- **Low Power**: Power monitor GUI shows power consumption for both operational and Flash*Freeze modes

www.microchip.com/FPGA
**Features**
- Based on M2S010-1VF256 SmartFusion2 FPGA
- 3x push buttons
- 5x LEDs
- FPGA JTAG header
- PICkit header
- PIC® microcontroller (PIC32MX79SF512L)
- 8 MB SPI Flash
- 8 Gb DDR3
- 2x 20-pin expansion headers
- USB 2.0 to power the kit and program the FPGA through MCU
- Arduino compatible interface
- Interfaced with camera sensor board
- Interfaced with display board

**Kit Contents**
- FPGA main board with SmartFusion2 M2S010-1VF256
- Camera Sensor Board (LI-0V7725-MICRO v1.0)
- LCD board
- USB 2.0 A to Mini-B cable
- Quick start card

**Quick Start Demonstrations**
- FIR filter
- FFT on various waveforms
- FPGA core power measurement application
- Image processing application
- Digit recognition application

The Microchip name and logo, the Microchip logo, PIC and SmartFusion are registered trademarks and PICkit is a trademark of Microchip Technology Incorporated in the U.S.A. and other countries. Arm and Cortex are registered trademarks of Arm Limited (or its subsidiaries) in the EU and other countries. All other trademarks mentioned herein are property of their respective companies.

© 2019, Microchip Technology Incorporated. All Rights Reserved. 11/19

www.microchip.com/FPGA