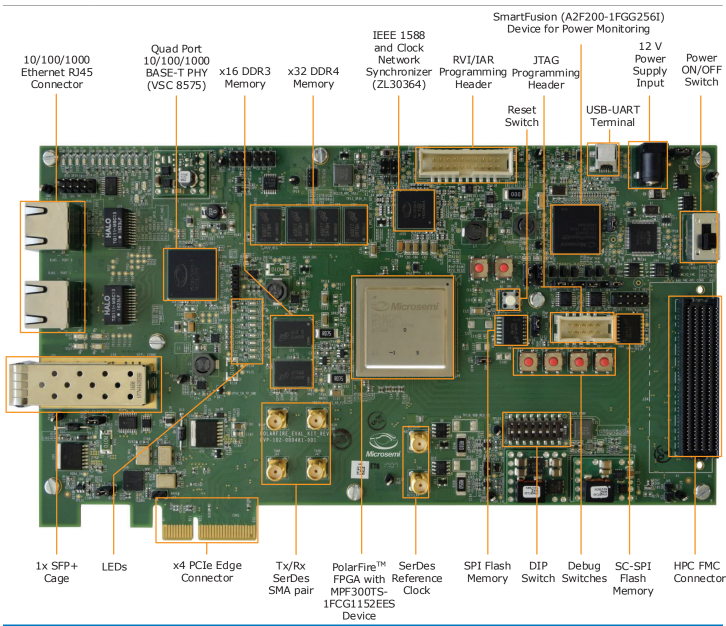


# PolarFire Evaluation Kit Quickstart Card

#### Kit Contents—MPF300-EVAL-KIT-ES

Quantity	Description	
1	PolarFire FPGA with 300K LE MPF300TS-1FCG1152EES Evaluation Board	
1	USB 2.0 A to Mini-B cable	
1	12 V, 5 A AC power adapter and cord	
1	1 Year Libero Gold Software License (\$995 value)	
1	Quickstart card	





#### Overview

Microsemi's PolarFire Evaluation Kit is an ideal platform for evaluating the lowest power, cost-optimized, non-volatile PolarFire FPGAs. This kit has a full-featured 300K LE PolarFire FPGA, which integrates reliable non-volatile FPGA fabric, 12.7 Gbps transceivers, 1.6 Gbps I/Os, best-in-class-performance, hardened security IP, and crypto processors. The silicon features power optimization with the lowest static power for 28 nm non-volatile FPGAs, its low power mode; Flash\*Freeze yields best-in-class standby power and it has integrated DDR PHY, PCIe endpoint/root port, crypto processor hard IPs.

This kit enables easy design of applications that can include:

- Industrial automation
- Wireline access networks and cellular infrastructure
- Power measurement
- Security applications
- Hardware Features
- 300K LE PolarFire FPGA in an FCG1152 package (MPF300TS-1FCG1152EES)
- 1x SFP+ cage
- IEEE 1588 PLL
- SMA connectors for testing of full-duplex 12.7 Gbps SerDes channel
- 4 GB DDR4 x32 and 2 GB DDR3 x16
- PCI Express (x4) edge connector
- 2x RJ45 for 10/100/1000 Ethernet using SGMII on GPIO

- FMC expansion
- IEEE 1588 applications
- High speed I/O applications
- Universal Serial Bus (USB) applications
- Imaging and video applications
- Dual 10/100/1000BASE-T PHY (VSC8575)
- SATA interface
- Power management unit for 1 V or 1.05 V PolarFire FPGA core voltage
- USB to UART Interface
- Embedded programming and debugging using SPI and JTAG
- On-board power monitoring
- 2x 1 GB SPI flash memory



## **Programming**

Microsemi's PolarFire Evaluation Kit provides feasible programmability using an on-board embedded FlashPro5 programmer.

The board can also be programmed with standalone FlashPro4/5 hardware.

IAP programming and debug support is also provided on the board.

See Documentation Resources for more information about programming procedures.

#### **Jumper Settings**

The PolarFire Evaluation Kit comes with the following default jumper settings.

Jumper	Pin	Factory Default	
J18, J19, J20, J21, and J22	2-3	Shorted	
J17	1-2	Open	

See Documentation Resources for full details about jumper settings.

#### Running the Demo

The PolarFire Evaluation Board comes with a preprogrammed JESD204B standalone demo design. The demo operates in loopback mode to establish a standalone JESD interface demo that does not require analog-to-digital (ADC) or digital-to-analog converters (DAC) by looping data between the TX and RX IP cores for JESD204B.

In order to run the demo, install the JESD204B\_GUI application and set up the board as outlined in the following steps. For detailed instructions, refer to <u>DG0755: PolarFire FPGA JESD204B Standalone</u> Interface Demo Guide.

- 1. Connect the power supply cable to the J9 connector on the board.
- 2. Connect the USB cable from the host PC to the J5 connector (FTDI port) on the board.
- 3. Power on the board using the SW3 slide switch.



# Software and Licensing

The Libero® SoC PolarFire Design Suite is required for designing with the PolarFire Evaluation Kit. Libero® SoC PolarFire Design Suite offers high productivity with its comprehensive, easy-to-learn, easy-to-adopt development tools for designing with Microsemi's low power Flash FPGAs and SoC. The suite integrates industry standard Synopsys Synplify Pro® synthesis and Mentor Graphics ModelSim® simulation with best-in-class constraints management and debug capabilities.

Download the latest Libero SoC PolarFire release www.microsemi.com/products/fpga-soc/design-resources/design-software/libero-soc-polarfire#downloads

A Gold license is required to program the PolarFire Evaluation Kit. A Software ID letter enclosed with the kit contains Software ID and instructions on how to generate a Libero Gold license. For more information, see www.microsemi.com/products/fpga-soc/design-resources/dev-kits/polarfire/polarfire-eval-kit#licensing

#### **Documentation Resources**

For more information about the PolarFire Evaluation Kit, including schematics and user's guides, see the documentation at https://www.microsemi.com/products/fpga-soc/design-resources/dev-kits/polarfire-eval-kit#documentation.

## Support

Technical support is available online at www.microsemi.com/soc/support and by email at soc\_tech@microsemi.com

Microsemi sales offices, including representatives and distributors are located worldwide. To find your local representative, go to www.microsemi.com/salescontacts



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