# Future Electronics - Microchip Avalanche Development Board

User's Guide

Revision 2.0









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## 1 Revision History

The revision history describes the changes that were implemented in the document. The changes are listed by revision, starting with the most current publication.

#### 1.1 Revision 1.0

Revision 1.0 is the first publication of this document.

#### 1.2 Revision 2.0

Revision 2.0 supports the Avalanche board rev 3 and includes the following changes:

- 1. Section 2: Modification throughout to include both the Configuration SPI Flash and the Panasonic 9420 Wi-Fi module.
- 2. Section 4: Modification of section 4.2, 4.5 and addition of section 4.8.1 to support the Configuration SPI Flash and the Panasonic 9420 Wi-Fi module.
- 3. All images were updated to reflect the new Avalanche Rev3 board





## 2 Getting Started

The Future Electronics - Microchip Avalanche Development Kit (AVMPF300TS-02-NA/EU) is an RoHS-compliant, cost optimized kit with general-purpose interfaces that enables you to evaluate the basic features of the PolarFire family of FPGAs.

The Avalanche Development Kit supports the following interfaces:

- 2.4 GHz ISM band Wi-Fi module
- 1 Gb Ethernet
- DDR3 memory
- SFP+ connector with one transceiver lane
- Arduino™ compatible expansion headers
- MikroBUS™ compatible expansion headers
- PMOD™ compatible expansion connector
- UART interface to FTDI device
- SPI interface to SPI Flash device (Configuration and User)

The PolarFire device is programmed using the on-board FlashPro5 programmer. The on-board FlashPro5 programmer is used to develop and debug embedded applications using SoftConsole, Identify, or SmartDebug.

#### 2.1 Box Contents

The Avalanche Development Kit includes the following:

- Future Electronics Microchip Avalanche Development Board featuring the MPF300TS-FCG484I device with 300K logic elements
- 12V / 2A wall-mounted power adapter
- USB-A to Micro B 2.0 cable for UART/JTAG interface to PC
- The Avalanche Development Board Quick Start Guide
- One-year Libero Gold software license





#### 2.2 Block Diagram

The following block diagram shows all the components of the Avalanche Board.

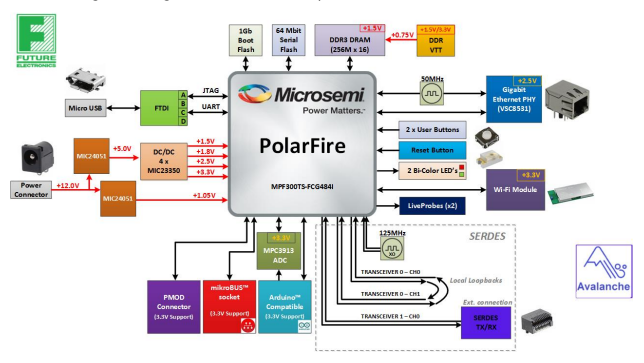


Figure 1 - Avalanche Block Diagram

#### 2.3 Board Overview

The Avalanche Board features a PolarFire MPF300TS-FCG484I FPGA with the following capabilities:

- 20-Kb dual-port or two-port LSRAM block with a built-in single error correct double error detect (SECDED) capability
- 64 × 12 two-port µSRAM block implemented as an array of latches
- $18 \times 18$  multiply-accumulate (MACC) block with a pre-adder, a 48-bit accumulator, and an optional 16 deep  $\times$  18 coefficient RO
- Built-in µPROM, modifiable at program time and readable at run time, for user data storage
- Digest integrity check for FPGA, µPROM, and sNVM
- Low-power features:
  - Low device static power
  - Low inrush current
  - Low power transceivers
  - Unique Flash\*Freeze mode
- High-performance communication interfaces





The Avalanche Board supports several standard interfaces, including:

- Microchip PHY VSC8531 with an RJ45 connector for 10/100/1000 Mbps Ethernet
- One full-duplex transceiver lane connected through SFP+ connector
- DDR3 memory
- 2.4 GHz ISM band using Panasonic PAN9420 Wi-Fi module
- Arduino™ compatible expansion headers
- MikroBUS™ compatible expansion headers
- PMOD™ compatible expansion connector
- Microchip SPI Flash device (user)
- Micron SPI Flash device (configuration, unpopulated)

The following illustration highlights various components of the Avalanche Board.

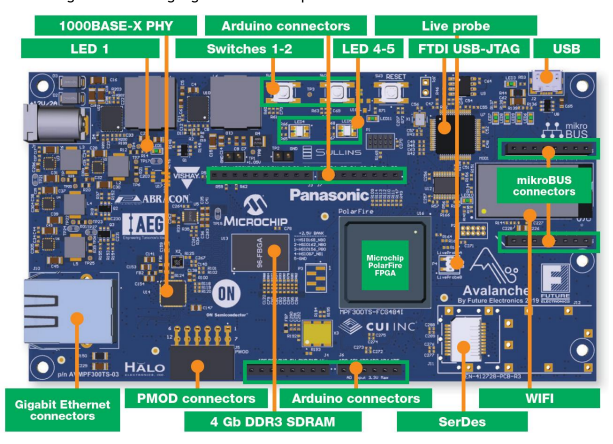


Figure 2 - Avalanche Board





The following table lists the important components of the Avalanche Board.

Component	Label on Board	Description
Feature Device		
PolarFire FPGA		MPF300TS-FCG484I FPGA with data security.
Power Supply		
12V power supply	J1	The board is powered by a 12V power source using an external
input		12 V / 2 A DC jack.
Clocks		•
50 MHz clock	X2	50-MHz clock oscillator with single-ended output (± 50ppm).
oscillator		
125 MHz	Х3	125-MHz oscillator with differential LVDS output (± 50ppm).
differential clock		
oscillator		
FPGA Programming	g and Debugging	
USB-UART	J2	FTDI programmer interface to program the PolarFire device.
terminal		
SPI Flash	U25	(Unpopulated) Micron 1Gb serial flash MT25QL01GBBB8ESF
(Configuration)		connected to the dedicated programming SPI interface of the
		PolarFire device.
FT4232HL	U7	USB-to-quad serial ports in various configurations.
Live Probes	P4	To be used with SmartDebug
Communication In	terfaces	
SFP+ connector	J12	SFP connector on one XCVR lane to support the optical
		interface with an external interface module
One 10/100/1000	J10	Ethernet (RJ45) jack with external magnetics interfacing
Ethernet RJ45		with Microsemi 10/100/1000 BASE-T PHY (VSC8531) in
connector		RGMII mode. The PHY interfaces with the Ethernet ports of
		the PolarFire device.
Wi-Fi Module	MOD1A	Panasonic Pan9420 2.4 GHz ISM band module connected to
		bank2 of the PolarFire device.
Arduino header	J3, J4, J6, J7	Connected to bank 2
MikroBus header	J8, J9	Connected to bank 2
PMod connector	J5	Connected to bank 2
Memory		
DDR3 Memory	U13	Alliance 4Gb 256Mx16 DDR3 SST26VF064B
SPI Flash (User)	U15	Microchip 64Mb serial flash SST26VF064B connected to bank 3
		of the PolarFire device.
Analog Interface		
ADC	J6	Microchip analog converter A/D MCP3903 connected to bank2
		of the PolarFire device. Analog inputs available through header
		J6 (Arduino).
General Purpose I		
Switches	SW1, SW2	Push-button switches for user-interface debugging
		applications
Light-emitting	LED1 to LED11	Two active-low dual colors LEDs connected to some of the user
diodes		I/Os for debugging, one active low LED for reset, three active
(LEDs)		high LEDs used for indicating power supply and five active high
		LEDs used for Wi-Fi module statuses.
Reset switch	SW3	Push-button system reset for the PolarFire device. Users
		must program this GPIO for PolarFire device reset
		function.  1. Avalancha Board Components

Table 1 - Avalanche Board Components





## 2.4 Powering Up the Board

The Avalanche Board can only be powered up using the 12 V DC jack. The tip is positive (+) and the ring is negative (-), a current capacity of 2A is recommended.





## 3 Installation and Setting

This section provides information about the software and hardware settings required to run the pre-programmed demo design on the Avalanche Board.

#### 3.1 Software Settings

Download and install the latest release of Microsemi Libero® SoC PolarFire software from the Microsemi website and register for a free one-year Gold License to the Libero software. The Libero SoC PolarFire installer includes FlashPro5 drivers. For instructions about installing Libero SoC PolarFire and SoftConsole, see the Libero Software Installation and Licensing Guide. For instructions about how to download and install Microsemi DirectCores and driver firmware cores on the PC where Libero SoC is installed, see the Installing IP Cores and Drivers User's Guide.

#### 3.2 Hardware Settings

This section provides information about LEDs, test points and power supply structure on the Avalanche Board.

#### 3.2.1 Power Supply LEDs

The following table lists the power supply LEDs on the Avalanche Board.

LED	Description
LED1	5.0 V rail
LED3	5.0 V rail (USB)

Table 2 - Power Supply LEDs

#### 3.2.2 Test Points

The following test points available on the Avalanche Board:

- TP1, TP2: headers
- TP3 to TP18

Refer to the schematic for more details.

#### 3.2.3 Power Sources

The following table lists the key power supplies required for normal operation of the Avalanche Board.

PolarFire Bank	I/O Rail	Voltage
Bank 0, 1	VDD15	1.5 V
Bank 2	3P3V	3.3 V
Bank 3	3P3V	3.3 V
Bank 4	VDD25	2.5 V

Table 3 - I/O Voltage Rails





The following figure shows voltage rails (12 V, 5 V, 3.3 V, 2.5 V, 1.8 V, 1.5 V, 1.05 V and 0.9 V) available on the Avalanche Board.

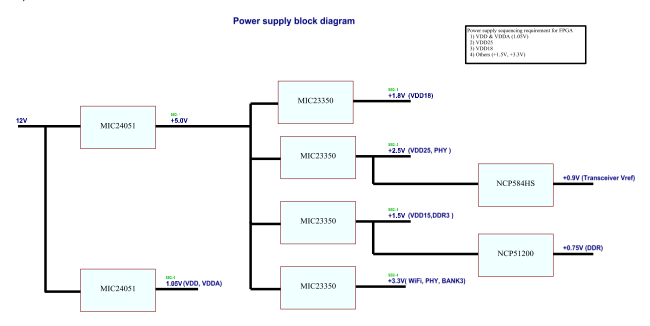


Figure 3 - Avalanche Board Power Supply Block diagram





## 4 Board Components and Operations

This section describes the key components of the Avalanche Board and provides information about important board operations.

#### 4.1 DDR3 Memory Interface

One 4-Gb DDR3 SDRAM chip is provided to serve as flexible volatile memory for user applications. The DDR3 interface is implemented in HSIO bank0 and bank1.

The DDR3 SDRAM specifications for the PolarFire device are:

• One AS4C256M16D3A-12BIN chip connected in fly-by topology.

Density: 512 MB

• Data rate: DDR3 16-bit up to 133 MHz clock rate

The DDR3 memory can operates up to 1066 MHz with gearing 1:4 for the 133-MHz PolarFire fabric implementing a RISC-V system per example. The default board assembly available for the DDR3 standard has RC terminations.

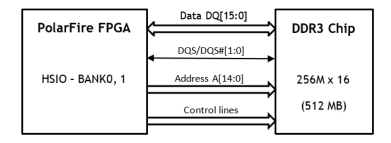


Figure 4 - DDR3 Memory Interface

For more information, see the Board Level Schematics document (provided separately).

#### 4.2 User SPI Serial Flash

The User SPI Flash specifications for the PolarFire device are:

Density: 64 Mb

Voltage: 2.7 V to 3.6 V (SST26VF064B)

• Frequency: 104 MHz

Quantity: 1

SPI mode support : Modes 0 and 3

Dedicated bank: Bank3





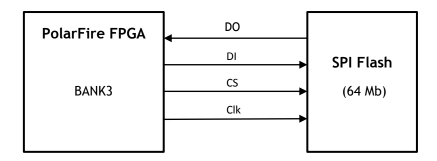


Figure 5 - SPI Flash Interface

For more information, see the Board Level Schematics document (provided separately).

#### 4.3 Transceivers

The PolarFire MPF300TS-1FCG484EES device has sixteen transceiver lanes, which can be accessed through a PCB loopback and the SPF+ connector on the board.

#### 4.3.1 XCVR0 Interface

The XCVRO interface has two lanes connected as follows:

• Lanes 0 and 1 are directly routed together to form a loopback

The XCVRO reference clock is routed directly from the 125 MHz differential clock oscillator to the PolarFire device.

The XCVR0 TXD pairs are capacitive coupled to the PolarFire device. Serial AC-coupling capacitors are used to provide common-mode voltage independence.

The following figure shows the XCVRO interface of the Avalanche Board.

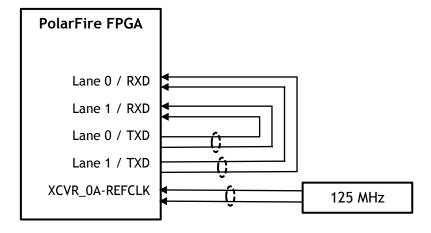


Figure 6 - XCVRO Interface





#### 4.3.2 XCVR1 Interface

The XCVR1 interface has one lane that is connected to the SFP+ connector. The signals are routed in the PCB as follows:

• Lanes 0 is directly routed to the SFP+ connector.

The XCVR0 reference clock can be used with the XCVR1 interface.

The following figure shows the XCVR1 interface of the Avalanche Board.

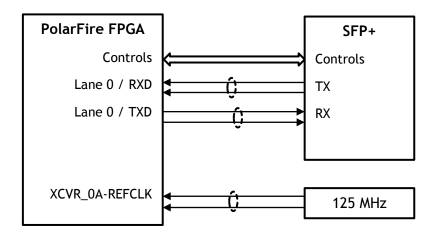


Figure 7 - XCVR1 Interface

#### 4.3.3 125-MHz Transceiver Reference Clock

A 125-MHz clock oscillator with an accuracy of +/-50 ppm is available on the board. This clock oscillator is connected to the FPGA fabric to provide transceiver reference clock.

The transceiver supports reference clock connected as follows:

• XCVR 0A reference clock is connected the on-board 125-MHz oscillator.

The following figure shows the XCVR reference clock interface of the Avalanche Board.

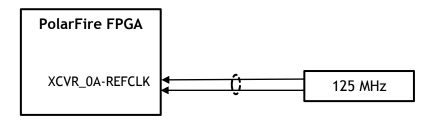


Figure 8 - Transceiver Reference Clock





#### 4.4 Microsemi PHY (VSC8531)

The Microsemi VSC8531 device is designed for space-constrained 10/100/1000BASE-T applications. It features integrated, line-side termination to conserve board space, lower EMI, and improve system performance. Additionally, integrated RGMII timing compensation eliminates the need for on-board delay lines.

Microsemi EcoEthernet<sup>™</sup> 2.0 technology supports IEEE 802.3az Energy-Efficient Ethernet (EEE) and power-saving features to reduce power based on link state and cable reach. VSC8531 optimizes power consumption in all link operating speeds and features a Wake-on-LAN (WoL) power management mechanism for bringing the PHY out of a low-power state using designated magic packets.

The following figure shows the PHY interface of the Avalanche Board.

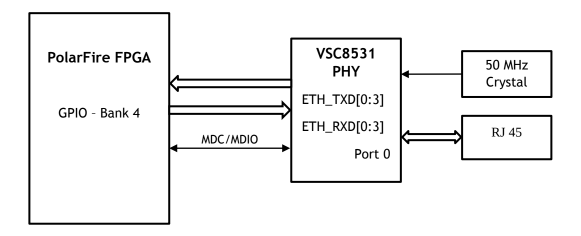


Figure 9 - PHY Interface





#### 4.5 Panasonic Wi-Fi (PAN9420)

The Panasonic PAN9420 is a 2.4 GHz ISM band Wi-Fi-embedded module which includes a wireless radio and an MCU for easy integration of Wi-Fi connectivity into various electronic devices.

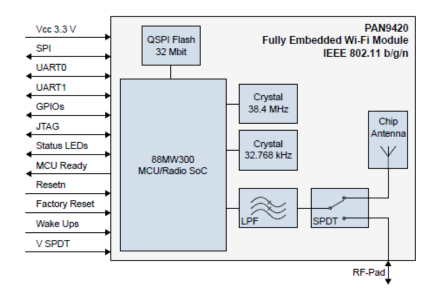


Figure 10 - PAN9420 Block Diagram

The following table shows the different status LEDs of the Wi-Fi Module.

Avalanche Board Reference	Description
LED 6	Wireless (Wi-Fi) status, active low
LED 7	Error (active during booting), active low
LED 8	IP connectivity (allocated IP), active low
LED 9	MCU status (heartbeat), active low
LED 10	MCU ready (booting ready), active high
	Table 4 Wi Fi LEDs

Table 4 - Wi-Fi LEDs

The following figure shows the Wi-Fi Module interface.

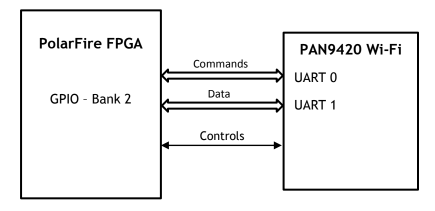


Figure 11 - Wi-Fi Interface





#### 4.6 Microchip ADC (MCP3903)

The Microchip MCP3903 is a six-channel Analog Front End (AFE) containing three pairs made from two synchronous sampling Delta-Sigma Analog-to-Digital Converters (ADC) with PGA, a phase delay compensation block, internal voltage reference, and high-speed 10 MHz SPI compatible serial interface. The converters contain a proprietary dithering algorithm for reduced idle tones and improved THD.

Note that the absolute maximum voltage range at its inputs shall not exceed +/-1V and the usable range is dependent of the internal PGA gain.

The following figure shows the A/D Converter interface.

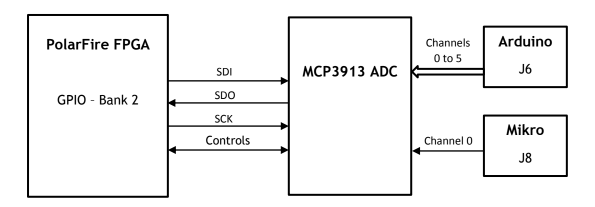


Figure 12 - ADC Interface

#### 4.7 Programming

The PolarFire device is programmed using the on-board FlashPro5 programmer. For more information about how to program the device, see Appendix: Programming PolarFire FPGA Using the On-Board FlashPro5, page 29.

#### 4.7.1 Configuration SPI Serial Flash

The Configuration SPI Flash (unpopulated) specifications for the PolarFire device are:

Density: 1 Gb

Voltage: 2.7 V to 3.6 V (MT25QL01GBBB8ESF)

• Frequency: 133 MHz (Single Transfer Rate)

Quantity: 1

SPI mode support: As per System controller dedicated SPI

Dedicated Configuration SPI Interface





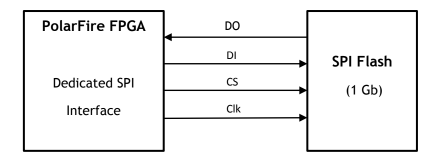


Figure 13 - SPI Flash Interface

For more information, see the Board Level Schematics document (provided separately).

#### 4.7.2 FTDI

The key features of the FT4232HL chip are:

- USB 2.0 high-speed (480 Mbps) to UART/MPSSE IC
- Single-chip USB-to-quad serial ports in various configurations
- Entire USB protocol handled on the chip without requiring USB-specific firmware programming
- USB 2.0 high-speed (480 Mbps) and full-speed (12 Mbps) compatibility
- Two multi-protocol synchronous serial engines (MPSSE) on channel A and channel B to simplify synchronous serial protocol (USB to JTAG, I2C, SPI, or bit-bang) design

Note: FTDI chip requires 1.8 V chip core voltage and +3.3 V I/O voltage

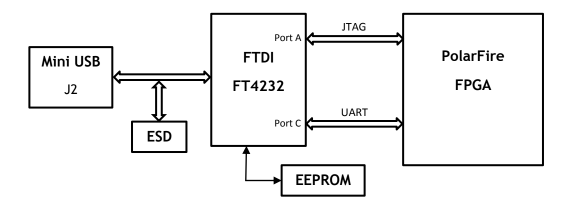


Figure 14 - FTDI Interface

The EEPROM that is connected to the FTDI device is programmed so that Port A of the FTDI device is recognized as an embedded FlashPro5.

The FTDI USB to serial device provides four separate interfaces. Port A is used for a JTAG connection to the FPGA, Port C is used as a UART interface to the FPGA. Ports B and D are unused. When connecting a computer to the baseboard, four separate COM ports are





recognized. The third port in the group of four will be the UART port. This is important when using a console port program such as HyperTerm or TeraTerm.

#### 4.8 System Reset

DEVRST\_N is an input-only reset pad that allows a full reset of the chip to be asserted at any time. The following figure shows a sample reset circuit that uses a Microchip MCP121T-240E/TT device

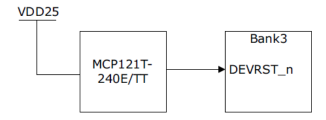


Figure 15 - Reset Circuit

Note: For the User Reset option, please see section 4.10.2

#### 4.9 50-MHz Oscillator

A 50-MHz clock oscillator with an accuracy of +/-50 ppm is available on the board. This clock oscillator is connected to the FPGA fabric and to Microsemi PHY to provide a system reference clock to both devices.

An on-chip PolarFire phase-locked loop (PLL) can be configured to generate a wide range of high-precision clock frequencies.

The pins number of the 50-MHz oscillator are:

- R1 (GPIO174PB4/CLKIN\_W\_7/CCC\_NW\_CLKIN\_W\_7/CCC\_NW\_PLL0\_OUT0)
- J3 (GPIO215PB4/CLKIN W\_5/CCC\_NW\_CLKIN\_W\_5)

The following figure shows the 50-MHz clock oscillator interface

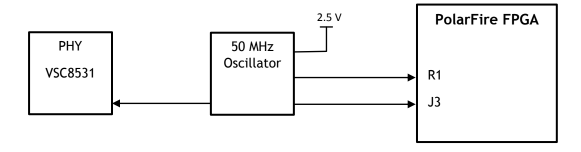


Figure 16 - 50-MHz Clock Oscillator





#### 4.10 User Interface

The Avalanche Board has user LEDs and push-button switches.

#### 4.10.1 User LEDs

The Avalanche Board has two dual-color active-high LEDs that are connected to the PolarFire device. The following table lists the on-board user LEDs.

Avalanche Board	PolarFire FPGA	Bank
Reference	Pin Number	
LED 4 (Green)	D6	Bank 2
LED 4 (Red)	D7	Bank 2
LED 5 (Green)	D8	Bank 2
LED 5 (Red)	D9	Bank 2

Table 5 - User LEDs

#### 4.10.2 Push-Button Switches

The Avalanche Board comes with three active-low push-button tactile switches that are connected to the PolarFire device. The following table lists the on-board push-button switches.

Avalanche Board Reference	PolarFire FPGA Pin Number	Description	Bank
SW1	E13	User Button 1	Bank 2
SW2	E14	User Button 2	Bank 2
SW3	F5	User Reset 1	Bank 2

Table 6 - Push-Button Switches

#### 4.10.3 Live Probes Header

The Avalanche Board provides a header (P4) called Active Probes. Active Probes enable you to read or change the values of probe points in a design through JTAG. The value of probe points may be changed for various reasons, such as:

- To verify that a reset signal is in the active and required state.
- To test a logic function by writing to a probe point.
- To initiate a state machine transition by quickly setting an input value to isolate a control flow problem.

Active Probes dynamically and asynchronously read or write to any logic element register bit. The probe points of a design are selected using Active Probes option when debugging FPGA Array in Smart Debug. Active Probes are particularly useful for a quick observation of an internal signal.

<sup>&</sup>lt;sup>1</sup> Upon depression of the User Reset switch (SW3), LED 11 becomes active.





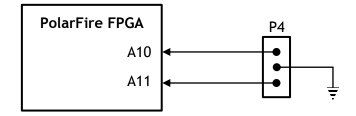


Figure 17 - Live Probes Header

#### 4.10.4 SFP+ Connector

The Avalanche Board has a SFP+ connector (J11) to support the optical interface with an external interface module. Prior of usage, a SFP Cage needs to be installed on the Avalanche Board.

SFP+ Pin Number - J11	Description	PolarFire FPGA Pin Number	Bank
1	GND		
2	TxFault	D14	Bank 2
2 3 4 5 6	TxDis	F11	Bank 2
4	SDA	F13	Bank 2
5	SCL	E8	Bank 2
6	ModDef0	F15	Bank 2
7	RS0	D16	Bank 2
8	LOS	D17	Bank 2
9	RS1	D16	Bank 2
10	GND		
11	GND		
12	RD-	A19	
13	RD+	A20	
14	GND		
15	+3.3V		
16	+3.3V		
17	GND		
18	TD+	B22	
19	TD-	B21	
20	GND		

Table 7 - J11 SFP+ Connector Pinout





#### 4.10.5 Arduino™ Compatible Expansion Headers

The Avalanche Board has an Arduino $^{\text{TM}}$  compatible expansion headers to add any Arduino $^{\text{TM}}$  compatible interfaces, sensors or devices.

For custom applications, I/O pins 4 to 13 can be used in GPIO differential mode providing a 4-bits data bus and a clock signal through connectors J3 and J7.

Arduino Pin Number - J3	Description	PolarFire FPGA Pin Number	Bank
1	ARD_IO 8	A3 (Diff Clk - N)	Bank 2
2	ARD_IO 9	A2 (Diff Clk - P)	Bank 2
3	ARD_IO 10	A13 (Diff Data 2 - N)	Bank 2
4	ARD_IO 11	A12 (Diff Data 2 - P)	Bank 2
5	ARD_IO 12	A16 (Diff Data 3 - N)	Bank 2
6	ARD_IO 13	A15 (Diff Data 3 - P)	Bank 2
7	GND		
8	+3.3V		
9	SDA	B8	Bank 2
10	SCL	B7	Bank 2

Table 8 - J3 Arduino Connector Pinout

Arduino Pin Number - J4	Description	PolarFire FPGA Pin Number	Bank
1	Na		
2	+5.0V		
3	+5.0V		
4	+5.0V		
5	+3.3V		
6	ARD_RESET	E15	Bank 2
7	+3.3V		
8	Na		

Table 9 - J4 Arduino Connector Pinout

Arduino Pin Number - J6	Description	PolarFire FPGA Pin Number	Bank
1	AD_CH0 (MCP9303)		
2	AD_CH1 (MCP9303)		
3	AD_CH2 (MCP9303)		
4	AD_CH3 (MCP9303)		
5	AD_CH4 (MCP9303)		
6	AD_CH5 (MCP9303)		·

Table 10 - J6 Arduino Connector Pinout





Arduino Pin	Description	PolarFire FPGA	Bank
Number - J7		Pin Number	
1	ARD_IO 0	F3	Bank 2
2	ARD_IO 1	B10	Bank 2
3	ARD_IO 2	B1	Bank 2
4	ARD_IO 3	A8	Bank 2
5	ARD_IO 4	A7 (Diff Data 0 - N)	Bank 2
6	ARD_IO 5	A6 (Diff Data 0 - P)	Bank 2
7	ARD_IO 6	A5 (Diff Data 1 - N)	Bank 2
8	ARD_IO 7	B4 (Diff Data 1 - P)	Bank 2

Table 11 - J7 Arduino Connector Pinout

## 4.10.6 MikroBUS™ Compatible Expansion Headers

The Avalanche Board has a MikroBUS $^{\text{m}}$  compatible expansion headers to add any MikroBUS $^{\text{m}}$  compatible interfaces, sensors or devices.

Mikro Pin Number - J8	Description	PolarFire FPGA Pin Number	Bank
1	AN (AD_CH0, MCP9303)		
2	RST	C9	Bank 2
3	CS	D1	Bank 2
4	SCK	D11	Bank 2
5	MISO	D12	Bank 2
6	MOSI	D13	Bank 2
7	+3.3V		
8	GND		

Table 12 - J8 MikroBUS Connector Pinout

Mikro Pin Number - J9	Description	PolarFire FPGA Pin Number	Bank
9	GND		
10	+5V		
11	SDA	C7	Bank 2
12	SDL	C6	Bank 2
13	TX	C5	Bank 2
14	RX	C4	Bank 2
15	INT	C2	Bank 2
16	PWM	C17	Bank 2

Table 13 - J9 MikroBUS Connector Pinout





## 4.10.7 PMOD™ Compatible Expansion Connector

The Avalanche Board has a PMOD $^{\text{TM}}$  compatible expansion connector to add any PMOD $^{\text{TM}}$  compatible interfaces, sensors or devices.

PMOD Pin Number - J5	Description	PolarFire FPGA Pin Number	Bank
1	Data 0 - P	B14	Bank 2
2	Data 1 - P	B12	Bank 2
3	Data 2 - P	C11	Bank 2
4	Data 3 - P	B2	Bank 2
5	Ground		
6	VCC (3.3V)		
7	Data 0 - N	B15	Bank 2
8	Data 1 - N	B13	Bank 2
9	Data 2 - N	C12	Bank 2
10	Data 3 - N	B3	Bank 2
11	Ground	·	
12	VCC (3.3V)	·	

Table 14 - J5 PMOD Connector Pinout





## 5 Pin List

For information about all package pins on the PolarFire device, see <u>Package Pin Assignment Table</u>.





## 6 Board Component Placement

The following figure shows the placement of various components on the Avalanche Board silkscreen.

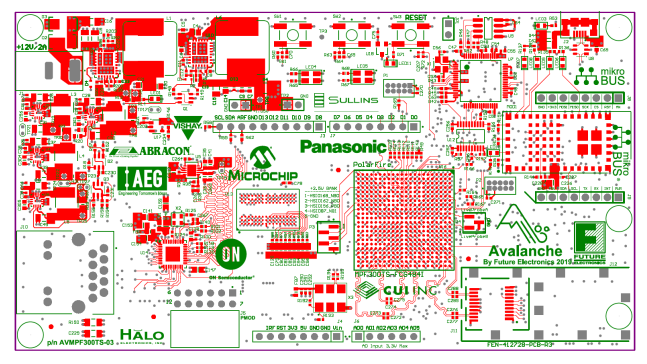


Figure 18 - Silkscreen Top View

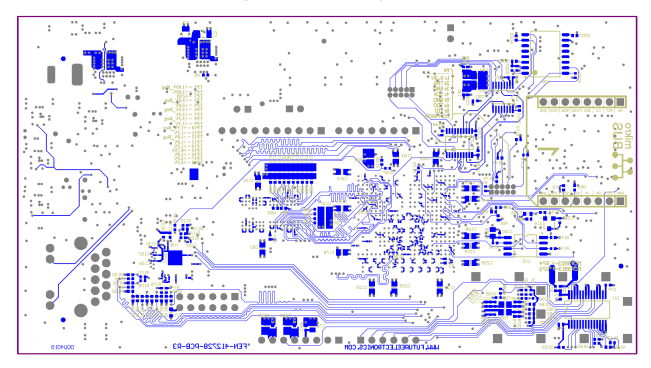


Figure 19 - Silkscreen Bottom View





## 7 Demo and Extras

For information about how to run the Out-of-The-Box demo, see the Avalanche Development Board Quick Start Guide provided with your kit.

For more demos or technical documents, visit our GitHub site at <a href="https://github.com/Future-Electronics-Design-Center/Avalanche-Eval-Board">https://github.com/Future-Electronics-Design-Center/Avalanche-Eval-Board</a>





# 8 Appendix: Programming PolarFire FPGA Using the On-Board FlashPro5

The Avalanche Board includes an on-board FlashPro5 programmer. An external programmer hardware is, therefore, not required to program the PolarFire device. The device can be programmed using the FlashPro software installed on the host PC.

Follow these steps to program an on-board PolarFire device using the on-board FlashPro5 programmer:

- 1. Connect the power supply cable to the J1 connector on the board.
- 2. Connect the USB cable from the host PC to the J2 connector (FTDI port) on the board.

When the board is successfully powered up, the LEDs start glowing.

- 3. On the host PC, start the FlashPro software.
- 4. Click New Project to create a new project.
- 5. In the New Project window, do the following, and click **OK**:
  - Enter a project name.
  - Select Single device as the programming mode.
- 6. Click Configure Device.
- 7. Click **Browse**, and select the .stp file from the Load Programming File window.

Note: The programming file is available through Future Electronics support.

8. From the View Programmer pane, select the on-board FlashPro5 programmer, as shown in the following figure.

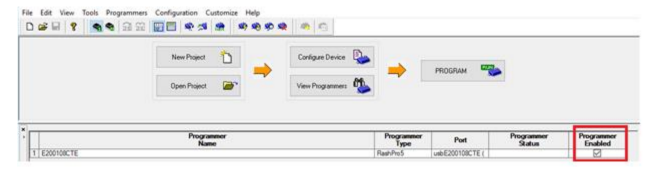


Figure 20 - Selecting the On-Board FlashPro5

9. Click **Program** to program the device.

The Programmer List window in the FlashPro software shows the programmer name, programmer type, port, programmer status, and information about whether the programmer is enabled.

10. When the device is programmed successfully, a Run Program PASSED status is displayed.





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