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Understanding **Embedded - FPGAs (Field Programmable Gate Array)**

Embedded - FPGAs, or Field Programmable Gate Arrays, are advanced integrated circuits that offer unparalleled flexibility and performance for digital systems. Unlike traditional fixed-function logic devices, FPGAs can be programmed and reprogrammed to execute a wide array of logical operations, enabling customized functionality tailored to specific applications. This reprogrammability allows developers to iterate designs quickly and implement complex functions without the need for custom hardware.

Applications of Embedded - FPGAs

The versatility of Embedded - FPGAs makes them indispensable in numerous fields. In telecommunications,

Details

Product Status	Active
Number of LABs/CLBs	-
Number of Logic Elements/Cells	192000
Total RAM Bits	13619200
Number of I/O	300
Number of Gates	-
Voltage - Supply	0.97V ~ 1.08V
Mounting Type	Surface Mount
Operating Temperature	0°C ~ 100°C (TJ)
Package / Case	536-LFBGA, CSPBGA
Supplier Device Package	536-CSPBGA (16x16)
Purchase URL	https://www.e-xfl.com/product-detail/microchip-technology/mpf200tl-fcsg536e

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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 1.3

Revision 1.3 was published in June 2018. The following is a summary of changes.

- The System Services section was updated. For more information, see [System Services \(see page 59\)](#).
- The Non-Volatile Characteristics section was updated. For more information, see [Non-Volatile Characteristics \(see page 51\)](#).
- The Fabric Macros section was updated. For more information, see [Fabric Macros \(see page 60\)](#).
- The Transceiver Switching Characteristics section was updated. For more information, see [Transceiver Switching Characteristics \(see page 42\)](#).

1.2 Revision 1.2

Revision 1.2 was published in June 2018. The following is a summary of changes.

- The datasheet has moved to preliminary status. Every table has been updated.

1.3 Revision 1.1

Revision 1.1 was published in August 2017. The following is a summary of changes.

- LVDS specifications changed to 1.25G. For more information, see [HSIO Maximum Input Buffer Speed](#) and [HSIO Maximum Output Buffer Speed](#).
- LVDS18, LVDS25/LVDS33, and LVDS25 specifications changed to 800 Mbps. For more information, see [I/O Standards Specifications](#).
- A note was added indicating a zeroization cycle counts as a programming cycle. For more information, see [Non-Volatile Characteristics](#).
- A note was added defining power down conditions for programming recovery conditions. For more information, see [Power-Supply Ramp Times](#).

1.4 Revision 1.0

Revision 1.0 was the first publication of this document.

6 DC Characteristics

This section lists the DC characteristics of the PolarFire FPGA device.

6.1 Absolute Maximum Rating

The following table lists the absolute maximum ratings for PolarFire devices.

Table 3 • Absolute Maximum Rating

Parameter	Symbol	Min	Max	Unit
FPGA core power supply	V _{DD}	-0.5	1.13	V
Transceiver Tx and Rx lanes supply	V _{DDA}	-0.5	1.13	V
Programming and HSIO receiver supply	V _{DD18}	-0.5	2.0	V
FPGA core and FPGA PLL high-voltage supply	V _{DD25}	-0.5	2.7	V
Transceiver PLL high-voltage supply	V _{DDA25}	-0.5	2.7	V
Transceiver reference clock supply	V _{DD_XCVR_CLK}	-0.5	3.6	V
Global V _{REF} for transceiver reference clocks	XCVR _{VREF}	-0.5	3.6	V
HSIO DC I/O supply ²	V _{DDIX}	-0.5	2.0	V
GPIO DC I/O supply ²	V _{DDIX}	-0.5	3.6	V
Dedicated I/O DC supply for JTAG and SPI	V _{DDI3}	-0.5	3.6	V
GPIO auxiliary power supply for I/O bank x ²	V _{DDAUXx}	-0.5	3.6	V
Maximum DC input voltage on GPIO	V _{IN}	-0.5	3.8	V
Maximum DC input voltage on HSIO	V _{IN}	-0.5	2.2	V
Transceiver Receiver absolute input voltage	Transceiver V _{IN}	-0.5	1.26	V
Transceiver Reference clock absolute input voltage	Transceiver REFCLK V _{IN}	-0.5	3.6	V
Storage temperature (ambient) ¹	T _{STG}	-65	150	°C
Junction temperature ¹	T _J	-55	135	°C
Maximum soldering temperature RoHS	T _{SOLROHS}		260	°C
Maximum soldering temperature leaded	T _{SOLPB}		220	°C

1. See [FPGA Programming Cycles vs Retention Characteristics](#) for retention time vs. temperature. The total time used in calculating the device retention includes storage time and the device stored temperature.
2. The power supplies for a given I/O bank x are shown as V_{DDIX} and V_{DDAUXx}.

6.2 Recommended Operating Conditions

The following table lists the recommended operating conditions.

Table 4 • Recommended Operating Conditions

Parameter	Symbol	Min	Typ	Max	Unit
FPGA core supply at 1.0 V mode ¹	V _{DD}	0.97	1.00	1.03	V
FPGA core supply at 1.05 V mode ¹	V _{DD}	1.02	1.05	1.08	V
Transceiver TX and RX lanes supply at 1.0 V mode (when all lane rates are 10.3125 Gbps or less) ¹	V _{DDA}	0.97	1.00	1.03	V

6.2.2.1 Power-Supply Ramp Times

The following table shows the allowable power-up ramp times. Times shown correspond to the ramp of the supply from 0 V to the minimum recommended voltage as specified in the section [Recommended Operating Conditions \(see page 6\)](#). All supplies must rise and fall monotonically.

Table 10 • Power-Supply Ramp Times

Parameter	Symbol	Min	Max	Unit
FPGA core supply	V _{DD}	0.2	50	ms
Transceiver core supply	V _{DDA}	0.2	50	ms
Must connect to 1.8 V supply	V _{DD18}	0.2	50	ms
Must connect to 2.5 V supply	V _{DD25}	0.2	50	ms
Must connect to 2.5 V supply	V _{DDA25}	0.2	50	ms
HSIO bank I/O power supplies	V _{DD[0,1,6,7]}	0.2	50	ms
GPIO bank I/O power supplies	V _{DD[2,4,5]}	0.2	50	ms
Bank 3 dedicated I/O buffers (GPIO)	V _{DDI3}	0.2	50	ms
GPIO bank auxiliary power supplies	V _{DDAUX[2,4,5]}	0.2	50	ms
Transceiver reference clock supply	V _{DD_XCVR_CLK}	0.2	50	ms
Global V _{REF} for transceiver reference clocks	XCVRV _{REF}	0.2	50	ms

Note: For proper operation of programming recovery mode, if a VDD supply brownout occurs during programming, a minimum supply ramp down time for only the VDD supply is recommended to be 10 ms or longer by using a programmable regulator or on-board capacitors.

6.2.2.2 Hot Socketing

The following table lists the hot-socketing DC characteristics over recommended operating conditions.

Table 11 • Hot Socketing DC Characteristics over Recommended Operating Conditions

Parameter	Symbol	Min	Typ	Max	Unit	Condition
Current per transceiver Rx input pin (P or N single-ended) ^{1,2}	XCVRRX_HS			±4	mA	V _{DDA} = 0 V
Current per transceiver Tx output pin (P or N single-ended) ³	XCVRTX_HS			±10	mA	V _{DDA} = 0 V
Current per transceiver reference clock input pin (P or N single-ended) ⁴	XCVRREF_HS			±1	mA	V _{DD_XCVR_CLK} = 0 V
Current per GPIO pin (P or N single-ended) ⁵	I _{GPIO_HS}			±1	mA	V _{DDIx} = 0 V
Current per HSIO pin (P or N single-ended)						Hot socketing is not supported in HSIO.

1. Assumes that the device is powered-down, all supplies are grounded, AC-coupled interface, and input pin pairs are driven by a CML driver at the maximum amplitude (1 V pk-pk) that is toggling at any rate with PRBS7 data.
2. Each P and N transceiver input has less than the specified maximum input current.
3. Each P and N transceiver output is connected to a 40 Ω resistor (50 Ω CML termination – 20% tolerance) to the maximum allowed output voltage (V_{DDAmax} + 0.3 V = 1.4 V) through an AC-coupling capacitor with all PolarFire device supplies grounded. This shows the current for a worst-case DC coupled interface. As an AC-coupled interface, the output signal will settle at ground and no hot socket current will be seen.
4. V_{DD_XCVR_CLK} is powered down and the device is driven to $-0.3 \text{ V} < V_{IN} < V_{DD_XCVR_CLK}$.
5. V_{DDIx} is powered down and the device is driven to $-0.3 \text{ V} < V_{IN} < \text{GPIO } V_{DDImax}$.

Table 13 • DC Output Levels

I/O Standard	V _{DDI} Min (V)	V _{DDI} Typ (V)	V _{DDI} Max (V)	V _{OL} Min (V)	V _{OL} Max (V)	V _{OH} Min (V)	V _{OH} Max (V)	I _{OL^{2,6}} mA	I _{OH^{2,6}} mA
PCI ¹	3.15	3.3	3.45		0.1 x V _{DDI}	0.9 x V _{DDI}		1.5	0.5
LVTTL	3.15	3.3	3.45		0.4	2.4			
LVCMOS33	3.15	3.3	3.45		0.4	V _{DDI} — 0.4			
LVCMOS25	2.375	2.5	2.625		0.4	V _{DDI} — 0.4			
LVCMOS18	1.71	1.8	1.89		0.45	V _{DDI} — 0.45			
LVCMOS15	1.425	1.5	1.575		0.25 x V _{DDI}	0.75 x V _{DDI}			
LVCMOS12	1.14	1.2	1.26		0.25 x V _{DDI}	0.75 x V _{DDI}			
SSTL25I ³	2.375	2.5	2.625		V _{TT} — 0.608	V _{TT} + 0.608	8.1	8.1	
SSTL25II ³	2.375	2.5	2.625		V _{TT} — 0.810	V _{TT} + 0.810	16.2	16.2	
SSTL18I ³	1.71	1.8	1.89		V _{TT} — 0.603	V _{TT} + 0.603	6.7	6.7	
SSTL18II ³	1.71	1.8	1.89		V _{TT} — 0.603	V _{TT} + 0.603	13.4	13.4	
SSTL15I ⁴	1.425	1.5	1.575		0.2 x V _{DDI}	0.8 x V _{DDI}	V _{OL} /40 (V _{DDI} – V _{OH}) /40		
SSTL15II ⁴	1.425	1.5	1.575		0.2 x V _{DDI}	0.8 x V _{DDI}	V _{OL} /34 (V _{DDI} – V _{OH}) /34		
SSTL135I ⁴	1.283	1.35	1.418		0.2 x V _{DDI}	0.8 x V _{DDI}	V _{OL} /40 (V _{DDI} – V _{OH}) /40		
SSTL135II ⁴	1.283	1.35	1.418		0.2 x V _{DDI}	0.8 x V _{DDI}	V _{OL} /34 (V _{DDI} – V _{OH}) /34		
HSTL15I	1.425	1.5	1.575		0.4	V _{DDI} — 0.4	8	8	
HSTL15II	1.425	1.5	1.575		0.4	V _{DDI} — 0.4	16	16	

Parameter	Description	Min (%)	Typ	Max (%)	Unit	Condition
Single-ended termination to V _{ss} ^{4,5}	Internal parallel termination to V _{ss}	-20	120	20	Ω	V _{DDI} = 2.5 V/1.8 V/1.5 V/1.2 V
		-20	240	20	Ω	V _{DDI} = 2.5 V/1.8 V/1.5 V/1.2 V

1. Measured across P to N with 400 mV bias.
2. Thevenin impedance is calculated based on independent P and N as measured at 50% of V_{DDI}.
3. For 50 Ω/75 Ω/150 Ω cases, nearest supported values of 40 Ω/60 Ω/120 Ω are used.
4. Measured at 50% of V_{DDI}.
5. Supported terminations vary with the IO type regardless of V_{DDI} nominal voltage. Refer to Libero for available combinations.

Standard	Description	V _L ¹	V _H ¹	V _{ID} ²	V _{ICM} ²	V _{MEAS} ^{3, 4}	V _{REF} ^{1, 5}	Unit
HSTL135II	Differential HSTL 1.35 V Class II	V _{ICM} – .125	V _{ICM} + .125	0.250	0.675	0		V
HSTL12	Differential HSTL 1.2 V	V _{ICM} – .125	V _{ICM} + .125	0.250	0.600	0		V
HSUL18I	Differential HSUL 1.8 V Class I	V _{ICM} – .125	V _{ICM} + .125	0.250	0.900	0		V
HSUL18II	Differential HSUL 1.8 V Class II	V _{ICM} – .125	V _{ICM} + .125	0.250	0.900	0		V
HSUL12	Differential HSUL 1.2 V	V _{ICM} – .125	V _{ICM} + .125	0.250	0.600	0		V
POD12I	Differential POD 1.2 V Class I	V _{ICM} – .125	V _{ICM} + .125	0.250	0.600	0		V
POD12II	Differential POD 1.2 V Class II	V _{ICM} – .125	V _{ICM} + .125	0.250	0.600	0		V
MIPI25	Mobile Industry Processor Interface	V _{ICM} – .125	V _{ICM} + .125	0.250	0.200	0		V

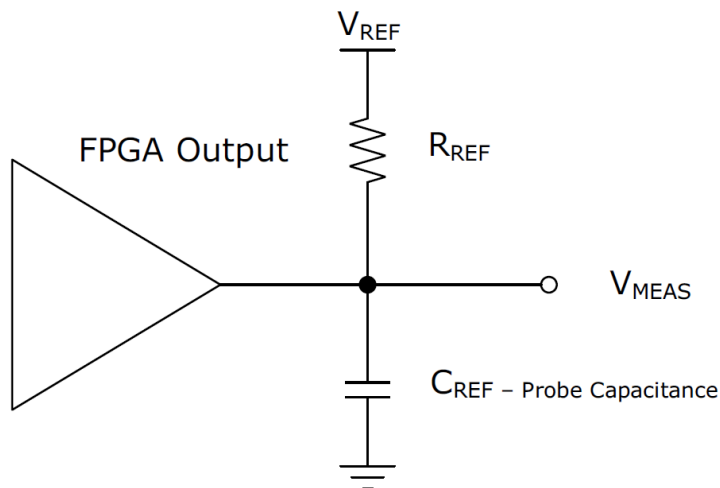
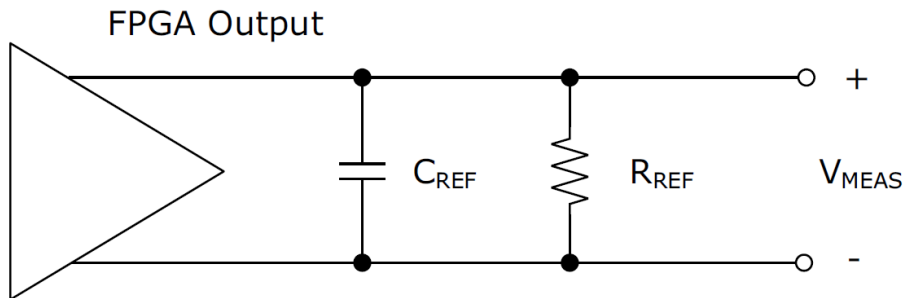
1. Measurements are made at typical, minimum, and maximum V_{REF} values. Reported delays reflect worst-case of these measurements. V_{REF} values listed are typical. Input waveform switches between V_L and V_H. All rise and fall times must be 1 V/ns.
2. Differential receiver standards all use 250 mV V_{ID} for timing. V_{CM} is different between different standards.
3. Input voltage level from which measurement starts.
4. The value given is the differential input voltage.
5. This is an input voltage reference that bears no relation to the V_{REF}/V_{MEAS} parameters found in IBIS models or shown in [Output Delay Measurement—Single-Ended Test Setup \(see page 27\)](#).
6. Emulated bi-directional interface.

7.1.2 Output Delay Measurement Methodology

The following section provides information about the methodology for output delay measurement.

Table 23 • Output Delay Measurement Methodology

Standard	Description	R _{REF} (Ω)	C _{REF} (pF)	V _{MEAS} (V)	V _{REF} (V)
PCI	PCIE 3.3 V	25	10	1.65	
LVTTL33	LVTTL 3.3 V	1M	0	1.65	
LVCMOS33	LVCMOS 3.3 V	1M	0	1.65	
LVCMOS25	LVCMOS 2.5 V	1M	0	1.25	
LVCMOS18	LVCMOS 1.8 V	1M	0	0.90	
LVCMOS15	LVCMOS 1.5 V	1M	0	0.75	
LVCMOS12	LVCMOS 1.2 V	1M	0	0.60	
SSTL25I	Stub-series terminated logic 2.5 V Class I	50	0	V _{REF}	1.25
SSTL25II	SSTL 2.5 V Class II	50	0	V _{REF}	1.25

Figure 1 • Output Delay Measurement—Single-Ended Test Setup**Figure 2 • Output Delay Measurement—Differential Test Setup**

7.1.3 Input Buffer Speed

The following tables provide information about input buffer speed.

Table 24 • HSIO Maximum Input Buffer Speed

Standard	STD	-1	Unit
LVDS18	1250	1250	Mbps
RSDS18	800	800	Mbps
MINILVDS18	800	800	Mbps
SUBLVDS18	800	800	Mbps
PPDS18	800	800	Mbps
SLVS18	800	800	Mbps
SSTL18I	800	1066	Mbps
SSTL18II	800	1066	Mbps
SSTL15I	1066	1333	Mbps
SSTL15II	1066	1333	Mbps
SSTL135I	1066	1333	Mbps
SSTL135II	1066	1333	Mbps

Parameter	Interface Name	Topology	STD Min	STD Typ	STD Max	-1 Min	-1 Typ	-1 Max	Unit	Forwarded Clock-to-Data Skew
Output F_{MAX} 2:1	TX_DDRX_B_C	Tx DDR digital mode							MHz	From a HS_IO_CLK clock source, centered with PLL
Output F_{MAX} 4:1	TX_DDRX_B_C	Tx DDR digital mode							MHz	From a HS_IO_CLK clock source, centered with PLL
Output F_{MAX} 8:1	TX_DDRX_B_C	Tx DDR digital mode							MHz	From a HS_IO_CLK clock source, centered with PLL
In delay, out delay, DLL delay step sizes			12.7	30	35	12.7	25	29.5	ps	

Table 34 • I/O CDR Switching Characteristics

Parameter	Min	Max	Unit
Data rate	266	1250	Mbps
Receiver Sinusoidal jitter tolerance ¹	0.2		UI

1. Jitter values based on bit error ratio (BER) of 10–12, 80 MHz sinusoidal jitter injected to Rx data.

Note: See the LVDS output buffer specifications for transmit characteristics.

7.2 Clocking Specifications

This section describes the PLL and DLL clocking and oscillator specifications.

7.2.1 Clocking

The following table provides clocking specifications.

Table 35 • Global and Regional Clock Characteristics (−40 °C to 100 °C)

Parameter	Symbol	V _{DD} = 1.0 V STD	V _{DD} = 1.0 V –1	V _{DD} = 1.05 V STD	V _{DD} = 1.05 V –1	Unit	Condition
Global clock F_{MAXG}		500	500	500	500	MHz	
Regional clock F_{MAXR}	F_{MAXR}	375	375	375	375	MHz	Transceiver interfaces only
	F_{MAXR}	250	250	250	250	MHz	All other interfaces
Global clock duty cycle distortion	T_{DCDG}	190	190	190	190	ps	At 500 MHz

Parameter	Symbol	V _{DD} = 1.0 V STD	V _{DD} = 1.0 V –1	V _{DD} = 1.05 V STD	V _{DD} = 1.05 V –1	Unit	Condition
Regional clock duty cycle distortion	T _{DCDR}	120	120	120	120	ps	At 250 MHz

The following table provides clocking specifications from –40 °C to 100 °C.

Table 36 • High-Speed I/O Clock Characteristics (–40 °C to 100 °C)

Parameter	Symbol	V _{DD} = 1.0 V STD	V _{DD} = 1.0 V –1	V _{DD} = 1.05 V STD	V _{DD} = 1.05 V –1	Unit	Condition
High-speed I/O clock F _{MAX}	F _{MAXB}	1000	1250	1000	1250	MHz	HSIO and GPIO
High-speed I/O clock skew ¹	F _{SKEWB}	30	20	30	20	ps	HSIO without bridging
	F _{SKEWB}	600	500	600	500	ps	HSIO with bridging
	F _{SKEWB}	45	35	45	35	ps	GPIO without bridging
	F _{SKEWB}	75	60	75	60	ps	GPIO with bridging
High-speed I/O clock duty cycle distortion ²	T _{DCB}	90	90	90	90	ps	HSIO without bridging
	T _{DCB}	115	115	115	115	ps	HSIO with bridging
	T _{DCB}	90	90	90	90	ps	GPIO without bridging
	T _{DCB}	115	115	115	115	ps	GPIO with bridging

1. F_{SKEWB} is the worst-case clock-tree skew observable between sequential I/O elements. Clock-tree skew is significantly smaller at I/O registers close to each other and fed by the same or adjacent clock-tree branches. Use the Microsemi Timing Analyzer tool to evaluate clock skew specific to the design.
2. Parameters listed in this table correspond to the worst-case duty cycle distortion observable at the I/O flip flops. IBIS should be used to calculate any additional duty cycle distortion that might be caused by asymmetrical rise/fall times for any I/O standard.

7.2.2 PLL

The following table provides information about PLL.

Table 37 • PLL Electrical Characteristics

Parameter	Symbol	Min	Typ	Max	Unit
Input clock frequency (integer mode)	F _{INI}	1		1250	MHz
Input clock frequency (fractional mode)	F _{INF}	10		1250	MHz
Minimum reference or feedback pulse width ¹	F _{IMPULSE}	200			ps
Frequency at the Frequency Phase Detector (PFD) (integer mode)	F _{PHDETI}	1		312	MHz
Frequency at the PFD (fractional mode)	F _{PHDETF}	10	50	125	MHz
Allowable input duty cycle	F _{INDUTY}	25		75	%

7.3 Fabric Specifications

The following section describes specifications for the fabric.

7.3.1 Math Blocks

The following tables describe math block performance.

Table 41 • Math Block Performance Extended Commercial Range (0 °C to 100 °C)

Parameter	Symbol	Modes	V _{DD} = 1.0 V – STD	V _{DD} = 1.0 V – 1	V _{DD} = 1.05 V – STD	V _{DD} = 1.05 V – 1	Unit
Maximum operating frequency	F _{MAX}	18 × 18 multiplication	370	470	440	500	MHz
		18 × 18 multiplication summed with 48-bit input	370	470	440	500	MHz
		18 × 19 multiplier pre-adder ROM mode	365	465	435	500	MHz
		Two 9 × 9 multiplication	370	470	440	500	MHz
		9 × 9 dot product (DOTP)	370	470	440	500	MHz
		Complex 18 × 19 multiplication	360	455	430	500	MHz

Table 42 • Math Block Performance Industrial Range (-40 °C to 100 °C)

Parameter	Symbol	Modes	V _{DD} = 1.0 V – STD	V _{DD} = 1.0 V – 1	V _{DD} = 1.05 V – STD	V _{DD} = 1.05 V – 1	Unit
Maximum operating frequency	F _{MAX}	18 × 18 multiplication	365	465	435	500	MHz
		18 × 18 multiplication summed with 48-bit input	365	465	435	500	MHz
		18 × 19 multiplier pre-adder ROM mode	355	460	430	500	MHz
		Two 9 × 9 multiplication	365	465	435	500	MHz
		9 × 9 DOTP	365	465	435	500	MHz
		Complex 18 × 19 multiplication	350	450	425	500	MHz

7.3.2 SRAM Blocks

The following tables describe the LSRAM blocks' performance.

Table 43 • LSRAM Performance Industrial Temperature Range (−40 °C to 100 °C)

Parameter	V _{DD} = 1.0 V – STD	V _{DD} = 1.0 V – 1	V _{DD} = 1.05 V – STD	V _{DD} = 1.05 V – 1	Unit	Condition
Operating frequency	343	428	343	428	MHz	Two-port, all supported widths, pipelined, simple-write, and write-feed-through
	309	428	309	428	MHz	Two-port, all supported widths, non-pipelined, simple-write, and write-feed-through
	343	428	343	428	MHz	Dual-port, all supported widths, pipelined, simple-write, and write-feed-through
	309	428	309	428	MHz	Dual-port, all supported widths, non-pipelined, simple-write, and write-feed-through
	343	428	343	428	MHz	Two-port pipelined ECC mode, pipelined, simple-write, and write-feed-through
	279	295	279	295	MHz	Two-port non-pipelined ECC mode, pipelined, simple-write, and write-feed-through
	343	428	343	428	MHz	Two-port pipelined ECC mode, non-pipelined, simple-write, and write-feed-through
	196	285	196	285	MHz	Two-port non-pipelined ECC mode, non-pipelined, simple-write, and write-feed-through
	274	285	274	285	MHz	Two-port, all supported widths, pipelined, and read-before-write
	274	285	274	285	MHz	Two-port, all supported widths, non-pipelined, and read-before-write
	274	285	274	285	MHz	Dual-port, all supported widths, pipelined, and read-before-write
	274	285	274	285	MHz	Dual-port, all supported widths, non-pipelined, and read-before-write
	274	285	274	285	MHz	Two-port pipelined ECC mode, pipelined, and read-before-write
	274	285	274	285	MHz	Two-port non-pipelined ECC mode, pipelined, and read-before-write
	274	285	274	285	MHz	Two-port pipelined ECC mode, non-pipelined, and read-before-write
	193	285	193	285	MHz	Two-port non-pipelined ECC mode, non-pipelined, and read-before-write

5. Improved jitter characteristics for a specific industry standard are possible in many cases due to improved reference clock or higher V_{CO} rate used.
6. Tx jitter is specified with all transmitters on the device enabled, a 10–12-bit error rate (BER) and Tx data pattern of PRBS7.
7. From the PMA mode, the TX_ELEC_IDLE port to the XVCN TXP/N pins.
FTxRefClk = 75 MHz with typical settings.
For data rates greater than 10.3125 Gbps, VDDA must be set to 1.05 V mode. See supply tolerance in the section [Recommended Operating Conditions \(see page 6\)](#). (see page 6)

7.4.6 Receiver Performance

The following table describes performance of the receiver.

Table 53 • PolarFire Transceiver Receiver Characteristics

Parameter	Symbol	Min	Typ	Max	Unit	Condition
Input voltage range	V _{IN}	0		V _{DDA} + 0.3	V	
Differential peak-to-peak amplitude	V _{IDPP}	140		1250	mV	
Differential termination	V _{ITERM}	85			Ω	
	V _{ITERM}	100			Ω	
	V _{ITERM}	150			Ω	
Common mode voltage	V _{ICMDC} ¹	0.7 × V _{DDA}		0.9 × V _{DDA}	V	DC coupled
Exit electrical idle detection time	T _{EIDET}	50	100		ns	
Run length of consecutive identical digits (CID)	C _{ID}		200		UI	
CDR PPM tolerance ²	C _{DRPPM}		1.15		% UI	
CDR lock-to-data time	T _{LTD}				CDR _{REFCLK}	
					UI	
CDR lock-to-ref time	T _{LTF}				CDR _{REFCLK}	
					UI	
Loss-of-signal detect (Peak Detect Range setting = high) ⁹	V _{DETLHIGH}				mV	Setting = 1
	V _{DETLHIGH}				mV	Setting = 2
	V _{DETLHIGH}				mV	Setting = 3
	V _{DETLHIGH}				mV	Setting = 4
	V _{DETLHIGH}				mV	Setting = 5
	V _{DETLHIGH}				mV	Setting = 6
	V _{DETLHIGH}				mV	Setting = 7
Loss-of-signal detect (Peak Detect Range setting = low) ⁹	V _{DETLOW}	65	175		mV	Setting = PCIe ^{3,7}
	V _{DETLOW}	95	190		mV	Setting = SATA ^{4,8}
	V _{DETLOW}	75	170		mV	Setting = 1
	V _{DETLOW}	95	185		mV	Setting = 2
	V _{DETLOW}	100	190		mV	Setting = 3
	V _{DETLOW}	140	210		mV	Setting = 4
	V _{DETLOW}	155	240		mV	Setting = 5
	V _{DETLOW}	165	245		mV	Setting = 6
	V _{DETLOW}	170	250		mV	Setting = 7
Sinusoidal jitter tolerance	T _{SJTOL}				UI	>8.5 Gbps – 12.7 Gbps ^{5,10}

Table 55 • PCI Express Gen2

Parameter	Data Rate	Min	Max	Unit
Total transmit jitter	5.0 Gbps	0.35		UI
Receiver jitter tolerance	5.0 Gbps	0.4		UI

Note: With add-in card as specified in PCI Express CEM Rev 2.0.

7.5.2 Interlaken

The following table describes Interlaken.

Table 56 • Interlaken

Parameter	Data Rate	Min	Max	Unit
Total transmit jitter	6.375 Gbps	0.3		UI
	10.3125 Gbps	0.3		UI
	12.7 Gbps ¹			UI
Receiver jitter tolerance	6.375 Gbps	0.6		UI
	10.3125 Gbps	0.65		UI
	12.7 Gbps ¹			UI

- For data rates greater than 10.3125 Gbps, VDDA must be set to 1.05 V mode. See supply tolerance in the section [Recommended Operating Conditions \(see page 6\)](#).

7.5.3 10GbE (10GBASE-R, and 10GBASE-KR)

The following table describes 10GbE (10GBASE-R).

Table 57 • 10GbE (10GBASE-R)

Parameter	Data Rate	Min	Max	Unit
Total transmit jitter	10.3125 Gbps	0.28		UI
Receiver jitter tolerance	10.3125 Gbps	0.7		UI

The following table describes 10GbE (10GBASE-KR).

Table 58 • 10GbE (10GBASE-KR)

Parameter	Data Rate	Min	Max	Unit
Total transmit jitter	10.3125 Gbps			UI
Receiver jitter tolerance	10.3125 Gbps			UI

The following table describes 10GbE (XAUI).

Table 59 • 10GbE (XAUI)

Parameter	Data Rate	Min	Max	Unit
Total transmit jitter (near end)	3.125 Gbps	0.35		UI
Total transmit jitter (far end)		0.55		UI
Receiver jitter tolerance	3.125 Gbps	0.65		UI

The following table describes 10GbE (RXAUI).

7.5.7 CPRI

The following table describes CPRI.

Table 66 • CPRI

	Data Rate	Min	Max	Unit
Total transmit jitter	0.6144 Gbps			UI
	1.2288 Gbps			UI
	2.4576 Gbps			UI
	3.0720 Gbps			UI
	4.9152 Gbps			UI
	6.1440 Gbps			UI
	9.8304 Gbps			UI
	10.1376 Gbps			UI
	12.16512 Gbps ¹			UI
Receive jitter tolerance	0.6144 Gbps			UI
	1.2288 Gbps			UI
	2.4576 Gbps			UI
	3.0720 Gbps			UI
	4.9152 Gbps			UI
	6.1440 Gbps			UI
	9.8304 Gbps			UI
	10.1376 Gbps			UI
	12.16512 Gbps ¹			UI

1. For data rates greater than 10.3125 Gbps, VDDA must be set to 1.05 V mode. See supply tolerance in the section [Recommended Operating Conditions \(see page 6\)](#).

7.5.8 JESD204B

The following table describes JESD204B.

Table 67 • JESD204B

Parameter	Data Rate	Min	Max	Unit
Total transmit jitter	3.125 Gbps		0.35	UI
	6.25 Gbps		0.3	UI
	12.5 Gbps ¹			UI
Receive jitter tolerance	3.125 Gbps	0.56		UI
	6.25 Gbps	0.6		UI
	12.5 Gbps ¹			UI

1. For data rates greater than 10.3125 Gbps, VDDA must be set to 1.05V mode. See supply tolerance in the section [Recommended Operating Conditions \(see page 6\)](#).

7.6

Non-Volatile Characteristics

The following section describes non-volatile characteristics.

7.6.1 FPGA Programming Cycle and Retention

The following table describes FPGA programming cycle and retention.

Table 68 • FPGA Programming Cycles vs Retention Characteristics

Programming T _j	Programming Cycles, Max	Retention Years	Retention Years at T _j
0 °C to 85 °C	1000	20	85 °C
0 °C to 100 °C	500	20	100 °C
-20 °C to 100 °C	500	20	100 °C
-40 °C to 100 °C	500	20	100 °C
-40 °C to 85 °C	1000	16	100 °C
-40 °C to 55 °C	2000	12	100 °C

Note: Power supplied to the device must be valid during programming operations such as programming and verify . Programming recovery mode is available only for in-application programming mode and requires an external SPI flash.

7.6.2 FPGA Programming Time

The following tables describe FPGA programming time.

Table 69 • Master SPI Programming Time (IAP)

Parameter	Symbol	Devices	Typ	Max	Unit
Programming time	T _{PROG}	MPF100T, TL, TS, TLS			s
		MPF200T, TL, TS, TLS	17	25	s
		MPF300T, TL, TS, TLS	26	32	s
		MPF500T, TL, TS, TLS			s

Table 70 • Slave SPI Programming Time

Parameter	Symbol	Devices	Typ	Max	Unit
Programming time	T _{PROG}	MPF100T, TL, TS, TLS			s
		MPF200T, TL, TS, TLS	41 ¹		s
		MPF300T, TL, TS, TLS	50 ¹	60	s
		MPF500T, TL, TS, TLS			s

1. SmartFusion2 with MSS running at 100 MHz, MSS_SPI_0 port running at 6.67 MHz. Bitstream stored in DDR. DirectC version 4.1.

Table 71 • JTAG Programming Time

Parameter	Symbol	Devices	Typ	Max	Unit
Programming time	T _{PROG}	MPF100T, TL, TS, TLS			s
		MPF200T, TL, TS, TLS	56		s
		MPF300T, TL, TS, TLS ¹	95		s
		MPF500T, TL, TS, TLS			s

1. Programmer: FlashPro5 with TCK 10 MHz. PC Configuration: Intel i7 at 3.6 GHz, 32 GB RAM, Windows 10.

Parameter	Type	Max	Unit	Conditions
Time to destroy data in non-volatile memory (non-recoverable) ^{1,4}		ms		One iteration of scrubbing
Time to scrub the fabric data ¹		s		Full scrubbing
Time to scrub the pNVM data (like new) ^{1,2}		s		Full scrubbing
Time to scrub the pNVM data (recoverable) ^{1,3}		s		Full scrubbing
Time to scrub the fabric data pNVM data (non-recoverable) ¹		s		Full scrubbing
Time to verify ⁵		s		

1. Total completion time after entering zeroization.
2. Like new mode—zeroizes user design security setting and sNVM content.
3. Recoverable mode—zeroizes user design security setting, sNVM and factory keys.
4. Non-recoverable mode—zeroizes user design security setting, sNVM and factory keys, and factory data required for programming.
5. Time to verify after scrubbing completes.

7.6.7 Verify Time

The following tables describe verify time.

Table 81 • Standalone Fabric Verify Times

Parameter	Devices	Max	Unit
Standalone verification over JTAG	MPF100T, TL, TS, TLS		s
	MPF200T, TL, TS, TLS	53 ¹	s
	MPF300T, TL, TS, TLS	90 ¹	s
	MPF500T, TL, TS, TLS		s
Standalone verification over SPI	MPF100T, TL, TS, TLS		s
	MPF200T, TL, TS, TLS	37 ²	s
	MPF300T, TL, TS, TLS	55 ²	s
	MPF500T, TL, TS, TLS		s

1. Programmer: FlashPro5, TCK 10 MHz; PC configuration: Intel i7 at 3.6 GHz, 32 GB RAM, Windows 10.
2. SmartFusion2 with MSS running at 100 MHz, MSS_SPI_0 port running at 6.67 MHz. DirectC version 4.1.

Notes:

- Standalone verify is limited to 2,000 total device hours over the industrial –40 °C to 100 °C temperature.
- Use the digest system service, for verify device time more than 2,000 hours.
- Standalone verify checks the programming margin on both the P and N gates of the push-pull cell.
- Digest checks only the P side of the push-pull gate. However, the push-pull gates work in tandem. Digest check is recommended if users believe they will exceed the 2,000-hour verify time specification.

Table 82 • Verify Time by Programming Hardware

Devices	IAP	FlashPro4	FlashPro5	BP	Silicon Sculptor	Units
MPF100T, TL, TS, TLS						
MPF200T, TL, TS, TLS	9	67	53			s
MPF300T, TL, TS, TLS	14	95	90			s

Table 101 • Cold and Warm Boot

Parameter	Symbol	Min	Typ	Max	Unit	Condition
The time from T_{FAB_READY} to ready to program through JTAG/SPI-Slave		0	0	0	ms	
The time from T_{FAB_READY} to auto-update start			$T_{PUF_OVHD}^1$	$T_{PUF_OVHD}^1$	ms	
The time from T_{FAB_READY} to programming recovery start			$T_{PUF_OVHD}^1$	$T_{PUF_OVHD}^1$	ms	
The time from T_{FAB_READY} to the tamper flags being available	T_{TAMPER_READY}	0	0	0	ms	
The time from T_{FAB_READY} to the Athena Crypto co-processor being available (for S devices only)	T_{CRYPTO_READY}	0	0	0	ms	

1. Programming depends on the PUF to power up. Refer to T_{PUF_OVHD} at section [Secure NVM Performance](#) (see page 58).

7.9.8 I/O Calibration

The following tables specify the initial I/O calibration time for the fastest and slowest supported VDDI ramp times of 0.2 ms to 50 ms, respectively. This only applies to I/O banks specified by the user to be auto-calibrated.

Table 102 • I/O Initial Calibration Time (TCALIB)

Ramp Time	Min (ms)	Max (ms)	Condition
0.2 ms	0.98	2.63	Applies to HSIO and GPIO banks
50 ms	41.62	62.19	Applies to HSIO and GPIO banks

Notes:

- The user may specify any VDDI ramp time in the range specified above. The nominal initial calibration time is given by the specified VDDI ramp time plus 2 ms.
- In order for IO calibration to start, VDDI and VDDAUX of the I/O bank must be higher than the trip point levels specified in [I/O-Related Supplies](#) (see page 66).

Table 103 • I/O Fast Recalibration Time (TRECALIB)

I/O Type	Min (ms)	Typ (ms)	Max (ms)	Condition
GPIO bank	0.16	0.20	0.24	GPIO configured for 3.3 V operation
HSIO bank	0.20	0.25	0.30	HSIO configured for 1.8 V operation

Note: In order to obtain fast re-calibration, the user must assert the relevant clock request signal from the FPGA fabric to the I/O bank controller.

The following table describes the time to enter Flash*Freeze Mode and to exit Flash*Freeze mode.

Table 107 • SPI Master Mode (PolarFire Master) During Device Initialization

Parameter	Symbol	Min	Typ	Max	Unit	Condition
SCK frequency	F _M SCK			40	MHz	

Table 108 • SPI Slave Mode (PolarFire Slave)

Parameter	Symbol	Min	Typ	Max	Unit	Condition
SCK frequency	F _S SCK			80	MHz	

7.10.3 SmartDebug Probe Switching Characteristics

The following table describes characteristics of SmartDebug probe switching.

Table 109 • SmartDebug Probe Performance Characteristics

Parameter	Symbol	V _{DD} = 1.0 V STD	V _{DD} = 1.0 V – 1	V _{DD} = 1.05 V STD	V _{DD} = 1.05 V – 1	Unit
Maximum frequency of probe signal	F _{MAX}	100	100	100	100	MHz
Minimum delay of probe signal	T _{Min_delay}	13	12	13	12	ns
Maximum delay of probe signal	T _{Max_delay}	13	12	13	12	ns

7.10.4 DEVRST_N Switching Characteristics

The following table describes characteristics of DEVRST_N switching.

Table 110 • DEVRST_N Electrical Characteristics

Parameter	Symbol	Min	Typ	Max	Unit	Condition
DEVRST_N ramp rate	DR _{RAMP}		10		μs	It must be a normal clean digital signal, with typical rise and fall times
DEVRST_N assert time	DR _{ASSERT}	1			μs	The minimum time for DEVRST_N assertion to be recognized
DEVRST_N de-assert time	DR _{DEASSERT}		2.75		ms	The minimum time DEVRST_N needs to be de-asserted before assertion

7.10.5 FF_EXIT Switching Characteristics

The following table describes characteristics of FF_EXIT switching.

Table 111 • FF_EXIT Electrical Characteristics

Parameter	Symbol	Min	Typ	Max	Unit	Condition
FF_EXIT_N ramp rate	FF _{RAMP}		10		μs	
Minimum FF_EXIT_N assert time	FF _{ASSERT}	1			μs	The minimum time for FF_EXIT_N to be recognized
Minimum FF_EXIT_N de-assert time	FF _{DEASSERT}	170			μs	The minimum time FF_EXIT_N needs to be de-asserted before assertion

SigVer, DSA-2048/SHA-256	1024	9810527	10884
	8K	9597000	10719
Key Agreement (KAS), DH-3072 ($p=3072$, security=256)		4920705	9338
Key Agreement (KAS), DH-3072 ($p=3072$, security=256) ¹		78914533	9083

- With DPA counter measures.

Table 122 • NRBG

Modes	Message Size (bits)	Athena TeraFire Crypto Core Clock-Cycles	CAL Delay In CPU Clock-Cycles
Instantiate: strength, s=256, 384-bit nonce, 384-bit personalization string		18221	2841
Reseed: no additional input, s=256		13585	1180
Reseed: 384-bit additional input, s=256		15922	1342
Generate: (no additional input), prediction resistance enabled, s= 256	128 8K	15262 27169	1755 8223
Generate: (no additional input), prediction resistance disabled, s= 256	128 8K	2138 14045	1167 8223
Generate: (384-bit additional input), prediction resistance enabled, s= 256	128 8K	21299 33206	1944 8949
Generate: (384-bit additional input), prediction resistance disabled, s= 256	128 8K	11657 23564	1894 8950
Un-instantiate		761	666

- With DPA counter measures.