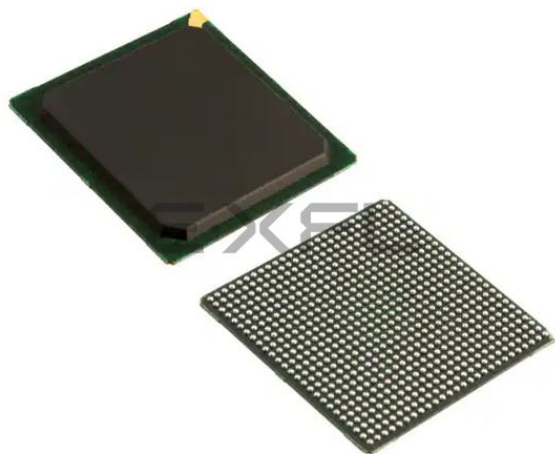




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Understanding [Embedded - FPGAs \(Field Programmable Gate Array\)](#)

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	86184
Total RAM Bits	2648064
Number of I/O	425
Number of Gates	-
Voltage - Supply	1.14V ~ 2.625V
Mounting Type	Surface Mount
Operating Temperature	0°C ~ 85°C (TJ)
Package / Case	676-BGA
Supplier Device Package	676-FBGA (27x27)
Purchase URL	https://www.e-xfl.com/product-detail/microchip-technology/m2gl090ts-1fg676

2 IGLOO2 FPGA and SmartFusion2 SoC FPGA

Microsemi's mainstream SmartFusion[®]2 SoC and IGLOO[®]2 FPGA families integrate an industry standard 4-input lookup table-based (LUT) FPGA fabric with integrated math blocks, multiple embedded memory blocks, and high-performance SerDes communication interfaces on a single chip. Both families benefit from low-power flash technology and are the most secure and reliable FPGAs in the industry. These next generation devices offer up to 150K Logic Elements, up to 5 MBs of embedded RAM, up to 16 SerDes lanes, and up to four PCI Express Gen 2 endpoints, as well as integrated hard DDR3 memory controllers with error correction.

SmartFusion2 devices integrate an entire low-power, real-time microcontroller subsystem (MSS) with a rich set of industry-standard peripherals including Ethernet, USB, and CAN, while IGLOO2 devices integrate a high-performance memory subsystem with on-chip flash, 32 Kbyte embedded SRAM, and multiple DMA controllers.

2.1 Device Status

The following table shows the design security densities and development status of the IGLOO2 FPGA and SmartFusion2 SoC FPGA devices.

Table 1 • IGLOO2 and SmartFusion2 Design Security Densities

Design Security Device Densities	Status
005	Production
010, 010T	Production
025, 025T	Production
050, 050T	Production
060, 060T	Production
090, 090T	Production
150, 150T	Production

The following table shows the data security densities and development status of the IGLOO2 FPGA and SmartFusion2 SoC FPGA devices.

Table 2 • IGLOO2 and SmartFusion2 Data Security Densities

Data Security Device Densities	Status
005S	Production
010TS	Production
025TS	Production
050TS	Production
060TS	Production
090TS	Production
150TS	Production

2.2 References

The following documents are recommended references:

- *PB0121: IGLOO2 Product Brief*
- *DS0124: IGLOO2 Pin Descriptions*
- *PB0115: SmartFusion2 SoC FPGA Product Brief*
- *DS0115: SmartFusion2 Pin Descriptions*

All product documentation for IGLOO2 and SmartFusion2 is available at:

<http://www.microsemi.com/products/fpga-soc/fpga/igloo2-fpga>

<http://www.microsemi.com/products/fpga-soc/soc-fpga/smartfusion2#overview>

2.3 Electrical Specifications

2.3.1 Operating Conditions

The following table lists the stress limits. Stress applied above the specified limit may cause permanent damage to the device. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

Absolute maximum ratings are stress ratings only; functional operation of the device at these or any other conditions beyond those listed under the recommended operating conditions specified in the following table are not implied.

Table 3 • Absolute Maximum Ratings

Parameter	Symbol	Min	Max	Unit
DC core supply voltage. Must always power this pin.	V _{DD}	−0.3	1.32	V
Power supply for charge pumps (for normal operation and programming). Must always power this pin.	V _{PP}	−0.3	3.63	V
Analog power pad for MDDR PLL	MSS_MDDR_PLL_VDDA	−0.3	3.63	V
Analog power pad for MDDR PLL	HPMS_MDDR_PLL_VDDA	−0.3	3.63	V
Analog power pad for FDDR PLL	FDDR_PLL_VDDA	−0.3	3.63	V
Analog power pad for MDDR PLL	PLL0_PLL1_MSS_MDDR_VDDA	−0.3	3.63	V
Analog power pad for MDDR PLL	PLL0_PLL1_HPMS_MDDR_VDDA	−0.3	3.63	V
Analog power pad for PLL0–5	CCC_XX[01]_PLL_VDDA	−0.3	3.63	V
High supply voltage for PLL SerDes[01]	SERDES_[01]_PLL_VDDA	−0.3	3.63	V
Analog power for SerDes[01] PLL lane0 to lane3. This is a 2.5 V SerDes internal PLL supply.	SERDES_[01]_L[0123]_VDDAPLL	−0.3	2.75	V
TX/RX analog I/O voltage. Low voltage power for the lanes of SerDesIF0. This is a 1.2 V SerDes PMA supply.	SERDES_[01]_L[0123]_VDDAIO	−0.3	1.32	V
PCIe/PCS power supply	SERDES_[01]_VDD	−0.3	1.32	V
DC FPGA I/O buffer supply voltage for MSIO I/O bank	V _{DDI_x}	−0.3	3.63	V
DC FPGA I/O buffer supply voltage for MSIOD/DDRIO I/O banks	V _{DDI_x}	−0.3	2.75	V
I/O Input voltage for MSIO I/O bank	V _I	−0.3	3.63	V
I/O Input voltage for MSIOD/DDRIO I/O bank	V _I	−0.3	2.75	V
Analog sense circuit supply of embedded nonvolatile memory (eNVM). Must be shorted to V _{PP} .	V _{PPNVM}	−0.3	3.63	V
Storage temperature ¹	T _{STG}	−65	150	°C
Junction temperature	T _J	−55	135	°C

2.3.2 Power Consumption

The following sections describe the power consumptions of the devices.

2.3.2.1 Quiescent Supply Current

Table 10 • Quiescent Supply Current Characteristics

Power Supplies/Blocks	Modes and Configurations	
	Non-Flash*Freeze	Flash*Freeze
FPGA Core	On	Off
V _{DD} /SERDES_[01]_VDD ¹	On	On
V _{PP} /V _{PPNVM}	On	On
HPMS_MDDR_PLL_VDDA/FDDR_PLL_VDDA/ CCC_XX[01]_PLL_VDDA/PLL0_PLL1_HPMS_MDDR_VDD A	0 V	0 V
SERDES_[01]_PLL_VDDA ²	0 V	0 V
SERDES_[01]_L[0123]_VDDAPLL/VDD_2V5 ²	On	On
SERDES_[01]_L[0123]_VDDAIIO ²	On	On
V _{DDI_x} ^{3, 4}	On	On
V _{REFx}	On	On
MSSDDR CLK	32 kHz	32 kHz
RAM	On	Sleep state
System controller	50 MHz	50 MHz
50 MHz oscillator (enable/disable)	Enable	Disabled
1 MHz oscillator (enable/disable)	Disabled	Disabled
Crystal oscillator (enable/disable)	Disabled	Disabled

1. SERDES_[01]_VDD Power Supply is shorted to V_{DD}.
2. SerDes and DDR blocks to be unused.
3. V_{DDI_x} has been set to ON for test conditions as described. Banks on the east side should always be powered with the appropriate V_{DDI} bank supplies. For details on bank power supplies, see "Recommendation for Unused Bank Supplies" table in the AC393: *SmartFusion2 and IGLOO2 Board Design Guidelines Application Note*.
4. No Differential (that is to say, LVDS) I/Os or ODT attributes to be used.

Table 11 • SmartFusion2 and IGLOO2 Quiescent Supply Current (V_{DD} = 1.2 V) – Typical Process

Symbol	Modes	005	010	025	050	060	090	150	Unit	Conditions
IDC1	Non-Flash*Freeze	6.2	6.9	8.9	13.1	15.3	15.4	27.5	mA	Typical (T _J = 25 °C)
		24.0	28.4	40.6	67.8	80.6	81.4	144.7	mA	Commercial (T _J = 85 °C)
		35.2	41.9	60.5	102.1	121.4	122.6	219.1	mA	Industrial (T _J = 100 °C)

The following table lists the minimum and maximum I/O weak pull-up/pull-down resistance values of MSIO I/O bank at V_{OH}/V_{OL} Level.

Table 26 • I/O Weak Pull-Up/Pull-Down Resistances for MSIO I/O Bank

V_{DDI} Domain	R(WEAK PULL-UP) at V_{OH} (Ω)		R(WEAK PULL-DOWN) at V_{OL} (Ω)	
	Min	Max	Min	Max
3.3 V	9.9K	17.1K	9.98K	17.5K
2.5 V ^{1, 2}	10K	17.6K	10.1K	18.4K
1.8 V ^{1, 2}	10.4K	19.1K	10.4K	20.4K
1.5 V ^{1, 2}	10.7K	20.4K	10.8K	22.2K
1.2 V ^{1, 2}	11.3K	23.2K	11.5K	26.7K

1. $R(\text{WEAK PULL-DOWN}) = (V_{OLspec})/I(\text{WEAK PULL-DOWN MAX})$.
2. $R(\text{WEAK PULL-UP}) = (V_{DDImax} - V_{OHspec})/I(\text{WEAK PULL-UP MIN})$.

The following table lists the minimum and maximum I/O weak pull-up/pull-down resistance values of MSIOD I/O bank at V_{OH}/V_{OL} Level.

Table 27 • I/O Weak Pull-up/Pull-down Resistances for MSIOD I/O Bank

V_{DDI} Domain	R(WEAK PULL-UP) at V_{OH} (Ω)		R(WEAK PULL-DOWN) at V_{OL} (Ω)	
	Min	Max	Min	Max
2.5 V ^{1, 2}	9.6K	16.6K	9.5K	16.4K
1.8 V ^{1, 2}	9.7K	17.3K	9.7K	17.1K
1.5 V ^{1, 2}	9.9K	18K	9.8K	17.6K
1.2 V ^{1, 2}	10.3K	19.6K	10K	19.1K

1. $R(\text{WEAK PULL-DOWN}) = (V_{OLspec})/I(\text{WEAK PULL-DOWN MAX})$.
2. $R(\text{WEAK PULL-UP}) = (V_{DDImax} - V_{OHspec})/I(\text{WEAK PULL-UP MIN})$.

The following table lists the hysteresis voltage value for schmitt trigger mode input buffers.

Table 28 • Schmitt Trigger Input Hysteresis

Input Buffer Configuration	Hysteresis Value (Typical, unless otherwise noted)
3.3 V LVTTTL/LVCMOS/ PCI/PCI-X	$0.05 \times V_{DDI}$ (worst-case)
2.5 V LVCMOS	$0.05 \times V_{DDI}$ (worst-case)
1.8 V LVCMOS	$0.1 \times V_{DDI}$ (worst-case)
1.5 V LVCMOS	60 mV
1.2 V LVCMOS	20 mV

2.3.5.6 Single-Ended I/O Standards

2.3.5.6.1 Low Voltage Complementary Metal Oxide Semiconductor (LVCMOS)

LVCMOS is a widely used switching standard implemented in CMOS transistors. This standard is defined by JEDEC (JESD 8-5). The LVCMOS standards supported in IGLOO2 FPGAs and SmartFusion2 SoC FPGAs are: LVCMOS12, LVCMOS15, LVCMOS18, LVCMOS25, and LVCMOS33.

2.3.5.6.2 3.3 V LVCMOS/LVTTL

LVCMOS 3.3 V or Low-Voltage Transistor-Transistor Logic (LVTTL) is a general standard for 3.3 V applications.

Minimum and Maximum DC/AC Input and Output Levels Specification

Table 29 • LVTTL/LVCMOS 3.3 V DC Recommended DC Operating Conditions (Applicable to MSIO I/O Bank Only)

Parameter	Symbol	Min	Typ	Max	Unit
Supply voltage	V_{DDI}	3.15	3.3	3.45	V

Table 30 • LVTTL/LVCMOS 3.3 V Input Voltage Specification (Applicable to MSIO I/O Bank Only)

Parameter	Symbol	Min	Max	Unit
DC input logic high	V_{IH} (DC)	2.0	3.45	V
DC input logic low	V_{IL} (DC)	−0.3	0.8	V
Input current high ¹	I_{IH} (DC)			
Input current low ¹	I_{IL} (DC)			

1. See Table 24, page 22.

Table 31 • LVCMOS 3.3 V DC Output Voltage Specification (Applicable to MSIO I/O Bank Only)

Parameter	Symbol	Min	Max	Unit
DC output logic high ¹	V_{OH}	$V_{DDI} - 0.4$		V
DC output logic low ¹	V_{OL}		0.4	V

1. The V_{OH}/V_{OL} test points selected ensure compliance with LVCMOS 3.3 V JESD8-B requirements.

Table 32 • LVTTL 3.3 V DC Output Voltage Specification (Applicable to MSIO I/O Bank Only)

Parameter	Symbol	Min	Max	Unit
DC output logic high	V_{OH}	2.4		V
DC output logic low	V_{OL}		0.4	V

Table 33 • LVTTL/LVCMOS 3.3 V AC Maximum Switching Speed (Applicable to MSIO I/O Bank Only)

Parameter	Symbol	Max	Unit	Conditions
Maximum data rate (for MSIO I/O bank)	D_{MAX}	600	Mbps	AC loading: 17 pF load, maximum drive/slew

Table 34 • LVTTTL/LVCMOS 3.3 V AC Test Parameter Specifications (Applicable to MSIO I/O Bank Only)

Parameter	Symbol	Typ	Unit
Measuring/trip point for data path	V_{TRIP}	1.4	V
Resistance for enable path (T_{ZH} , T_{ZL} , T_{HZ} , T_{LZ})	R_{ENT}	2K	Ω
Capacitive loading for enable path (T_{ZH} , T_{ZL} , T_{HZ} , T_{LZ})	C_{ENT}	5	pF
Capacitive loading for data path (T_{DP})	C_{LOAD}	5	pF

Table 35 • LVTTTL/LVCMOS 3.3 V Transmitter Drive Strength Specifications for MSIO I/O Bank

Output Drive Selection	V_{OH} (V)	V_{OL} (V)	IOH (at V_{OH}) mA	IOL (at V_{OL}) mA
2 mA	$V_{DDI} - 0.4$	0.4	2	2
4 mA	$V_{DDI} - 0.4$	0.4	4	4
8 mA	$V_{DDI} - 0.4$	0.4	8	8
12 mA	$V_{DDI} - 0.4$	0.4	12	12
16 mA	$V_{DDI} - 0.4$	0.4	16	16
20 mA	$V_{DDI} - 0.4$	0.4	20	20

Note: For a detailed I/V curve, use the corresponding IBIS models:
www.microsemi.com/soc/download/ibis/default.aspx.

AC Switching Characteristics

Worst commercial-case conditions: $T_J = 85^\circ\text{C}$, $V_{DD} = 1.14\text{ V}$, $V_{DDI} = 3.0\text{ V}$

Table 36 • LVTTTL/LVCMOS 3.3 V Receiver Characteristics for MSIO I/O Bank (Input Buffers)

On-Die Termination (ODT)	T_{PY}		T_{PYS}		Unit
	-1	-Std	-1	-Std	
None	2.262	2.663	2.289	2.695	ns

Table 37 • LVTTTL/LVCMOS 3.3 V Transmitter Characteristics for MSIO I/O Bank (Output and Tristate Buffers)

Output Drive Selection	Slew Control	T_{DP}		T_{ZL}		T_{ZH}		T_{HZ}^1		T_{LZ}^1		Unit
		-1	-Std	-1	-Std	-1	-Std	-1	-Std	-1	-Std	
2 mA	Slow	3.192	3.755	3.47	4.083	2.969	3.494	1.856	2.183	3.337	3.926	ns
4 mA	Slow	2.331	2.742	2.673	3.145	2.526	2.973	3.034	3.569	4.451	5.236	ns
8 mA	Slow	2.135	2.511	2.33	2.741	2.297	2.703	4.532	5.331	4.825	5.676	ns
12 mA	Slow	2.052	2.414	2.107	2.479	2.162	2.544	5.75	6.764	5.445	6.406	ns
16 mA	Slow	2.062	2.425	2.072	2.438	2.145	2.525	5.993	7.05	5.625	6.618	ns
20 mA	Slow	2.148	2.527	1.999	2.353	2.088	2.458	6.262	7.367	5.876	6.913	ns

1. Delay increases with drive strength are inherent to built-in slew control circuitry for simultaneous switching output (SSO) management.

Table 82 • LVCMOS 1.2 V Receiver Characteristics for MSIOD I/O Bank (Input Buffers)

On-Die Termination (ODT)	T_{PY}		T_{PYS}		Unit
	-1	-Std	-1	-Std	
None	4.154	4.887	4.114	4.84	ns
50	6.918	8.139	6.806	8.008	ns
75	5.613	6.603	5.533	6.509	ns
150	4.716	5.549	4.657	5.479	ns

Table 83 • LVCMOS 1.2 V Transmitter Characteristics for DDRIO I/O Bank (Output and Tristate Buffers)

Output Drive Selection	Slew Control	T_{DP}		T_{ZL}		T_{ZH}		T_{HZ}^1		T_{LZ}^1		Unit
		-1	-Std	-1	-Std	-1	-Std	-1	-Std	-1	-Std	
2 mA	Slow	6.713	7.897	5.362	6.308	6.723	7.909	7.233	8.51	6.375	7.499	ns
	Medium	5.912	6.955	4.616	5.43	5.915	6.959	6.887	8.102	6.009	7.069	ns
	Medium fast	5.5	6.469	4.231	4.978	5.5	6.471	6.672	7.849	5.835	6.865	ns
	Fast	5.462	6.426	4.194	4.935	5.463	6.427	6.646	7.819	5.828	6.857	ns
4 mA	Slow	6.109	7.186	4.708	5.539	6.098	7.174	8.005	9.418	7.033	8.274	ns
	Medium	5.355	6.299	4.034	4.746	5.338	6.28	7.637	8.985	6.672	7.849	ns
	Medium fast	4.953	5.826	3.685	4.336	4.932	5.802	7.44	8.752	6.499	7.646	ns
	Fast	4.911	5.777	3.658	4.303	4.89	5.754	7.427	8.737	6.488	7.632	ns
6 mA	Slow	5.89	6.929	4.506	5.301	5.874	6.911	8.337	9.808	7.315	8.605	ns
	Medium	5.176	6.089	3.862	4.543	5.155	6.065	7.986	9.394	6.943	8.168	ns
	Medium fast	4.792	5.637	3.523	4.145	4.765	5.606	7.808	9.186	6.775	7.97	ns
	Fast	4.754	5.593	3.486	4.101	4.728	5.563	7.777	9.149	6.769	7.963	ns

1. Delay increases with drive strength are inherent to built-in slew control circuitry for simultaneous switching output (SSO) management.

Table 84 • LVCMOS 1.2 V Transmitter Characteristics for MSIO I/O Bank (Output and Tristate Buffers)

Output Drive Selection	Slew Control	T_{DP}		T_{ZL}		T_{ZH}		T_{HZ}^1		T_{LZ}^1		Unit
		-1	-Std	-1	-Std	-1	-Std	-1	-Std	-1	-Std	
2 mA	Slow	6.746	7.937	7.458	8.774	8.172	9.614	9.867	11.608	8.393	9.874	ns
4 mA	Slow	7.068	8.315	6.678	7.857	7.474	8.793	10.986	12.924	9.043	10.638	ns

1. Delay increases with drive strength are inherent to built-in slew control circuitry for simultaneous switching output (SSO) management.

Table 128 • DDR2/SSTL18 Transmitter Characteristics (Output and Tristate Buffers)

	T _{DP}		T _{ZL}		T _{ZH}		T _{HZ}		T _{LZ}		Unit
	−1	−Std	−1	−Std	−1	−Std	−1	−Std	−1	−Std	
SSTL18 Class I (for DDRIO I/O Bank)											
Single-ended	2.383	2.804	2.23	2.623	2.229	2.622	2.202	2.591	2.201	2.59	ns
Differential	2.413	2.84	2.797	3.29	2.797	3.29	2.282	2.685	2.282	2.685	ns
SSTL18 Class II (for DDRIO I/O Bank)											
Single-ended	2.281	2.683	2.196	2.584	2.195	2.583	2.171	2.555	2.17	2.554	ns
Differential	2.315	2.724	2.698	3.173	2.698	3.173	2.242	2.639	2.242	2.639	ns

2.3.6.5 Stub-Series Terminated Logic 1.5 V (SSTL15)

SSTL15 Class I and Class II are supported in IGLOO2 FPGAs and SmartFusion2 SoC FPGAs, and also comply with the reduced and full drive double data rate (DDR3) standard. IGLOO2 FPGA and SmartFusion2 SoC FPGA I/Os supports both standards for single-ended signaling and differential signaling for SSTL18. This standard requires a differential amplifier input buffer and a push-pull output buffer.

Minimum and Maximum DC/AC Input and Output Levels Specification

The following table lists the SSTL15 DC voltage specifications for DDRIO bank.

Table 129 • SSTL15 DC Recommended DC Operating Conditions (for DDRIO I/O Bank Only)

Parameter	Symbol	Min	Typ	Max	Unit
Supply voltage	V_{DDI}	1.425	1.5	1.575	V
Termination voltage	V_{TT}	0.698	0.750	0.803	V
Input reference voltage	V_{REF}	0.698	0.750	0.803	V

Table 130 • SSTL15 DC Input Voltage Specification (for DDRIO I/O Bank Only)

Parameter	Symbol	Min	Max	Unit
DC input logic high	$V_{IH}(DC)$	$V_{REF} + 0.1$	1.575	V
DC input logic low	$V_{IL}(DC)$	-0.3	$V_{REF} - 0.1$	V
Input current high ¹	$I_{IH}(DC)$			
Input current low ¹	$I_{IL}(DC)$			

1. See Table 24, page 22.

Table 144 • LPDDR AC Differential Voltage Specifications (for DDRIO I/O Bank Only)

Parameter	Symbol	Min	Max	Unit
AC input differential voltage	V_{DIFF}	$0.6 \times V_{DDI}$		V
AC differential cross point voltage	V_x	$0.4 \times V_{DDI}$	$0.6 \times V_{DDI}$	V

Table 145 • LPDDR AC Specifications (for DDRIO I/O Bank Only)

Parameter	Symbol	Max	Unit	Conditions
Maximum data rate	D_{MAX}	400	Mbps	AC loading: per JEDEC specifications

Table 146 • LPDDR AC Calibrated Impedance Option (for DDRIO I/O Bank Only)

Parameter	Symbol	Typ	Unit	Conditions
Supported output driver calibrated impedance	R_{REF}	20, 42	Ω	Reference resistor = 150 Ω
Effective impedance value (ODT)	R_{TT}	50, 70, 150	Ω	Reference resistor = 150 Ω

Table 147 • LPDDR AC Test Parameter Specifications (for DDRIO I/O Bank Only)

Parameter	Symbol	Typ	Unit
Measuring/trip point for data path	V_{TRIP}	0.9	V
Resistance for enable path (T_{ZH} , T_{ZL} , T_{HZ} , T_{LZ})	R_{ENT}	2K	Ω
Capacitive loading for enable path (T_{ZH} , T_{ZL} , T_{HZ} , T_{LZ})	C_{ENT}	5	pF
Reference resistance for data test path for LPDDR (T_{DP})	R_{TT_TEST}	50	Ω
Capacitive loading for data path (T_{DP})	C_{LOAD}	5	Ω

AC Switching Characteristics

Worst-case commercial conditions: $T_J = 85^\circ\text{C}$, $V_{DD} = 1.14\text{ V}$, worst-case V_{DDI} .

Table 148 • LPDDR Receiver Characteristics for DDRIO I/O Bank with Fixed Codes

		T_{PY}		Unit
On-Die Termination (ODT)		-1	-Std	
Pseudo differential	None	1.568	1.845	ns
True differential	None	1.588	1.869	ns

Table 149 • LPDDR Reduced Drive for DDRIO I/O Bank (Output and Tristate Buffers)

	T_{DP}		T_{ENZL}		T_{ENZH}		T_{ENHZ}		T_{ENLZ}		Unit
	-1	-Std	-1	-Std	-1	-Std	-1	-Std	-1	-Std	
Single-ended	2.383	2.804	2.23	2.623	2.229	2.622	2.202	2.591	2.201	2.59	ns
Differential	2.396	2.819	2.764	3.252	2.764	3.252	2.255	2.653	2.255	2.653	ns

Table 162 • LVDS DC Output Voltage Specification

Parameter	Symbol	Min	Typ	Max	Unit
DC output logic high	V_{OH}	1.25	1.425	1.6	V
DC output logic low	V_{OL}	0.9	1.075	1.25	V

Table 163 • LVDS DC Differential Voltage Specification

Parameter	Symbol	Min	Typ	Max	Unit
Differential output voltage swing	V_{OD}	250	350	450	mV
Output common mode voltage	V_{OCM}	1.125	1.25	1.375	V
Input common mode voltage	V_{ICM}	0.05	1.25	2.35	V
Input differential voltage	V_{ID}	100	350	600	mV

Table 164 • LVDS Minimum and Maximum AC Switching Speed

Parameter	Symbol	Max	Unit	Conditions
Maximum data rate (for MSIO I/O bank)	D_{MAX}	535	Mbps	AC loading: 12 pF / 100 Ω differential load
Maximum data rate (for MSIOD I/O bank) no pre-emphasis	D_{MAX}	620	Mbps	AC loading: 10 pF / 100 Ω differential load
		700	Mbps	AC loading: 2 pF / 100 Ω differential load

Table 165 • LVDS AC Impedance Specifications

Parameter	Symbol	Typ	Max	Unit
Termination resistance	R_T	100		Ω

Table 166 • LVDS AC Test Parameter Specifications

Parameter	Symbol	Typ	Unit
Measuring/trip point for data path	V_{TRIP}	Cross point	V
Resistance for enable path (T_{ZH} , T_{ZL} , T_{HZ} , T_{LZ})	R_{ENT}	2K	Ω
Capacitive loading for enable path (T_{ZH} , T_{ZL} , T_{HZ} , T_{LZ})	C_{ENT}	5	pF

LVDS25 AC Switching Characteristics

Worst commercial-case conditions: $T_J = 85^\circ\text{C}$, $V_{DD} = 1.14\text{ V}$, $V_{DDI} = 2.375\text{ V}$

Table 167 • LVDS25 Receiver Characteristics for MSIO I/O Bank (Input Buffers)

On-Die Termination (ODT)	T_{PY}		Unit
	-1	-Std	
None	2.774	3.263	ns
100	2.775	3.264	ns

Table 198 • Mini-LVDS AC Impedance Specifications

Parameter	Symbol	Typ	Unit
Termination resistance	R_T	100	Ω

Table 199 • Mini-LVDS AC Test Parameter Specifications

Parameter	Symbol	Typ	Unit
Measuring/trip point for data path	V_{TRIP}	Cross point	V
Resistance for enable path (T_{ZH} , T_{ZL} , T_{HZ} , T_{LZ})	R_{ENT}	2K	Ω
Capacitive loading for enable path (T_{ZH} , T_{ZL} , T_{HZ} , T_{LZ})	C_{ENT}	5	pF

AC Switching Characteristics

Worst commercial-case conditions: $T_J = 85^\circ\text{C}$, $V_{DD} = 1.14\text{ V}$, $V_{DDI} = 2.375\text{ V}$.

Table 200 • Mini-LVDS AC Switching Characteristics for Receiver (for MSIO I/O Bank - Input Buffers)

On-Die Termination (ODT)	T_{PY}		Unit
	-1	-Std	
None	2.855	3.359	ns
100	2.85	3.353	ns
None	2.602	3.061	ns
100	2.597	3.055	ns

Table 201 • Mini-LVDS AC Switching Characteristics for Transmitter for MSIO I/O Bank (Output and Tristate Buffers)

T_{DP}		T_{ZL}		T_{ZH}		T_{HZ}		T_{LZ}		Unit
-1	-Std	-1	-Std	-1	-Std	-1	-Std	-1	-Std	
2.097	2.467	2.308	2.715	2.296	2.701	1.964	2.31	1.949	2.293	ns

Table 202 • Mini-LVDS AC Switching Characteristics for Transmitter (for MSIOD I/O Bank - Output and Tristate Buffers)

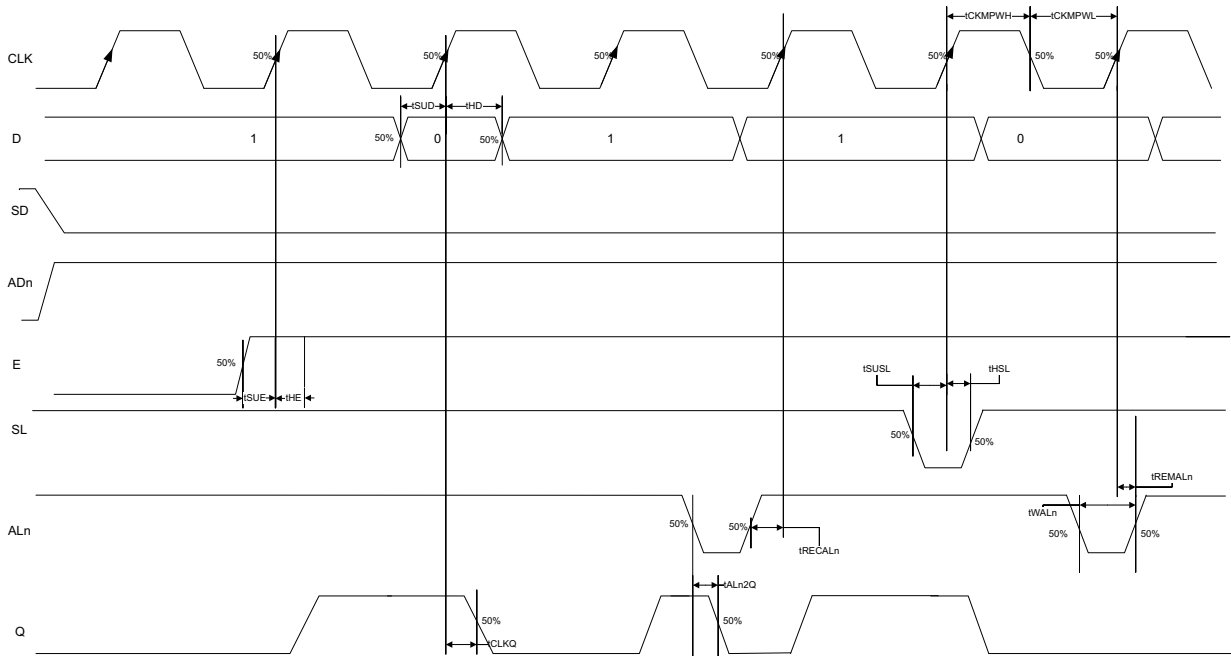
	T_{DP}		T_{ZL}		T_{ZH}		T_{HZ}		T_{LZ}		Unit
	-1	-Std	-1	-Std	-1	-Std	-1	-Std	-1	-Std	
No pre-emphasis	1.614	1.899	1.562	1.837	1.553	1.826	1.593	1.874	1.578	1.856	ns
Min pre-emphasis	1.604	1.887	1.745	2.053	1.731	2.036	1.892	2.225	1.861	2.189	ns
Med pre-emphasis	1.521	1.79	1.753	2.062	1.737	2.043	1.9	2.235	1.868	2.197	ns
Max pre-emphasis	1.492	1.754	1.762	2.073	1.745	2.052	1.91	2.247	1.876	2.206	ns

Table 221 • Input DDR Propagation Delays (continued)

Symbol	Description	Measuring Nodes (from, to)	-1	-Std	Unit
T _{DDRIWAL}	Asynchronous load minimum pulse width for input DDR	F, F	0.304	0.357	ns
T _{DDRICKMPWH}	Clock minimum pulse width high for input DDR	B, B	0.075	0.088	ns
T _{DDRICKMPWL}	Clock minimum pulse width low for input DDR	B, B	0.159	0.187	ns

The following figure shows a configuration with SD = 0 (synchronous clear) and ADn = 1 (asynchronous clear) for a flip-flop (LAT = 0).

Figure 16 • Sequential Module Timing Diagram



2.3.10.3.1 Timing Characteristics

The following table lists the register delays in worst commercial-case conditions when $T_J = 85^\circ\text{C}$, $V_{DD} = 1.14\text{ V}$.

Table 224 • Register Delays

Parameter	Symbol	-1	-Std	Unit
Clock-to-Q of the core register	T_{CLKQ}	0.108	0.127	ns
Data setup time for the core register	T_{SUD}	0.254	0.298	ns
Data hold time for the core register	T_{HD}	0	0	ns
Enable setup time for the core register	T_{SUE}	0.335	0.394	ns
Enable hold time for the core register	T_{HE}	0	0	ns
Synchronous load setup time for the core register	T_{SUSL}	0.335	0.394	ns
Synchronous load hold time for the core register	T_{HSL}	0	0	ns
Asynchronous Clear-to-Q of the core register (ADn = 1)	T_{ALn2Q}	0.473	0.556	ns
Asynchronous preset-to-Q of the core register (ADn = 0)		0.451	0.531	ns
Asynchronous load removal time for the core register	T_{RECALN}	0	0	ns
Asynchronous load recovery time for the core register	T_{RECALN}	0.353	0.415	ns
Asynchronous load minimum pulse width for the core register	T_{WALN}	0.266	0.313	ns
Clock minimum pulse width high for the core register	T_{CKMPWH}	0.065	0.077	ns
Clock minimum pulse width low for the core register	T_{CKMPWL}	0.139	0.164	ns

The following table lists the RAM1K18 – dual-port mode for depth × width configuration 16K × 1 in worst commercial-case conditions when $T_J = 85\text{ }^{\circ}\text{C}$, $V_{DD} = 1.14\text{ V}$.

Table 235 • RAM1K18 – Dual-Port Mode for Depth × Width Configuration 16K × 1

Parameter	Symbol	–1		–Std		Unit
		Min	Max	Min	Max	
Clock period	T_{CY}	2.5		2.941		ns
Clock minimum pulse width high	$T_{CLKMPWH}$	1.125		1.323		ns
Clock minimum pulse width low	$T_{CLKMPWL}$	1.125		1.323		ns
Pipelined clock period	T_{PLCY}	2.5		2.941		ns
Pipelined clock minimum pulse width high	$T_{PLCLKMPWH}$	1.125		1.323		ns
Pipelined clock minimum pulse width low	$T_{PLCLKMPWL}$	1.125		1.323		ns
Read access time with pipeline register			0.32		0.377	ns
Read access time without pipeline register	T_{CLK2Q}		2.269		2.669	ns
Access time with feed-through write timing			1.51		1.777	ns
Address setup time	T_{ADDRSU}	0.626		0.737		ns
Address hold time	T_{ADDRHD}	0.274		0.322		ns
Data setup time	T_{DSU}	0.322		0.378		ns
Data hold time	T_{DHD}	0.082		0.096		ns
Block select setup time	T_{BLKSU}	0.207		0.244		ns
Block select hold time	T_{BLKHD}	0.216		0.254		ns
Block select to out disable time (when pipelined register is disabled)	T_{BLK2Q}		1.51		1.777	ns
Block select minimum pulse width	T_{BLKMPW}	0.186		0.219		ns
Read enable setup time	T_{RDESU}	0.53		0.624		ns
Read enable hold time	T_{RDEHD}	0.071		0.083		ns
Pipelined read enable setup time (A_DOUT_EN, B_DOUT_EN)	$T_{RDPLESU}$	0.248		0.291		ns
Pipelined read enable hold time (A_DOUT_EN, B_DOUT_EN)	$T_{RDPLEHD}$	0.102		0.12		ns
Asynchronous reset to output propagation delay	T_{R2Q}		1.547		1.82	ns
Asynchronous reset removal time	T_{RSTREM}	0.506		0.595		ns
Asynchronous reset recovery time	T_{RSTREC}	0.004		0.005		ns
Asynchronous reset minimum pulse width	T_{RSTMPW}	0.301		0.354		ns
Pipelined register asynchronous reset removal time	$T_{PLRSTREM}$	–0.279		–0.328		ns
Pipelined register asynchronous reset recovery time	$T_{PLRSTREC}$	0.327		0.385		ns
Pipelined register asynchronous reset minimum pulse width	$T_{PLRSTMPW}$	0.282		0.332		ns
Synchronous reset setup time	T_{SRSTSU}	0.226		0.265		ns
Synchronous reset hold time	T_{SRSTHD}	0.036		0.043		ns
Write enable setup time	T_{WESU}	0.454		0.534		ns
Write enable hold time	T_{WEHD}	0.048		0.057		ns
Maximum frequency	F_{MAX}		400		340	MHz

Table 237 • μ SRAM (RAM64x18) in 64 × 18 Mode (continued)

Parameter	Symbol	–1		–Std		Unit
		Min	Max	Min	Max	
Write address setup time	$T_{ADDRCSU}$	0.088		0.104		ns
Write address hold time	$T_{ADDRCHD}$	0.128		0.15		ns
Write enable setup time	T_{WECSU}	0.397		0.467		ns
Write enable hold time	T_{WECHD}	–0.026		–0.03		ns
Maximum frequency	F_{MAX}		250		250	MHz

The following table lists the μ SRAM in 64 × 16 mode in worst commercial-case conditions when $T_J = 85^\circ\text{C}$, $V_{DD} = 1.14\text{ V}$.

Table 238 • μ SRAM (RAM64x16) in 64 × 16 Mode

Parameter	Symbol	–1		–Std		Unit
		Min	Max	Min	Max	
Read clock period	T_{CY}	4		4		ns
Read clock minimum pulse width high	$T_{CLKMPWH}$	1.8		1.8		ns
Read clock minimum pulse width low	$T_{CLKMPWL}$	1.8		1.8		ns
Read pipeline clock period	T_{PLCY}	4		4		ns
Read pipeline clock minimum pulse width high	$T_{PLCLKMPWH}$	1.8		1.8		ns
Read pipeline clock minimum pulse width low	$T_{PLCLKMPWL}$	1.8		1.8		ns
Read access time with pipeline register	T_{CLK2Q}		0.266		0.313	ns
Read access time without pipeline register			1.677		1.973	ns
Read address setup time in synchronous mode	T_{ADDRSU}	0.301		0.354		ns
Read address setup time in asynchronous mode		1.856		2.184		ns
Read address hold time in synchronous mode	T_{ADDRHD}	0.091		0.107		ns
Read address hold time in asynchronous mode		–0.778		–0.915		ns
Read enable setup time	T_{RDENSU}	0.278		0.327		ns
Read enable hold time	T_{RDENHD}	0.057		0.067		ns
Read block select setup time	T_{BLKSU}	1.839		2.163		ns
Read block select hold time	T_{BLKHD}	–0.65		–0.765		ns
Read block select to out disable time (when pipelined register is disabled)	T_{BLK2Q}		2.036		2.396	ns
Read asynchronous reset removal time (pipelined clock)	T_{RSTREM}	–0.023		–0.027		ns
Read asynchronous reset removal time (non-pipelined clock)		0.046		0.054		ns
Read asynchronous reset recovery time (pipelined clock)	T_{RSTREC}	0.507		0.597		ns
Read asynchronous reset recovery time (non-pipelined clock)		0.236		0.278		ns
Read asynchronous reset to output propagation delay (with pipelined register enabled)	T_{R2Q}		0.835		0.983	ns
Read synchronous reset setup time	T_{SRSTSU}	0.271		0.319		ns

Table 239 • μ SRAM (RAM128x9) in 128 × 9 Mode (continued)

Parameter	Symbol	–1		–Std		Unit
		Min	Max	Min	Max	
Read asynchronous reset removal time (pipelined clock)	T_{RSTREM}	–0.023		–0.027		ns
Read asynchronous reset removal time (non-pipelined clock)		0.046		0.054		ns
Read asynchronous reset recovery time (pipelined clock)	T_{RSTREC}	0.507		0.597		ns
Read asynchronous reset recovery time (non-pipelined clock)		0.236		0.278		ns
Read asynchronous reset to output propagation delay (with pipelined register enabled)	T_{R2Q}		0.835		0.982	ns
Read synchronous reset setup time	T_{SRSTSU}	0.271		0.319		ns
Read synchronous reset hold time	T_{SRSTHD}	0.061		0.071		ns
Write clock period	T_{CCY}	4		4		ns
Write clock minimum pulse width high	$T_{CCLKMPWH}$	1.8		1.8		ns
Write clock minimum pulse width low	$T_{CCLKMPWL}$	1.8		1.8		ns
Write block setup time	T_{BLKCSU}	0.404		0.476		ns
Write block hold time	T_{BLKCHD}	0.007		0.008		ns
Write input data setup time	T_{DINCSU}	0.115		0.135		ns
Write input data hold time	T_{DINCHD}	0.15		0.177		ns
Write address setup time	$T_{ADDRCSU}$	0.088		0.104		ns
Write address hold time	$T_{ADDRCHD}$	0.128		0.15		ns
Write enable setup time	T_{WECSU}	0.397		0.467		ns
Write enable hold time	T_{WECHD}	–0.026		–0.03		ns
Maximum frequency	F_{MAX}		250		250	MHz

The following table lists the μ SRAM in 128 × 8 mode in worst commercial-case conditions when $T_J = 85^\circ\text{C}$, $V_{DD} = 1.14\text{ V}$.

Table 240 • μ SRAM (RAM128x8) in 128 × 8 Mode

Parameter	Symbol	–1		–Std		Unit
		Min	Max	Min	Max	
Read clock period	T_{CY}	4		4		ns
Read clock minimum pulse width high	$T_{CLKMPWH}$	1.8		1.8		ns
Read clock minimum pulse width low	$T_{CLKMPWL}$	1.8		1.8		ns
Read pipeline clock period	T_{PLCY}	4		4		ns
Read pipeline clock minimum pulse width high	$T_{PLCLKMPWH}$	1.8		1.8		ns
Read pipeline clock minimum pulse width low	$T_{PLCLKMPWL}$	1.8		1.8		ns
Read access time with pipeline register	T_{CLK2Q}		0.266		0.313	ns
Read access time without pipeline register			1.677		1.973	ns
Read address setup time in synchronous mode	T_{ADDRSU}	0.301		0.354		ns
Read address setup time in asynchronous mode		1.856		2.184		ns

Table 241 • μ SRAM (RAM256x4) in 256 × 4 Mode (continued)

Parameter	Symbol	-1		-Std		Unit
		Min	Max	Min	Max	
Write address hold time	$T_{ADDRCHD}$	0.245		0.288		ns
Write enable setup time	T_{WECSU}	0.397		0.467		ns
Write enable hold time	T_{WECHD}	-0.03		-0.03		ns
Maximum frequency	F_{MAX}		250		250	MHz

The following table lists the μ SRAM in 512 × 2 mode in worst commercial-case conditions when $T_J = 85^\circ\text{C}$, $V_{DD} = 1.14\text{ V}$.

Table 242 • μ SRAM (RAM512x2) in 512 × 2 Mode

Parameter	Symbol	-1		-Std		Unit
		Min	Max	Min	Max	
Read clock period	T_{CY}	4		4		ns
Read clock minimum pulse width high	$T_{CLKMPWH}$	1.8		1.8		ns
Read clock minimum pulse width low	$T_{CLKMPWL}$	1.8		1.8		ns
Read pipeline clock period	T_{PLCY}	4		4		ns
Read pipeline clock minimum pulse width high	$T_{PLCLKMPWH}$	1.8		1.8		ns
Read pipeline clock minimum pulse width low	$T_{PLCLKMPWL}$	1.8		1.8		ns
Read access time with pipeline register	T_{CLK2Q}		0.27		0.31	ns
Read access time without pipeline register			1.76		2.08	ns
Read address setup time in synchronous mode	T_{ADDRSU}	0.301		0.354		ns
Read address setup time in asynchronous mode		1.96		2.306		ns
Read address hold time in synchronous mode	T_{ADDRHD}	0.137		0.161		ns
Read address hold time in asynchronous mode		-0.58		-0.68		ns
Read enable setup time	T_{RDENSU}	0.278		0.327		ns
Read enable hold time	T_{RDENHD}	0.057		0.067		ns
Read block select setup time	T_{BLKSU}	1.839		2.163		ns
Read block select hold time	T_{BLKHD}	-0.65		-0.77		ns
Read block select to out disable time (when pipelined register is disabled)	T_{BLK2Q}		2.14		2.52	ns
Read asynchronous reset removal time (pipelined clock)	T_{RSTREM}	-0.02		-0.03		ns
Read asynchronous reset removal time (non-pipelined clock)		0.046		0.054		ns
Read asynchronous reset recovery time (pipelined clock)	T_{RSTREC}	0.507		0.597		ns
Read asynchronous reset recovery time (non-pipelined clock)		0.236		0.278		ns
Read asynchronous reset to output propagation delay (with pipelined register enabled)	T_{R2Q}		0.83		0.98	ns
Read synchronous reset setup time	T_{SRSTSU}	0.271		0.319		ns
Read synchronous reset hold time	T_{SRSTHD}	0.061		0.071		ns

Table 242 • μ SRAM (RAM512x2) in 512 × 2 Mode (continued)

Parameter	Symbol	–1		–Std		Unit
		Min	Max	Min	Max	
Write clock period	T_{CCY}	4		4		ns
Write clock minimum pulse width high	$T_{CCLKMPWH}$	1.8		1.8		ns
Write clock minimum pulse width low	$T_{CCLKMPWL}$	1.8		1.8		ns
Write block setup time	T_{BLKCSU}	0.404		0.476		ns
Write block hold time	T_{BLKCHD}	0.007		0.008		ns
Write input data setup time	T_{DINCSU}	0.101		0.118		ns
Write input data hold time	T_{DINCHD}	0.137		0.161		ns
Write address setup time	$T_{ADDRCSU}$	0.088		0.104		ns
Write address hold time	$T_{ADDRCHD}$	0.247		0.29		ns
Write enable setup time	T_{WECSU}	0.397		0.467		ns
Write enable hold time	T_{WECHD}	–0.03		–0.03		ns
Maximum frequency	F_{MAX}		250		250	MHz

The following table lists the μ SRAM in 1024 × 1 mode in worst commercial-case conditions when $T_J = 85^\circ\text{C}$, $V_{DD} = 1.14\text{ V}$.

Table 243 • μ SRAM (RAM1024x1) in 1024 × 1 Mode

Parameter	Symbol	–1		–Std		Unit
		Min	Max	Min	Max	
Read clock period	T_{CY}	4		4		ns
Read clock minimum pulse width high	$T_{CLKMPWH}$	1.8		1.8		ns
Read clock minimum pulse width low	$T_{CLKMPWL}$	1.8		1.8		ns
Read pipeline clock period	T_{PLCY}	4		4		ns
Read pipeline clock minimum pulse width high	$T_{PLCLKMPWH}$	1.8		1.8		ns
Read pipeline clock minimum pulse width low	$T_{PLCLKMPWL}$	1.8		1.8		ns
Read access time with pipeline register	T_{CLK2Q}		0.27		0.31	ns
Read access time without pipeline register			1.78		2.1	ns
Read address setup time in synchronous mode	T_{ADDRSU}	0.301		0.354		ns
Read address setup time in asynchronous mode		1.978		2.327		ns
Read address hold time in synchronous mode	T_{ADDRHD}	0.137		0.161		ns
Read address hold time in asynchronous mode		–0.6		–0.71		ns
Read enable setup time	T_{RDENSU}	0.278		0.327		ns
Read enable hold time	T_{RDENHD}	0.057		0.067		ns
Read block select setup time	T_{BLKSU}	1.839		2.163		ns
Read block select hold time	T_{BLKHD}	–0.65		–0.77		ns
Read block select to out disable time (when pipelined register is disabled)	T_{BLK2Q}		2.16		2.54	ns
Read asynchronous reset removal time (pipelined clock)	T_{RSTREM}	–0.02		–0.03		ns
Read asynchronous reset removal time (non-pipelined clock)		0.046		0.054		ns

Table 259 • 2 Step IAP Programming (Fabric Only)

M2S/M2GL Device	Image size		Authenticate	Program	Verify	Unit
	Bytes					
005	302672	4		39	6	Sec
010	568784	7		45	12	Sec
025	1223504	14		55	23	Sec
050	2424832	29		74	40	Sec
060	2418896	39		83	50	Sec
090	3645968	60		106	73	Sec
150	6139184	100		154	120	Sec

Table 260 • 2 Step IAP Programming (eNVM Only)

M2S/M2GL Device	Image size		Authenticate	Program	Verify	Unit
	Bytes					
005	137536	2		59	5	Sec
010	274816	4		98	11	Sec
025	274816	4		100	10	Sec
050	2,78,528	3		107	9	Sec
060	268480	5		98	22	Sec
090	544496	10		174	43	Sec
150	544496	10		175	44	Sec

Table 261 • 2 Step IAP Programming (Fabric and eNVM)

M2S/M2GL Device	Image size		Authenticate	Program	Verify	Unit
	Bytes					
005	439296	6		78	11	Sec
010	842688	11		122	21	Sec
025	1497408	19		135	32	Sec
050	2695168	32		158	48	Sec
060	2686464	43		159	70	Sec
090	4190208	68		258	115	Sec
150	6682768	109		308	162	Sec

2.3.20 On-Chip Oscillator

The following tables describe the electrical characteristics of the available on-chip oscillators in the IGLOO2 FPGAs and SmartFusion2 SoC FPGAs.

Table 280 • Electrical Characteristics of the 50 MHz RC Oscillator

Parameter	Symbol	Typ	Max	Unit	Condition
Operating frequency	F50RC	50		MHz	
Accuracy	ACC50RC	1	4	%	050 devices
		1	5	%	005, 025, and 060 devices
		1	6.3	%	090 devices
		1	7.1	%	010 and 150 devices
Output duty cycle	CYC50RC	49–51	46.5–53.5	%	
Output jitter (peak to peak)	JIT50RC				Period Jitter
		200	300	ps	005, 010, 050, and 060 devices
		200	400	ps	150 devices
		300	500	ps	025 and 090 devices
					Cycle-to-Cycle Jitter
		200	300	ps	005 and 050 devices
		320	420	ps	010, 060, and 150 devices
		320	850	ps	025 and 090 devices
Operating current	IDYN50RC	6.5		mA	

Table 281 • Electrical Characteristics of the 1 MHz RC Oscillator

Parameter	Symbol	Typ	Max	Unit	Condition
Operating frequency	F1RC	1		MHz	
Accuracy	ACC1RC	1	3	%	005, 010, 025, and 050 devices
		1	4.5	%	060, and 150 devices
		1	5.6	%	090 devices
Output duty cycle	CYC1RC	49–51	46.5–53.5	%	005, 010, 025, 050, 090 and 150 devices
		49–51	46.0–54.0	%	060 devices
Output jitter (peak to peak)	JIT1RC				Period Jitter
		10	20	ns	005, 010, 025, and 050 devices
		10	28	ns	060, 090 and 150 devices
					Cycle-to-Cycle Jitter
		10	20	ns	005, 010, and 050 devices
		10	35	ns	025, 060, and 150 devices
		10	45	ns	090 devices
Operating current	IDYN1RC	0.1		mA	
Startup time	SU1RC		17	μs	050, 090, and 150 devices
			18	μs	005, 010, and 025 devices