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### **Embedded - System On Chip (SoC): The Heart of Modern Embedded Systems**

**Embedded - System On Chip (SoC)** refers to an integrated circuit that consolidates all the essential components of a computer system into a single chip. This includes a microprocessor, memory, and other peripherals, all packed into one compact and efficient package. SoCs are designed to provide a complete computing solution, optimizing both space and power consumption, making them ideal for a wide range of embedded applications.

### **What are Embedded - System On Chip (SoC)?**

**System On Chip (SoC)** integrates multiple functions of a computer or electronic system onto a single chip. Unlike traditional multi-chip solutions, SoCs combine a central

#### **Details**

Product Status	Active
Architecture	MCU, FPGA
Core Processor	ARM® Cortex®-M3
Flash Size	256KB
RAM Size	64KB
Peripherals	DDR, PCIe, SERDES
Connectivity	CANbus, Ethernet, I <sup>2</sup> C, SPI, UART/USART, USB
Speed	166MHz
Primary Attributes	FPGA - 10K Logic Modules
Operating Temperature	-40°C ~ 100°C (TJ)
Package / Case	256-LFBGA
Supplier Device Package	256-FPBGA (14x14)
Purchase URL	<a href="https://www.e-xfl.com/product-detail/microchip-technology/m2s010-1vf256i">https://www.e-xfl.com/product-detail/microchip-technology/m2s010-1vf256i</a>

## 2 IGLOO2 FPGA and SmartFusion2 SoC FPGA

Microsemi's mainstream SmartFusion<sup>®</sup>2 SoC and IGLOO<sup>®</sup>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

**Figure 1 • High Temperature Data Retention (HTR)****2.3.1.1 Overshoot/Undershoot Limits**

For AC signals, the input signal may undershoot during transitions to  $-1.0$  V for no longer than 10% of the period. The current during the transition must not exceed 100 mA.

For AC signals, the input signal may overshoot during transitions to  $V_{CC1} + 1.0$  V for no longer than 10% of the period. The current during the transition must not exceed 100 mA.

**Note:** The above specifications do not apply to the PCI standard. The IGLOO2 and SmartFusion2 PCI I/Os are compliant with the PCI standard including the PCI overshoot/undershoot specifications.

**2.3.1.2 Thermal Characteristics**

The temperature variable in the Microsemi SoC Products Group Designer software refers to the junction temperature, not the ambient, case, or board temperatures. This is an important distinction because dynamic and static power consumption causes the chip's junction temperature to be higher than the ambient, case, or board temperatures.

EQ1 through EQ3 give the relationship between thermal resistance, temperature gradient, and power.

$$\theta_{JA} = \frac{T_J - T_A}{P}$$

EQ 1

$$\theta_{JB} = \frac{T_J - T_B}{P}$$

EQ 2

$$\theta_{JC} = \frac{T_J - T_C}{P}$$

EQ 3

**Table 15 • Inrush Currents at Power up,  $-40\text{ }^{\circ}\text{C} \leq T_J \leq 100\text{ }^{\circ}\text{C}$  – Typical Process**

Power Supplies	Voltage (V)	005	010	025	050	060	090	150	Unit
$V_{DD}$	1.26	25	32	38	48	45	77	109	mA
$V_{PP}$	3.46	33	49	36	180	13	36	51	mA
$V_{DDI}$	2.62	134	141	161	187	93	272	388	mA
Number of banks		7	8	8	10	10	9	19	

### 2.3.3 Average Fabric Temperature and Voltage Derating Factors

The following table lists the average temperature and voltage derating factors for fabric timing delays normalized to  $T_J = 85\text{ }^{\circ}\text{C}$ , in worst-case  $V_{DD} = 1.14\text{ V}$ .

**Table 16 • Average Junction Temperature and Voltage Derating Factors for Fabric Timing Delays**

Array Voltage $V_{DD}$ (V)	$-40\text{ }^{\circ}\text{C}$	$0\text{ }^{\circ}\text{C}$	$25\text{ }^{\circ}\text{C}$	$70\text{ }^{\circ}\text{C}$	$85\text{ }^{\circ}\text{C}$	$100\text{ }^{\circ}\text{C}$
1.14	0.83	0.89	0.92	0.98	<b>1.00</b>	1.02
1.2	0.75	0.80	0.83	0.89	0.91	0.93
1.26	0.69	0.73	0.76	0.81	0.83	0.85

## 2.3.4 Timing Model

This section describes timing model and timing parameters.

### Figure 2 • Timing Model

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

**Table 17 • Timing Model Parameters**

Index	Symbol	Description	-1	Unit	For More Information
A	$T_{PY}$	Propagation delay of DDR3 receiver	1.605	ns	See Table 137, page 50
B	$T_{ICLKQ}$	Clock-to-Q of the input data register	0.16	ns	See Table 221, page 71
	$T_{ISUD}$	Setup time of the input data register	0.357	ns	See Table 221, page 71
C	$T_{RCKH}$	Input high delay for global clock	1.53	ns	See Table 227, page 78
	$T_{RCKL}$	Input low delay for global clock	0.897	ns	See Table 227, page 78
D	$T_{PY}$	Input propagation delay of LVDS receiver	2.774	ns	See Table 167, page 56
E	$T_{DP}$	Propagation delay of a three-input AND gate	0.198	ns	See Table 223, page 76

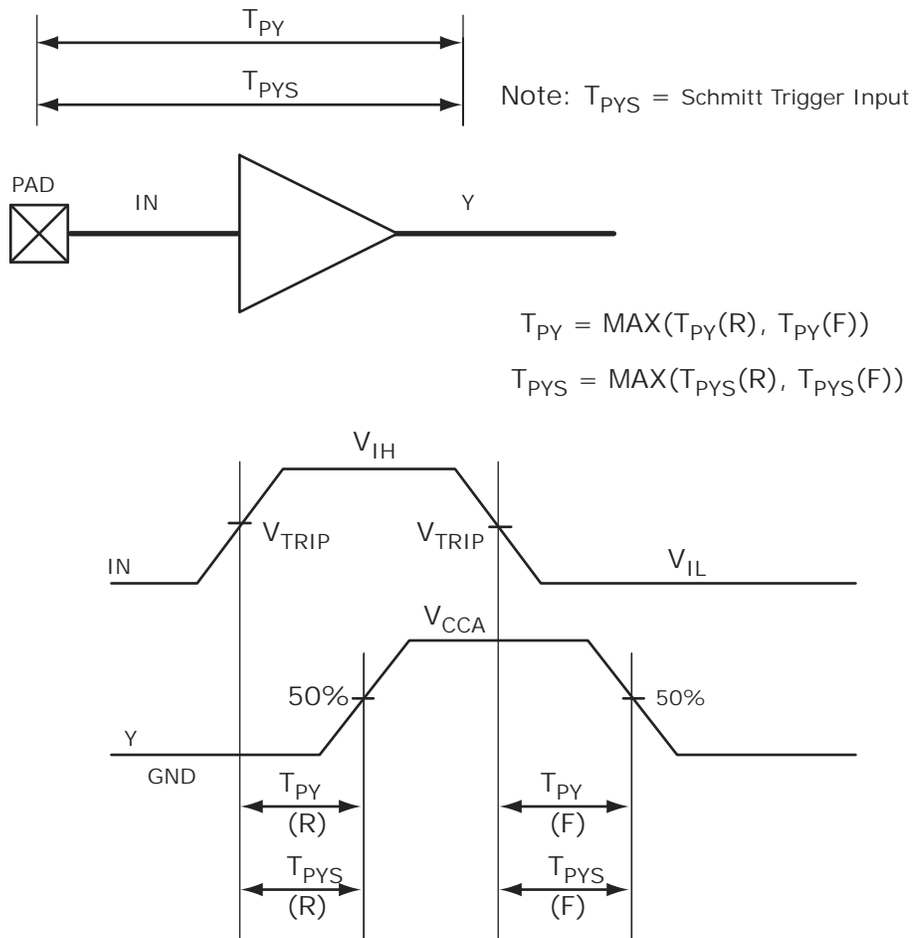
## 2.3.5 User I/O Characteristics

There are three types of I/Os supported in the IGLOO2 FPGA and SmartFusion2 SoC FPGA families: MSIO, MSIOD, and DDRIO I/O banks. The I/O standards supported by the different I/O banks is described in the I/Os section of the *UG0445: IGLOO2 FPGA and SmartFusion2 SoC FPGA Fabric User Guide*.

### 2.3.5.1 Input Buffer and AC Loading

The following figure shows the input buffer and AC loading.

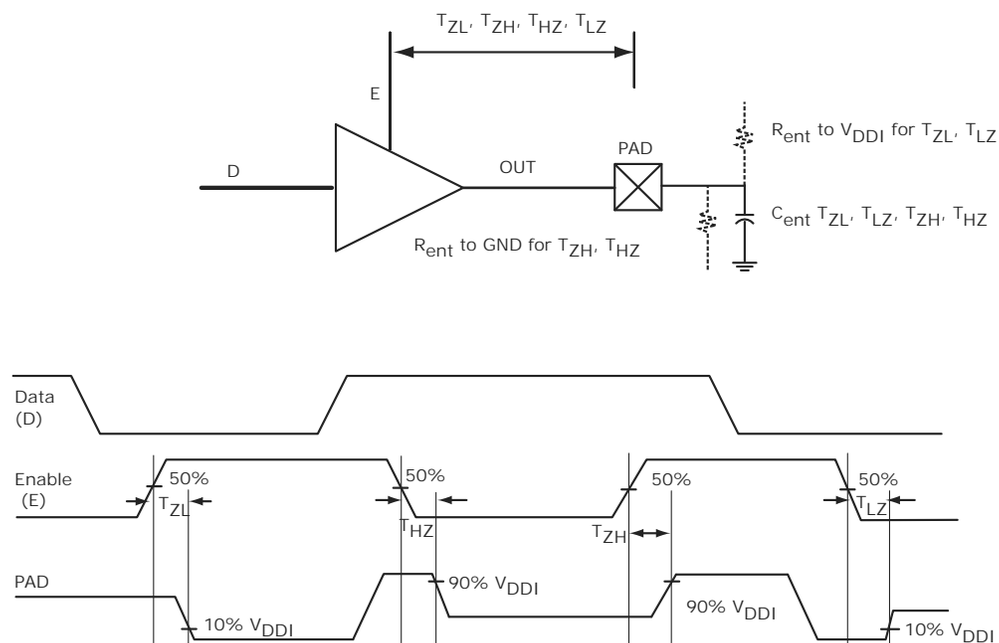
**Figure 3 • Input Buffer AC Loading**



### 2.3.5.3 Tristate Buffer and AC Loading

The tristate path for enable path loadings is described in the respective specifications. The following figure shows the methodology of characterization illustrated by the enable path test point.

**Figure 5 • Tristate Buffer for Enable Path Test Point**



### 2.3.5.4 I/O Speeds

This section describes the maximum data rate summary of I/O in worst-case industrial conditions. See the individual I/O standards for operating conditions.

**Table 18 • Maximum Data Rate Summary Table for Single-Ended I/O in Worst-Case Industrial Conditions**

I/O	MSIO	MSIOD	DDRIO	Unit
PCI 3.3 V	630			Mbps
LVTTL 3.3 V	600			Mbps
LVC MOS 3.3 V	600			Mbps
LVC MOS 2.5 V	410	420	400	Mbps
LVC MOS 1.8 V	295	400	400	Mbps
LVC MOS 1.5 V	160	220	235	Mbps
LVC MOS 1.2 V	120	160	200	Mbps
LPDDR-LVC MOS 1.8 V mode			400	Mbps

**Table 22 • Maximum Frequency Summary Table for Voltage-Referenced I/O in Worst-Case Industrial Conditions**

I/O	MSIO	MSIOD	DDRIO	Unit
LPDDR			200	MHz
HSTL1.5 V			200	MHz
SSTL 2.5 V	255	350	200	MHz
SSTL 1.8 V			334	MHz
SSTL 1.5 V			334	MHz

**Table 23 • Maximum Frequency Summary Table for Differential I/O in Worst-Case Industrial Conditions**

I/O	MSIO	MSIOD	Unit
LVPECL (input only)	450		MHz
LVDS 3.3 V	267.5		MHz
LVDS 2.5 V	267.5	350	MHz
RSDS	260	350	MHz
BLVDS	250		MHz
MLVDS	250		MHz
Mini-LVDS	260	350	MHz

### 2.3.5.5 Detailed I/O Characteristics

**Table 24 • Input Capacitance, Leakage Current, and Ramp Time**

Symbol	Description	Maximum	Unit	Conditions
$C_{IN}$	Input capacitance	10	pF	
$I_{IL}$ (dc)	Input current low (Applicable to HSTL/SSTL inputs only)	400	$\mu$ A	$V_{DDI} = 2.5$ V
		500	$\mu$ A	$V_{DDI} = 1.8$ V
		600	$\mu$ A	$V_{DDI} = 1.5$ V <sup>1</sup>
	Input current low (Applicable to all other digital inputs)	10	$\mu$ A	
$I_{IH}$ (dc)	Input current high (Applicable to HSTL/SSTL inputs only)	400	$\mu$ A	$V_{DDI} = 2.5$ V
		500	$\mu$ A	$V_{DDI} = 1.8$ V
		600	$\mu$ A	$V_{DDI} = 1.5$ V <sup>1</sup>
	Input current high (Applicable to all other digital inputs)	10	$\mu$ A	
$T_{RAMPIN}$ <sup>2</sup>	Input ramp time (Applicable to all digital inputs)	50	ns	

1. Applicable when I/O pair is programmed with an HSTL/SSTL I/O type on IOP and an un-terminated I/O type (LVCMOS, for example) on ION pad.
2. Voltage ramp must be monotonic.

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

**Table 25 • I/O Weak Pull-up/Pull-down Resistances for DDRIO I/O Bank**

$V_{DDI}$ Domain	R(WEAK PULL-UP) at $V_{OH}$ ( $\Omega$ )		R(WEAK PULL-DOWN) at $V_{OL}$ ( $\Omega$ )	
	Min	Max	Min	Max
2.5 V <sup>1, 2</sup>	10K	17.8K	9.98K	18K
1.8 V <sup>1, 2</sup>	10.3K	19.1K	10.3K	19.5K
1.5 V <sup>1, 2</sup>	10.6K	20.2K	10.6K	21.1K
1.2 V <sup>1, 2</sup>	11.1K	22.7K	11.2K	24.6K

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

## 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 <sup>1</sup>	$I_{IH}$ (DC)			
Input current low <sup>1</sup>	$I_{IL}$ (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 <sup>1</sup>	$V_{OH}$	$V_{DDI} - 0.4$		V
DC output logic low <sup>1</sup>	$V_{OL}$		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	$\Omega$
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](http://www.microsemi.com/soc/download/ibis/default.aspx).

**AC Switching Characteristics**

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

**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 118 • DDR1/SSTL2 Class II Transmitter Characteristics for MSIO I/O Bank (Output and Tristate Buffers)**

	$T_{DP}$		$T_{ZL}$		$T_{ZH}$		$T_{HZ}$		$T_{LZ}$		Unit
	-1	-Std									
Single-ended	2.29	2.693	1.988	2.338	1.978	2.326	1.989	2.34	1.979	2.328	ns
Differential	2.418	2.846	2.304	2.711	2.297	2.702	2.131	2.506	2.124	2.499	ns

#### 2.3.6.4 Stub-Series Terminated Logic 1.8 V (SSTL18)

SSTL18 Class I and Class II are supported in IGLOO2 and SmartFusion2 SoC FPGAs, and also comply with the reduced and full drive double data rate (DDR2) standard. IGLOO2 and SmartFusion2 SoC FPGA I/Os support 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

**Table 119 • SSTL18 DC Recommended DC Operating Conditions**

Parameter	Symbol	Min	Typ	Max	Unit
Supply voltage	$V_{DDI}$	1.71	1.8	1.89	V
Termination voltage	$V_{TT}$	0.838	0.900	0.964	V
Input reference voltage	$V_{REF}$	0.838	0.900	0.964	V

**Table 120 • SSTL18 DC Input Voltage Specification**

Parameter	Symbol	Min	Max	Unit
DC input logic high	$V_{IH}$ (DC)	$V_{REF} + 0.125$	1.89	V
DC input logic low	$V_{IL}$ (DC)	-0.3	$V_{REF} - 0.125$	V
Input current high <sup>1</sup>	$I_{IH}$ (DC)			
Input current low <sup>1</sup>	$I_{IL}$ (DC)			

1. See Table 24, page 22.

**Table 121 • SSTL18 DC Output Voltage Specification**

Parameter	Symbol	Min	Max	Unit
<b>SSTL18 Class I (DDR2 Reduced Drive)</b>				
DC output logic high	$V_{OH}$	$V_{TT} + 0.603$		V
DC output logic low	$V_{OL}$		$V_{TT} - 0.603$	V
Output minimum source DC current (DDRIO I/O bank only)	$I_{OH}$ at $V_{OH}$	6.5		mA
Output minimum sink current (DDRIO I/O bank only)	$I_{OL}$ at $V_{OL}$	-6.5		mA
<b>SSTL18 Class II (DDR2 Full Drive)<sup>1</sup></b>				
DC output logic high	$V_{OH}$	$V_{TT} + 0.603$		V
DC output logic low	$V_{OL}$		$V_{TT} - 0.603$	V
Output minimum source DC current (DDRIO I/O bank only)	$I_{OH}$ at $V_{OH}$	13.4		mA
Output minimum sink current (DDRIO I/O bank only)	$I_{OL}$ at $V_{OL}$	-13.4		mA

1. To meet JEDEC Electrical Compliance, use DDR2 Full Drive Transmitter.

**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	$\Omega$	Reference resistor = 150 $\Omega$
Effective impedance value (ODT)	$R_{TT}$	50, 70, 150	$\Omega$	Reference resistor = 150 $\Omega$

**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	$\Omega$
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	$\Omega$
Capacitive loading for data path ( $T_{DP}$ )	$C_{LOAD}$	5	$\Omega$

**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**

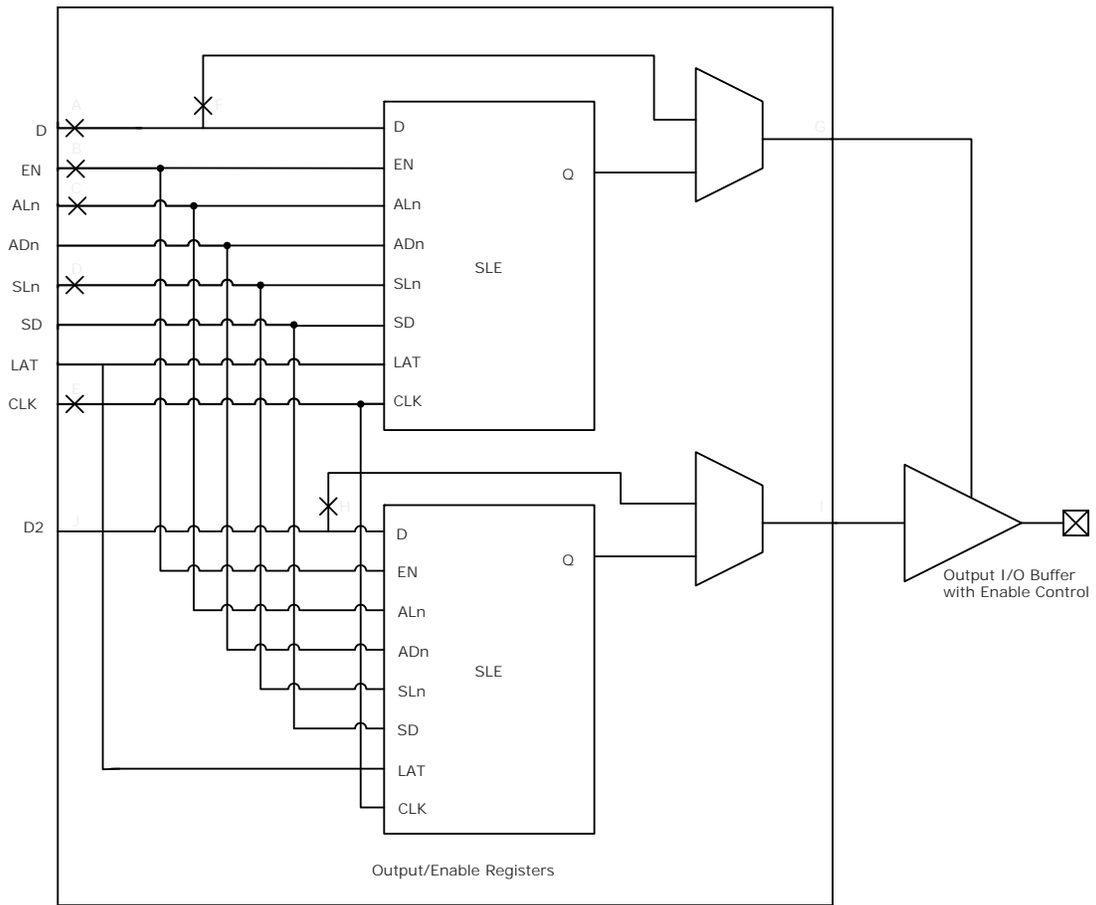
		$T_{PY}$		Unit	
		-1	-Std		
On-Die Termination (ODT)	Pseudo differential	None	1.568	1.845	ns
	True differential	None	1.588	1.869	ns

**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

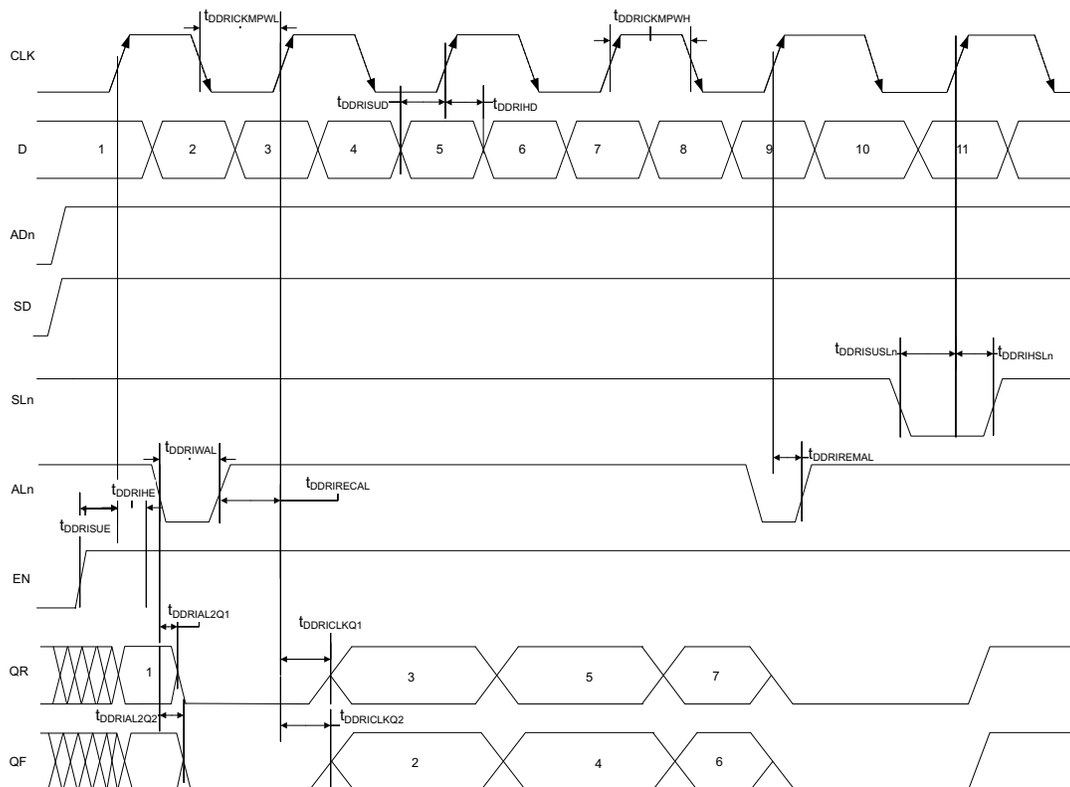
### 2.3.8.2 Output/Enable Register

Figure 8 • Timing Model for Output/Enable Register



### 2.3.9.2 Input DDR Timing Diagram

Figure 11 • Input DDR Timing Diagram



### 2.3.9.3 Timing Characteristics

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

Table 221 • Input DDR Propagation Delays

Symbol	Description	Measuring Nodes (from, to)	-1	-Std	Unit
$T_{DDRICKLQ1}$	Clock-to-Out Out_QR for input DDR	B, C	0.16	0.188	ns
$T_{DDRICKLQ2}$	Clock-to-Out Out_QF for input DDR	B, D	0.166	0.195	ns
$T_{DDRISUD}$	Data setup for input DDR	A, B	0.357	0.421	ns
$T_{DDRIHD}$	Data hold for input DDR	A, B	0	0	ns
$T_{DDRISUE}$	Enable setup for input DDR	E, B	0.46	0.542	ns
$T_{DDRIHE}$	Enable hold for input DDR	E, B	0	0	ns
$T_{DDRISUSL}$	Synchronous load setup for input DDR	G, B	0.46	0.542	ns
$T_{DDRIHSL}$	Synchronous load hold for input DDR	G, B	0	0	ns
$T_{DDRIR2Q1}$	Asynchronous load-to-out QR for input DDR	F, C	0.587	0.69	ns
$T_{DDRIR2Q2}$	Asynchronous load-to-out QF for input DDR	F, D	0.541	0.636	ns
$T_{DDRIREMAL}$	Asynchronous load removal time for input DDR	F, B	0	0	ns
$T_{DDRIRECAL}$	Asynchronous load recovery time for input DDR	F, B	0.074	0.087	ns

**Table 222 • Output DDR Propagation Delays (continued)**

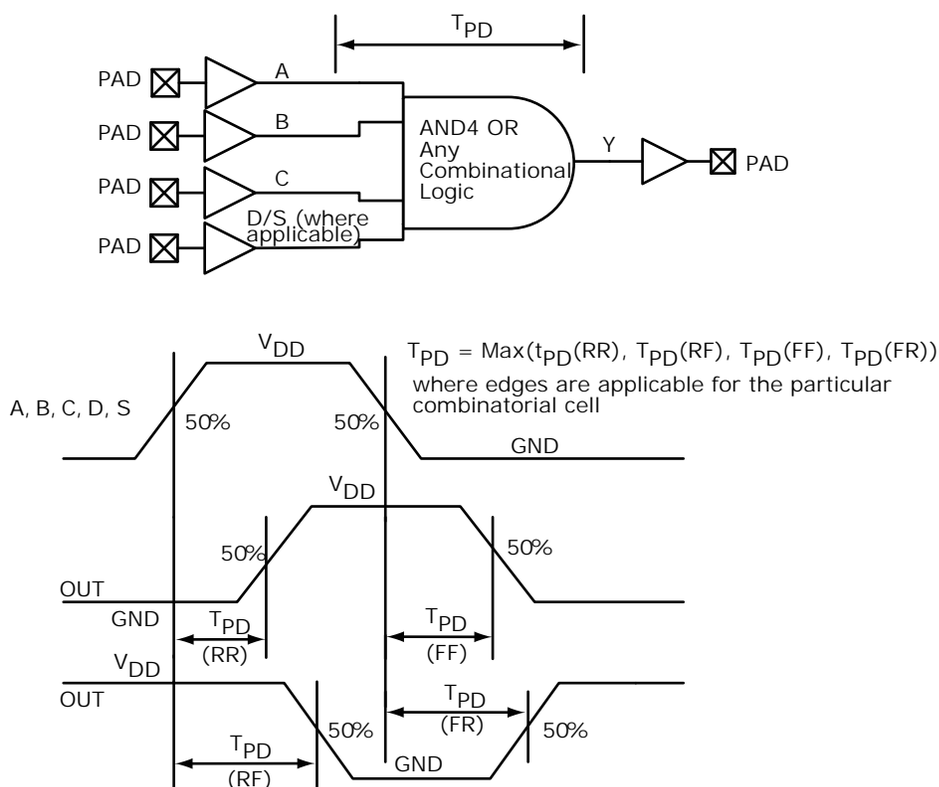
Symbol	Description	Measuring Nodes (from, to)	-1	-Std	Unit
$T_{DDROWAL}$	Asynchronous load minimum pulse width for output DDR	C, C	0.304	0.357	ns
$T_{DDROCKMPWH}$	Clock minimum pulse width high for the output DDR	E, E	0.075	0.088	ns
$T_{DDROCKMPWL}$	Clock minimum pulse width low for the output DDR	E, E	0.159	0.187	ns

## 2.3.10 Logic Element Specifications

### 2.3.10.1 4-input LUT (LUT-4)

The IGLOO2 and SmartFusion2 SoC FPGAs offer a fully permutable 4-input LUT. In this section, timing characteristics are presented for a sample of the library. For more details, see *SmartFusion2 and IGLOO2 Macro Library Guide*.

**Figure 14 • LUT-4**



**Table 231 • RAM1K18 – Dual-Port Mode for Depth x Width Configuration 1K x 18 (continued)**

Parameter	Symbol	-1		-Std		Unit
		Min	Max	Min	Max	
Block select hold time	T <sub>BLKH</sub> D	0.216		0.254		ns
Block select to out disable time (when pipelined register is disabled)	T <sub>BLK2</sub> Q		1.529		1.799	ns
Block select minimum pulse width	T <sub>BLKMP</sub> W	0.186		0.219		ns
Read enable setup time	T <sub>RDES</sub> U	0.449		0.528		ns
Read enable hold time	T <sub>RDEH</sub> D	0.167		0.197		ns
Pipelined read enable setup time (A_DOUT_EN, B_DOUT_EN)	T <sub>RDPLE</sub> SU	0.248		0.291		ns
Pipelined read enable hold time (A_DOUT_EN, B_DOUT_EN)	T <sub>RDPLE</sub> HD	0.102		0.12		ns
Asynchronous reset to output propagation delay	T <sub>R2</sub> Q	–	1.506	–	1.772	ns
Asynchronous reset removal time	T <sub>RSTRE</sub> M	0.506		0.595		ns
Asynchronous reset recovery time	T <sub>RSTRE</sub> C	0.004		0.005		ns
Asynchronous reset minimum pulse width	T <sub>RSTMP</sub> W	0.301		0.354		ns
Pipelined register asynchronous reset removal time	T <sub>PLRSTRE</sub> M	–0.279		–0.328		ns
Pipelined register asynchronous reset recovery time	T <sub>PLRSTRE</sub> C	0.327		0.385		ns
Pipelined register asynchronous reset minimum pulse width	T <sub>PLRSTMP</sub> W	0.282		0.332		ns
Synchronous reset setup time	T <sub>SRSTS</sub> U	0.226		0.265		ns
Synchronous reset hold time	T <sub>SRSTH</sub> D	0.036		0.043		ns
Write enable setup time	T <sub>WES</sub> U	0.39		0.458		ns
Write enable hold time	T <sub>WEH</sub> D	0.242		0.285		ns
Maximum frequency	F <sub>MAX</sub>		400		340	MHz

The following table lists the RAM1K18 – dual-port mode for depth x width configuration 2K x 9 in worst commercial-case conditions when T<sub>J</sub> = 85 °C, V<sub>DD</sub> = 1.14 V.

**Table 232 • RAM1K18 – Dual-Port Mode for Depth x Width Configuration 2K x 9**

Parameter	Symbol	-1		-Std		Unit
		Min	Max	Min	Max	
Clock period	T <sub>CY</sub>	2.5		2.941		ns
Clock minimum pulse width high	T <sub>CLKMP</sub> WH	1.125		1.323		ns
Clock minimum pulse width low	T <sub>CLKMP</sub> WL	1.125		1.323		ns
Pipelined clock period	T <sub>PLCY</sub>	2.5		2.941		ns
Pipelined clock minimum pulse width high	T <sub>PLCLKMP</sub> WH	1.125		1.323		ns
Pipelined clock minimum pulse width low	T <sub>PLCLKMP</sub> WL	1.125		1.323		ns
Read access time with pipeline register			0.334		0.393	ns
Read access time without pipeline register	T <sub>CLK2</sub> Q		2.273		2.674	ns
Access time with feed-through write timing			1.529		1.799	ns

**Table 254 • Programming Times with 100 kHz, 25 MHz, and 12.5 MHz SPI Clock Rates (eNVM Only) (continued)**

M2S/M2GL Device	Auto Programming	Auto Update	Programming Recovery	Unit
	100 kHz	25 MHz	12.5 MHz	
150	161	161	161	Sec

**Table 255 • Programming Times with 100 kHz, 25 MHz, and 12.5 MHz SPI Clock Rates (Fabric and eNVM)**

M2S/M2GL Device	Auto Programming	Auto Update	Programming Recovery	Unit
	100 kHz	25 MHz	12.5 MHz	
005	47	27	28	Sec
010	77	35	35	Sec
025	150	42	41	Sec
050	33 <sup>1</sup>	Not Supported	Not Supported	Sec
060	291	83	82	Sec
090	427	109	108	Sec
150	708	157	160	Sec
005	41	48	49	Sec
010	86	87	87	Sec
025	87	85	86	Sec
050	85	Not Supported	Not Supported	Sec
060	78	86	86	Sec
090	154	162	162	Sec
150	161	161	161	Sec
005	87	67	66	Sec
010	161	113	113	Sec
025	229	120	121	Sec
050	112	Not Supported	Not Supported	Sec
060	368	161	158	Sec
090	582	261	260	Sec
150	867	309	310	Sec

1. Auto Programming in 050 device is done through SC\_SPI, and SPI CLK is set to 6.25 MHz.

1. The minimum output clock frequency is limited by the PLL. For more information, see *UG0449: SmartFusion2 and IGLOO2 Clocking Resources User Guide*.
2. The PLL is used in conjunction with the Clock Conditioning Circuitry. Performance is limited by the CCC output frequency.

The following table lists the CCC/PLL jitter specifications in worst-case industrial conditions when  $T_J = 100\text{ }^\circ\text{C}$ ,  $V_{DD} = 1.14\text{ V}$ .

**Table 283 • IGLOO2 and SmartFusion2 SoC FPGAs CCC/PLL Jitter Specifications**

CCC Output Maximum Peak-to-Peak Period Jitter $F_{OUT\_CCC}$					
Parameter	Conditions/Package Combinations				Unit
<b>10 FG484, 050 FG896/FG484/FCS325 Packages<sup>1</sup></b>	SSO = 0	$0 < SSO \leq 2$	$SSO \leq 4$	$SSO \leq 8$	$SSO \leq 16$
20 MHz to 100 MHz	$\text{Max}(110, \pm 1\% \times (1/F_{OUT\_CCC}))$	$\text{Max}(150, \pm 1\% \times (1/F_{OUT\_CCC}))$			ps
100 MHz to 400 MHz	$\text{Max}(120, \pm 1\% \times (1/F_{OUT\_CCC}))$	$\text{Max}(150, \pm 1\% \times (1/F_{OUT\_CCC}))$		$\text{Max}(170, \pm 1\% \times (1/F_{OUT\_CCC}))$	ps
<b>025 FG484/FCS325 Package<sup>1</sup></b>	$0 < SSO \leq 16$				
20 MHz to 74 MHz	$\pm 1\% \times (1/F_{OUT\_CCC})$				ps
74 MHz to 400 MHz	210				ps
<b>005 FG484 Package<sup>1</sup></b>	$0 < SSO \leq 16$				
20 MHz to 53 MHz	$\pm 1\% \times (1/F_{OUT\_CCC})$				ps
53 MHz to 400 MHz	270				ps
<b>090 FG676 and FC325 Package<sup>1</sup></b>	$0 < SSO \leq 16$				
20 MHz to 100 MHz	$\pm 1\% \times (1/F_{OUT\_CCC})$				ps
100 MHz to 400 MHz	150				ps
<b>060 FG676 Package<sup>1</sup></b>	$0 < SSO \leq 16$				
20 MHz to 100 MHz	$\pm 1\% \times (1/F_{OUT\_CCC})$				ps
100 MHz to 400 MHz	150				ps
<b>150 FC1152 Package<sup>1</sup></b>	$0 < SSO \leq 16$				
20 MHz to 100 MHz	$\pm 1\% \times (1/F_{OUT\_CCC})$				ps
100 MHz to 400 MHz	120				ps

1. SSO data is based on LVCMOS 2.5 V MSIO and/or MSIOD bank I/Os.

## 2.3.22 JTAG

**Table 284 • JTAG 1532 for 005, 010, 025, and 050 Devices**

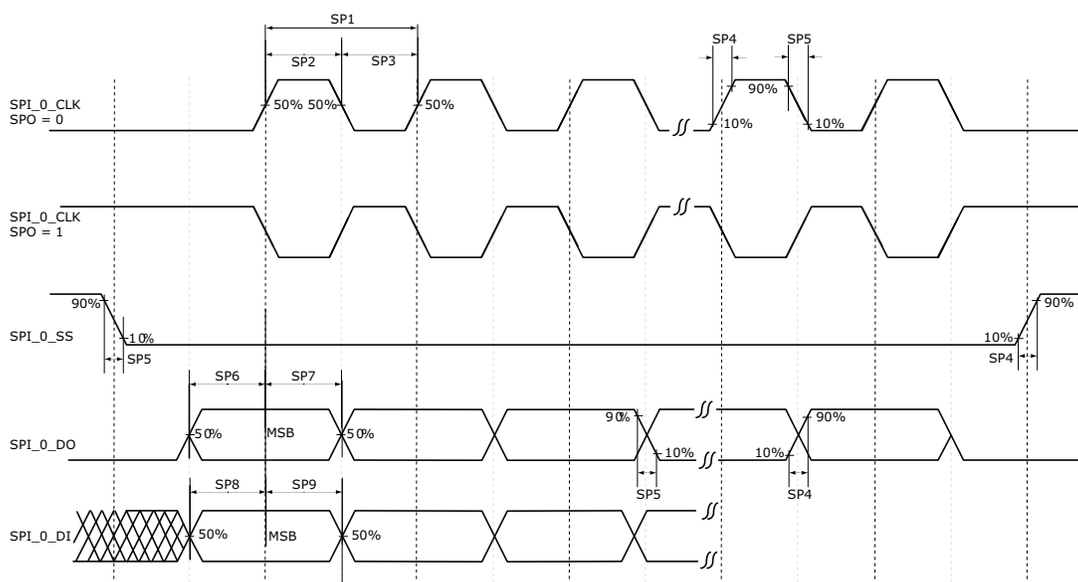
Parameter	Symbol	005		010		025		050		Unit
		-1	-Std	-1	-Std	-1	-Std	-1	-Std	
Clock to Q (data out)	$T_{TCK2Q}$	7.47	8.79	7.73	9.09	7.75	9.12	7.89	9.28	ns
Reset to Q (data out)	$T_{RSTB2Q}$	7.65	9	6.43	7.56	6.13	7.21	7.40	8.70	ns
Test data input setup time	$T_{DISU}$	-1.05	-0.89	-0.69	-0.59	-0.67	-0.57	-0.30	-0.25	ns
Test data input hold time	$T_{DIHD}$	2.38	2.8	2.38	2.8	2.42	2.85	2.09	2.45	ns
Test mode select setup time	$T_{TMSSU}$	-0.73	-0.62	-1.03	-1.21	-1.1	-0.94	0.28	0.33	ns
Test mode select hold time	$T_{TMDHD}$	1.36	1.6	1.43	1.68	1.93	2.27	0.16	0.19	ns
ResetB removal time	$T_{TRSTREM}$	-0.77	-0.65	-1.08	-0.92	-1.33	-1.13	-0.45	-0.38	ns
ResetB recovery time	$T_{TRSTREC}$	-0.76	-0.65	-1.07	-0.91	-1.34	-1.14	-0.45	-0.38	ns
TCK maximum frequency	$F_{TCKMAX}$	25	21.25	25	21.25	25	21.25	25.00	21.25	MHz

**Table 285 • JTAG 1532 for 060, 090, and 150 Devices**

Parameter	Symbol	060		090		150		Unit
		-1	-Std	-1	-Std	-1	-Std	
Clock to Q (data out)	$T_{TCK2Q}$	8.38	9.86	8.96	10.54	8.66	10.19	ns
Reset to Q (data out)	$T_{RSTB2Q}$	8.54	10.04	7.75	9.12	8.79	10.34	ns
Test data input setup time	$T_{DISU}$	-1.18	-1	-1.31	-1.11	-0.96	-0.82	ns
Test data input hold time	$T_{DIHD}$	2.52	2.97	2.68	3.15	2.57	3.02	ns
Test mode select setup time	$T_{TMSSU}$	-0.97	-0.83	-1.02	-0.87	-0.53	-0.45	ns
Test mode select hold time	$T_{TMDHD}$	1.7	2	1.67	1.96	1.02	1.2	ns
ResetB removal time	$T_{TRSTREM}$	-1.21	-1.03	-0.76	-0.65	-1.03	-0.88	ns
ResetB recovery time	$T_{TRSTREC}$	-1.21	-1.03	-0.77	-0.65	-1.03	-0.88	ns
TCK maximum frequency	$F_{TCKMAX}$	25	21.25	25	21.25	25	21.25	MHz

## 2.3.23 System Controller SPI Characteristics

Figure 22 • SPI Timing for a Single Frame Transfer in Motorola Mode (SPH = 1)



### 2.3.32 CAN Controller Characteristics

The following table lists the CAN controller characteristics in worst-case industrial conditions when  $T_J = 100\text{ }^\circ\text{C}$ ,  $V_{DD} = 1.14\text{ V}$ .

Table 306 • CAN Controller Characteristics

Parameter	Description	-1	-Std	Unit
FCANREFCLK <sup>1</sup>	Internally sourced CAN reference clock frequency	160	136	MHz
BAUDCANMAX	Maximum CAN performance baud rate	1	1	Mbps
BAUDCANMIN	Minimum CAN performance baud rate	0.05	0.05	Mbps

1. PCLK to CAN controller must be a multiple of 8 MHz.

### 2.3.33 USB Characteristics

The following table lists the USB characteristics in worst-case industrial conditions when  $T_J = 100\text{ }^\circ\text{C}$ ,  $V_{DD} = 1.14\text{ V}$ .

Table 307 • USB Characteristics

Parameter	Description	-1	-Std	Unit
FUSBREFCLK	Internally sourced USB reference clock frequency	166	142	MHz
TUSBCLK	USB clock period	16.66	16.66	ns
TUSBPD	Clock to USB data propagation delay	9.0	9.0	ns
TUSBSU	Setup time for USB data	6.0	6.0	ns
TUSBHD	Hold time for USB data	0	0	ns