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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	-
Total RAM Bits	276480
Number of I/O	223
Number of Gates	1500000
Voltage - Supply	1.425V ~ 1.575V
Mounting Type	Surface Mount
Operating Temperature	-40°C ~ 100°C (TJ)
Package / Case	484-BGA
Supplier Device Package	484-FPBGA (23x23)
Purchase URL	https://www.e-xfl.com/product-detail/microchip-technology/afs1500-2fg484i

Global Resources (VersaNets)

Fusion devices offer powerful and flexible control of circuit timing through the use of analog circuitry. Each chip has six CCCs. The west CCC also contains a PLL core. In the two larger devices (AFS600 and AFS1500), the west and the east CCCs each contain a PLL. The PLLs include delay lines, a phase shifter (0°, 90°, 180°, 270°), and clock multipliers/dividers. Each CCC has all the circuitry needed for the selection and interconnection of inputs to the VersaNet global network. The east and west CCCs each have access to three VersaNet global lines on each side of the chip (six lines total). The CCCs at the four corners each have access to three quadrant global lines on each quadrant of the chip.

Advantages of the VersaNet Approach

One of the architectural benefits of Fusion is the set of powerful and low-delay VersaNet global networks. Fusion offers six chip (main) global networks that are distributed from the center of the FPGA array (Figure 2-11). In addition, Fusion devices have three regional globals (quadrant globals) in each of the four chip quadrants. Each core VersaTile has access to nine global network resources: three quadrant and six chip (main) global networks. There are a total of 18 global networks on the device. Each of these networks contains spines and ribs that reach all VersaTiles in all quadrants (Figure 2-12 on page 2-12). This flexible VersaNet global network architecture allows users to map up to 180 different internal/external clocks in a Fusion device. Details on the VersaNet networks are given in Table 2-4 on page 2-12. The flexibility of the Fusion VersaNet global network allows the designer to address several design requirements. User applications that are clock-resource-intensive can easily route external or gated internal clocks using VersaNet global routing networks. Designers can also drastically reduce delay penalties and minimize resource usage by mapping critical, high-fanout nets to the VersaNet global network.

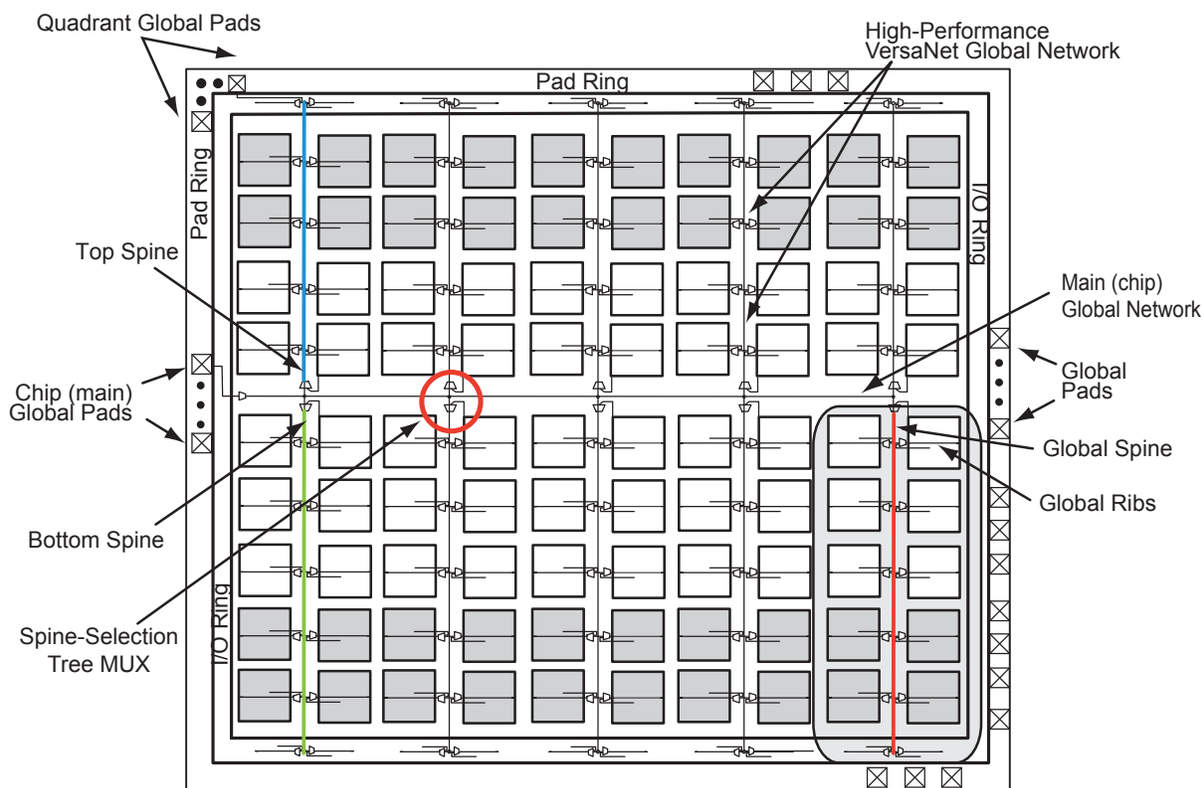


Figure 2-11 • Overview of Fusion VersaNet Global Network

Program Operation

A Program operation is initiated by asserting the PROGRAM signal on the interface. Program operations save the contents of the Page Buffer to the FB Array. Due to the technologies inherent in the FB, the total programming (including erase) time per page of the eNVM is 6.8 ms. While the FB is writing the data to the array, the BUSY signal will be asserted.

During a Program operation, the sector and page addresses on ADDR are compared with the stored address for the page (and sector) in the Page Buffer. If there is a mismatch between the two addresses, the Program operation will be aborted and an error will be reported on the STATUS output.

It is possible to write the Page Buffer to a different page in memory. When asserting the PROGRAM pin, if OVERWRITEPAGE is asserted as well, the FB will write the contents of the Page Buffer to the sector and page designated on the ADDR inputs if the destination page is not Overwrite Protected.

A Program operation can be utilized to either modify the contents of the page in the flash memory block or change the protections for the page. Setting the OVERWRITEPROTECT bit on the interface while asserting the PROGRAM pin will put the page addressed into Overwrite Protect Mode. Overwrite Protect Mode safeguards a page from being inadvertently overwritten during subsequent Program or Erase operations.

Program operations that result in a STATUS value of '01' do not modify the addressed page. For all other values of STATUS, the addressed page is modified. Program errors include the following:

1. Attempting to program a page that is Overwrite Protected (STATUS = '01')
2. Attempting to program a page that is not in the Page Buffer when the Page Buffer has entered Page Loss Protection Mode (STATUS = '01')
3. Attempting to perform a program with OVERWRITEPAGE set when the page addressed has been Overwrite Protected (STATUS = '01')
4. The Write Count of the page programmed exceeding the Write Threshold defined in the part specification (STATUS = '11')
5. The ECC Logic determining that there is an uncorrectable error within the programmed page (STATUS = '10')
6. Attempting to program a page that is **not** in the Page Buffer when OVERWRITEPAGE is not set and the page in the Page Buffer is modified (STATUS = '01')
7. Attempting to program the page in the Page Buffer when the Page Buffer is **not** modified

The waveform for a Program operation is shown in [Figure 2-36](#).

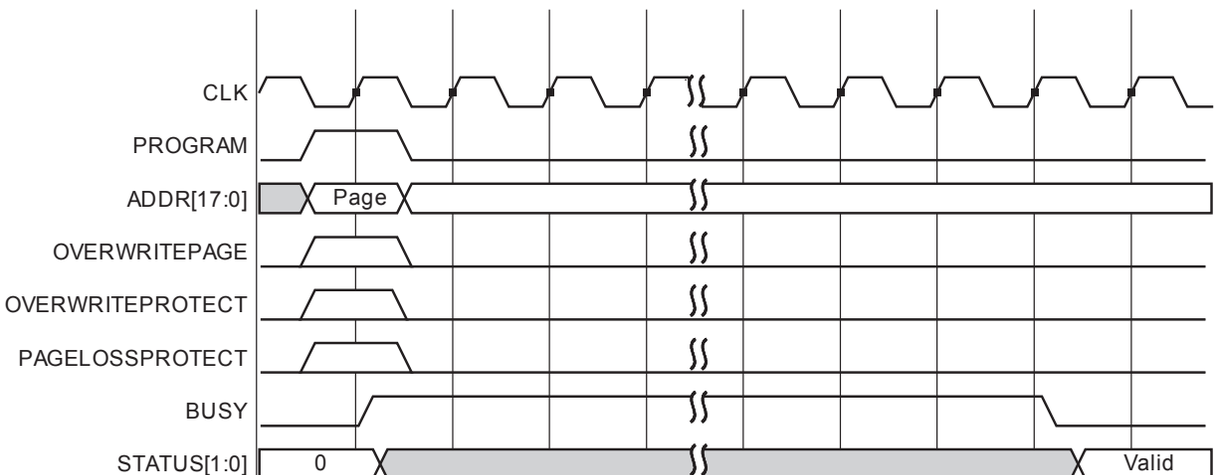


Figure 2-36 • FB Program Waveform

Note: OVERWRITEPAGE is only sampled when the PROGRAM or ERASEPAGE pins are asserted. OVERWRITEPAGE is ignored in all other operations.

SRAM and FIFO

All Fusion devices have SRAM blocks along the north side of the device. Additionally, AFS600 and AFS1500 devices have an SRAM block on the south side of the device. To meet the needs of high-performance designs, the memory blocks operate strictly in synchronous mode for both read and write operations. The read and write clocks are completely independent, and each may operate at any desired frequency less than or equal to 350 MHz. The following configurations are available:

- 4k×1, 2k×2, 1k×4, 512×9 (dual-port RAM—two read, two write or one read, one write)
- 512×9, 256×18 (two-port RAM—one read and one write)
- Sync write, sync pipelined/nonpipelined read

The Fusion SRAM memory block includes dedicated FIFO control logic to generate internal addresses and external flag logic (FULL, EMPTY, AFULL, AEMPTY).

During RAM operation, addresses are sourced by the user logic, and the FIFO controller is ignored. In FIFO mode, the internal addresses are generated by the FIFO controller and routed to the RAM array by internal MUXes. Refer to [Figure 2-47](#) for more information about the implementation of the embedded FIFO controller.

The Fusion architecture enables the read and write sizes of RAMs to be organized independently, allowing for bus conversion. This is done with the WW (write width) and RW (read width) pins. The different D×W configurations are 256×18, 512×9, 1k×4, 2k×2, and 4k×1. For example, the write size can be set to 256×18 and the read size to 512×9.

Both the write and read widths for the RAM blocks can be specified independently with the WW (write width) and RW (read width) pins. The different D×W configurations are 256×18, 512×9, 1k×4, 2k×2, and 4k×1.

Refer to the allowable RW and WW values supported for each of the RAM macro types in [Table 2-27 on page 2-58](#).

When a width of one, two, or four is selected, the ninth bit is unused. For example, when writing 9-bit values and reading 4-bit values, only the first four bits and the second four bits of each 9-bit value are addressable for read operations. The ninth bit is not accessible.

DINA and DINB

These are the input data signals, and they are nine bits wide. Not all nine bits are valid in all configurations. When a data width less than nine is specified, unused high-order signals must be grounded (Table 2-29).

DOUTA and DOUTB

These are the nine-bit output data signals. Not all nine bits are valid in all configurations. As with DINA and DINB, high-order bits may not be used (Table 2-29). The output data on unused pins is undefined.

Table 2-29 • Unused/Used Input and Output Data Pins for Various Supported Bus Widths

D×W	DINx/DOUTx	
	Unused	Used
4k×1	[8:1]	[0]
2k×2	[8:2]	[1:0]
1k×4	[8:4]	[3:0]
512×9	None	[8:0]

Note: The "x" in DINx and DOUTx implies A or B.

Voltage Monitor

The Fusion Analog Quad offers a robust set of voltage-monitoring capabilities unique in the FPGA industry. The Analog Quad comprises three analog input pads— Analog Voltage (AV), Analog Current (AC), and Analog Temperature (AT)—and a single gate driver output pad, Analog Gate (AG). There are many common characteristics among the analog input pads. Each analog input can be configured to connect directly to the input MUX of the ADC. When configured in this manner (Figure 2-66), there will be no prescaling of the input signal. Care must be taken in this mode not to drive the ADC into saturation by applying an input voltage greater than the reference voltage. The internal reference voltage of the ADC is 2.56 V. Optionally, an external reference can be supplied by the user. The external reference can be a maximum of 3.3 V DC.

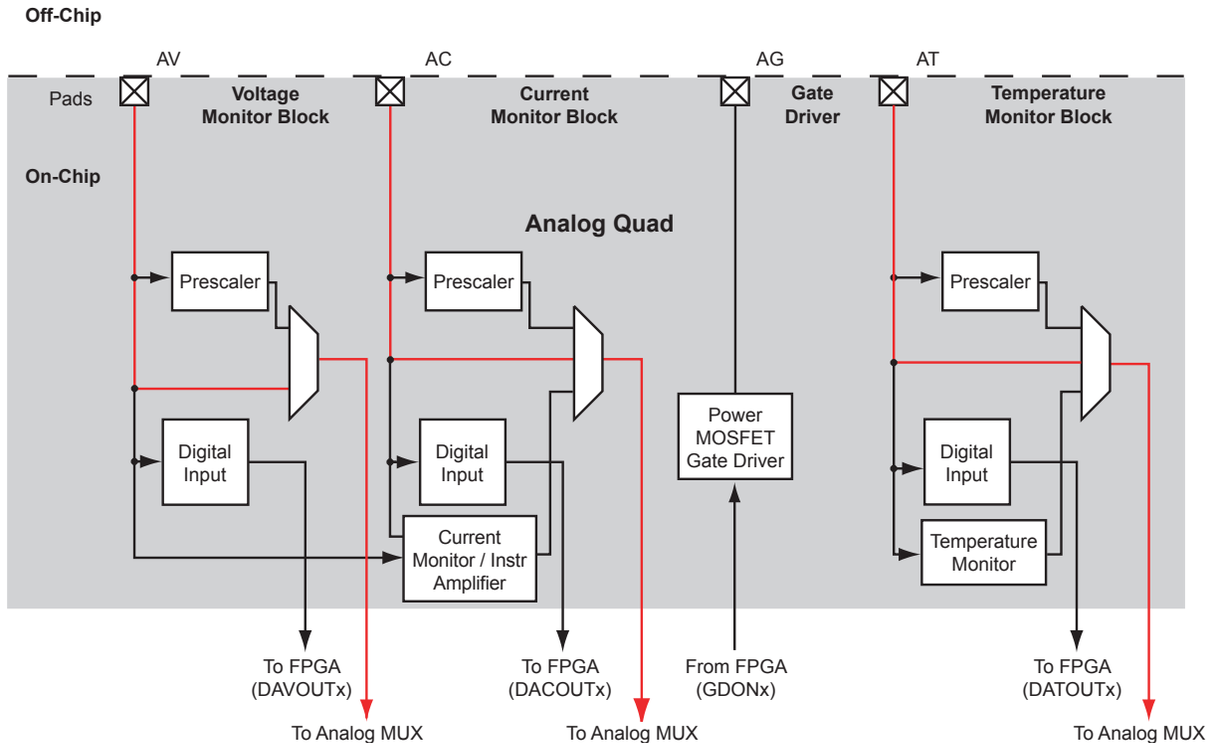


Figure 2-66 • Analog Quad Direct Connect

The Analog Quad offers a wide variety of prescaling options to enable the ADC to resolve the input signals. Figure 2-67 shows the path through the Analog Quad for a signal that is to be prescaled prior to conversion. The ADC internal reference voltage and the prescaler factors were selected to make both prescaling and postsampling of the signals easy binary calculations (refer to Table 2-57 on page 2-130 for details). When an analog input pad is configured with a prescaler, there will be a 1 M Ω resistor to ground. This occurs even when the device is in power-down mode. In low power standby or sleep mode (VCC is OFF, VCC33A is ON, VCCI is ON) or when the resource is not used, analog inputs are pulled down to ground through a 1 M Ω resistor. The gate driver output is floating (or tristated), and there is no extra current on VCC33A.

These scaling factors hold true whether the particular pad is configured to accept a positive or negative voltage. Note that whereas the AV and AC pads support the same prescaling factors, the AT pad supports a reduced set of prescaling factors and supports positive voltages only.

Typical scaling factors are given in Table 2-57 on page 2-130, and the gain error (which contributes to the minimum and maximum) is in Table 2-49 on page 2-117.

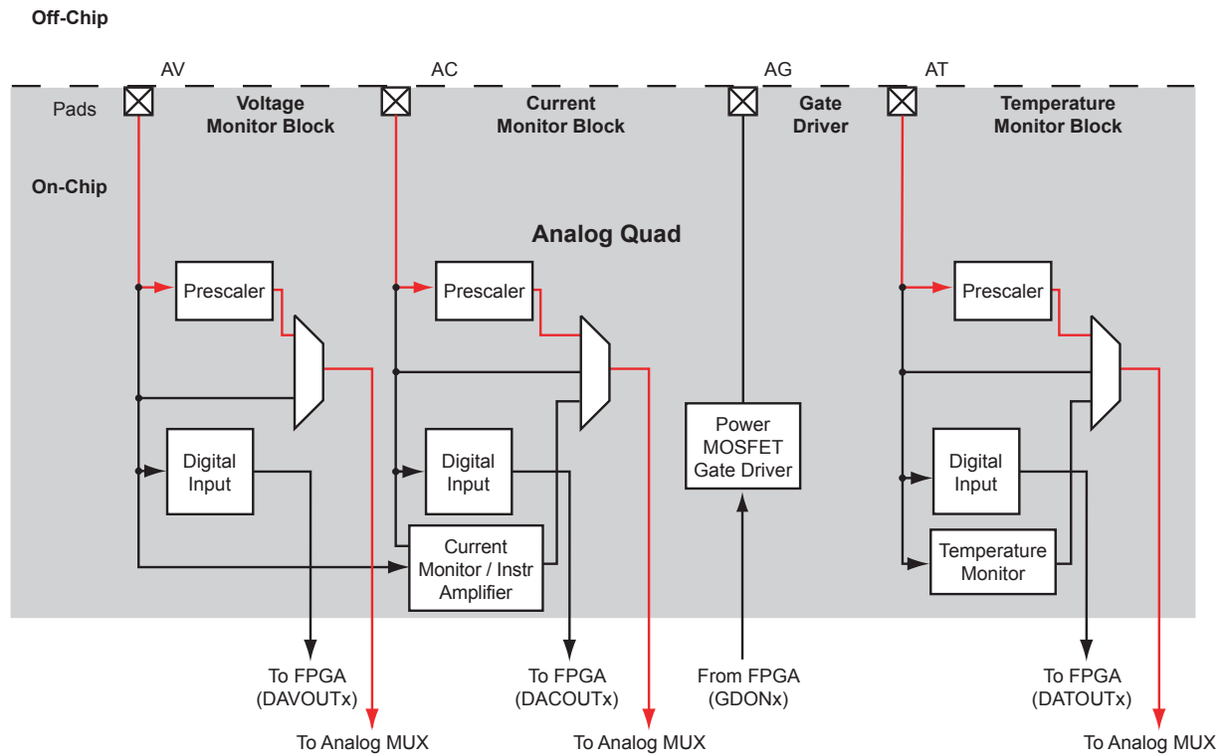


Figure 2-67 • Analog Quad Prescaler Input Configuration

Terminology

BW – Bandwidth

BW is a range of frequencies that a Channel can handle.

Channel

A channel is define as an analog input configured as one of the Prescaler range shown in Table 2-57 on page 2-130. The channel includes the Prescaler circuit and the ADC.

Channel Gain

Channel Gain is a measured of the deviation of the actual slope from the ideal slope. The slope is measured from the 20% and 80% point.

$$\text{Gain} = \frac{\text{Gain}_{\text{actual}}}{\text{Gain}_{\text{ideal}}}$$

EQ 1

Channel Gain Error

Channel Gain Error is a deviation from the ideal slope of the transfer function. The Prescaler Gain Error is expressed as the percent difference between the actual and ideal, as shown in EQ 2.

$$\text{Error}_{\text{Gain}} = (1 - \text{Gain}) \times 100\%$$

EQ 2

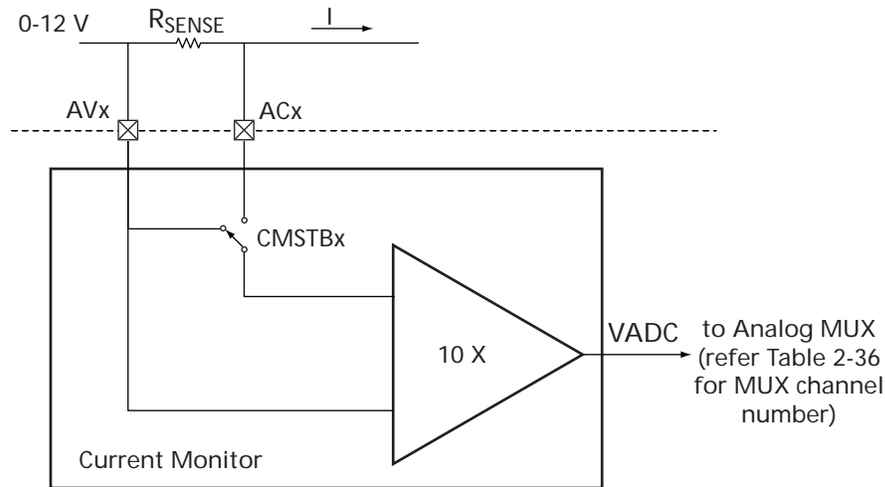


Figure 2-72 • Positive Current Monitor

Care must be taken when choosing the right resistor for current measurement application. Note that because of the 10× amplification, the maximum measurable difference between the AV and AC pads is $V_{AREF} / 10$. A larger AV-to-AC voltage drop will result in ADC saturation; that is, the digital code put out by the ADC will stay fixed at the full scale value. Therefore, the user must select the external sense resistor appropriately. Table 2-38 shows recommended resistor values for different current measurement ranges. When choosing resistor values for a system, there is a trade-off between measurement accuracy and power consumption. Choosing a large resistor will increase the voltage drop and hence increase accuracy of the measurement; however the larger voltage drop dissipates more power ($P = I^2 \times R$).

The Current Monitor is a unipolar system, meaning that the differential voltage swing must be from 0 V to $V_{AREF}/10$. Therefore, the Current Monitor only supports differential voltage where $|V_{AV}-V_{AC}|$ is greater than 0 V. This results in the requirement that the potential of the AV pad must be larger than the potential of the AC pad. This is straightforward for positive voltage systems. For a negative voltage system, it means that the AV pad must be "more negative" than the AC pad. This is shown in Figure 2-73.

In this case, both the AV pad and the AC pad are configured for negative operations and the output of the differential amplifier still falls between 0 V and V_{AREF} as required.

Table 2-37 • Recommended Resistor for Different Current Range Measurement

Current Range	Recommended Minimum Resistor Value (Ohms)
> 5 mA – 10 mA	10 – 20
> 10 mA – 20 mA	5 – 10
> 20 mA – 50 mA	2.5 – 5
> 50 mA – 100 mA	1 – 2
> 100 mA – 200 mA	0.5 – 1
> 200 mA – 500 mA	0.3 – 0.5
> 500 mA – 1 A	0.1 – 0.2
> 1 A – 2 A	0.05 – 0.1
> 2 A – 4 A	0.025 – 0.05
> 4 A – 8 A	0.0125 – 0.025
> 8 A – 12 A	0.00625 – 0.02

The diode's voltage is measured at each current level and the temperature is calculated based on EQ 7.

$$V_{TMSLO} - V_{TMSHI} = n \frac{kT}{q} \left(\ln \frac{I_{TMSLO}}{I_{TMSHI}} \right)$$

EQ 7

where

I_{TMSLO} is the current when the Temperature Strobe is Low, typically 100 μ A

I_{TMSHI} is the current when the Temperature Strobe is High, typically 10 μ A

V_{TMSLO} is diode voltage while Temperature Strobe is Low

V_{TMSHI} is diode voltage while Temperature Strobe is High

n is the non-ideality factor of the diode-connected transistor. It is typically 1.004 for the Microsemi-recommended transistor type 2N3904.

$K = 1.3806 \times 10^{-23}$ J/K is the Boltzman constant

$Q = 1.602 \times 10^{-19}$ C is the charge of a proton

When $I_{TMSLO} / I_{TMSHI} = 10$, the equation can be simplified as shown in EQ 8.

$$\Delta V = V_{TMSLO} - V_{TMSHI} = 1.986 \times 10^{-4} nT$$

EQ 8

In the Fusion TMB, the ideality factor n for 2N3904 is 1.004 and ΔV is amplified 12.5 times by an internal amplifier; hence the voltage before entering the ADC is as given in EQ 9.

$$V_{ADC} = \Delta V \times 12.5 = 2.5 \text{ mV} / (K \times T)$$

EQ 9

This means the temperature to voltage relationship is 2.5 mV per degree Kelvin. The unique design of Fusion has made the Temperature Monitor System simple for the user. When the 10-bit mode ADC is used, each LSB represents 1 degree Kelvin, as shown in EQ 10. That is, e. 25°C is equal to 293°K and is represented by decimal 293 counts from the ADC.

$$1K = 2.5 \text{ mV} \times \frac{2^{10}}{2.56 \text{ V}} = 1 \text{ LSB}$$

EQ 10

If 8-bit mode is used for the ADC resolution, each LSB represents 4 degrees Kelvin; however, the resolution remains as 1 degree Kelvin per LSB, even for 12-bit mode, due to the Temperature Monitor design. An example of the temperature data format for 10-bit mode is shown in Table 2-38.

Table 2-38 • Temperature Data Format

Temperature	Temperature (K)	Digital Output (ADC 10-bit mode)
-40°C	233	00 1110 1001
-20°C	253	00 1111 1101
0°C	273	01 0001 0001
1°C	274	01 0001 0010
10 °C	283	01 0001 1011
25°C	298	01 0010 1010
50 °C	323	01 0100 0011
85 °C	358	01 0110 0110

Table 2-96 • I/O Output Buffer Maximum Resistances ¹ (continued)

Standard	Drive Strength	R _{PULL-DOWN} (ohms) ²	R _{PULL-UP} (ohms) ³
Applicable to Standard I/O Banks			
3.3 V LVTTTL / 3.3 V LVCMOS	2 mA	100	300
	4 mA	100	300
	6 mA	50	150
	8 mA	50	150
2.5 V LVCMOS	2 mA	100	200
	4 mA	100	200
	6 mA	50	100
	8 mA	50	100
1.8 V LVCMOS	2 mA	200	225
	4 mA	100	112
1.5 V LVCMOS	2 mA	200	224

Notes:

1. These maximum values are provided for informational reasons only. Minimum output buffer resistance values depend on VCC, drive strength selection, temperature, and process. For board design considerations and detailed output buffer resistances, use the corresponding IBIS models located on the Microsemi SoC Products Group website: <http://www.microsemi.com/soc/techdocs/models/ibis.html>.
2. $R_{(PULL-DOWN-MAX)} = VOL_{spec} / I_{OL_{spec}}$
3. $R_{(PULL-UP-MAX)} = (VCCImax - VOH_{spec}) / IOH_{spec}$

**Table 2-97 • I/O Weak Pull-Up/Pull-Down Resistances
Minimum and Maximum Weak Pull-Up/Pull-Down Resistance Values**

VCCI	R _(WEAK PULL-UP) ¹ (ohms)		R _(WEAK PULL-DOWN) ² (ohms)	
	Min.	Max.	Min.	Max.
3.3 V	10 k	45 k	10 k	45 k
2.5 V	11 k	55 k	12 k	74 k
1.8 V	18 k	70 k	17 k	110 k
1.5 V	19 k	90 k	19 k	140 k

Notes:

1. $R_{(WEAK PULL-UP-MAX)} = (VCCImax - VOH_{spec}) / I_{WEAK PULL-UP-MIN}$
2. $R_{(WEAK PULL-DOWN-MAX)} = VOL_{spec} / I_{WEAK PULL-DOWN-MIN}$

3.3 V PCI, 3.3 V PCI-X

The Peripheral Component Interface for 3.3 V standard specifies support for 33 MHz and 66 MHz PCI Bus applications.

Table 2-134 • Minimum and Maximum DC Input and Output Levels

3.3 V PCI/PCI-X	VIL		VIH		VOL	VOH	IOL	IOH	IOSL	IOSH	IIL ¹	IIH ²
	Min. V	Max. V	Min. V	Max. V	Max. V	Min. V	mA	mA	Max. mA ³	Max. mA ³	μA ⁴	μA ⁴
Per PCI specification	Per PCI curves										10	10

Notes:

1. IIL is the input leakage current per I/O pin over recommended operation conditions where $-0.3\text{ V} < V_{IN} < V_{IL}$.
2. IIH is the input leakage current per I/O pin over recommended operating conditions $V_{IH} < V_{IN} < V_{CCI}$. Input current is larger when operating outside recommended ranges.
3. Currents are measured at high temperature (100°C junction temperature) and maximum voltage.
4. Currents are measured at 85°C junction temperature.

AC loadings are defined per the PCI/PCI-X specifications for the datapath; Microsemi loadings for enable path characterization are described in [Figure 2-123](#).

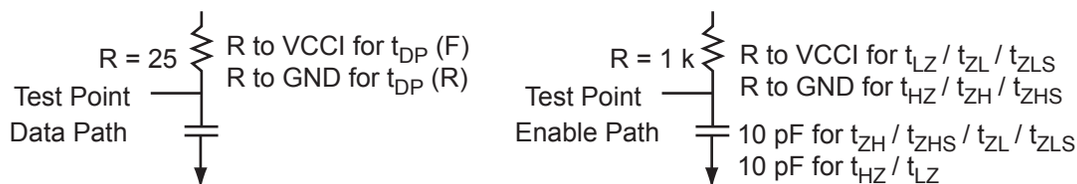


Figure 2-123 • AC Loading

AC loadings are defined per PCI/PCI-X specifications for the data path; Microsemi loading for tristate is described in [Table 2-135](#).

Table 2-135 • AC Waveforms, Measuring Points, and Capacitive Loads

Input Low (V)	Input High (V)	Measuring Point* (V)	VREF (typ.) (V)	C _{LOAD} (pF)
0	3.3	0.285 * VCCI for t _{DP(R)} 0.615 * VCCI for t _{DP(F)}	–	10

Note: *Measuring point = Vtrip. See [Table 2-90 on page 2-166](#) for a complete table of trip points.

HSTL Class I

High-Speed Transceiver Logic is a general-purpose high-speed 1.5 V bus standard (EIA/JESD8-6). Fusion devices support Class I. This provides a differential amplifier input buffer and a push-pull output buffer.

Table 2-150 • Minimum and Maximum DC Input and Output Levels

HSTL Class I	VIL		VIH		VOL	VOH	IOL	IOH	IOSL	IOSH	IIL ¹	IIH ²
	Min. V	Max. V	Min. V	Max. V	Max. V	Min. V	mA	mA	Max. mA ³	Max. mA ³	μA ⁴	μA ⁴
8 mA	-0.3	VREF - 0.1	VREF + 0.1	3.6	0.4	VCCI - 0.4	8	8	39	32	10	10

Notes:

1. IIL is the input leakage current per I/O pin over recommended operation conditions where $-0.3\text{ V} < V_{IN} < V_{IL}$.
2. IIH is the input leakage current per I/O pin over recommended operating conditions $V_{IH} < V_{IN} < V_{CCI}$. Input current is larger when operating outside recommended ranges.
3. Currents are measured at high temperature (100°C junction temperature) and maximum voltage.
4. Currents are measured at 85°C junction temperature.

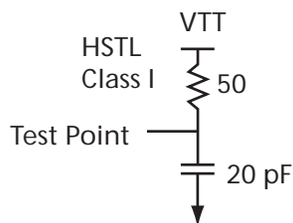


Figure 2-128 • AC Loading

Table 2-151 • AC Waveforms, Measuring Points, and Capacitive Loads

Input Low (V)	Input High (V)	Measuring Point* (V)	VREF (typ.) (V)	VTT (typ.) (V)	C _{LOAD} (pF)
VREF - 0.1	VREF + 0.1	0.75	0.75	0.75	20

Note: *Measuring point = Vtrip. See Table 2-90 on page 2-166 for a complete table of trip points.

Timing Characteristics

Table 2-152 • HSTL Class I

Commercial Temperature Range Conditions: $T_j = 70^\circ\text{C}$, Worst-Case VCC = 1.425 V, Worst-Case VCCI = 1.4 V, VREF = 0.75 V

Speed Grade	t _{DOUT}	t _{DP}	t _{DIN}	t _{PY}	t _{EOUT}	t _{ZL}	t _{ZH}	t _{LZ}	t _{HZ}	t _{ZLS}	t _{ZHS}	Units
Std.	0.66	3.18	0.04	2.12	0.43	3.24	3.14			5.47	5.38	ns
-1	0.56	2.70	0.04	1.81	0.36	2.75	2.67			4.66	4.58	ns
-2	0.49	2.37	0.03	1.59	0.32	2.42	2.35			4.09	4.02	ns

Note: For the derating values at specific junction temperature and voltage supply levels, refer to Table 3-7 on page 3-9.

Output Enable Register

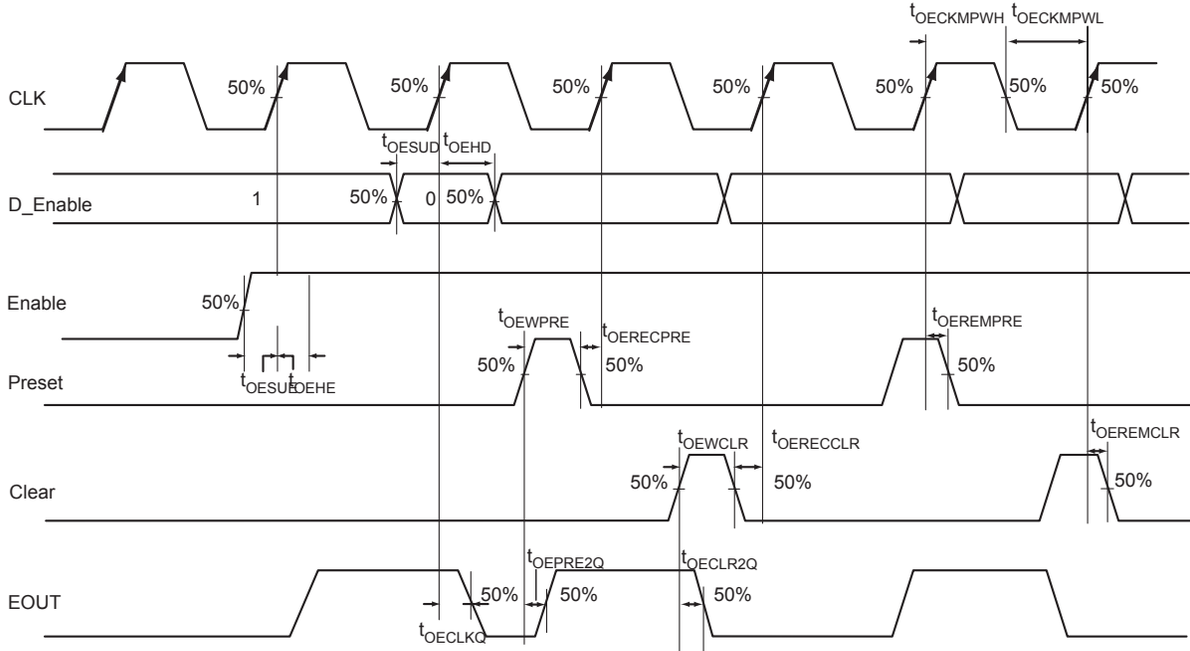


Figure 2-141 • Output Enable Register Timing Diagram

Timing Characteristics

Table 2-178 • Output Enable Register Propagation Delays

Commercial Temperature Range Conditions: $T_j = 70^\circ\text{C}$, Worst-Case $V_{CC} = 1.425\text{ V}$

Parameter	Description	-2	-1	Std.	Units
t_{OECLKQ}	Clock-to-Q of the Output Enable Register	0.44	0.51	0.59	ns
t_{OESUD}	Data Setup Time for the Output Enable Register	0.31	0.36	0.42	ns
t_{OEHD}	Data Hold Time for the Output Enable Register	0.00	0.00	0.00	ns
t_{OESUE}	Enable Setup Time for the Output Enable Register	0.44	0.50	0.58	ns
t_{OEHE}	Enable Hold Time for the Output Enable Register	0.00	0.00	0.00	ns
$t_{OECLR2Q}$	Asynchronous Clear-to-Q of the Output Enable Register	0.67	0.76	0.89	ns
$t_{OEPRE2Q}$	Asynchronous Preset-to-Q of the Output Enable Register	0.67	0.76	0.89	ns
$t_{OEREMCLR}$	Asynchronous Clear Removal Time for the Output Enable Register	0.00	0.00	0.00	ns
$t_{OERECCLR}$	Asynchronous Clear Recovery Time for the Output Enable Register	0.22	0.25	0.30	ns
$t_{OEREMPRE}$	Asynchronous Preset Removal Time for the Output Enable Register	0.00	0.00	0.00	ns
$t_{OERECPRE}$	Asynchronous Preset Recovery Time for the Output Enable Register	0.22	0.25	0.30	ns
t_{OEWCLR}	Asynchronous Clear Minimum Pulse Width for the Output Enable Register	0.22	0.25	0.30	ns
t_{OEWPRE}	Asynchronous Preset Minimum Pulse Width for the Output Enable Register	0.22	0.25	0.30	ns
$t_{OECKMPWH}$	Clock Minimum Pulse Width High for the Output Enable Register	0.36	0.41	0.48	ns
$t_{OECKMPWL}$	Clock Minimum Pulse Width Low for the Output Enable Register	0.32	0.37	0.43	ns

Note: For the derating values at specific junction temperature and voltage supply levels, refer to [Table 3-7](#) on [page 3-9](#).

Calculating Power Dissipation

Quiescent Supply Current

Table 3-8 • AFS1500 Quiescent Supply Current Characteristics

Parameter	Description	Conditions	Temp.	Min.	Typ.	Max.	Unit
ICC ¹	1.5 V quiescent current	Operational standby ⁴ , VCC = 1.575 V	T _J = 25°C		20	40	mA
			T _J = 85°C		32	65	mA
			T _J = 100°C		59	120	mA
		Standby mode ⁵ or Sleep mode ⁶ , VCC = 0 V			0	0	μA
ICC33 ²	3.3 V analog supplies current	Operational standby ⁴ , VCC33 = 3.63 V	T _J = 25°C		9.8	13	mA
			T _J = 85°C		10.7	14	mA
			T _J = 100°C		10.8	15	mA
		Operational standby, only Analog Quad and -3.3 V output ON, VCC33 = 3.63 V	T _J = 25°C		0.31	2	mA
			T _J = 85°C		0.35	2	mA
			T _J = 100°C		0.45	2	mA
		Standby mode ⁵ , VCC33 = 3.63 V	T _J = 25°C		2.9	3.6	mA
			T _J = 85°C		2.9	4	mA
			T _J = 100°C		3.3	6	mA
		Sleep mode ⁶ , VCC33 = 3.63 V	T _J = 25°C		17	19	μA
			T _J = 85°C		18	20	μA
			T _J = 100°C		24	25	μA
ICCI ³	I/O quiescent current	Operational standby ⁴ , Standby mode, and Sleep Mode ⁶ , VCC1x = 3.63 V	T _J = 25°C		417	649	μA
			T _J = 85°C		417	649	μA
			T _J = 100°C		417	649	μA

Notes:

1. ICC is the 1.5 V power supplies, ICC and ICC15A.
2. ICC33A includes ICC33A, ICC33PMP, and ICCOSC.
3. ICCI includes all ICCI0, ICCI1, ICCI2, and ICCI4.
4. Operational standby is when the Fusion device is powered up, all blocks are used, no I/O is toggling, Voltage Regulator is loaded with 200 mA, VCC33PMP is ON, XTAL is ON, and ADC is ON.
5. XTAL is configured as high gain, VCC = VJTAG = VPUMP = 0 V.
6. Sleep Mode, VCC = VJTAG = VPUMP = 0 V.

Table 3-9 • AFS600 Quiescent Supply Current Characteristics (continued)

Parameter	Description	Conditions	Temp.	Min	Typ	Max	Unit
IPP	Programming supply current	Non-programming mode, VPUMP = 3.63 V	T _J = 25°C		36	80	μA
			T _J = 85°C		36	80	μA
			T _J = 100°C		36	80	μA
		Standby mode ⁵ or Sleep mode ⁶ , VPUMP = 0 V			0	0	μA
ICCNVM	Embedded NVM current	Reset asserted, VCCNVM = 1.575 V	T _J = 25°C		22	80	μA
			T _J = 85°C		24	80	μA
			T _J = 100°C		25	80	μA
ICCPLL	1.5 V PLL quiescent current	Operational standby, VCCPLL = 1.575 V	T _J = 25°C		130	200	μA
			T _J = 85°C		130	200	μA
			T _J = 100°C		130	200	μA

Notes:

1. ICC is the 1.5 V power supplies, ICC and ICC15A.
2. ICC33A includes ICC33A, ICC33PMP, and ICCOSC.
3. ICCI includes all ICCI0, ICCI1, ICCI2, and ICCI4.
4. Operational standby is when the Fusion device is powered up, all blocks are used, no I/O is toggling, Voltage Regulator is loaded with 200 mA, VCC33PMP is ON, XTAL is ON, and ADC is ON.
5. XTAL is configured as high gain, VCC = VJTAG = VPUMP = 0 V.
6. Sleep Mode, VCC = VJTAG = VPUMP = 0 V.

QN180		
Pin Number	AFS090 Function	AFS250 Function
B9	XTAL2	XTAL2
B10	GEA0/IO44NDB3V0	GFA0/IO66NDB3V0
B11	GEB2/IO42PDB3V0	IO60NDB3V0
B12	VCC	VCC
B13	VCCNVM	VCCNVM
B14	VCC15A	VCC15A
B15	NCAP	NCAP
B16	VCC33N	VCC33N
B17	GNDQA	GNDQA
B18	AC0	AC0
B19	AT0	AT0
B20	AT1	AT1
B21	AV1	AV1
B22	AC2	AC2
B23	ATRTN1	ATRTN1
B24	AG3	AG3
B25	AV3	AV3
B26	AG4	AG4
B27	ATRTN2	ATRTN2
B28	NC	AC5
B29	VCC33A	VCC33A
B30	VAREF	VAREF
B31	PUB	PUB
B32	PTEM	PTEM
B33	GNDNVM	GNDNVM
B34	VCC	VCC
B35	TCK	TCK
B36	TMS	TMS
B37	TRST	TRST
B38	GDB2/IO41PSB1V0	GDA2/IO55PSB1V0
B39	GDC0/IO38NDB1V0	GDB0/IO53NDB1V0
B40	VCCIB1	VCCIB1
B41	GCA1/IO36PDB1V0	GCA1/IO49PDB1V0
B42	GCC0/IO34NDB1V0	GCC0/IO47NDB1V0
B43	GCB2/IO33PSB1V0	GBC2/IO42PSB1V0
B44	VCC	VCC

QN180		
Pin Number	AFS090 Function	AFS250 Function
B45	GBA2/IO31PDB1V0	GBA2/IO40PDB1V0
B46	GNDQ	GNDQ
B47	GBA1/IO30RSB0V0	GBA0/IO38RSB0V0
B48	GBB1/IO28RSB0V0	GBC1/IO35RSB0V0
B49	VCC	VCC
B50	GBC0/IO25RSB0V0	IO31RSB0V0
B51	IO23RSB0V0	IO28RSB0V0
B52	IO20RSB0V0	IO25RSB0V0
B53	VCC	VCC
B54	IO11RSB0V0	IO14RSB0V0
B55	IO08RSB0V0	IO11RSB0V0
B56	GAC1/IO05RSB0V0	IO08RSB0V0
B57	VCCIB0	VCCIB0
B58	GAB0/IO02RSB0V0	GAC0/IO04RSB0V0
B59	GAA0/IO00RSB0V0	GAA1/IO01RSB0V0
B60	VCCPLA	VCCPLA
C1	NC	NC
C2	NC	VCCIB3
C3	GND	GND
C4	NC	GFC2/IO69PPB3V0
C5	GFC1/IO49PDB3V0	GFC1/IO68PDB3V0
C6	GFA0/IO47NPB3V0	GFB0/IO67NPB3V0
C7	VCCIB3	NC
C8	GND	GND
C9	GEA1/IO44PDB3V0	GFA1/IO66PDB3V0
C10	GEA2/IO42NDB3V0	GEC2/IO60PDB3V0
C11	NC	GEA2/IO58PSB3V0
C12	NC	NC
C13	GND	GND
C14	NC	NC
C15	NC	NC
C16	GNDA	GNDA
C17	NC	NC
C18	NC	NC
C19	NC	NC
C20	NC	NC

FG256				
Pin Number	AFS090 Function	AFS250 Function	AFS600 Function	AFS1500 Function
E13	VCCIB1	VCCIB1	VCCIB2	VCCIB2
E14	GCC2/IO33NDB1V0	IO42NDB1V0	IO32NDB2V0	IO46NDB2V0
E15	GCB2/IO33PDB1V0	GBC2/IO42PDB1V0	GBC2/IO32PDB2V0	GBC2/IO46PDB2V0
E16	GND	GND	GND	GND
F1	NC	NC	IO79NDB4V0	IO111NDB4V0
F2	NC	NC	IO79PDB4V0	IO111PDB4V0
F3	GFB1/IO48PPB3V0	IO72NDB3V0	IO76NDB4V0	IO112NDB4V0
F4	GFC0/IO49NDB3V0	IO72PDB3V0	IO76PDB4V0	IO112PDB4V0
F5	NC	NC	IO82PSB4V0	IO120PSB4V0
F6	GFC1/IO49PDB3V0	GAC2/IO74PPB3V0	GAC2/IO83PPB4V0	GAC2/IO123PPB4V0
F7	NC	IO09RSB0V0	IO04PPB0V0	IO05PPB0V1
F8	NC	IO19RSB0V0	IO08NDB0V1	IO11NDB0V1
F9	NC	NC	IO20PDB1V0	IO27PDB1V1
F10	NC	IO29RSB0V0	IO23NDB1V1	IO37NDB1V2
F11	NC	IO43NDB1V0	IO36NDB2V0	IO50NDB2V0
F12	NC	IO43PDB1V0	IO36PDB2V0	IO50PDB2V0
F13	NC	IO44NDB1V0	IO39NDB2V0	IO59NDB2V0
F14	NC	GCA2/IO44PDB1V0	GCA2/IO39PDB2V0	GCA2/IO59PDB2V0
F15	GCC1/IO34PDB1V0	GCB2/IO45PDB1V0	GCB2/IO40PDB2V0	GCB2/IO60PDB2V0
F16	GCC0/IO34NDB1V0	IO45NDB1V0	IO40NDB2V0	IO60NDB2V0
G1	GEC0/IO46NPB3V0	IO70NPB3V0	IO74NPB4V0	IO109NPB4V0
G2	VCCIB3	VCCIB3	VCCIB4	VCCIB4
G3	GEC1/IO46PPB3V0	GFB2/IO70PPB3V0	GFB2/IO74PPB4V0	GFB2/IO109PPB4V0
G4	GFA1/IO47PDB3V0	GFA2/IO71PDB3V0	GFA2/IO75PDB4V0	GFA2/IO110PDB4V0
G5	GND	GND	GND	GND
G6	GFA0/IO47NDB3V0	IO71NDB3V0	IO75NDB4V0	IO110NDB4V0
G7	GND	GND	GND	GND
G8	VCC	VCC	VCC	VCC
G9	GND	GND	GND	GND
G10	VCC	VCC	VCC	VCC
G11	GDA1/IO37NDB1V0	GCC0/IO47NDB1V0	GCC0/IO43NDB2V0	GCC0/IO62NDB2V0
G12	GND	GND	GND	GND
G13	IO37PDB1V0	GCC1/IO47PDB1V0	GCC1/IO43PDB2V0	GCC1/IO62PDB2V0
G14	GCB0/IO35NPB1V0	IO46NPB1V0	IO41NPB2V0	IO61NPB2V0
G15	VCCIB1	VCCIB1	VCCIB2	VCCIB2
G16	GCB1/IO35PPB1V0	GCC2/IO46PPB1V0	GCC2/IO41PPB2V0	GCC2/IO61PPB2V0
H1	GEB1/IO45PDB3V0	GFC2/IO69PDB3V0	GFC2/IO73PDB4V0	GFC2/IO108PDB4V0
H2	GEB0/IO45NDB3V0	IO69NDB3V0	IO73NDB4V0	IO108NDB4V0

FG256				
Pin Number	AFS090 Function	AFS250 Function	AFS600 Function	AFS1500 Function
R5	AV0	AV0	AV2	AV2
R6	AT0	AT0	AT2	AT2
R7	AV1	AV1	AV3	AV3
R8	AT3	AT3	AT5	AT5
R9	AV4	AV4	AV6	AV6
R10	NC	AT5	AT7	AT7
R11	NC	AV5	AV7	AV7
R12	NC	NC	AT9	AT9
R13	NC	NC	AG9	AG9
R14	NC	NC	AC9	AC9
R15	PUB	PUB	PUB	PUB
R16	VCCIB1	VCCIB1	VCCIB2	VCCIB2
T1	GND	GND	GND	GND
T2	NCAP	NCAP	NCAP	NCAP
T3	VCC33N	VCC33N	VCC33N	VCC33N
T4	NC	NC	ATR TN0	ATR TN0
T5	AT1	AT1	AT3	AT3
T6	ATR TN0	ATR TN0	ATR TN1	ATR TN1
T7	AT2	AT2	AT4	AT4
T8	ATR TN1	ATR TN1	ATR TN2	ATR TN2
T9	AT4	AT4	AT6	AT6
T10	ATR TN2	ATR TN2	ATR TN3	ATR TN3
T11	NC	NC	AT8	AT8
T12	NC	NC	ATR TN4	ATR TN4
T13	GND A	GND A	GND A	GND A
T14	VCC33A	VCC33A	VCC33A	VCC33A
T15	VAREF	VAREF	VAREF	VAREF
T16	GND	GND	GND	GND

FG484		
Pin Number	AFS600 Function	AFS1500 Function
P21	IO51PDB2V0	IO73PDB2V0
P22	IO49NDB2V0	IO71NDB2V0
R1	IO69PDB4V0	IO102PDB4V0
R2	IO69NDB4V0	IO102NDB4V0
R3	VCCIB4	VCCIB4
R4	IO64PDB4V0	IO91PDB4V0
R5	IO64NDB4V0	IO91NDB4V0
R6	NC	IO92PDB4V0
R7	GND	GND
R8	GND	GND
R9	VCC33A	VCC33A
R10	GND	GND
R11	VCC33A	VCC33A
R12	GND	GND
R13	VCC33A	VCC33A
R14	GND	GND
R15	VCC	VCC
R16	GND	GND
R17	NC	IO74NDB2V0
R18	GDA0/IO54NDB2V0	GDA0/IO81NDB2V0
R19	GDB0/IO53NDB2V0	GDB0/IO80NDB2V0
R20	VCCIB2	VCCIB2
R21	IO50NDB2V0	IO75NDB2V0
R22	IO50PDB2V0	IO75PDB2V0
T1	NC	IO100PPB4V0
T2	GND	GND
T3	IO66PDB4V0	IO95PDB4V0
T4	IO66NDB4V0	IO95NDB4V0
T5	VCCIB4	VCCIB4
T6	NC	IO92NDB4V0
T7	GNDNVM	GNDNVM
T8	GND	GND
T9	NC	NC
T10	AV4	AV4
T11	NC	NC

FG484		
Pin Number	AFS600 Function	AFS1500 Function
T12	AV5	AV5
T13	AC5	AC5
T14	NC	NC
T15	GND	GND
T16	NC	IO77PPB2V0
T17	NC	IO74PDB2V0
T18	VCCIB2	VCCIB2
T19	IO55NDB2V0	IO82NDB2V0
T20	GDA2/IO55PDB2V0	GDA2/IO82PDB2V0
T21	GND	GND
T22	GDC1/IO52PDB2V0	GDC1/IO79PDB2V0
U1	IO67PDB4V0	IO98PDB4V0
U2	IO67NDB4V0	IO98NDB4V0
U3	GEC1/IO63PDB4V0	GEC1/IO90PDB4V0
U4	GEC0/IO63NDB4V0	GEC0/IO90NDB4V0
U5	GND	GND
U6	VCCNVM	VCCNVM
U7	VCCIB4	VCCIB4
U8	VCC15A	VCC15A
U9	GND	GND
U10	AC4	AC4
U11	VCC33A	VCC33A
U12	GND	GND
U13	AG5	AG5
U14	GND	GND
U15	PUB	PUB
U16	VCCIB2	VCCIB2
U17	TDI	TDI
U18	GND	GND
U19	IO57NDB2V0	IO84NDB2V0
U20	GDC2/IO57PDB2V0	GDC2/IO84PDB2V0
U21	NC	IO77NPB2V0
U22	GDC0/IO52NDB2V0	GDC0/IO79NDB2V0
V1	GEB1/IO62PDB4V0	GEB1/IO89PDB4V0
V2	GEB0/IO62NDB4V0	GEB0/IO89NDB4V0

FG676	
Pin Number	AFS1500 Function
AD5	IO94NPB4V0
AD6	GND
AD7	VCC33N
AD8	AT0
AD9	ATR TN0
AD10	AT1
AD11	AT2
AD12	ATR TN1
AD13	AT3
AD14	AT6
AD15	ATR TN3
AD16	AT7
AD17	AT8
AD18	ATR TN4
AD19	AT9
AD20	VCC33A
AD21	GND
AD22	IO76NPB2V0
AD23	NC
AD24	GND
AD25	NC
AD26	NC
AE1	GND
AE2	GND
AE3	NC
AE4	NC
AE5	NC
AE6	NC
AE7	NC
AE8	NC
AE9	GNDA
AE10	NC
AE11	NC
AE12	GNDA
AE13	NC
AE14	NC

FG676	
Pin Number	AFS1500 Function
AE15	GNDA
AE16	NC
AE17	NC
AE18	GNDA
AE19	NC
AE20	NC
AE21	NC
AE22	NC
AE23	NC
AE24	NC
AE25	GND
AE26	GND
AF1	NC
AF2	GND
AF3	NC
AF4	NC
AF5	NC
AF6	NC
AF7	NC
AF8	NC
AF9	VCC33A
AF10	NC
AF11	NC
AF12	VCC33A
AF13	NC
AF14	NC
AF15	VCC33A
AF16	NC
AF17	NC
AF18	VCC33A
AF19	NC
AF20	NC
AF21	NC
AF22	NC
AF23	NC
AF24	NC

FG676	
Pin Number	AFS1500 Function
AF25	GND
AF26	NC
B1	GND
B2	GND
B3	NC
B4	NC
B5	NC
B6	VCCIB0
B7	NC
B8	NC
B9	VCCIB0
B10	IO15NDB0V2
B11	IO15PDB0V2
B12	VCCIB0
B13	IO19NDB0V2
B14	IO19PDB0V2
B15	VCCIB1
B16	IO25NDB1V0
B17	IO25PDB1V0
B18	VCCIB1
B19	IO33NDB1V1
B20	IO33PDB1V1
B21	VCCIB1
B22	NC
B23	NC
B24	NC
B25	GND
B26	GND
C1	NC
C2	NC
C3	GND
C4	NC
C5	GAA1/IO01PDB0V0
C6	GAB0/IO02NDB0V0
C7	GAB1/IO02PDB0V0
C8	IO07NDB0V1

Revision	Changes	Page
Advance v0.8 (continued)	This sentence was updated in the "No-Glitch MUX (NGMUX)" section to delete GLA: The GLMUXCFG[1:0] configuration bits determine the source of the CLK inputs (i.e., internal signal or GLC).	2-32
	In Table 2-13 • NGMUX Configuration and Selection Table, 10 and 11 were deleted.	2-32
	The method to enable sleep mode was updated for bit 0 in Table 2-16 • RTC Control/Status Register.	2-38
	S2 was changed to D2 in Figure 2-39 • Read Waveform (Pipe Mode, 32-bit access) for RD[31:0] was updated.	2-51
	The definitions for bits 2 and 3 were updated in Table 2-24 • Page Status Bit Definition.	2-52
	Figure 2-46 • FlashROM Timing Diagram was updated.	2-58
	Table 2-26 • FlashROM Access Time is new.	2-58
	Figure 2-55 • Write Access After Write onto Same Address, Figure 2-56 • Read Access After Write onto Same Address, and Figure 2-57 • Write Access After Read onto Same Address are new.	2-68– 2-70
	Table 2-31 • RAM4K9 and Table 2-32 • RAM512X18 were updated.	2-71, 2-72
	The VAREF and SAMPLE functions were updated in Table 2-36 • Analog Block Pin Description.	2-82
	The title of Figure 2-72 • Timing Diagram for Current Monitor Strobe was updated to add the word "positive."	2-91
	The "Gate Driver" section was updated to give information about the switching rate in High Current Drive mode.	2-94
	The "ADC Description" section was updated to include information about the SAMPLE and BUSY signals and the maximum frequencies for SYSCLK and ADCCLK. EQ 2 was updated to add parentheses around the entire expression in the denominator.	2-102
	Table 2-46 • Analog Channel Specifications and Table 2-47 • ADC Characteristics in Direct Input Mode were updated.	2-118, 2-121
	The note was removed from Table 2-55 • Analog Multiplexer Truth Table—AV (x = 0), AC (x = 1), and AT (x = 3).	2-131
	Table 2-63 • Internal Temperature Monitor Control Truth Table is new.	2-132
	The "Cold-Sparing Support" section was updated to add information about cases where current draw can occur.	2-143
	Figure 2-104 • Solution 4 was updated.	2-147
	Table 2-75 • Fusion Standard I/O Standards—OUT_DRIVE Settings was updated.	2-153
	The "GNDA Ground (analog)" section and "GNDAQ Ground (analog quiet)" section were updated to add information about maximum differential voltage.	2-224
The "V _{AREF} Analog Reference Voltage" section and "VPUMP Programming Supply Voltage" section were updated.	2-226	
The "V _{CCPLA/B} PLL Supply Voltage" section was updated to include information about the east and west PLLs.	2-225	
The V _{COMPLF} pin description was deleted.	N/A	
The "Axy Analog Input/Output" section was updated with information about grounding and floating the pin.	2-226	