



Welcome to <u>E-XFL.COM</u>

#### Understanding <u>Embedded - FPGAs (Field</u> <u>Programmable Gate Array)</u>

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	110592
Number of I/O	172
Number of Gates	600000
Voltage - Supply	1.425V ~ 1.575V
Mounting Type	Surface Mount
Operating Temperature	0°C ~ 85°C (TJ)
Package / Case	484-BGA
Supplier Device Package	484-FPBGA (23x23)
Purchase URL	https://www.e-xfl.com/product-detail/microchip-technology/afs600-2fg484

Email: info@E-XFL.COM

Address: Room A, 16/F, Full Win Commercial Centre, 573 Nathan Road, Mongkok, Hong Kong

## **Table of Contents**

## Fusion Device Family Overview

Introduction	1-1
General Description	1-1
Unprecedented Integration	1-4
Related Documents	1-10

## **Device Architecture**

Fusion Stack Architecture	
Core Architecture	2-2
Clocking Resources	
Real-Time Counter System	
Embedded Memories	
Analog Block	
Analog Configuration MUX	
User I/Os	
Pin Descriptions	2-223
Security	

## DC and Power Characteristics

General Specifications	3-1
Calculating Power Dissipation	3-10
Power Consumption	3-32

## Package Pin Assignments

QN108	 	 	 	 	 	 	 	 	 		 	 . 4-	1						
QN180	 	 	 	 	 	 	 	 	 		 	 . 4-	3						
PQ208	 	 	 	 	 	 	 	 	 		 	 . 4-	7						
FG256	 	 	 	 	 	 	 	 	 		 	 4-1	1						
FG484	 	 	 	 	 	 	 	 	 		 	 4-1	9						
FG676	 	 	 	 	 	 	 •••	 	 • • •	 	 	 • •	 • •	 	 	•••	 	 4-2	7

### **Datasheet Information**

List of Changes	
Datasheet Categories	
Safety Critical, Life Support, and High-Reliability Applications Policy	/



## Clock Conditioning Circuits

In Fusion devices, the CCCs are used to implement frequency division, frequency multiplication, phase shifting, and delay operations.

The CCCs are available in six chip locations—each of the four chip corners and the middle of the east and west chip sides.

Each CCC can implement up to three independent global buffers (with or without programmable delay), or a PLL function (programmable frequency division/multiplication, phase shift, and delays) with up to three global outputs. Unused global outputs of a PLL can be used to implement independent global buffers, up to a maximum of three global outputs for a given CCC.

A global buffer can be placed in any of the three global locations (CLKA-GLA, CLKB-GLB, and CLKC-GLC) of a given CCC.

A PLL macro uses the CLKA CCC input to drive its reference clock. It uses the GLA and, optionally, the GLB and GLC global outputs to drive the global networks. A PLL macro can also drive the YB and YC regular core outputs. The GLB (or GLC) global output cannot be reused if the YB (or YC) output is used (Figure 2-19). Refer to the "PLL Macro" section on page 2-27 for more information.

Each global buffer, as well as the PLL reference clock, can be driven from one of the following:

- · 3 dedicated single-ended I/Os using a hardwired connection
- 2 dedicated differential I/Os using a hardwired connection
- The FPGA core

The CCC block is fully configurable, either via flash configuration bits set in the programming bitstream or through an asynchronous interface. This asynchronous interface is dynamically accessible from inside the Fusion device to permit changes of parameters (such as divide ratios) during device operation. To increase the versatility and flexibility of the clock conditioning system, the CCC configuration is determined either by the user during the design process, with configuration data being stored in flash memory as part of the device programming procedure, or by writing data into a dedicated shift register during normal device operation. This latter mode allows the user to dynamically reconfigure the CCC without the need for core programming. The shift register is accessed through a simple serial interface. Refer to the "UJTAG Applications in Microsemi's Low-Power Flash Devices" chapter of the *Fusion FPGA Fabric User Guide* and the "CCC and PLL Characteristics" section on page 2-28 for more information.



#### **Read Operation**

Read operations are designed to read data from the FB Array, Page Buffer, Block Buffer, or status registers. Read operations support a normal read and a read-ahead mode (done by asserting READNEXT). Also, the timing for Read operations is dependent on the setting of PIPE.

The following diagrams illustrate representative timing for Non-Pipe Mode (Figure 2-38) and Pipe Mode (Figure 2-39) reads of the flash memory block interface.



Figure 2-38 • Read Waveform (Non-Pipe Mode, 32-bit access)



Figure 2-39 • Read Waveform (Pipe Mode, 32-bit access)



## Flash Memory Block Characteristics



#### Figure 2-44 • Reset Timing Diagram

## Table 2-25 • Flash Memory Block TimingCommercial Temperature Range Conditions: TJ = 70°C, Worst-Case VCC = 1.425 V

Parameter	Description	-2	-1	Std.	Units
	Clock-to-Q in 5-cycle read mode of the Read Data	7.99	9.10	10.70	ns
<sup>t</sup> CLK2RD	Clock-to-Q in 6-cycle read mode of the Read Data	5.03	5.73	6.74	ns
	Clock-to-Q in 5-cycle read mode of BUSY	4.95	5.63	6.62	ns
<sup>t</sup> CLK2BUSY	Clock-to-Q in 6-cycle read mode of BUSY	4.45	5.07	5.96	ns
	Clock-to-Status in 5-cycle read mode	11.24	12.81	15.06	ns
<sup>I</sup> CLK2STATUS	Clock-to-Status in 6-cycle read mode	4.48	5.10	6.00	ns
t <sub>DSUNVM</sub>	Data Input Setup time for the Control Logic	1.92	2.19	2.57	ns
t <sub>DHNVM</sub>	Data Input Hold time for the Control Logic	0.00	0.00	0.00	ns
t <sub>ASUNVM</sub>	Address Input Setup time for the Control Logic	2.76	3.14	3.69	ns
t <sub>AHNVM</sub>	Address Input Hold time for the Control Logic	0.00	0.00	0.00	ns
t <sub>SUDWNVM</sub>	Data Width Setup time for the Control Logic	1.85	2.11	2.48	ns
t <sub>HDDWNVM</sub>	Data Width Hold time for the Control Logic	0.00	0.00	0.00	ns
t <sub>SURENNVM</sub>	Read Enable Setup time for the Control Logic	3.85	4.39	5.16	ns
t <sub>HDRENNVM</sub>	Read Enable Hold Time for the Control Logic	0.00	0.00	0.00	ns
t <sub>SUWENNVM</sub>	Write Enable Setup time for the Control Logic	2.37	2.69	3.17	ns
t <sub>HDWENNVM</sub>	Write Enable Hold Time for the Control Logic	0.00	0.00	0.00	ns
t <sub>SUPROGNVM</sub>	Program Setup time for the Control Logic	2.16	2.46	2.89	ns
t <sub>HDPROGNVM</sub>	Program Hold time for the Control Logic	0.00	0.00	0.00	ns
t <sub>SUSPAREPAGE</sub>	SparePage Setup time for the Control Logic	3.74	4.26	5.01	ns
t <sub>HDSPAREPAGE</sub>	SparePage Hold time for the Control Logic	0.00	0.00	0.00	ns
t <sub>SUAUXBLK</sub>	Auxiliary Block Setup Time for the Control Logic	3.74	4.26	5.00	ns
t <sub>HDAUXBLK</sub>	Auxiliary Block Hold Time for the Control Logic	0.00	0.00	0.00	ns
t <sub>SURDNEXT</sub>	ReadNext Setup Time for the Control Logic	2.17	2.47	2.90	ns
t <sub>HDRDNEXT</sub>	ReadNext Hold Time for the Control Logic	0.00	0.00	0.00	ns
t <sub>SUERASEPG</sub>	Erase Page Setup Time for the Control Logic	3.76	4.28	5.03	ns
t <sub>HDERASEPG</sub>	Erase Page Hold Time for the Control Logic	0.00	0.00	0.00	ns
t <sub>SUUNPROTECTPG</sub>	Unprotect Page Setup Time for the Control Logic	2.01	2.29	2.69	ns
t <sub>HDUNPROTECTPG</sub>	Unprotect Page Hold Time for the Control Logic	0.00	0.00	0.00	ns
t <sub>SUDISCARDPG</sub>	Discard Page Setup Time for the Control Logic	1.88	2.14	2.52	ns
t <sub>HDDISCARDPG</sub>	Discard Page Hold Time for the Control Logic	0.00	0.00	0.00	ns
t <sub>SUOVERWRPRO</sub>	Overwrite Protect Setup Time for the Control Logic	1.64	1.86	2.19	ns
t <sub>HDOVERWRPRO</sub>	Overwrite Protect Hold Time for the Control Logic	0.00	0.00	0.00	ns

The following signals are used to configure the RAM4K9 memory element.

#### WIDTHA and WIDTHB

These signals enable the RAM to be configured in one of four allowable aspect ratios (Table 2-27).

#### Table 2-27 • Allowable Aspect Ratio Settings for WIDTHA[1:0]

WIDTHA1, WIDTHA0	WIDTHB1, WIDTHB0	D×W							
00	00	4k×1							
01	01	2k×2							
10	10	1k×4							
11	11	512×9							
Note: The aspect ratio settings are constant and cannot be changed on the fly.									

#### **BLKA and BLKB**

These signals are active low and will enable the respective ports when asserted. When a BLKx signal is deasserted, the corresponding port's outputs hold the previous value.

#### WENA and WENB

These signals switch the RAM between read and write mode for the respective ports. A Low on these signals indicates a write operation, and a High indicates a read.

#### CLKA and CLKB

These are the clock signals for the synchronous read and write operations. These can be driven independently or with the same driver.

#### PIPEA and PIPEB

These signals are used to specify pipelined read on the output. A Low on PIPEA or PIPEB indicates a nonpipelined read, and the data appears on the corresponding output in the same clock cycle. A High indicates a pipelined, read and data appears on the corresponding output in the next clock cycle.

#### WMODEA and WMODEB

These signals are used to configure the behavior of the output when the RAM is in write mode. A Low on these signals makes the output retain data from the previous read. A High indicates pass-through behavior, wherein the data being written will appear immediately on the output. This signal is overridden when the RAM is being read.

#### RESET

This active low signal resets the output to zero, disables reads and writes from the SRAM block, and clears the data hold registers when asserted. It does not reset the contents of the memory.

#### ADDRA and ADDRB

These are used as read or write addresses, and they are 12 bits wide. When a depth of less than 4 k is specified, the unused high-order bits must be grounded (Table 2-28).

#### Table 2-28 • Address Pins Unused/Used for Various Supported Bus Widths

DxW	ADDRx							
	Unused	Used						
4k×1	None	[11:0]						
2k×2	[11]	[10:0]						
1k×4	[11:10]	[9:0]						
512×9	[11:9]	[8:0]						

Note: The "x" in ADDRx implies A or B.



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.

Gain = 
$$rac{ ext{Gain}_{ ext{actual}}}{ ext{Gain}_{ ext{ideal}}}$$

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



#### Integrated Voltage Reference

The Fusion device has an integrated on-chip 2.56 V reference voltage for the ADC. The value of this reference voltage was chosen to make the prescaling and postscaling factors for the prescaler blocks change in a binary fashion. However, if desired, an external reference voltage of up to 3.3 V can be connected between the VAREF and ADCGNDREF pins. The VAREFSEL control pin is used to select the reference voltage.

Table 2-42 • VAREF Bit Function

Name	Bit	Function
VAREF	0	Reference voltage selection
		0 – Internal voltage reference selected. VAREF pin outputs 2.56 V.
		1 – Input external voltage reference from VAREF and ADCGNDREF

#### ADC Clock

The speed of the ADC depends on its internal clock, ADCCLK, which is not accessible to users. The ADCCLK is derived from SYSCLK. Input signal TVC[7:0], Time Divider Control, determines the speed of the ADCCLK in relationship to SYSCLK, based on EQ 15.

$$t_{ADCCLK} = 4 \times (1 + TVC) \times t_{SYSCLK}$$

EQ 15

TVC: Time Divider Control (0-255)

 $t_{\text{ADCCLK}}$  is the period of ADCCLK, and must be between 0.5 MHz and 10 MHz  $t_{\text{SYSCLK}}$  is the period of SYSCLK

#### Table 2-43 • TVC Bits Function

Name	Bits	Function
TVC	[7:0]	SYSCLK divider control

The frequency of ADCCLK, f<sub>ADCCLK</sub>, must be within 0.5 Hz to 10 MHz.

The inputs to the ADC are synchronized to SYSCLK. A conversion is initiated by asserting the ADCSTART signal on a rising edge of SYSCLK. Figure 2-90 on page 2-112 and Figure 2-91 on page 2-112 show the timing diagram for the ADC.

#### Acquisition Time or Sample Time Control

Acquisition time (t<sub>SAMPLE</sub>) specifies how long an analog input signal has to charge the internal capacitor array. Figure 2-88 shows a simplified internal input sampling mechanism of a SAR ADC.



#### Figure 2-88 • Simplified Sample and Hold Circuitry

The internal impedance ( $Z_{INAD}$ ), external source resistance ( $R_{SOURCE}$ ), and sample capacitor ( $C_{INAD}$ ) form a simple RC network. As a result, the accuracy of the ADC can be affected if the ADC is given insufficient time to charge the capacitor. To resolve this problem, you can either reduce the source resistance or increase the sampling time by changing the acquisition time using the STC signal.

## Table 2-49 • Analog Channel Specifications (continued)Commercial Temperature Range Conditions, TJ = 85°C (unless noted otherwise),Typical: VCC33A = 3.3 V, VCC = 1.5 V

Parameter	Description	Condition	Min.	Тур.	Max.	Units							
Temperature Monitor Using Analog Pad AT													
External	Resolution	8-bit ADC		4									
Temperature		10-bit ADC		°C									
(external diode		12-bit ADC		0	).25	°C							
2N3904, T <sub>J</sub> = 25°C) <sup>4</sup>	Systematic Offset <sup>5</sup>	AFS090, AFS250, AFS600, AFS1500, uncalibrated <sup>7</sup>			5	°C							
		AFS090, AFS250, AFS600, AFS1500, calibrated <sup>7</sup>			±5	°C							
	Accuracy			±3	±5	°C							
	External Sensor Source	High level, TMSTBx = 0		10		μA							
	Current	Low level, TMSTBx = 1		100		μA							
	Max Capacitance on AT pad				1.3	nF							
Internal	Resolution	8-bit ADC	4			°C							
Temperature		10-bit ADC	1			°C							
Mornton		12-bit ADC	0.25			°C							
	Systematic Offset <sup>5</sup>	AFS090 <sup>7</sup>		•	5	°C							
		AFS250, AFS600, AFS1500 <sup>7</sup>			11	°C							
	Accuracy			±3	±5	°C							
t <sub>TMSHI</sub>	Strobe High time		10		105	μs							
t <sub>TMSLO</sub>	Strobe Low time		5			μs							
t <sub>TMSSET</sub>	Settling time		5			μs							

Notes:

1. VRSM is the maximum voltage drop across the current sense resistor.

2. Analog inputs used as digital inputs can tolerate the same voltage limits as the corresponding analog pad. There is no reliability concern on digital inputs as long as VIND does not exceed these limits.

3. VIND is limited to VCC33A + 0.2 to allow reaching 10 MHz input frequency.

- 4. An averaging of 1,024 samples (LPF setting in Analog System Builder) is required and the maximum capacitance allowed across the AT pins is 500 pF.
- 5. The temperature offset is a fixed positive value.
- 6. The high current mode has a maximum power limit of 20 mW. Appropriate current limit resistors must be used, based on voltage on the pad.
- 7. When using SmartGen Analog System Builder, CalibIP is required to obtain specified offset. For further details on CalibIP, refer to the "Temperature, Voltage, and Current Calibration in Fusion FPGAs" chapter of the Fusion FPGA Fabric User Guide.



#### Table 2-81 • Fusion Pro I/O Default Attributes

I/O Standards	SLEW (output only)	OUT_DRIVE (output only)	SKEW (tribuf and bibuf only)	RES_PULL	OUT_LOAD (output only)	COMBINE_REGISTER	IN_DELAY (input only)	IN_DELAY_VAL (input only)	SCHMITT_TRIGGER (input only)
LVTTL/LVCMO S 3.3 V	Refer to the following tables for more	Refer to the following tables for more	Off	None	35 pF	-	Off	0	Off
LVCMOS 2.5 V	Information:	Information:	Off	None	35 pF	_	Off	0	Off
LVCMOS 2.5/5.0 V	Table 2-79 on page 2-152       Table 2-79 on page 2-152       Table 2-80 on page 2-152	Table 2-79 on page 2-152       Table 2-79 on page 2-152       Table 2-80 on page 2-152	Off	None	35 pF	-	Off	0	Off
LVCMOS 1.8 V	Table 2-00 off page 2-102		Off	None	35 pF	-	Off	0	Off
LVCMOS 1.5 V			Off	None	35 pF	-	Off	0	Off
PCI (3.3 V)			Off	None	10 pF	-	Off	0	Off
PCI-X (3.3 V)			Off	None	10 pF	-	Off	0	Off
GTL+ (3.3 V)			Off	None	10 pF	-	Off	0	Off
GTL+ (2.5 V)			Off	None	10 pF	-	Off	0	Off
GTL (3.3 V)			Off	None	10 pF	-	Off	0	Off
GTL (2.5 V)			Off	None	10 pF	-	Off	0	Off
HSTL Class I			Off	None	20 pF	-	Off	0	Off
HSTL Class II			Off	None	20 pF	-	Off	0	Off
SSTL2 Class I and II			Off	None	30 pF	-	Off	0	Off
SSTL3 Class I and II			Off	None	30 pF	-	Off	0	Off
LVDS, BLVDS, M-LVDS			Off	None	0 pF	-	Off	0	Off
LVPECL			Off	None	0 pF	_	Off	0	Off



## User I/O Naming Convention

Due to the comprehensive and flexible nature of Fusion device user I/Os, a naming scheme is used to show the details of the I/O (Figure 2-113 on page 2-158 and Figure 2-114 on page 2-159). The name identifies to which I/O bank it belongs, as well as the pairing and pin polarity for differential I/Os.

I/O Nomenclature = Gmn/IOuxwByVz

Gmn is only used for I/Os that also have CCC access—i.e., global pins.

- G = Global
- m = Global pin location associated with each CCC on the device: A (northwest corner), B (northeast corner), C (east middle), D (southeast corner), E (southwest corner), and F (west middle).
- n = Global input MUX and pin number of the associated Global location m, either A0, A1, A2, B0, B1, B2, C0, C1, or C2. Figure 2-22 on page 2-25 shows the three input pins per clock source MUX at CCC location m.
- u = I/O pair number in the bank, starting at 00 from the northwest I/O bank and proceeding in a clockwise direction.
- x = P (Positive) or N (Negative) for differential pairs, or R (Regular single-ended) for the I/Os that support single-ended and voltage-referenced I/O standards only. U (Positive-LVDS only) or V (Negative-LVDS only) restrict the I/O differential pair from being selected as an LVPECL pair.
- w = D (Differential Pair), P (Pair), or S (Single-Ended). D (Differential Pair) if both members of the pair are bonded out to adjacent pins or are separated only by one GND or NC pin; P (Pair) if both members of the pair are bonded out but do not meet the adjacency requirement; or S (Single-Ended) if the I/O pair is not bonded out. For Differential (D) pairs, adjacency for ball grid packages means only vertical or horizontal. Diagonal adjacency does not meet the requirements for a true differential pair.

```
B = Bank
```

- y = Bank number (0–3). The Bank number starts at 0 from the northwest I/O bank and proceeds in a clockwise direction.
- V = Reference voltage
- z = Minibank number



#### Standard I/O Bank

Figure 2-113 • Naming Conventions of Fusion Devices with Three Digital I/O Banks



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

Standard	Drive Strength	R <sub>PULL-DOWN</sub> (ohms) <sup>2</sup>	R <sub>PULL-UP</sub> (ohms) <sup>3</sup>	
Applicable to Standard I/O Bank	ſS			
3.3 V LVTTL / 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<sub>(PULL-DOWN-MAX)</sub> = VOLspec / I<sub>OLspec</sub>

3. R<sub>(PULL-UP-MAX)</sub> = (VCCImax – VOHspec) / IOHspec

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

	R <sub>(WEAK I</sub> (oh	PULL-UP) ms)	R <sub>(WEAK PULL-DOWN)</sub> <sup>2</sup> (ohms)			
VCCI	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:

R<sub>(WEAK PULL-UP-MAX)</sub> = (VCCImax – VOHspec) / I<sub>WEAK PULL-UP-MIN</sub>
R<sub>(WEAK PULL-DOWN-MAX)</sub> = VOLspec / I<sub>WEAK PULL-DOWN-MIN</sub>

# Table 2-132 • 1.5 V LVCMOS Low Slew<br/>Commercial Temperature Range Conditions: T<sub>J</sub> = 70°C, Worst-Case VCC = 1.425 V,<br/>Worst-Case VCCI = 1.4 V<br/>Applicable to Standard I/Os

Drive Strength	Speed Grade	t <sub>DOUT</sub>	t <sub>DP</sub>	t <sub>DIN</sub>	t <sub>PY</sub>	t <sub>EOUT</sub>	t <sub>ZL</sub>	t <sub>zH</sub>	t <sub>LZ</sub>	t <sub>HZ</sub>	Units
2 mA	Std.	0.66	12.33	0.04	1.42	0.43	11.79	12.33	2.45	2.32	ns
	-1	0.56	10.49	0.04	1.21	0.36	10.03	10.49	2.08	1.98	ns
	-2	0.49	9.21	0.03	1.06	0.32	8.81	9.21	1.83	1.73	ns

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

Table 2-133 • 1.5 V LVCMOS High Slew

Commercial Temperature Range Conditions:  $T_J = 70^{\circ}$ C, Worst-Case VCC = 1.425 V, Worst-Case VCCI = 1.4 V Applicable to Standard I/Os

Drive Strength	Speed Grade	t <sub>DOUT</sub>	t <sub>DP</sub>	t <sub>DIN</sub>	t <sub>PY</sub>	t <sub>EOUT</sub>	t <sub>ZL</sub>	t <sub>ZH</sub>	t <sub>LZ</sub>	t <sub>HZ</sub>	Units
2 mA	Std.	0.66	7.65	0.04	1.42	0.43	6.31	7.65	2.45	2.45	ns
	-1	0.56	6.50	0.04	1.21	0.36	5.37	6.50	2.08	2.08	ns
	-2	0.49	5.71	0.03	1.06	0.32	4.71	5.71	1.83	1.83	ns

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



#### Differential I/O Characteristics

Configuration of the I/O modules as a differential pair is handled by the Microsemi Designer software when the user instantiates a differential I/O macro in the design.

Differential I/Os can also be used in conjunction with the embedded Input Register (InReg), Output Register (OutReg), Enable Register (EnReg), and Double Data Rate (DDR). However, there is no support for bidirectional I/Os or tristates with these standards.

#### LVDS

Low-Voltage Differential Signal (ANSI/TIA/EIA-644) is a high-speed differential I/O standard. It requires that one data bit be carried through two signal lines, so two pins are needed. It also requires external resistor termination.

The full implementation of the LVDS transmitter and receiver is shown in an example in Figure 2-134. The building blocks of the LVDS transmitter–receiver are one transmitter macro, one receiver macro, three board resistors at the transmitter end, and one resistor at the receiver end. The values for the three driver resistors are different from those used in the LVPECL implementation because the output standard specifications are different.



Figure 2-134 • LVDS	<b>Circuit Diagram and</b>	I Board-Level Implementat	ion
---------------------	----------------------------	---------------------------	-----

Table 2-168	Minimum	and Maximum	DC Input and	Output Levels
-------------	---------	-------------	--------------	---------------

DC Parameter	Description	Min.	Тур.	Max.	Units
VCCI	Supply Voltage	2.375	2.5	2.625	V
VOL	Output Low Voltage	0.9	1.075	1.25	V
VOH	Input High Voltage	1.25	1.425	1.6	V
IOL <sup>1</sup>	Output Low Voltage	0.65	0.91	1.16	mA
IOH <sup>1</sup>	Output High Voltage	0.65	0.91	1.16	mA
VI	Input Voltage	0		2.925	V
IIL <sup>2,3</sup>	Input Low Voltage			10	μA
IIH <sup>2,4</sup>	Input High Voltage			10	μA
VODIFF	Differential Output Voltage	250	350	450	mV
VOCM	Output Common Mode Voltage	1.125	1.25	1.375	V
VICM	Input Common Mode Voltage	0.05	1.25	2.35	V
VIDIFF	Input Differential Voltage	100	350		mV

Notes:

- 1. IOL/IOH defined by VODIFF/(Resistor Network)
- 2. Currents are measured at 85°C junction temperature.
- 3. ILL is the input leakage current per I/O pin over recommended operation conditions where -0.3 V < VIN < VIL.
- 4. IIH is the input leakage current per I/O pin over recommended operating conditions VIH < VIN < VCCI. Input current is larger when operating outside recommended ranges.



## **Pin Descriptions**

## **Supply Pins**

GND Ground

Ground supply voltage to the core, I/O outputs, and I/O logic.

#### GNDQ Ground (quiet)

Quiet ground supply voltage to input buffers of I/O banks. Within the package, the GNDQ plane is decoupled from the simultaneous switching noise originated from the output buffer ground domain. This minimizes the noise transfer within the package and improves input signal integrity. GNDQ needs to always be connected on the board to GND. Note: In FG256, FG484, and FG676 packages, GNDQ and GND pins are connected within the package and are labeled as GND pins in the respective package pin assignment tables.

#### ADCGNDREF Analog Reference Ground

Analog ground reference used by the ADC. This pad should be connected to a quiet analog ground.

#### GNDA Ground (analog)

Quiet ground supply voltage to the Analog Block of Fusion devices. The use of a separate analog ground helps isolate the analog functionality of the Fusion device from any digital switching noise. A 0.2 V maximum differential voltage between GND and GNDA/GNDQ should apply to system implementation.

#### GNDAQ Ground (analog quiet)

Quiet ground supply voltage to the analog I/O of Fusion devices. The use of a separate analog ground helps isolate the analog functionality of the Fusion device from any digital switching noise. A 0.2 V maximum differential voltage between GND and GNDA/GNDQ should apply to system implementation. Note: In FG256, FG484, and FG676 packages, GNDAQ and GNDA pins are connected within the package and are labeled as GNDA pins in the respective package pin assignment tables.

#### GNDNVM Flash Memory Ground

Ground supply used by the Fusion device's flash memory block module(s).

#### GNDOSC Oscillator Ground

Ground supply for both integrated RC oscillator and crystal oscillator circuit.

#### VCC15A Analog Power Supply (1.5 V)

1.5 V clean analog power supply input for use by the 1.5 V portion of the analog circuitry.

#### VCC33A Analog Power Supply (3.3 V)

3.3 V clean analog power supply input for use by the 3.3 V portion of the analog circuitry.

#### VCC33N Negative 3.3 V Output

This is the -3.3 V output from the voltage converter. A 2.2  $\mu$ F capacitor must be connected from this pin to ground.

#### VCC33PMP Analog Power Supply (3.3 V)

3.3 V clean analog power supply input for use by the analog charge pump. To avoid high current draw, VCC33PMP should be powered up simultaneously with or after VCC33A.

#### VCCNVM Flash Memory Block Power Supply (1.5 V)

1.5 V power supply input used by the Fusion device's flash memory block module(s). To avoid high current draw, VCC should be powered up before or simultaneously with VCCNVM.

#### VCCOSC Oscillator Power Supply (3.3 V)

Power supply for both integrated RC oscillator and crystal oscillator circuit. The internal 100 MHz oscillator, powered by the VCCOSC pin, is needed for device programming, operation of the VDDN33 pump, and eNVM operation. VCCOSC is off only when VCCA is off. VCCOSC must be powered whenever the Fusion device needs to function.



Parameter	Description	Conditions	Temp.	Min.	Тур.	Max.	Unit
IJTAG	JTAG I/O quiescent	Operational standby <sup>4</sup> ,	T <sub>J</sub> = 25°C		80	100	μA
	current	VJTAG = 3.63 V	T <sub>J</sub> = 85°C		80	100	μA
			T <sub>J</sub> = 100°C		80	100	μA
		Standby mode <sup>5</sup> or Sleep mode <sup>6</sup> , VJTAG = 0 V			0	0	μA
IPP	Programming supply current	Non-programming mode,	T <sub>J</sub> = 25°C		39	80	μA
		VPUMP = 3.63 V	T <sub>J</sub> = 85°C		40	80	μA
			T <sub>J</sub> = 100°C		40	80	μA
		Standby mode <sup>5</sup> or Sleep mode <sup>6</sup> , VPUMP = 0 V			0	0	μA
ICCNVM	Embedded NVM	Reset asserted, V <sub>CCNVM</sub> = 1.575 V	T <sub>J</sub> = 25°C		50	150	μA
	current		T <sub>J</sub> =85°C		50	150	μA
			T <sub>J</sub> = 100°C		50	150	μA
ICCPLL	1.5 V PLL quiescent	Operational standby	T <sub>J</sub> = 25°C		130	200	μA
	current	, VCCPLL = 1.575 V	T <sub>J</sub> = 85°C		130	200	μA
			T <sub>J</sub> = 100°C		130	200	μA

Table 3-8 • AFS1500 Quiescent Supply Current Characteristics (continue
------------------------------------------------------------------------

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 3-13 • Summary of I/O Output Buffer Power (per pin)—Default I/O Software Settings<sup>1</sup>

	C <sub>LOAD</sub> (pF)	VCCI (V)	Static Power PDC8 (mW) <sup>2</sup>	Dynamic Power PAC10 (µW/MHz) <sup>3</sup>
Applicable to Pro I/O Banks			•	•
Single-Ended				
3.3 V LVTTL/LVCMOS	35	3.3	-	474.70
2.5 V LVCMOS	35	2.5	-	270.73
1.8 V LVCMOS	35	1.8	-	151.78
1.5 V LVCMOS (JESD8-11)	35	1.5	-	104.55
3.3 V PCI	10	3.3	-	204.61
3.3 V PCI-X	10	3.3	_	204.61
Voltage-Referenced		•	•	•
3.3 V GTL	10	3.3	-	24.08
2.5 V GTL	10	2.5	-	13.52
3.3 V GTL+	10	3.3	-	24.10
2.5 V GTL+	10	2.5	-	13.54
HSTL (I)	20	1.5	7.08	26.22
HSTL (II)	20	1.5	13.88	27.22
SSTL2 (I)	30	2.5	16.69	105.56
SSTL2 (II)	30	2.5	25.91	116.60
SSTL3 (I)	30	3.3	26.02	114.87
SSTL3 (II)	30	3.3	42.21	131.76
Differential			•	•
LVDS	-	2.5	7.70	89.62
LVPECL	-	3.3	19.42	168.02
Applicable to Advanced I/O Ban	ks	•	•	•
Single-Ended				
3.3 V LVTTL / 3.3 V LVCMOS	35	3.3	-	468.67
2.5 V LVCMOS	35	2.5	-	267.48
1.8 V LVCMOS	35	1.8	-	149.46
1.5 V LVCMOS (JESD8-11)	35	1.5	_	103.12
3.3 V PCI	10	3.3	-	201.02
3.3 V PCI-X	10	3.3	-	201.02

Notes:

1. Dynamic power consumption is given for standard load and software-default drive strength and output slew.

2. PDC8 is the static power (where applicable) measured on VCCI.

3. PAC10 is the total dynamic power measured on VCC and VCCI.



## **Dynamic Power Consumption of Various Internal Resources**

Table 3-14 • Different Components Contributing to the Dynamic Power Consumption in Fusion Devices

		Power	Supply	Device-Specific Dynamic Contributions				
Parameter	Definition	Name	Setting	AFS1500	AFS600	AFS250	AFS090	Units
PAC1	Clock contribution of a Global Rib	VCC	1.5 V	14.5	12.8	11	11	µW/MHz
PAC2	Clock contribution of a Global Spine	VCC	1.5 V	2.5	1.9	1.6	0.8	µW/MHz
PAC3	Clock contribution of a VersaTile row	VCC	1.5 V	0.81			µW/MHz	
PAC4	Clock contribution of a VersaTile used as a sequential module	VCC	1.5 V	0.11			µW/MHz	
PAC5	First contribution of a VersaTile used as a sequential module	VCC	1.5 V	0.07				µW/MHz
PAC6	Second contribution of a VersaTile used as a sequential module	VCC	1.5 V	0.29			µW/MHz	
PAC7	Contribution of a VersaTile used as a combinatorial module	VCC	1.5 V	0.29				µW/MHz
PAC8	Average contribution of a routing net	VCC	1.5 V	0.70				µW/MHz
PAC9	Contribution of an I/O input pin (standard dependent)	VCCI	See Table 3-12 on page 3-18					
PAC10	Contribution of an I/O output pin (standard dependent)	VCCI	See Table 3-13 on page 3-20					
PAC11	Average contribution of a RAM block during a read operation	VCC	1.5 V		25	5		µW/MHz
PAC12	Average contribution of a RAM block during a write operation	VCC	1.5 V		30	)		µW/MHz
PAC13	Dynamic Contribution for PLL	VCC	1.5 V		2.6	6		µW/MHz
PAC15	Contribution of NVM block during a read operation (F < 33MHz)	VCC	1.5 V		35	8		µW/MHz
PAC16	1st contribution of NVM block during a read operation (F > 33 MHz)	VCC	1.5 V	12.88				mW
PAC17	2nd contribution of NVM block during a read operation (F > 33 MHz)	VCC	1.5 V	4.8				µW/MHz
PAC18	Crystal Oscillator contribution	VCC33A	3.3 V		0.6	3		mW
PAC19	RC Oscillator contribution	VCC33A	3.3 V		3.3	3		mW
PAC20	Analog Block dynamic power contribution of ADC	VCC	1.5 V		3			mW



#### Methodology

#### Total Power Consumption—P<sub>TOTAL</sub>

#### Operating Mode, Standby Mode, and Sleep Mode

 $P_{TOTAL} = P_{STAT} + P_{DYN}$ 

P<sub>STAT</sub> is the total static power consumption.

P<sub>DYN</sub> is the total dynamic power consumption.

#### Total Static Power Consumption—P<sub>STAT</sub>

#### **Operating Mode**

 $\label{eq:pstat} \begin{array}{l} \mathsf{P}_{\mathsf{STAT}} = \mathsf{PDC1} + (\mathsf{N}_{\mathsf{NVM-BLOCKS}} * \mathsf{PDC4}) + \mathsf{PDC5} + (\mathsf{N}_{\mathsf{QUADS}} * \mathsf{PDC6}) + (\mathsf{N}_{\mathsf{INPUTS}} * \mathsf{PDC7}) + (\mathsf{N}_{\mathsf{OUTPUTS}} * \mathsf{PDC8}) + (\mathsf{N}_{\mathsf{PLLS}} * \mathsf{PDC9}) \end{array}$ 

 $N_{\ensuremath{\mathsf{NVM}}\xspace-BLOCKS}$  is the number of NVM blocks available in the device.

N<sub>QUADS</sub> is the number of Analog Quads used in the design.

N<sub>INPUTS</sub> is the number of I/O input buffers used in the design.

N<sub>OUTPUTS</sub> is the number of I/O output buffers used in the design.

N<sub>PLLS</sub> is the number of PLLs available in the device.

#### Standby Mode

P<sub>STAT</sub> = PDC2

#### Sleep Mode

P<sub>STAT</sub> = PDC3

#### Total Dynamic Power Consumption—P<sub>DYN</sub>

#### **Operating Mode**

P<sub>DYN</sub> = P<sub>CLOCK</sub> + P<sub>S-CELL</sub> + P<sub>C-CELL</sub> + P<sub>NET</sub> + P<sub>INPUTS</sub> + P<sub>OUTPUTS</sub> + P<sub>MEMORY</sub> + P<sub>PLL</sub> + P<sub>NVM</sub>+ P<sub>XTL-OSC</sub> + P<sub>RC-OSC</sub> + P<sub>AB</sub>

#### Standby Mode

 $P_{DYN} = P_{XTL-OSC}$ 

Sleep Mode

 $P_{DYN} = 0 W$ 

#### Global Clock Dynamic Contribution—P<sub>CLOCK</sub>

#### **Operating Mode**

 $P_{CLOCK} = (PAC1 + N_{SPINE} * PAC2 + N_{ROW} * PAC3 + N_{S-CELL} * PAC4) * F_{CLK}$ 

N<sub>SPINE</sub> is the number of global spines used in the user design—guidelines are provided in the "Spine Architecture" section of the Global Resources chapter in the *Fusion and Extended Temperature Fusion FPGA Fabric User's Guide*.

N<sub>ROW</sub> is the number of VersaTile rows used in the design—guidelines are provided in the "Spine Architecture" section of the Global Resources chapter in the *Fusion and Extended Temperature Fusion FPGA Fabric User's Guide*.

 $\mathsf{F}_{\mathsf{CLK}}$  is the global clock signal frequency.

N<sub>S-CELL</sub> is the number of VersaTiles used as sequential modules in the design.

#### Standby Mode and Sleep Mode

 $P_{CLOCK} = 0 W$ 

#### Sequential Cells Dynamic Contribution—P<sub>S-CELL</sub>

#### **Operating Mode**



#### **RC Oscillator Dynamic Contribution**—**P**<sub>RC-OSC</sub>

#### **Operating Mode**

P<sub>RC-OSC</sub> = PAC19

#### Standby Mode and Sleep Mode

 $P_{RC-OSC} = 0 W$ 

#### Analog System Dynamic Contribution—P<sub>AB</sub>

**Operating Mode** 

P<sub>AB</sub> = PAC20

#### Standby Mode and Sleep Mode

 $P_{AB} = 0 W$ 

#### Guidelines

#### Toggle Rate Definition

A toggle rate defines the frequency of a net or logic element relative to a clock. It is a percentage. If the toggle rate of a net is 100%, this means that the net switches at half the clock frequency. Below are some examples:

- The average toggle rate of a shift register is 100%, as all flip-flop outputs toggle at half of the clock frequency.
- The average toggle rate of an 8-bit counter is 25%:
  - Bit 0 (LSB) = 100%
  - Bit 1 = 50%
  - Bit 2 = 25%
  - ...
  - Bit 7 (MSB) = 0.78125%
  - Average toggle rate = (100% + 50% + 25% + 12.5% + . . . 0.78125%) / 8.

#### Enable Rate Definition

Output enable rate is the average percentage of time during which tristate outputs are enabled. When non-tristate output buffers are used, the enable rate should be 100%.

#### Table 3-16 • Toggle Rate Guidelines Recommended for Power Calculation

Component	Definition	Guideline	
$\alpha_1$	α <sub>1</sub> Toggle rate of VersaTile outputs		
α <sub>2</sub>	I/O buffer toggle rate	10%	

#### Table 3-17 • Enable Rate Guidelines Recommended for Power Calculation

Component	Definition	Guideline			
β <sub>1</sub>	I/O output buffer enable rate	100%			
β <sub>2</sub>	RAM enable rate for read operations				
β <sub>3</sub>	RAM enable rate for write operations	12.5%			
β <sub>4</sub>	NVM enable rate for read operations	0%			



	PQ208				PQ208			
Pin Number	AFS250 Function	AFS600 Function		Pin Number	AFS250 Function	AFS600 Function		
147	GCC1/IO47PDB1V0	IO39NDB2V0		184	IO18RSB0V0	IO10PPB0V1		
148	IO42NDB1V0	GCA2/IO39PDB2V0	1	185	IO17RSB0V0	IO09PPB0V1		
149	GBC2/IO42PDB1V0	IO31NDB2V0	1	186	IO16RSB0V0	IO10NPB0V1		
150	VCCIB1	GBB2/IO31PDB2V0	1	187	IO15RSB0V0	IO09NPB0V1		
151	GND	IO30NDB2V0	1	188	VCCIB0	IO08PPB0V1		
152	VCC	GBA2/IO30PDB2V0	1	189	GND	IO07PPB0V1		
153	IO41NDB1V0	VCCIB2	1	190	VCC	IO08NPB0V1		
154	GBB2/IO41PDB1V0	GNDQ		191	IO14RSB0V0	IO07NPB0V1		
155	IO40NDB1V0	VCOMPLB	1	192	IO13RSB0V0	IO06PPB0V0		
156	GBA2/IO40PDB1V0	VCCPLB		193	IO12RSB0V0	IO05PPB0V0		
157	GBA1/IO39RSB0V0	VCCIB1	1	194	IO11RSB0V0	IO06NPB0V0		
158	GBA0/IO38RSB0V0	GNDQ	1	195	IO10RSB0V0	IO04PPB0V0		
159	GBB1/IO37RSB0V0	GBB1/IO27PPB1V1		196	IO09RSB0V0	IO05NPB0V0		
160	GBB0/IO36RSB0V0	GBA1/IO28PPB1V1	1	197	IO08RSB0V0	IO04NPB0V0		
161	GBC1/IO35RSB0V0	GBB0/IO27NPB1V1	1	198	IO07RSB0V0	GAC1/IO03PDB0V0		
162	VCCIB0	GBA0/IO28NPB1V1	1	199	IO06RSB0V0	GAC0/IO03NDB0V0		
163	GND	VCCIB1	1	200	GAC1/IO05RSB0V0	VCCIB0		
164	VCC	GND	1	201	VCCIB0	GND		
165	GBC0/IO34RSB0V0	VCC	1	202	GND	VCC		
166	IO33RSB0V0	GBC1/IO26PDB1V1		203	VCC	GAB1/IO02PDB0V0		
167	IO32RSB0V0	GBC0/IO26NDB1V1	1	204	GAC0/IO04RSB0V0	GAB0/IO02NDB0V0		
168	IO31RSB0V0	IO24PPB1V1	1	205	GAB1/IO03RSB0V0	GAA1/IO01PDB0V0		
169	IO30RSB0V0	IO23PPB1V1	1	206	GAB0/IO02RSB0V0	GAA0/IO01NDB0V0		
170	IO29RSB0V0	IO24NPB1V1	1	207	GAA1/IO01RSB0V0	GNDQ		
171	IO28RSB0V0	IO23NPB1V1	1	208	GAA0/IO00RSB0V0	VCCIB0		
172	IO27RSB0V0	IO22PPB1V0	1		•			
173	IO26RSB0V0	IO21PPB1V0	1					
174	IO25RSB0V0	IO22NPB1V0						
175	VCCIB0	IO21NPB1V0	1					
176	GND	IO20PSB1V0						
177	VCC	IO19PSB1V0						
178	IO24RSB0V0	IO14NSB0V1	1					
179	IO23RSB0V0	IO12PDB0V1						
180	IO22RSB0V0	IO12NDB0V1	1					
181	IO21RSB0V0	VCCIB0	1					
182	IO20RSB0V0	GND	1					
183	IO19RSB0V0	VCC	1					