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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.

Deta	ils

Details	
Product Status	Obsolete
Number of LABs/CLBs	-
Number of Logic Elements/Cells	-
Total RAM Bits	36864
Number of I/O	93
Number of Gates	250000
Voltage - Supply	1.425V ~ 1.575V
Mounting Type	Surface Mount
Operating Temperature	0°C ~ 85°C (TJ)
Package / Case	208-BFQFP
Supplier Device Package	208-PQFP (28x28)
Purchase URL	https://www.e-xfl.com/product-detail/microsemi/afs250-2pq208

Email: info@E-XFL.COM

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

Global Buffers with No Programmable Delays

The CLKBUF and CLKBUF_LVPECL/LVDS macros are composite macros that include an I/O macro driving a global buffer, hardwired together (Figure 2-20).

The CLKINT macro provides a global buffer function driven by the FPGA core.

The CLKBUF, CLKBUF_LVPECL/LVDS, and CLKINT macros are pass-through clock sources and do not use the PLL or provide any programmable delay functionality.

Many specific CLKBUF macros support the wide variety of single-ended and differential I/O standards supported by Fusion devices. The available CLKBUF macros are described in the *IGLOO*, *ProASIC3*, *SmartFusion and Fusion Macro Library Guide*.

Clock Source	Clock Conditioning	Output	
			GLA
CLKBUF_LVDS/LVPECL Macro CLKBUF Macro	CLKINT Macro		or
		None	GLB
			or
			GLC

Figure 2-20 • Global Buffers with No Programmable Delay

Global Buffers with Programmable Delay

The CLKDLY macro is a pass-through clock source that does not use the PLL, but provides the ability to delay the clock input using a programmable delay (Figure 2-21 on page 2-25). The CLKDLY macro takes the selected clock input and adds a user-defined delay element. This macro generates an output clock phase shift from the input clock.

The CLKDLY macro can be driven by an INBUF macro to create a composite macro, where the I/O macro drives the global buffer (with programmable delay) using a hardwired connection. In this case, the I/O must be placed in one of the dedicated global I/O locations.

Many specific INBUF macros support the wide variety of single-ended and differential I/O standards supported by the Fusion family. The available INBUF macros are described in the *IGLOO*, *ProASIC3*, *SmartFusion and Fusion Macro Library Guide*.

The CLKDLY macro can be driven directly from the FPGA core.

The CLKDLY macro can also be driven from an I/O that is routed through the FPGA regular routing fabric. In this case, users must instantiate a special macro, PLLINT, to differentiate from the hardwired I/O connection described earlier.

The visual CLKDLY configuration in the SmartGen part of the Libero SoC and Designer tools allows the user to select the desired amount of delay and configures the delay elements appropriately. SmartGen also allows the user to select the input clock source. SmartGen will automatically instantiate the special macro, PLLINT, when needed.

Flash Memory Block Pin Names

Table 2-19 • Flash Memory Block Pin Names

Interface Name	Width	Direction	n Description		
ADDR[17:0]	18	In	Byte offset into the FB. Byte-based address.		
AUXBLOCK	1	In	When asserted, the page addressed is used to access the auxiliary block within that page.		
BUSY	1	Out	When asserted, indicates that the FB is performing an operation.		
CLK	1	In	User interface clock. All operations and status are synchronous to the rising edge of this clock.		
DATAWIDTH[1:0]	2	In	Data width 00 = 1 byte in RD/WD[7:0] 01 = 2 bytes in RD/WD[15:0] 1x = 4 bytes in RD/WD[31:0]		
DISCARDPAGE	1	In	When asserted, the contents of the Page Buffer are discarded so that a new page write can be started.		
ERASEPAGE	1	In	When asserted, the address page is to be programmed with all zeros. ERASEPAGE must transition synchronously with the rising edge of CLK.		
LOCKREQUEST	1	In	When asserted, indicates to the JTAG controller that the FPGA interface is accessing the FB.		
OVERWRITEPAGE	1	In	When asserted, the page addressed is overwritten with the contents of the Page Buffer if the page is writable.		
OVERWRITEPROTECT	1	In	When asserted, all program operations will set the overwrite protect bit of the page being programmed.		
PAGESTATUS	1	In	When asserted with REN, initiates a read page status operation.		
PAGELOSSPROTECT	1	In	When asserted, a modified Page Buffer must be programmed or discarded before accessing a new page.		
PIPE	1	In	Adds a pipeline stage to the output for operation above 50 MHz.		
PROGRAM	1	In	When asserted, writes the contents of the Page Buffer into the FB page addressed.		
RD[31:0]	32	Out	Read data; data will be valid from the first non-busy cycle (BUSY = 0) after REN has been asserted.		
READNEXT	1	In	When asserted with REN, initiates a read-next operation.		
REN	1	In	When asserted, initiates a read operation.		
RESET	1	In	When asserted, resets the state of the FB (active low).		
SPAREPAGE	1	In	When asserted, the sector addressed is used to access the spare page within that sector.		

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
^t 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
^I 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
^I CLK2STATUS	Clock-to-Status in 6-cycle read mode	4.48	5.10	6.00	ns
t _{DSUNVM}	Data Input Setup time for the Control Logic	1.92	2.19	2.57	ns
t _{DHNVM}	Data Input Hold time for the Control Logic	0.00	0.00	0.00	ns
t _{ASUNVM}	Address Input Setup time for the Control Logic	2.76	3.14	3.69	ns
t _{AHNVM}	Address Input Hold time for the Control Logic	0.00	0.00	0.00	ns
t _{SUDWNVM}	Data Width Setup time for the Control Logic	1.85	2.11	2.48	ns
t _{HDDWNVM}	Data Width Hold time for the Control Logic	0.00	0.00	0.00	ns
t _{SURENNVM}	Read Enable Setup time for the Control Logic	3.85	4.39	5.16	ns
t _{HDRENNVM}	Read Enable Hold Time for the Control Logic	0.00	0.00	0.00	ns
t _{SUWENNVM}	Write Enable Setup time for the Control Logic	2.37	2.69	3.17	ns
t _{HDWENNVM}	Write Enable Hold Time for the Control Logic	0.00	0.00	0.00	ns
t _{SUPROGNVM}	Program Setup time for the Control Logic	2.16	2.46	2.89	ns
t _{HDPROGNVM}	Program Hold time for the Control Logic	0.00	0.00	0.00	ns
t _{SUSPAREPAGE}	SparePage Setup time for the Control Logic	3.74	4.26	5.01	ns
t _{HDSPAREPAGE}	SparePage Hold time for the Control Logic	0.00	0.00	0.00	ns
t _{SUAUXBLK}	Auxiliary Block Setup Time for the Control Logic	3.74	4.26	5.00	ns
t _{HDAUXBLK}	Auxiliary Block Hold Time for the Control Logic	0.00	0.00	0.00	ns
t _{SURDNEXT}	ReadNext Setup Time for the Control Logic	2.17	2.47	2.90	ns
t _{HDRDNEXT}	ReadNext Hold Time for the Control Logic	0.00	0.00	0.00	ns
t _{SUERASEPG}	Erase Page Setup Time for the Control Logic	3.76	4.28	5.03	ns
t _{HDERASEPG}	Erase Page Hold Time for the Control Logic	0.00	0.00	0.00	ns
t _{SUUNPROTECTPG}	Unprotect Page Setup Time for the Control Logic	2.01	2.29	2.69	ns
t _{HDUNPROTECTPG}	Unprotect Page Hold Time for the Control Logic	0.00	0.00	0.00	ns
t _{SUDISCARDPG}	Discard Page Setup Time for the Control Logic	1.88	2.14	2.52	ns
t _{HDDISCARDPG}	Discard Page Hold Time for the Control Logic	0.00	0.00	0.00	ns
t _{SUOVERWRPRO}	Overwrite Protect Setup Time for the Control Logic	1.64	1.86	2.19	ns
t _{HDOVERWRPRO}	Overwrite Protect Hold Time for the Control Logic	0.00	0.00	0.00	ns



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 = I² × 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.

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

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





Figure 2-73 • Negative Current Monitor

Terminology

Accuracy

The accuracy of Fusion Current Monitor is $\pm 2 \text{ mV}$ minimum plus 5% of the differential voltage at the input. The input accuracy can be translated to error at the ADC output by using EQ 4. The 10 V/V gain is the gain of the Current Monitor Circuit, as described in the "Current Monitor" section on page 2-86. For 8-bit mode, N = 8, $V_{AREF} = 2.56$ V, zero differential voltage between AV and AC, the Error (E_{ADC}) is equal to 2 LSBs.

$$E_{ADC} = (2mV + 0.05 |V_{AV} - V_{AC}|) \times (10V) / V \times \frac{2^N}{V_{AREF}}$$

EQ 4

where

N is the number of bits

 V_{AREF} is the Reference voltage

 V_{AV} is the voltage at AV pad

V_{AC} is the voltage at AC pad



Device Architecture

Gain Error

The gain error of an ADC indicates how well the slope of an actual transfer function matches the slope of the ideal transfer function. Gain error is usually expressed in LSB or as a percent of full-scale (%FSR). Gain error is the full-scale error minus the offset error (Figure 2-84).



Figure 2-84 • Gain Error

Gain Error Drift

Gain-error drift is the variation in gain error due to a change in ambient temperature, typically expressed in ppm/°C.



Device Architecture

ADC Input Multiplexer

At the input to the Fusion ADC is a 32:1 multiplexer. Of the 32 input channels, up to 30 are user definable. Two of these channels are hardwired internally. Channel 31 connects to an internal temperature diode so the temperature of the Fusion device itself can be monitored. Channel 0 is wired to the FPGA's 1.5 V VCC supply, enabling the Fusion device to monitor its own power supply. Doing this internally makes it unnecessary to use an analog I/O to support these functions. The balance of the MUX inputs are connected to Analog Quads (see the "Analog Quad" section on page 2-80). Table 2-40 defines which Analog Quad inputs are associated with which specific analog MUX channels. The number of Analog Quads present is device-dependent; refer to the family list in the "Fusion Family" table on page I of this datasheet for the number of quads per device. Regardless of the number of quads populated in a device, the internal connections to both VCC and the internal temperature diode remain on Channels 0 and 31, respectively. To sample the internal temperature monitor, it must be strobed (similar to the AT pads). The TMSTBINT pin on the Analog Block macro is the control for strobing the internal temperature measurement diode.

To determine which channel is selected for conversion, there is a five-pin interface on the Analog Block, CHNUMBER[4:0], defined in Table 2-39.

Channel Number	CHNUMBER[4:0]
0	00000
1	00001
2	00010
3	00011
•	•
30	11110
31	11111

Table 2-39 • Channel Selection

Table 2-40 shows the correlation between the analog MUX input channels and the analog input pins.

Table 2-40 • Analog MUX Channels

Analog MUX Channel	Signal	Analog Quad Number
0	Vcc_analog	
1	AV0	
2	AC0	Analog Quad 0
3	AT0	
4	AV1	
5	AC1	Analog Quad 1
6	AT1	
7	AV2	
8	AC2	Analog Quad 2
9	AT2	
10	AV3	
11	AC3	Analog Quad 3
12	AT3	
13	AV4	
14	AC4	Analog Quad 4
15	AT4	7



Figure 2-90 • Input Setup Time

Standard Conversion



Notes:

1. Refer to EQ 20 on page 2-109 for the calculation on the sample time, t_{SAMPLE} .

2. See EQ 23 on page 2-109 for calculation of the conversion time, t_{CONV} .

3. Minimum time to issue an ADCSTART after DATAVALID is 1 SYSCLK period

Figure 2-91 • Standard Conversion Status Signal Timing Diagram



Temporary overshoots are allowed according to Table 3-4 on page 3-4.



Figure 2-103 • Solution 1

Solution 2

The board-level design must ensure that the reflected waveform at the pad does not exceed limits provided in Table 3-4 on page 3-4. This is a long-term reliability requirement.

This scheme will also work for a 3.3 V PCI/PCI-X configuration, but the internal diode should not be used for clamping, and the voltage must be limited by the external resistors and Zener, as shown in Figure 2-104. Relying on the diode clamping would create an excessive pad DC voltage of 3.3 V + 0.7 V = 4 V.



Figure 2-104 • Solution 2

Table 2-78 • Fusion Standard I/O Standards—OUT_DRIVE Settings

	OUT_DRIVE (mA)						
I/O Standards	2	4	6	8	Sle	ew .	
LVTTL/LVCMOS 3.3 V	3	3	3	3	High	Low	
LVCMOS 2.5 V	3	3	3	3	High	Low	
LVCMOS 1.8 V	3	3	-	-	High	Low	
LVCMOS 1.5 V	3	_	-	-	High	Low	

Table 2-79 • Fusion Advanced I/O Standards—SLEW and OUT_DRIVE Settings

	OUT_DRIVE (mA)								
I/O Standards	2	4	6	8	12	16	Sle	Slew	
LVTTL/LVCMOS 3.3 V	3	3	3	3	3	3	High	Low	
LVCMOS 2.5 V	3	3	3	3	3	-	High	Low	
LVCMOS 1.8 V	3	3	3	3	-	-	High	Low	
LVCMOS 1.5 V	3	3	_	_	_	_	High	Low	

Table 2-	.80 • Fu	sion Pro	I/O Sta	ndards-	-SLEW a	nd OUT	DRIVE Set	tings

	OUT_DRIVE (mA)								
I/O Standards	2	4	6	8	12	16	24	Sle	w
LVTTL/LVCMOS 3.3 V	3	3	3	3	3	3	3	High	Low
LVCMOS 2.5 V	3	3	3	3	3	3	3	High	Low
LVCMOS 2.5 V/5.0 V	3	3	3	3	3	3	3	High	Low
LVCMOS 1.8 V	3	3	3	3	3	3	-	High	Low
LVCMOS 1.5 V	3	3	3	3	3	-	_	High	Low



Device Architecture

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 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_(PULL-DOWN-MAX) = VOLspec / I_{OLspec}

3. R_(PULL-UP-MAX) = (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 _{(WEAK I} (oh	PULL-UP) ms)	R _(WEAK PULL-DOWN) ² (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_(WEAK PULL-UP-MAX) = (VCCImax – VOHspec) / I_{WEAK PULL-UP-MIN}
R_(WEAK PULL-DOWN-MAX) = VOLspec / I_{WEAK PULL-DOWN-MIN}

Timing Characteristics

Table 2-112 • 2.5 V LVCMOS Low Slew

Commercial Temperature Range Conditions: T_J = 70°C, Worst-Case VCC = 1.425 V, Worst-Case VCCI = 2.3 V Applicable to Pro I/Os

Drive	Speed													
Strength	Grade	t _{DOUT}	t _{DP}	t _{DIN}	t _{PY}	t _{PYS}	t _{EOUT}	t _{ZL}	t _{zH}	t _{LZ}	t _{HZ}	t _{ZLS}	t _{zHS}	Units
4 mA	Std.	0.60	12.00	0.04	1.51	1.66	0.43	12.23	11.61	2.72	2.20	14.46	13.85	ns
	-1	0.51	10.21	0.04	1.29	1.41	0.36	10.40	9.88	2.31	1.87	12.30	11.78	ns
	-2	0.45	8.96	0.03	1.13	1.24	0.32	9.13	8.67	2.03	1.64	10.80	10.34	ns
8 mA	Std.	0.60	8.73	0.04	1.51	1.66	0.43	8.89	8.01	3.10	2.93	11.13	10.25	ns
	-1	0.51	7.43	0.04	1.29	1.41	0.36	7.57	6.82	2.64	2.49	9.47	8.72	ns
	-2	0.45	6.52	0.03	1.13	1.24	0.32	6.64	5.98	2.32	2.19	8.31	7.65	ns
12 mA	Std.	0.66	6.77	0.04	1.51	1.66	0.43	6.90	6.11	3.37	3.39	9.14	8.34	ns
	-1	0.56	5.76	0.04	1.29	1.41	0.36	5.87	5.20	2.86	2.89	7.77	7.10	ns
	-2	0.49	5.06	0.03	1.13	1.24	0.32	5.15	4.56	2.51	2.53	6.82	6.23	ns
16 mA	Std.	0.66	6.31	0.04	1.51	1.66	0.43	6.42	5.73	3.42	3.52	8.66	7.96	ns
	-1	0.56	5.37	0.04	1.29	1.41	0.36	5.46	4.87	2.91	3.00	7.37	6.77	ns
	-2	0.49	4.71	0.03	1.13	1.24	0.32	4.80	4.28	2.56	2.63	6.47	5.95	ns
24 mA	Std.	0.66	5.93	0.04	1.51	1.66	0.43	6.04	5.70	3.49	4.00	8.28	7.94	ns
	-1	0.56	5.05	0.04	1.29	1.41	0.36	5.14	4.85	2.97	3.40	7.04	6.75	ns
	-2	0.49	4.43	0.03	1.13	1.24	0.32	4.51	4.26	2.61	2.99	6.18	5.93	ns

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

Table 2-122 • 1.8 V LVCMOS Low Slew

Commercial Temperature Range Conditions: $T_J = 70^{\circ}$ C, Worst-Case VCC = 1.425 V, Worst-Case VCCI = 1.7 V Applicable to Advanced I/Os

Drive Strength	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
2 mA	Std.	0.66	15.53	0.04	1.31	0.43	14.11	15.53	2.78	1.60	16.35	17.77	ns
	-1	0.56	13.21	0.04	1.11	0.36	12.01	13.21	2.36	1.36	13.91	15.11	ns
	-2 ²	0.49	11.60	0.03	0.98	0.32	10.54	11.60	2.07	1.19	12.21	13.27	ns
4 mA	Std.	0.66	10.48	0.04	1.31	0.43	10.41	10.48	3.23	2.73	12.65	12.71	ns
	-1	0.56	8.91	0.04	1.11	0.36	8.86	8.91	2.75	2.33	10.76	10.81	ns
	-2	0.49	7.82	0.03	0.98	0.32	7.77	7.82	2.41	2.04	9.44	9.49	ns
8 mA	Std.	0.66	8.05	0.04	1.31	0.43	8.20	7.84	3.54	3.27	10.43	10.08	ns
	-1	0.56	6.85	0.04	1.11	0.36	6.97	6.67	3.01	2.78	8.88	8.57	ns
	-2	0.49	6.01	0.03	0.98	0.32	6.12	5.86	2.64	2.44	7.79	7.53	ns
12 mA	Std.	0.66	7.50	0.04	1.31	0.43	7.64	7.30	3.61	3.41	9.88	9.53	ns
	-1	0.56	6.38	0.04	1.11	0.36	6.50	6.21	3.07	2.90	8.40	8.11	ns
	-2	0.49	5.60	0.03	0.98	0.32	5.71	5.45	2.69	2.55	7.38	7.12	ns
16 mA	Std.	0.66	7.29	0.04	1.31	0.43	7.23	7.29	3.71	3.95	9.47	9.53	ns
	-1	0.56	6.20	0.04	1.11	0.36	6.15	6.20	3.15	3.36	8.06	8.11	ns
	-2	0.49	5.45	0.03	0.98	0.32	5.40	5.45	2.77	2.95	7.07	7.12	ns

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



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 μ 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.

Symbol	Parameter	Commercial	Industrial	Units
AV, AC	Unpowered, ADC reset asserted or unconfigured	-11.0 to 12.6	-11.0 to 12.0	V
	Analog input (+16 V to +2 V prescaler range)	-0.4 to 12.6	-0.4 to 12.0	V
	Analog input (+1 V to +0.125 V prescaler range)	-0.4 to 3.75	-0.4 to 3.75	V
	Analog input (–16 V to –2 V prescaler range)	-11.0 to 0.4	-11.0 to 0.4	V
	Analog input (–1 V to –0.125 V prescaler range)	-3.75 to 0.4	-3.75 to 0.4	V
	Analog input (direct input to ADC)	-0.4 to 3.75	-0.4 to 3.75	V
	Digital input	-0.4 to 12.6	-0.4 to 12.0	V
AG	Unpowered, ADC reset asserted or unconfigured	-11.0 to 12.6	-11.0 to 12.0	V
	Low Current Mode (1 μ A, 3 μ A, 10 μ A, 30 μ A)	-0.4 to 12.6	-0.4 to 12.0	V
	Low Current Mode (–1 μΑ, –3 μΑ, –10 μΑ, –30 μΑ)	-11.0 to 0.4	-11.0 to 0.4	V
	High Current Mode ³	-11.0 to 12.6	-11.0 to 12.0	V
AT	Unpowered, ADC reset asserted or unconfigured	–0.4 to 16.0	-0.4 to 15.0	V
	Analog input (+16 V, 4 V prescaler range)	-0.4 to 16.0	-0.4 to 15.0	V
	Analog input (direct input to ADC)	-0.4 to 3.75	-0.4 to 3.75	V
	Digital input	-0.4 to 16.0	-0.4 to 15.0	V
T _{STG} ⁴	Storage temperature	-65	°C	
T _J ⁴	Junction temperature	+	125	°C

Table 3-1 •	Absolute	Maximum	Ratings	(continued)
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Notes:

1. The device should be operated within the limits specified by the datasheet. During transitions, the input signal may undershoot or overshoot according to the limits shown in Table 3-4 on page 3-4.

2. Analog data not valid beyond 3.65 V.

3. 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.

4. For flash programming and retention maximum limits, refer to Table 3-5 on page 3-5. For recommended operating limits refer to Table 3-2 on page 3-3.

Dynamic Power Consumption of Various Internal Resources

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

		Device-Specific Power Supply Dynamic Contributions				6		
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		0.8	1		µW/MHz
PAC4	Clock contribution of a VersaTile used as a sequential module	VCC	1.5 V		0.1	1		µW/MHz
PAC5	First contribution of a VersaTile used as a sequential module	VCC	1.5 V		0.0	7		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			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



FG484



Note

For Package Manufacturing and Environmental information, visit the Resource Center at http://www.microsemi.com/soc/products/solutions/package/default.aspx.



FG676



Note

For Package Manufacturing and Environmental information, visit the Resource Center at http://www.microsemi.com/soc/products/solutions/package/default.aspx.

Microsemi -Fusion Family of Mixed Signal FPGAs

	FG676			FG676
Pin Number	AFS1500 Function	Р	in Number	AFS1500 Function
AD5	IO94NPB4V0		AE15	GNDA
AD6	GND		AE16	NC
AD7	VCC33N		AE17	NC
AD8	AT0		AE18	GNDA
AD9	ATRTN0		AE19	NC
AD10	AT1		AE20	NC
AD11	AT2		AE21	NC
AD12	ATRTN1		AE22	NC
AD13	AT3		AE23	NC
AD14	AT6		AE24	NC
AD15	ATRTN3		AE25	GND
AD16	AT7		AE26	GND
AD17	AT8		AF1	NC
AD18	ATRTN4		AF2	GND
AD19	AT9		AF3	NC
AD20	VCC33A		AF4	NC
AD21	GND		AF5	NC
AD22	IO76NPB2V0		AF6	NC
AD23	NC		AF7	NC
AD24	GND		AF8	NC
AD25	NC		AF9	VCC33A
AD26	NC		AF10	NC
AE1	GND		AF11	NC
AE2	GND		AF12	VCC33A
AE3	NC		AF13	NC
AE4	NC		AF14	NC
AE5	NC		AF15	VCC33A
AE6	NC		AF16	NC
AE7	NC		AF17	NC
AE8	NC		AF18	VCC33A
AE9	GNDA		AF19	NC
AE10	NC		AF20	NC
AE11	NC		AF21	NC
AE12	GNDA		AF22	NC
AE13	NC		AF23	NC
AE14	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				



Datasheet Information

Revision	Changes	Page
Advance v0.8 (continued)	The voltage range in the "VPUMP Programming Supply Voltage" section was updated. The parenthetical reference to "pulled up" was removed from the statement, "VPUMP can be left floating or can be tied (pulled up) to any voltage between 0 V and 3.6 V."	2-225
	The "ATRTNx Temperature Monitor Return" section was updated with information about grounding and floating the pin.	2-226
	The following text was deleted from the "VREF I/O Voltage Reference" section: (all digital I/O).	2-225
	The "NCAP Negative Capacitor" section and "PCAP Positive Capacitor" section were updated to include information about the type of capacitor that is required to connect the two.	2-228
	1 µF was changed to 100 pF in the "XTAL1 Crystal Oscillator Circuit Input".	2-228
	The "Programming" section was updated to include information about V_{CCOSC} .	2-229
	The VMV pins have now been tied internally with the V _{CCI} pins.	N/A
	The AFS090"108-Pin QFN" table was updated.	3-2
	The AFS090 and AFS250 devices were updated in the "108-Pin QFN" table.	3-2
	The AFS250 device was updated in the "208-Pin PQFP" table.	3-8
	The AFS600 device was updated in the "208-Pin PQFP" table.	3-8
	The AFS090, AFS250, AFS600, and AFS1500 devices were updated in the "256-Pin FBGA" table.	3-12
	The AFS600 and AFS1500 devices were updated in the "484-Pin FBGA" table.	3-20
Advance v0.7	The AFS600 device was updated in the "676-Pin FBGA" table.	3-28
(January 2007)	The AFS1500 digital I/O count was updated in the "Fusion Family" table.	I
	The AFS1500 digital I/O count was updated in the "Package I/Os: Single-/Double- Ended (Analog)" table.	II
Advance v0.6 (October 2006)	The second paragraph of the "PLL Macro" section was updated to include information about POWERDOWN.	2-30
	The description for bit 0 was updated in Table 2-17 · RTC Control/Status Register.	2-38
	3.9 was changed to 7.8 in the "Crystal Oscillator (Xtal Osc)" section.	2-40.
	All function descriptions in Table 2-18 · Signals for VRPSM Macro.	2-42
	In Table 2-19 • Flash Memory Block Pin Names, the RD[31:0] description was updated.	2-43
	The "RESET" section was updated.	2-61
	The "RESET" section was updated.	2-64
	Table 2-35 • FIFO was updated.	2-79
	The VAREF function description was updated in Table 2-36 • Analog Block Pin Description.	2-82
	The "Voltage Monitor" section was updated to include information about low power mode and sleep mode.	2-86
	The text in the "Current Monitor" section was changed from 2 mV to 1 mV.	2-90
	The "Gate Driver" section was updated to include information about forcing 1 V on the drain.	2-94