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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

E·XFI

Product Status	Active
Number of LABs/CLBs	-
Number of Logic Elements/Cells	-
Total RAM Bits	36864
Number of I/O	114
Number of Gates	250000
Voltage - Supply	1.425V ~ 1.575V
Mounting Type	Surface Mount
Operating Temperature	-40°C ~ 100°C (TJ)
Package / Case	256-LBGA
Supplier Device Package	256-FPBGA (17x17)
Purchase URL	https://www.e-xfl.com/product-detail/microchip-technology/m1afs250-2fg256i

Email: info@E-XFL.COM

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



Figure 2-4 • Combinatorial Timing Model and Waveforms



Figure 2-10 • Very-Long-Line Resources

CCC Physical Implementation

The CCC circuit is composed of the following (Figure 2-23):

- PLL core
- · 3 phase selectors
- 6 programmable delays and 1 fixed delay
- 5 programmable frequency dividers that provide frequency multiplication/division (not shown in Figure 2-23 because they are automatically configured based on the user's required frequencies)
- 1 dynamic shift register that provides CCC dynamic reconfiguration capability (not shown)

CCC Programming

The CCC block is fully configurable. It is configured via static flash configuration bits in the array, set by the user in the programming bitstream, or configured through an asynchronous dedicated shift register, dynamically accessible from inside the Fusion device. The dedicated shift register permits changes of parameters such as PLL divide ratios and delays during device operation. This latter mode allows the user to dynamically reconfigure the PLL without the need for core programming. The register file is accessed through a simple serial interface.



Note: Clock divider and multiplier blocks are not shown in this figure or in SmartGen. They are automatically configured based on the user's required frequencies.

Figure 2-23 • PLL Block



Device Architecture

PLL Macro

The PLL functionality of the clock conditioning block is supported by the PLL macro. Note that the PLL macro reference clock uses the CLKA input of the CCC block, which is only accessible from the global A[2:0] package pins. Refer to Figure 2-22 on page 2-25 for more information.

The PLL macro provides five derived clocks (three independent) from a single reference clock. The PLL feedback loop can be driven either internally or externally. The PLL macro also provides power-down input and lock output signals. During power-up, POWERDOWN should be asserted Low until VCC is up. See Figure 2-19 on page 2-23 for more information.

Inputs:

- · CLKA: selected clock input
- POWERDOWN (active low): disables PLLs. The default state is power-down on (active low).

Outputs:

- LOCK (active high): indicates that PLL output has locked on the input reference signal
- GLA, GLB, GLC: outputs to respective global networks
- YB, YC: allows output from the CCC to be routed back to the FPGA core

As previously described, the PLL allows up to five flexible and independently configurable clock outputs. Figure 2-23 on page 2-26 illustrates the various clock output options and delay elements.

As illustrated, the PLL supports three distinct output frequencies from a given input clock. Two of these (GLB and GLC) can be routed to the B and C global networks, respectively, and/or routed to the device core (YB and YC).

There are five delay elements to support phase control on all five outputs (GLA, GLB, GLC, YB, and YC).

There is also a delay element in the feedback loop that can be used to advance the clock relative to the reference clock.

The PLL macro reference clock 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.

The PLL macro reference clock can be driven directly from the FPGA core.

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

The visual PLL configuration in SmartGen, available with the Libero SoC and Designer tools, will derive the necessary internal divider ratios based on the input frequency and desired output frequencies selected by the user. SmartGen allows the user to select the various delays and phase shift values necessary to adjust the phases between the reference clock (CLKA) and the derived clocks (GLA, GLB, GLC, YB, and YC). SmartGen also allows the user to select where the input clock is coming from. SmartGen automatically instantiates the special macro, PLLINT, when needed.

Flash Memory Block Diagram

A simplified diagram of the flash memory block is shown in Figure 2-33.





The logic consists of the following sub-blocks:

Flash Array

Contains all stored data. The flash array contains 64 sectors, and each sector contains 33 pages of data.

Page Buffer

A page-wide volatile register. A page contains 8 blocks of data and an AUX block.

- Block Buffer
 - Contains the contents of the last block accessed. A block contains 128 data bits.
- ECC Logic

The FB stores error correction information with each block to perform single-bit error correction and double-bit error detection on all data blocks.

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)



This process results in a binary approximation of VIN. Generally, there is a fixed interval T, the sampling period, between the samples. The inverse of the sampling period is often referred to as the sampling frequency $f_S = 1 / T$. The combined effect is illustrated in Figure 2-82.



Figure 2-82 • Conversion Example

Figure 2-82 demonstrates that if the signal changes faster than the sampling rate can accommodate, or if the actual value of VIN falls between counts in the result, this information is lost during the conversion. There are several techniques that can be used to address these issues.

First, the sampling rate must be chosen to provide enough samples to adequately represent the input signal. Based on the Nyquist-Shannon Sampling Theorem, the minimum sampling rate must be at least twice the frequency of the highest frequency component in the target signal (Nyquist Frequency). For example, to recreate the frequency content of an audio signal with up to 22 KHz bandwidth, the user must sample it at a minimum of 44 ksps. However, as shown in Figure 2-82, significant post-processing of the data is required to interpolate the value of the waveform during the time between each sample.

Similarly, to re-create the amplitude variation of a signal, the signal must be sampled with adequate resolution. Continuing with the audio example, the dynamic range of the human ear (the ratio of the amplitude of the threshold of hearing to the threshold of pain) is generally accepted to be 135 dB, and the dynamic range of a typical symphony orchestra performance is around 85 dB. Most commercial recording media provide about 96 dB of dynamic range using 16-bit sample resolution. But 16-bit fidelity does not necessarily mean that you need a 16-bit ADC. As long as the input is sampled at or above the Nyquist Frequency, post-processing techniques can be used to interpolate intermediate values and reconstruct the original input signal to within desired tolerances.

If sophisticated digital signal processing (DSP) capabilities are available, the best results are obtained by implementing a reconstruction filter, which is used to interpolate many intermediate values with higher resolution than the original data. Interpolating many intermediate values increases the effective number of samples, and higher resolution increases the effective number of bits in the sample. In many cases, however, it is not cost-effective or necessary to implement such a sophisticated reconstruction algorithm. For applications that do not require extremely fine reproduction of the input signal, alternative methods can enhance digital sampling results with relatively simple post-processing. The details of such techniques are out of the scope of this chapter; refer to the *Improving ADC Results through Oversampling and Post-Processing of Data* white paper for more information.

Features Supported on Pro I/Os

Table 2-72 lists all features supported by transmitter/receiver for single-ended and differential I/Os.

Table 2-72 • Fusion Pro I/O Features

Feature	Description
Single-ended and voltage- referenced transmitter	 Hot insertion in every mode except PCI or 5 V input tolerant (these modes use clamp diodes and do not allow hot insertion)
features	Activation of hot insertion (disabling the clamp diode) is selectable by I/Os.
	Weak pull-up and pull-down
	Two slew rates
	 Skew between output buffer enable/disable time: 2 ns delay (rising edge) and 0 ns delay (falling edge); see "Selectable Skew between Output Buffer Enable/Disable Time" on page 2-149 for more information
	Five drive strengths
	5 V-tolerant receiver ("5 V Input Tolerance" section on page 2-144)
	 LVTTL/LVCMOS 3.3 V outputs compatible with 5 V TTL inputs ("5 V Output Tolerance" section on page 2-148)
	High performance (Table 2-76 on page 2-143)
Single-ended receiver features	Schmitt trigger option
	ESD protection
	 Programmable delay: 0 ns if bypassed, 0.625 ns with '000' setting, 6.575 ns with '111' setting, 0.85-ns intermediate delay increments (at 25°C, 1.5 V)
	High performance (Table 2-76 on page 2-143)
	 Separate ground planes, GND/GNDQ, for input buffers only to avoid output- induced noise in the input circuitry
Voltage-referenced differential receiver features	 Programmable Delay: 0 ns if bypassed, 0.625 ns with '000' setting, 6.575 ns with '111' setting, 0.85-ns intermediate delay increments (at 25°C, 1.5 V)
	High performance (Table 2-76 on page 2-143)
	 Separate ground planes, GND/GNDQ, for input buffers only to avoid output- induced noise in the input circuitry
CMOS-style LVDS, BLVDS, M-LVDS, or LVPECL	 Two I/Os and external resistors are used to provide a CMOS-style LVDS, BLVDS, M-LVDS, or LVPECL transmitter solution.
transmitter	Activation of hot insertion (disabling the clamp diode) is selectable by I/Os.
	Weak pull-up and pull-down
	Fast slew rate
LVDS/LVPECL differential	ESD protection
receiver teatures	High performance (Table 2-76 on page 2-143)
	 Programmable delay: 0.625 ns with '000' setting, 6.575 ns with '111' setting, 0.85-ns intermediate delay increments (at 25°C, 1.5 V)
	 Separate input buffer ground and power planes to avoid output-induced noise in the input circuitry

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.

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B = Bank
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- 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 ¹ (continued)

Standard	Drive Strength	R _{PULL-DOWN} (ohms) ²	R _{PULL-UP} (ohms) ³
HSTL (I)	8 mA	50	50
HSTL (II)	15 mA	25	25
SSTL2 (I)	17 mA	27	31
SSTL2 (II)	21 mA	13	15
SSTL3 (I)	16 mA	44	69
SSTL3 (II)	24 mA	18	32
Applicable to Advanced I/O Ba	nks		•
3.3 V LVTTL / 3.3 V LVCMOS	2 mA	100	300
	4 mA	100	300
	6 mA	50	150
	8 mA	50	150
	12 mA	25	75
	16 mA	17	50
	24 mA	11	33
2.5 V LVCMOS	2 mA	100	200
	4 mA	100	200
	6 mA	50	100
	8 mA	50	100
	12 mA	25	50
	16 mA	20	40
	24 mA	11	22
1.8 V LVCMOS	2 mA	200	225
	4 mA	100	112
	6 mA	50	56
	8 mA	50	56
	12 mA	20	22
	16 mA	20	22
1.5 V LVCMOS	2 mA	200	224
	4 mA	100	112
	6 mA	67	75
	8 mA	33	37
	12 mA	33	37
3.3 V PCI/PCI-X	Per PCI/PCI-X specification	25	75

Notes:

 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 2-98 • I/O Short Currents IOSH/IOSL

	Drive Strength	IOSH (mA)*	IOSL (mA)*
Applicable to Pro I/O Banks			
3.3 V LVTTL / 3.3 V LVCMOS	4 mA	25	27
	8 mA	51	54
	12 mA	103	109
	16 mA	132	127
	24 mA	268	181
2.5 V LVCMOS	4 mA	16	18
	8 mA	32	37
	12 mA	65	74
	16 mA	83	87
	24 mA	169	124
1.8 V LVCMOS	2 mA	9	11
	4 mA	17	22
	6 mA	35	44
	8 mA	45	51
	12 mA	91	74
	16 mA	91	74
1.5 V LVCMOS	2 mA	13	16
	4 mA	25	33
	6 mA	32	39
	8 mA	66	55
	12 mA	66	55
Applicable to Advanced I/O Banks			
3.3 V LVTTL / 3.3 V LVCMOS	2 mA	25	27
	4 mA	25	27
	6 mA	51	54
	8 mA	51	54
	12 mA	103	109
	16 mA	132	127
	24 mA	268	181
3.3 V LVCMOS	2 mA	25	27
	4 mA	25	27
	6 mA	51	54
	8 mA	51	54
	12 mA	103	109
	16 mA	132	127
	24 mA	268	181

Note: $^{*}T_{J} = 100^{\circ}C$



Input Low (V)	Input High (V)	Measuring Point* (V)	VREF (typ.) (V)	C _{LOAD} (pF)
0	3.3	1.4	-	35

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

Timing Characteristics

Table 2-104 • 3.3 V LVTTL / 3.3 V LVCMOS Low Slew

Commercial Temperature Range Conditions: T_J = 70°C, Worst-Case VCC = 1.425 V, Worst-Case VCCI = 3.0 V Applicable to Pro I/Os

Drive Strength	Speed 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.	0.66	11.01	0.04	1.20	1.57	0.43	11.21	9.05	2.69	2.44	13.45	11.29	ns
	-1	0.56	9.36	0.04	1.02	1.33	0.36	9.54	7.70	2.29	2.08	11.44	9.60	ns
	-2	0.49	8.22	0.03	0.90	1.17	0.32	8.37	6.76	2.01	1.82	10.04	8.43	ns
8 mA	Std.	0.66	7.86	0.04	1.20	1.57	0.43	8.01	6.44	3.04	3.06	10.24	8.68	ns
	-1	0.56	6.69	0.04	1.02	1.33	0.36	6.81	5.48	2.58	2.61	8.71	7.38	ns
	-2	0.49	5.87	0.03	0.90	1.17	0.32	5.98	4.81	2.27	2.29	7.65	6.48	ns
12 mA	Std.	0.66	6.03	0.04	1.20	1.57	0.43	6.14	5.02	3.28	3.47	8.37	7.26	ns
	-1	0.56	5.13	0.04	1.02	1.33	0.36	5.22	4.27	2.79	2.95	7.12	6.17	ns
	-2	0.49	4.50	0.03	0.90	1.17	0.32	4.58	3.75	2.45	2.59	6.25	5.42	ns
16 mA	Std.	0.66	5.62	0.04	1.20	1.57	0.43	5.72	4.72	3.32	3.58	7.96	6.96	ns
	-1	0.56	4.78	0.04	1.02	1.33	0.36	4.87	4.02	2.83	3.04	6.77	5.92	ns
	-2	0.49	4.20	0.03	0.90	1.17	0.32	4.27	3.53	2.48	2.67	5.94	5.20	ns
24 mA	Std.	0.66	5.24	0.04	1.20	1.57	0.43	5.34	4.69	3.39	3.96	7.58	6.93	ns
	-1	0.56	4.46	0.04	1.02	1.33	0.36	4.54	3.99	2.88	3.37	6.44	5.89	ns
	-2	0.49	3.92	0.03	0.90	1.17	0.32	3.99	3.50	2.53	2.96	5.66	5.17	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



Timing Characteristics

Table 2-178 • Output Enable Register Propagation DelaysCommercial Temperature Range Conditions: TJ = 70°C, Worst-Case VCC = 1.425 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.



User-Defined Supply Pins

VREF I/O Voltage Reference

Reference voltage for I/O minibanks. Both AFS600 and AFS1500 (north bank only) support Microsemi Pro I/O. These I/O banks support voltage reference standard I/O. The VREF pins are configured by the user from regular I/Os, and any I/O in a bank, except JTAG I/Os, can be designated as the voltage reference I/O. Only certain I/O standards require a voltage reference—HSTL (I) and (II), SSTL2 (I) and (II), SSTL3 (I) and (II), and GTL/GTL+. One VREF pin can support the number of I/Os available in its minibank.

VAREF Analog Reference Voltage

The Fusion device can be configured to generate a 2.56 V internal reference voltage that can be used by the ADC. While using the internal reference, the reference voltage is output on the VAREF pin for use as a system reference. If a different reference voltage is required, it can be supplied by an external source and applied to this pin. The valid range of values that can be supplied to the ADC is 1.0 V to 3.3 V. When VAREF is internally generated by the Fusion device, a bypass capacitor must be connected from this pin to ground. The value of the bypass capacitor should be between 3.3 µF and 22 µF, which is based on the needs of the individual designs. The choice of the capacitor value has an impact on the settling time it takes the VAREF signal to reach the required specification of 2.56 V to initiate valid conversions by the ADC. If the lower capacitor value is chosen, the settling time required for VAREF to achieve 2.56 V will be shorter than when selecting the larger capacitor value. The above range of capacitor values supports the accuracy specification of the ADC, which is detailed in the datasheet. Designers choosing the smaller capacitor value will not obtain as much margin in the accuracy as that achieved with a larger capacitor value. Depending on the capacitor value selected in the Analog System Builder, a tool in Libero SoC, an automatic delay circuit will be generated using logic tiles available within the FPGA to ensure that VAREF has achieved the 2.56 V value. Microsemi recommends customers use 10 uF as the value of the bypass capacitor. Designers choosing to use an external VAREF need to ensure that a stable and clean VAREF source is supplied to the VAREF pin before initiating conversions by the ADC. Designers should also make sure that the ADCRESET signal is deasserted before initiating valid conversions.²

If the user connects VAREF to external 3.3 V on their board, the internal VAREF driving OpAmp tries to bring the pin down to the nominal 2.56 V until the device is programmed and up/functional. Under this scenario, it is recommended to connect an external 3.3 V supply through a ~1 KOhm resistor to limit current, along with placing a 10-100nF capacitor between VAREF and GNDA.

User Pins

I/O

User Input/Output

The I/O pin functions as an input, output, tristate, or bidirectional buffer. Input and output signal levels are compatible with the I/O standard selected. Unused I/O pins are configured as inputs with pull-up resistors.

During programming, I/Os become tristated and weakly pulled up to VCCI. With the VCCI and VCC supplies continuously powered up, when the device transitions from programming to operating mode, the I/Os get instantly configured to the desired user configuration.

Unused I/Os are configured as follows:

- Output buffer is disabled (with tristate value of high impedance)
- Input buffer is disabled (with tristate value of high impedance)
- Weak pull-up is programmed

Axy Analog Input/Output

Analog I/O pin, where x is the analog pad type (C = current pad, G = Gate driver pad, T = Temperature pad, V = Voltage pad) and y is the Analog Quad number (0 to 9). There is a minimum 1 M Ω to ground on AV, AC, and AT. This pin can be left floating when it is unused.

^{2.} The ADC is functional with an external reference down to 1V, however to meet the performance parameters highlighted in the datasheet refer to the VAREF specification in Table 3-2 on page 3-3.



Total Static Power Consumption—PSTAT

Number of Quads used: $N_{QUADS} = 4$ Number of NVM blocks available (AFS600): $N_{NVM-BLOCKS} = 2$ Number of input pins used: $N_{INPUTS} = 30$ Number of output pins used: $N_{OUTPUTS} = 40$

Operating Mode

 $\mathsf{P}_{\mathsf{STAT}} = \mathsf{PDC1} + (\mathsf{N}_{\mathsf{NVM-BLOCKS}} * \mathsf{PDC4}) + \mathsf{PDC5} + (\mathsf{N}_{\mathsf{QUADS}} * \mathsf{PDC6}) + (\mathsf{N}_{\mathsf{INPUTS}} * \mathsf{PDC7}) + (\mathsf{N}_{\mathsf{OUTPUTS}} * \mathsf{PDC8})$

P_{STAT} = 7.50 mW + (2 * 1.19 mW) + 8.25 mW + (4 * 3.30 mW) + (30 * 0.00) + (40 * 0.00)

P_{STAT} = 31.33 mW

Standby Mode

P_{STAT} = PDC2

 P_{STAT} = 0.03 mW

Sleep Mode

 $P_{STAT} = PDC3$

 $P_{STAT} = 0.03 \text{ mW}$

Total Power Consumption—PTOTAL

In operating mode, the total power consumption of the device is 174.39 mW:

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

P_{TOTAL} = 143.06 mW + 31.33 mW

P_{TOTAL} = 174.39 mW

In standby mode, the total power consumption of the device is limited to 0.66 mW:

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

 $P_{TOTAL} = 0.03 \text{ mW} + 0.63 \text{ mW}$

 $P_{TOTAL} = 0.66 \text{ mW}$

In sleep mode, the total power consumption of the device drops as low as 0.03 mW:

 $P_{TOTAL} = P_{STAT} + P_{DYN}$ $P_{TOTAL} = 0.03 \text{ mW}$



Package Pin Assignments

QN180					
Pin Number	AFS090 Function	AFS250 Function			
C21	AG2	AG2			
C22	NC	NC			
C23	NC	NC			
C24	NC	NC			
C25	NC	AT5			
C26	GNDAQ	GNDAQ			
C27	NC	NC			
C28	NC	NC			
C29	NC	NC			
C30	NC	NC			
C31	GND	GND			
C32	NC	NC			
C33	NC	NC			
C34	NC	NC			
C35	GND	GND			
C36	GDB0/IO39NPB1V0	GDA0/IO54NPB1V0			
C37	GDA1/IO37NSB1V0	GDC0/IO52NSB1V0			
C38	GCA0/IO36NDB1V0	GCA0/IO49NDB1V0			
C39	GCB1/IO35PPB1V0	GCB1/IO48PPB1V0			
C40	GND	GND			
C41	GCA2/IO32NPB1V0	IO41NPB1V0			
C42	GBB2/IO31NDB1V0	IO40NDB1V0			
C43	NC	NC			
C44	NC	GBA1/IO39RSB0V0			
C45	NC	GBB0/IO36RSB0V0			
C46	GND	GND			
C47	NC	IO30RSB0V0			
C48	IO22RSB0V0	IO27RSB0V0			
C49	GND	GND			
C50	IO13RSB0V0	IO16RSB0V0			
C51	IO09RSB0V0	IO12RSB0V0			
C52	IO06RSB0V0	IO09RSB0V0			
C53	GND	GND			
C54	NC	GAB1/IO03RSB0V0			
C55	NC	GAA0/IO00RSB0V0			
C56	NC	NC			

QN180					
Pin Number	AFS090 Function	AFS250 Function			
D1	NC	NC			
D2	NC	NC			
D3	NC	NC			
D4	NC	NC			

Revision	Changes	Page
Advance 1.0 (continued)	In Table 2-47 • ADC Characteristics in Direct Input Mode, the commercial conditions were updated and note 2 is new.	2-121
	The V_{CC33ACAP} signal name was changed to "XTAL1 Crystal Oscillator Circuit Input".	2-228
	Table 2-48 • Uncalibrated Analog Channel Accuracy* is new.	2-123
	Table 2-49 • Calibrated Analog Channel Accuracy ^{1,2,3} is new.	2-124
	Table 2-50 • Analog Channel Accuracy: Monitoring Standard Positive Voltages is new.	2-125
	In Table 2-57 • Voltage Polarity Control Truth Table—AV ($x = 0$), AC ($x = 1$), and AT ($x = 3$)*, the following I/O Bank names were changed:	2-131
	Hot-Swap changed to Standard	
	LVDS changed to Advanced	
	In Table 2-58 • Prescaler Op Amp Power-Down Truth Table—AV ($x = 0$), AC ($x = 1$), and AT ($x = 3$), the following I/O Bank names were changed:	2-132
	Hot-Swap changed to Standard	
	In the title of Table 2.64 a V/O Standarda Supported by Bank Type, IV/DS V/O was	0 104
	changed to Advanced I/O.	2-134
	The title was changed from "Fusion Standard, LVDS, and Standard plus Hot-Swap I/O" to Table 2-68 • Fusion Standard and Advanced I/O Features. In addition, the table headings were all updated. The heading used to be Standard and LVDS I/O and was changed to Advanced I/O. Standard Hot-Swap was changed to just Standard.	2-136
	 This sentence was deleted from the "Slew Rate Control and Drive Strength" section: The Standard hot-swap I/Os do not support slew rate control. In addition, these references were changed: From: Fusion hot-swap I/O (Table 2-69 on page 2-122) To: Fusion Standard I/O From: Fusion LVDS I/O (Table 2-70 on page 2-122) To: Fusion Advanced I/O 	2-152
	The "Cold-Sparing Support" section was significantly updated.	2-143
	In the title of Table 2-75 • Fusion Standard I/O Standards—OUT_DRIVE Settings, Hot-Swap was changed to Standard.	2-153
	In the title of Table 2-76 • Fusion Advanced I/O Standards—SLEW and OUT_DRIVE Settings, LVDS was changed to Advanced.	2-153
	In the title of Table 2-81 • Fusion Standard and Advanced I/O Attributes vs. I/O Standard Applications, LVDS was changed to Advanced.	2-157
	In Figure 2-111 • Naming Conventions of Fusion Devices with Three Digital I/O Banks and Figure 2-112 • Naming Conventions of Fusion Devices with Four I/O Banks the following names were changed: Hot-Swap changed to Standard	2-160
	LVDS changed to Advanced	
	The Figure 2-113 • Timing Model was updated.	2-161
	In the notes for Table 2-86 \cdot Summary of Maximum and Minimum DC Input Levels Applicable to Commercial and Industrial Conditions, T _J was changed to T _A .	2-166

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 \cdot Analog Channel Specifications and Table 2-47 \cdot 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

Revision	Changes	Page
Advance v0.3 (continued)	The "Temperature Monitor" section was updated.	2-96
	EQ 2 is new.	2-103
	The "ADC Description" section was updated.	2-102
	Figure 2-16 • Fusion Clocking Options was updated.	2-20
	Table 2-46 · Analog Channel Specifications was updated.	2-118
	The notes in Table 2-72 • Fusion Standard and Advanced I/O – Hot-Swap and 5 V Input Tolerance Capabilities were updated.	2-144
	The "Simultaneously Switching Outputs and PCB Layout" section is new.	2-149
	LVPECL and LVDS were updated in Table 2-81 • Fusion Standard and Advanced I/O Attributes vs. I/O Standard Applications.	2-157
	LVPECL and LVDS were updated in Table 2-82 • Fusion Pro I/O Attributes vs. I/O Standard Applications.	2-158
	The "Timing Model" was updated.	2-161
	All voltage-referenced Minimum and Maximum DC Input and Output Level tables were updated.	N/A
	All Timing Characteristic tables were updated	N/A
	Table 2-83 • Summary of Maximum and Minimum DC Input and Output Levels Applicable to Commercial and Industrial Conditions was updated.	2-165
	Table 2-79 • Summary of I/O Timing Characteristics – Software Default Settings was updated.	2-134
	Table 2-93 • I/O Output Buffer Maximum Resistances ¹ was updated.	2-171
	The "BLVDS/M-LVDS" section is new. BLVDS and M-LVDS are two new I/O standards included in the datasheet.	2-211
	The "CoreMP7 and Cortex-M1 Software Tools" section is new.	2-257
	Table 2-83 • Summary of Maximum and Minimum DC Input and Output LevelsApplicable to Commercial and Industrial Conditions was updated.	2-165
	Table 2-79 • Summary of I/O Timing Characteristics – Software Default Settings was updated.	2-134
	Table 2-93 • I/O Output Buffer Maximum Resistances ¹ was updated.	2-171
	The "BLVDS/M-LVDS" section is new. BLVDS and M-LVDS are two new I/O standards included in the datasheet.	2-211
	The "108-Pin QFN" table for the AFS090 device is new.	3-2
	The "180-Pin QFN" table for the AFS090 device is new.	3-4
	The "208-Pin PQFP" table for the AFS090 device is new.	3-8
	The "256-Pin FBGA" table for the AFS090 device is new.	3-12
	The "256-Pin FBGA" table for the AFS250 device is new.	3-12



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