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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

Product Status	Active
Number of LABs/CLBs	-
Number of Logic Elements/Cells	
Total RAM Bits	516096
Number of I/O	341
Number of Gates	3000000
Voltage - Supply	1.14V ~ 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/m1a3pe3000l-fgg484

Email: info@E-XFL.COM

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

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During Flash*Freeze Mode

- PLLs are turned off during Flash*Freeze mode.
- I/O pads are configured according to Table 2-5 on page 28 and Table 2-6 on page 29.
- Inputs and input clocks to the FPGA can toggle without any impact on static power consumption, assuming weak pull-up or pull-down is not selected.
- If weak pull-up or pull-down is selected and the input is driven to the opposite direction, power dissipation will occur.
- Any toggling signals will be charging and discharging the package pin capacitance.
- IGLOO and ProASIC3L outputs will be tristated unless the I/O is configured with weak pull-up or pull-down. The output of the I/O to the FPGA core is logic High regardless of whether the I/O pin is configured with a weak pull-up or pull-down. Refer to Table 2-5 on page 28 for more information.
- IGLOO nano and IGLOO PLUS output behavior will be based on the configuration defined by the user. Refer to Table 2-6 on page 29 for a description of output behavior during Flash*Freeze mode.
- The JTAG circuit is active; however, JTAG operations, such as JTAG commands, JTAG bypass, programming, and authentication, cannot be executed. The device must exit Flash*Freeze mode before JTAG commands can be sent. TCK should be static to avoid extra power consumption from the JTAG state machine.
- The FF pin must be externally asserted for the device to stay in Flash*Freeze mode.
- The FF pin is still active; i.e., the pin is used to exit Flash*Freeze mode when deasserted.

Exiting Flash*Freeze Mode

I/Os and Globals

- While exiting Flash*Freeze mode, inputs and globals will exit their Flash*Freeze state asynchronously to each other. As a result, clock and data glitches and narrow pulses may be generated while exiting Flash*Freeze mode, unless clock gating schemes are used.
- I/O banks are not all activated simultaneously when exiting Flash*Freeze mode. This can cause clocks and inputs to become enabled at different times, resulting in unexpected data being captured.
- Upon exiting Flash*Freeze mode, inputs and globals will no longer be tied High internally (does not apply to input hold state on IGLOO nano and IGLOO PLUS). If any of these signals are driven Low or tied Low externally, they will experience a High-to-Low transition internally when exiting Flash*Freeze mode.
- Applies only to IGLOO nano and IGLOO PLUS: Output hold state is asynchronously controlled by the signal driving the output buffer (output signal). This ensures a clean, glitch-free transition from hold state to output drive. However, any glitches on the output signal during exit from Flash*Freeze mode may result in glitches on the output pad.
- The above situations can cause glitches or invalid data to be clocked into and preserved in the device. Refer to the "Flash*Freeze Design Guide" on page 34 for solutions.

PLLs

• If the embedded PLL is used, the design must allow maximum acquisition time (per device datasheet) for the PLL to acquire the lock signal.

Flash*Freeze Pin Locations

Refer to the Pin Descriptions and Packaging chapter of specific device datasheets for information regarding Flash*Freeze pin location on the available packages. The Flash*Freeze pin location is independent of the device, allowing migration to larger or smaller devices while maintaining the same pin location on the board.

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Date	Changes								
v2.1 (October 2008)	The title changed from "Flash*Freeze Technology and Low Power Modes in IGLOO, IGLOO PLUS, and ProASIC3L Devices" to Actel's Flash*Freeze Technology and Low Power Modes."	N/A							
	The "Flash Families Support the Flash*Freeze Feature" section was updated.								
	Significant changes were made to this document to support Libero IDE v8.4 and later functionality. RT ProASIC3 device support information is new. In addition to the other major changes, the following tables and figures were updated or are new:								
	Figure 2-3 • Flash*Freeze Mode Type 2 – Controlled by Flash*Freeze Pin and Internal Logic (LSICC signal) – updated	d 27							
	Figure 2-5 • Narrow Clock Pulses During Flash*Freeze Entrance and Exit – new								
	Figure 2-10 • Flash*Freeze Management IP Block Diagram – new	30							
	Table 2-11 • FSM State Diagram – New	37 38							
	2)—I/O Pad State – updated	29							
	Please review the entire document carefully.								
v1.3 (June 2008)	The family description for ProASIC3L in Table 2-1 • Flash-Based FPGAs was updated to include 1.5 V.	22							
v1.2 (March 2008)	The part number for this document was changed from 51700094-003-1 to 51700094-004-2.	N/A							
	The title of the document was changed to "Flash*Freeze Technology and Low Power Modes in IGLOO, IGLOO PLUS, and ProASIC3L Devices."								
	The "Flash*Freeze Technology and Low Power Modes" section was updated to remove the parenthetical phrase, "from 25 μ W," in the second paragraph. The following sentence was added to the third paragraph: "IGLOO PLUS has an additional feature when operating in Flash*Freeze mode, allowing it to retain I/O states as well as SRAM and register states."								
	The "Power Conservation Techniques" section was updated to add V_{JTAG} to the parenthetical list of power supplies that should be tied to the ground plane if unused. Additional information was added regarding how the software configures unused I/Os.	2-1							
	Table 2-1 • Flash-Based FPGAs and the accompanying text was updated to include the IGLOO PLUS family. The "IGLOO Terminology" section and "ProASIC3 Terminology" section are new.	22							
	The "Flash*Freeze Mode" section was revised to include that I/O states are preserved in Flash*Freeze mode for IGLOO PLUS devices. The last sentence in the second paragraph was changed to, "If the FF pin is not used, it can be used as a regular I/O." The following sentence was added for Flash*Freeze mode type 2: "Exiting the mode is controlled by either the FF pin OR the user-defined LSICC signal."	24							
	The "Flash*Freeze Type 1: Control by Dedicated Flash*Freeze Pin" section was revised to change instructions for implementing this mode, including instructions for implementation with Libero IDE v8.3.	24							
	Figure 2-1 • Flash*Freeze Mode Type 1 – Controlled by the Flash*Freeze Pin was updated.	25							
	The "Flash*Freeze Type 2: Control by Dedicated Flash*Freeze Pin and Internal Logic" section was renamed from "Type 2 Software Implementation."	26							
	The "Type 2 Software Implementation for Libero IDE v8.3" section is new.	2-6							

Global Resources in Low Power Flash Devices

Using Clock Aggregation

Clock aggregation allows for multi-spine clock domains to be assigned using hardwired connections, without adding any extra skew. A MUX tree, shown in Figure 3-8, provides the necessary flexibility to allow long lines, local resources, or I/Os to access domains of one, two, or four global spines. Signal access to the clock aggregation system is achieved through long-line resources in the central rib in the center of the die, and also through local resources in the north and south ribs, allowing I/Os to feed directly into the clock system. As Figure 3-9 indicates, this access system is contiguous.

There is no break in the middle of the chip for the north and south I/O VersaNet access. This is different from the quadrant clocks located in these ribs, which only reach the middle of the rib.



Figure 3-8 • Spine Selection MUX of Global Tree



Figure 3-9 • Clock Aggregation Tree Architecture

During Layout, Designer will assign two of the signals to quadrant global locations.

Step 3 (optional)

You can also assign the QCLK1_c and QCLK2_c nets to quadrant regions using the following PDC commands:

assign_local_clock -net QCLK1_c -type quadrant UL assign_local_clock -net QCLK2_c -type quadrant LL

Step 4

Import this PDC with the netlist and run Compile again. You will see the following in the Compile report:

The foll Fanout	lowing nets hav Type	<i>r</i> e been assigned to a global resource: Name
1536	INT_NET	Net : EN_ALL_c Driver: EN_ALL_pad_CLKINT
1536	SET/RESET_NET	Source: AUTO PROMOTED Net : ACLR_c Driver: ACLR_pad_CLKINT
256	CLK_NET	Net : QCLK3_c Driver: QCLK3_pad_CLKINT
256	CLK_NET	Net : \$1N14 Driver: \$115/Core
256	CLK_NET	Net : \$1N12 Driver: \$116/Core Source: ESSENTIAL
256	CLK_NET	Net : \$1N10 Driver: \$1I6/Core Source: ESSENTIAL
The foll	lowing nets hav	ve been assigned to a quadrant clock resource using PDC:
Fanout	Туре	Name
256	CLK_NET	Net : QCLK1_c Driver: QCLK1_pad_CLKINT Region: quadrant_UL
256	CLK_NET	Net : QCLK2_c Driver: QCLK2_pad_CLKINT Region: quadrant_LL

Step 5

Run Layout.

Global Management in PLL Design

This section describes the legal global network connections to PLLs in the low power flash devices. For detailed information on using PLLs, refer to "Clock Conditioning Circuits in Low Power Flash Devices and Mixed Signal FPGAs" section on page 77. Microsemi recommends that you use the dedicated global pins to directly drive the reference clock input of the associated PLL for reduced propagation delays and clock distortion. However, low power flash devices offer the flexibility to connect other signals to reference clock inputs. Each PLL is associated with three global networks (Figure 3-5 on page 52). There are some limitations, such as when trying to use the global and PLL at the same time:

- If you use a PLL with only primary output, you can still use the remaining two free global networks.
- If you use three globals associated with a PLL location, you cannot use the PLL on that location.
- If the YB or YC output is used standalone, it will occupy one global, even though this signal does not go to the global network.

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DYNCCC Core(.CLKA(CLKA), .EXTFB(GND), .POWERDOWN(POWERDOWN), .GLA(GLA), .LOCK(LOCK), .CLKB(CLKB), .GLB(GLB), .YB(), .CLKC(CLKC), .GLC(GLC), .YC(), .SDIN(SDIN), .SCLK(SCLK), .SSHIFT(SSHIFT), .SUPDATE(SUPDATE), .MODE(MODE), .SDOUT(SDOUT), .OADIV0(GND), .OADIV1(GND), .OADIV2(VCC), .OADIV3(GND), .OADIV4(GND), .OAMUX0(GND), .OAMUX1(GND), .OAMUX2(VCC), .DLYGLA0(GND), .DLYGLA1(GND), .DLYGLA2(GND), .DLYGLA3(GND), .DLYGLA4(GND), .OBDIV0(GND), .OBDIV1(GND), .OBDIV2(GND), .OBDIV3(GND), .OBDIV4(GND), .OBMUX0(GND), .OBMUX1(GND), .OBMUX2(GND), .DLYYB0(GND), .DLYYB1(GND), .DLYYB2(GND), .DLYYB3(GND), .DLYYB4(GND), .DLYGLB0(GND), .DLYGLB1(GND), .DLYGLB2(GND), .DLYGLB3(GND), .DLYGLB4(GND), .OCDIV0(GND), .OCDIV1(GND), .OCDIV2(GND), .OCDIV3(GND), .OCDIV4(GND), .OCMUX0(GND), .OCMUX1(GND), .OCMUX2(GND), .DLYYC0(GND), .DLYYC1(GND), .DLYYC2(GND), .DLYYC3(GND), .DLYYC4(GND), .DLYGLC0(GND), .DLYGLC1(GND), .DLYGLC2(GND), .DLYGLC3(GND), .DLYGLC4(GND), .FINDIV0(VCC), .FINDIV1(GND), .FINDIV2(VCC), .FINDIV3(GND), .FINDIV4(GND), .FINDIV5(GND), .FINDIV6(GND), .FBDIV0(GND), .FBDIV1(GND), .FBDIV2(GND), .FBDIV3(GND), .FBDIV4(GND), .FBDIV5(VCC), .FBDIV6(GND), .FBDLY0(GND), .FBDLY1(GND), .FBDLY2(GND), .FBDLY3(GND), .FBDLY4(GND), .FBSEL0(VCC), .FBSEL1(GND), .XDLYSEL(GND), .VCOSEL0(GND), .VCOSEL1(GND), .VCOSEL2(VCC)); defparam Core.VCOFREQUENCY = 165.000;

endmodule

Delayed Clock Configuration

The CLKDLY macro can be generated with the desired delay and input clock source (Hardwired I/O, External I/O, or Core Logic), as in Figure 4-28.

Figure 4-28 • Delayed Clock Configuration Dialog Box

After setting all the required parameters, users can generate one or more PLL configurations with HDL or EDIF descriptions by clicking the **Generate** button. SmartGen gives the option of saving session results and messages in a log file:

```
Macro Parameters
*****
                               : delay_macro
Name
Family
                               : ProASIC3
                               : Verilog
Output Format
                               : Delayed Clock
Type
Delay Index
                               : 2
CLKA Source
                               : Hardwired I/O
Total Clock Delay = 0.935 ns.
The resultant CLKDLY macro Verilog netlist is as follows:
module delay_macro(GL,CLK);
output GL;
input CLK;
```

Clock Conditioning Circuits in Low Power Flash Devices and Mixed Signal FPGAs

global assignments are not allocated properly. See the "Physical Constraints for Quadrant Clocks" section for information on assigning global signals to the quadrant clock networks.

Promoted global signals will be instantiated with CLKINT macros to drive these signals onto the global network. This is automatically done by Designer when the Auto-Promotion option is selected. If the user wishes to assign the signals to the quadrant globals instead of the default chip globals, this can done by using ChipPlanner, by declaring a physical design constraint (PDC), or by importing a PDC file.

Physical Constraints for Quadrant Clocks

If it is necessary to promote global clocks (CLKBUF, CLKINT, PLL, CLKDLY) to quadrant clocks, the user can define PDCs to execute the promotion. PDCs can be created using PDC commands (pre-compile) or the MultiView Navigator (MVN) interface (post-compile). The advantage of using the PDC flow over the MVN flow is that the Compile stage is able to automatically promote any regular net to a global net before assigning it to a quadrant. There are three options to place a quadrant clock using PDC commands:

- Place a clock core (not hardwired to an I/O) into a quadrant clock location.
- Place a clock core (hardwired to an I/O) into an I/O location (set_io) or an I/O module location (set_location) that drives a quadrant clock location.
- Assign a net driven by a regular net or a clock net to a quadrant clock using the following command:

assign_local_clock -net <net name> -type quadrant <quadrant clock region>
where

<net name> is the name of the net assigned to the local user clock region.

<quadrant clock region> defines which quadrant the net should be assigned to. Quadrant clock regions are defined as UL (upper left), UR (upper right), LL (lower left), and LR (lower right).

Note: If the net is a regular net, the software inserts a CLKINT buffer on the net.

For example:

assign_local_clock -net localReset -type quadrant UR

Keep in mind the following when placing quadrant clocks using MultiView Navigator:

Hardwired I/O–Driven CCCs

• Find the associated clock input port under the Ports tab, and place the input port at one of the Gmn* locations using PinEditor or I/O Attribute Editor, as shown in Figure 4-32.

Figure 4-32 • Port Assignment for a CCC with Hardwired I/O Clock Input

Simulation of FlashROM Design

The MEM file has 128 rows of 8 bits, each representing the contents of the FlashROM used for simulation. For example, the first row represents page 0, byte 0; the next row is page 0, byte 1; and so the pattern continues. Note that the three MSBs of the address define the page number, and the four LSBs define the byte number. So, if you send address 0000100 to FlashROM, this corresponds to the page 0 and byte 4 location, which is the fifth row in the MEM file. SmartGen defaults to 0s for any unspecified location of the FlashROM. Besides using the MEM file generated by SmartGen, you can create a binary file with 128 rows of 8 bits each and use this as a MEM file. Microsemi recommends that you use different file names if you plan to generate multiple MEM files. During simulation, Libero SoC passes the MEM file used as the generic file in the netlist, along with the design files and testbench. If you want to use different MEM files during simulation, you need to modify the generic file reference in the netlist.

UFROM0: UFROM

The VITAL and Verilog simulation models accept the generics passed by the netlist, read the MEM file, and perform simulation with the data in the file.

Programming File Generation for FlashROM Design

FlashPoint is the programming software used to generate the programming files for flash devices. Depending on the applications, you can use the FlashPoint software to generate a STAPL file with different FlashROM contents. In each case, optional AES decryption is available. To generate a STAPL file that contains the same FPGA core content and different FlashROM contents, the FlashPoint software needs an Array Map file for the core and UFC file(s) for the FlashROM. This final STAPL file represents the combination of the logic of the FPGA core and FlashROM content.

FlashPoint generates the STAPL files you can use to program the desired FlashROM page and/or FPGA core of the FPGA device contents. FlashPoint supports the encryption of the FlashROM content and/or FPGA Array configuration data. In the case of using the FlashROM for device serialization, a sequence of unique FlashROM contents will be generated. When generating a programming file with multiple unique FlashROM contents, you can specify in FlashPoint whether to include all FlashROM content in a single STAPL file or generate a different STAPL file for each FlashROM (Figure 5-11). The programming software (FlashPro) handles the single STAPL file that contains the FlashROM content from multiple devices. It enables you to program the FlashROM content into a series of devices sequentially (Figure 5-11). See the *FlashPro User's Guide* for information on serial programming.







SRAM and FIFO Memories in Microsemi's Low Power Flash Devices

without reprogramming the device. Dynamic flag settings are determined by register values and can be altered without reprogramming the device by reloading the register values either from the design or through the UJTAG interface described in the "Initializing the RAM/FIFO" section on page 164.

SmartGen can also configure the FIFO to continue counting after the FIFO is full. In this configuration, the FIFO write counter will wrap after the counter is full and continue to write data. With the FIFO configured to continue to read after the FIFO is empty, the read counter will also wrap and re-read data that was previously read. This mode can be used to continually read back repeating data patterns stored in the FIFO (Figure 6-15).

Figure 6-15 • SmartGen FIFO Configuration Interface

FIFOs configured using SmartGen can also make use of the port mapping feature to configure the names of the ports.

Limitations

Users should be aware of the following limitations when configuring SRAM blocks for low power flash devices:

- SmartGen does not track the target device in a family, so it cannot determine if a configured memory block will fit in the target device.
- Dual-port RAMs with different read and write aspect ratios are not supported.
- Cascaded memory blocks can only use a maximum of 64 blocks of RAM.
- The Full flag of the FIFO is sensitive to the maximum depth of the actual physical FIFO block, not the depth requested in the SmartGen interface.

IGLOO and ProASIC3

For boards and cards with three levels of staging, card power supplies must have time to reach their final values before the I/Os are connected. Pay attention to the sizing of power supply decoupling capacitors on the card to ensure that the power supplies are not overloaded with capacitance.

Cards with three levels of staging should have the following sequence:

- Grounds
- Powers
- I/Os and other pins

For Level 3 and Level 4 compliance with the 30K gate device, cards with two levels of staging should have the following sequence:

- Grounds
- Powers, I/Os, and other pins

Cold-Sparing Support

Cold-sparing refers to the ability of a device to leave system data undisturbed when the system is powered up, while the component itself is powered down, or when power supplies are floating.

The resistor value is calculated based on the decoupling capacitance on a given power supply. The RC constant should be greater than 3 μ s.

To remove resistor current during operation, it is suggested that the resistor be disconnected (e.g., with an NMOS switch) from the power supply after the supply has reached its final value. Refer to the "Power-Up/-Down Behavior of Low Power Flash Devices" section on page 373 for details on cold-sparing.

Cold-sparing means that a subsystem with no power applied (usually a circuit board) is electrically connected to the system that is in operation. This means that all input buffers of the subsystem must present very high input impedance with no power applied so as not to disturb the operating portion of the system.

The 30 k gate devices fully support cold-sparing, since the I/O clamp diode is always off (see Table 7-12 on page 193). If the 30 k gate device is used in applications requiring cold-sparing, a discharge path from the power supply to ground should be provided. This can be done with a discharge resistor or a switched resistor. This is necessary because the 30K gate devices do not have built-in I/O clamp diodes.

For other IGLOO and ProASIC3 devices, since the I/O clamp diode is always active, cold-sparing can be accomplished either by employing a bus switch to isolate the device I/Os from the rest of the system or by driving each I/O pin to 0 V. If the resistor is chosen, the resistor value must be calculated based on decoupling capacitance on a given power supply on the board (this decoupling capacitance is in parallel with the resistor). The RC time constant should ensure full discharge of supplies before cold-sparing functionality is required. The resistor is necessary to ensure that the power pins are discharged to ground every time there is an interruption of power to the device.

IGLOOe and ProASIC3E devices support cold-sparing for all I/O configurations. Standards, such as PCI, that require I/O clamp diodes can also achieve cold-sparing compliance, since clamp diodes get disconnected internally when the supplies are at 0 V.

When targeting low power applications, I/O cold-sparing may add additional current if a pin is configured with either a pull-up or pull-down resistor and driven in the opposite direction. A small static current is induced on each I/O pin when the pin is driven to a voltage opposite to the weak pull resistor. The current is equal to the voltage drop across the input pin divided by the pull resistor. Refer to the "Detailed I/O DC Characteristics" section of the appropriate family datasheet for the specific pull resistor value for the corresponding I/O standard.

For example, assuming an LVTTL 3.3 V input pin is configured with a weak pull-up resistor, a current will flow through the pull-up resistor if the input pin is driven LOW. For LVTTL 3.3 V, the pull-up resistor is ~45 k Ω , and the resulting current is equal to 3.3 V / 45 k Ω = 73 µA for the I/O pin. This is true also when a weak pull-down is chosen and the input pin is driven HIGH. This current can be avoided by driving the input LOW when a weak pull-down resistor is used and driving it HIGH when a weak pull-up resistor is used.

This current draw can occur in the following cases:

I/O Structures in IGLOO and ProASIC3 Devices

Related Documents

Application Notes

Board-Level Considerations http://www.microsemi.com/soc/documents/ALL_AC276_AN.pdf

User's Guides

Libero SoC User's Guide http://www.microsemi.com.soc/documents/libero_ug.pdf IGLOO, Fusion, and ProASIC3 Macro Library Guide http://www.microsemi.com/soc/documents/pa3_libguide_ug.pdf SmartGen Core Reference Guide http://www.microsemi.com/soc/documents/genguide_ug.pdf

List of Changes

The following table lists critical changes that were made in each revision of the document.

Date	Change	Page				
August 2012	Figure 7-1 • DDR Configured I/O Block Logical Representation and Figure 7-2 • DDR Configured I/O Block Logical Representation were revised to indicate that resets on registers 1, 3, 4, and 5 are active high rather than active low. The title of the figures was revised from "I/O Block Logical Representation" (SAR 38215).					
	AGL015 and A3P015 were added to Table 7-2 • Supported I/O Standards. 1.2 V was added under single-ended I/O standards. LVCMOS 1.2 was added to Table 7-3 • VCCI Voltages and Compatible IGLOO and ProASIC3 Standards (SAR 38096).	177				
	Figure 7-4 • Simplified I/O Buffer Circuitry and Table 7-7 • Programmable I/O Features (user control via I/O Attribute Editor) were modified to indicate that programmable input delay control is applicable only to ProASIC3EL and RT ProASIC3 devices (SAR 39666).	183, 188				
	The following sentence is incorrect and was removed from the "LVCMOS (Low-Voltage CMOS)" section (SAR 40191):					
	other devices there is no clamp diode.					
	The hyperlink for the <i>Board-Level Considerations</i> application note was corrected (SAR 36663).	208, 210				
June 2011	Figure 7-1 • DDR Configured I/O Block Logical Representation and Figure 7-2 • DDR Configured I/O Block Logical Representation were revised so that the I/O_CLR and I/O_OCLK nets are no longer joined in front of Input Register 3 but instead on the branch of the CLR/PRE signal (SAR 26052).	175, 181				
	Table 7-1 • Flash-Based FPGAs was revised to remove RT ProASIC3 and add Military ProASIC3/EL in its place (SAR 31824, 31825).	176				
	The "Advanced I/Os—IGLOO, ProASIC3L, and ProASIC3" section was revised. Formerly it stated, "3.3 V PCI and 3.3 V PCI-X are 5 V–tolerant." This sentence now reads, "3.3 V PCI and 3.3 V PCI-X can be configured to be 5 V–tolerant" (SAR 20983).	177				

ProASIC3L FPGA Fabric User's Guide

Table 8-3 • VCCI Voltages and Compatible IGLOOe and ProASIC3E Standards

VCCI and VMV (typical)	Compatible Standards
3.3 V	LVTTL/LVCMOS 3.3, PCI 3.3, SSTL3 (Class I and II), GTL+ 3.3, GTL 3.3, LVPECL
2.5 V	LVCMOS 2.5, LVCMOS 2.5/5.0, SSTL2 (Class I and II), GTL+ 2.5, GTL 2.5, LVDS, DDR LVDS, B-LVDS, and M-LVDS
1.8 V	LVCMOS 1.8
1.5 V	LVCMOS 1.5, HSTL (Class I and II)
1.2 V	LVCMOS 1.2

Table 8-4 • VREF	Voltages and Co	mpatible IGLOOe	and ProASIC3E	Standards

VREF (typical)	Compatible Standards
1.5 V	SSTL3 (Class I and II)
1.25 V	SSTL2 (Class I and II)
1.0 V	GTL+ 2.5, GTL+ 3.3
0.8 V	GTL 2.5, GTL 3.3
0.75 V	HSTL (Class I and II)

Table 8-5 • Legal IGLOOe and ProASIC3E I/O Usage Matrix within the Same Bank

I/O Bank Voltage (typical)	Minibank Voltage (typical)	LVTTL/LVCMOS 3.3 V	LVCMOS 2.5 V	LVCMOS 1.8 V	LVCMOS 1.5 V	3.3 V PCI/PCI-X	GTL+ (3.3 V)	GTL+ (2.5 V)	GTL (3.3 V)	GTL (2.5 V)	HSTL Class I and II (1.5 V)	SSTL2 Class I and II (2.5 V)	SSTL3 Class I and II (3.3 V)	LVDS, B-LVDS, and M-LVDS, DDR (2.5 V ± 5%)	LVPECL (3.3 V)
3.3 V	-														
	0.80 V														
	1.00 V														
	1.50 V														
2.5 V	-														
	0.80 V														
	1.00 V														
	1.25 V														
1.8 V	_														
1.5 V	_														
	0.75 V														

Note: White box: Allowable I/O standard combination Gray box: Illegal I/O standard combination

I/O Structures in IGLOOe and ProASIC3E Devices

I/O Software Support

In Libero SoC software, default settings have been defined for the various I/O standards supported. Changes can be made to the default settings via the use of attributes; however, not all I/O attributes are applicable for all I/O standards. Table 8-16 lists the valid I/O attributes that can be manipulated by the user for each I/O standard.

Single-ended I/O standards in low power flash devices support up to five different drive strengths.

Table 8-16 • IGLOOe and ProASIC3E I/O A	Attributes vs. I/O Standard Applications
---	--

I/O Standard	SLEW (output only)	OUT_DRIVE (output only)	SKEW (all macros with OE)	RES_PULL	OUT_LOAD (output only)	COMBINE_REGISTER	IN_DELAY (input only)	IN_DELAY_VAL (input only)	SCHMITT_TRIGGER (input only)	HOT_SWAPPABLE
LVTTL/LVCMOS 3.3 V	~	~	1	✓	~	~	1	1	~	~
LVCMOS 2.5 V	✓	1	1	1	1	1	1	1	1	✓
LVCMOS 2.5/5.0 V	✓	✓	1	1	1	1	1	1	1	✓
LVCMOS 1.8 V	✓	✓	~	✓	✓	~	~	✓	~	✓
LVCMOS 1.5 V	✓	✓	~	✓	✓	~	~	✓	~	✓
PCI (3.3 V)			~		✓	~	~	✓		
PCI-X (3.3 V)	✓		✓		✓	✓	✓	✓		
GTL+ (3.3 V)			✓		✓	✓	✓	✓		✓
GTL+ (2.5 V)			✓		✓	✓	✓	✓		✓
GTL (3.3 V)			✓		✓	✓	✓	✓		✓
GTL (2.5 V)			✓		✓	✓	✓	✓		✓
HSTL Class I			✓		✓	✓	✓	✓		✓
HSTL Class II			✓		✓	✓	✓	✓		✓
SSTL2 Class I and II			1		✓	✓	1	1		✓
SSTL3 Class I and II			1		✓	✓	✓	1		✓
LVDS, B-LVDS, M- LVDS			1			1	1	1		1
LVPECL						1	~	√		✓

Table 8-17 on page 243 lists the default values for the above selectable I/O attributes as well as those that are preset for each I/O standard.

Figure 10-11 • DDR Input/Output Cells as Seen by ChipPlanner for IGLOO/e Devices

Verilog

module Inbuf_ddr(PAD,CLR,CLK,QR,QF);

input PAD, CLR, CLK; output QR, QF;

wire Y;

```
DDR_REG_DDR_REG_0_inst(.D(Y), .CLK(CLK), .CLR(CLR), .QR(QR), .QF(QF));
INBUF INBUF_0_inst(.PAD(PAD), .Y(Y));
```

endmodule

module Outbuf_ddr(DataR,DataF,CLR,CLK,PAD);

input DataR, DataF, CLR, CLK; output PAD;

wire Q, VCC;

```
VCC VCC_1_net(.Y(VCC));
DDR_OUT DDR_OUT_0_inst(.DR(DataR), .DF(DataF), .CLK(CLK), .CLR(CLR), .Q(Q));
OUTBUF OUTBUF_0_inst(.D(Q), .PAD(PAD));
```

endmodule



Note: The settings in this figure are used to show the generation of an AES-encrypted programming file for the FPGA array, FlashROM, and FB contents. One or all locations may be selected for encryption.

Figure 12-17 • Settings to Program a Device Secured with FlashLock and using AES Encryption

Choose the **High** security level to reprogram devices using both the FlashLock Pass Key and AES key protection (Figure 12-18 on page 321). Enter the AES key and click **Next**.

A device that has already been secured with FlashLock and has an AES key loaded must recognize the AES key to program the device and generate a valid bitstream in authentication. The FlashLock Key is only required to unlock the device and change the security settings.

This is what makes it possible to program in an untrusted environment. The AES key is protected inside the device by the FlashLock Key, so you can only program if you have the correct AES key. In fact, the AES key is not in the programming file either. It is the key used to encrypt the data in the file. The same key previously programmed with the FlashLock Key matches to decrypt the file.

An AES-encrypted file programmed to a device without FlashLock would not be secure, since without FlashLock to protect the AES key, someone could simply reprogram the AES key first, then program with any AES key desired or no AES key at all. This option is therefore not available in the software.



Security in Low Power Flash Devices

STAPL File with AES Encryption

- Does not contain AES key / FlashLock Key information
- · Intended for transmission through web or service to unsecured locations for programming

```
NOTE "CREATOR" "Designer Version: 6.1.1.108";
NOTE "DEVICE" "A3PE600";
NOTE "DACKAGE" "208 PQFP";
NOTE "DATE" "2005/04/08";
NOTE "DATE" "2005/04/08";
NOTE "STAPL_VERSION" "JESD71";
NOTE "IDCODE" "$123261CF";
NOTE "DESIGN" "counter32";
NOTE "DESIGN" "counter32";
NOTE "CHECKSUM" "$EF57";
NOTE "SAVE_DATA" "FROMStream";
NOTE "SAVE_DATA" "FROMStream";
NOTE "SECURITY" "ENCRYPT FROM CORE ";
NOTE "ALG_VERSION" "1";
NOTE "MAX_FREQ" "20000000";
NOTE "SILSIG" "$00000000";
```

Conclusion

The new and enhanced security features offered in Fusion, IGLOO, and ProASIC3 devices provide stateof-the-art security to designs programmed into these flash-based devices. Microsemi low power flash devices employ the encryption standard used by NIST and the U.S. government—AES using the 128-bit Rijndael algorithm.

The combination of an on-chip AES decryption engine and FlashLock technology provides the highest level of security against invasive attacks and design theft, implementing the most robust and secure ISP solution. These security features protect IP within the FPGA and protect the system from cloning, wholesale "black box" copying of a design, invasive attacks, and explicit IP or data theft.

Term	Explanation
Security Header programming file	Programming file used to program the FlashLock Pass Key and/or AES key into the device to secure the FPGA, FlashROM, and/or FBs.
AES (encryption) key	128-bit key defined by the user when the AES encryption option is set in the Microsemi Designer software when generating the programming file.
FlashLock Pass Key	128-bit key defined by the user when the FlashLock option is set in the Microsemi Designer software when generating the programming file.
	The FlashLock Key protects the security settings programmed to the device. Once a device is programmed with FlashLock, whatever settings were chosen at that time are secure.
FlashLock	The combined security features that protect the device content from attacks. These features are the following:
	Flash technology that does not require an external bitstream to program the device
	 FlashLock Pass Key that secures device content by locking the security settings and preventing access to the device as defined by the user
	 AES key that allows secure, encrypted device reprogrammability

Glossary

References

National Institute of Standards and Technology. "ADVANCED ENCRYPTION STANDARD (AES) Questions and Answers." 28 January 2002 (10 January 2005).

See http://csrc.nist.gov/archive/aes/index1.html for more information.

UJTAG Applications in Microsemi's Low Power Flash Devices



Figure 17-3 • Connectivity Method of UJTAG Macro

UJTAG Operation

There are a few basic functions of the UJTAG macro that users must understand before designing with it. The most important fundamental concept of the UJTAG design is its connection with the TAP Controller state machine.

TAP Controller State Machine

The 16 states of the TAP Controller state machine are shown in Figure 17-4 on page 367. The 1s and 0s, shown adjacent to the state transitions, represent the TMS values that must be present at the time of a rising TCK edge for a state transition to occur. In the states that include the letters "IR," the instruction register operates; in the states that contain the letters "DR," the test data register operates. The TAP Controller receives two control inputs, TMS and TCK, and generates control and clock signals for the rest of the test logic.

On power-up (or the assertion of TRST), the TAP Controller enters the Test-Logic-Reset state. To reset the controller from any other state, TMS must be held HIGH for at least five TCK cycles. After reset, the TAP state changes at the rising edge of TCK, based on the value of TMS.

Fine Tuning

In some applications, design constants or parameters need to be modified after programming the original design. The tuning process can be done using the UJTAG tile without reprogramming the device with new values. If the parameters or constants of a design are stored in distributed registers or embedded SRAM blocks, the new values can be shifted onto the JTAG TAP Controller pins, replacing the old values. The UJTAG tile is used as the "bridge" for data transfer between the JTAG pins and the FPGA VersaTiles or SRAM logic. Figure 17-5 shows a flow chart example for fine-tuning application steps using the UJTAG tile.

In Figure 17-5, the TMS signal sets the TAP Controller state machine to the appropriate states. The flow mainly consists of two steps: a) shifting the defined instruction and b) shifting the new data. If the target parameter is constantly used in the design, the new data can be shifted into a temporary shift register from UTDI. The UDRSH output of UJTAG can be used as a shift-enable signal, and UDRCK is the shift clock to the shift register. Once the shift process is completed and the TAP Controller state is moved to the Update_DR state, the UDRUPD output of the UJTAG can latch the new parameter value from the temporary register into a permanent location. This avoids any interruption or malfunctioning during the serial shift of the new value.



Figure 17-5 • Flow Chart Example of Fine-Tuning an Application Using UJTAG

Brownout Voltage

Brownout is a condition in which the voltage supplies are lower than normal, causing the device to malfunction as a result of insufficient power. In general, Microsemi does not guarantee the functionality of the design inside the flash FPGA if voltage supplies are below their minimum recommended operating condition. Microsemi has performed measurements to characterize the brownout levels of FPGA power supplies. Refer to Table 18-3 for device-specific brownout deactivation levels. For the purpose of characterization, a direct path from the device input to output is monitored while voltage supplies are lowered gradually. The brownout point is defined as the voltage level at which the output stops following the input. Characterization tests performed on several IGLOO, ProASIC3L, and ProASIC3 devices in typical operating conditions showed the brownout voltage levels to be within the specification.

During device power-down, the device I/Os become tristated once the first supply in the power-down sequence drops below its brownout deactivation voltage.

Table 18-3 • Brownout Deactivation Levels for VCC and VCCI

Devices	VCC Brownout Deactivation Level (V)	VCCI Brownout Deactivation Level (V)
ProASIC3, ProASIC3 nano, IGLOO, IGLOO nano, IGLOO PLUS and ProASIC3L devices running at VCC = 1.5 V	0.75 V ± 0.25 V	0.8 V ± 0.3 V
IGLOO, IGLOO nano, IGLOO PLUS, and ProASIC3L devices running at VCC = 1.2 V	0.75 V ± 0.2 V	0.8 V ± 0.15 V

PLL Behavior at Brownout Condition

When PLL power supply voltage and/or V_{CC} levels drop below the V_{CC} brownout levels mentioned above for 1.5 V and 1.2 V devices, the PLL output lock signal goes LOW and/or the output clock is lost. The following sections explain PLL behavior during and after the brownout condition.

VCCPLL and VCC Tied Together

In this condition, both VCC and VCCPLL drop below the 0.75 V (\pm 0.25 V or \pm 0.2 V) brownout level. During the brownout recovery, once VCCPLL and VCC reach the activation point (0.85 \pm 0.25 V or \pm 0.2 V) again, the PLL output lock signal may still remain LOW with the PLL output clock signal toggling. If this condition occurs, there are two ways to recover the PLL output lock signal:

- 1. Cycle the power supplies of the PLL (power off and on) by using the PLL POWERDOWN signal.
- 2. Turn off the input reference clock to the PLL and then turn it back on.

Only VCCPLL Is at Brownout

In this case, only VCCPLL drops below the 0.75 V (\pm 0.25 V or \pm 0.2 V) brownout level and the VCC supply remains at nominal recommended operating voltage (1.5 V \pm 0.075 V for 1.5 V devices and 1.2 V \pm 0.06 V for 1.2 V devices). In this condition, the PLL behavior after brownout recovery is similar to initial power-up condition, and the PLL will regain lock automatically after VCCPLL is ramped up above the activation level (0.85 \pm 0.25 V or \pm 0.2 V). No intervention is necessary in this case.

Only VCC Is at Brownout

In this condition, VCC drops below the 0.75 V (\pm 0.25 V or \pm 0.2 V) brownout level and VCCPLL remains at nominal recommended operating voltage (1.5 V \pm 0.075 V for 1.5 V devices and 1.2 V \pm 0.06 V for 1.2 V devices). During the brownout recovery, once VCC reaches the activation point again (0.85 \pm 0.25 V or \pm 0.2 V), the PLL output lock signal may still remain LOW with the PLL output clock signal toggling. If this condition occurs, there are two ways to recover the PLL output lock signal:

- 1. Cycle the power supplies of the PLL (power off and on) by using the PLL POWERDOWN signal.
- 2. Turn off the input reference clock to the PLL and then turn it back on.

It is important to note that Microsemi recommends using a monotonic power supply or voltage regulator to ensure proper power-up behavior.