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Understanding [Embedded - FPGAs \(Field Programmable Gate Array\)](#)

Embedded - FPGAs, or Field Programmable Gate Arrays, are advanced integrated circuits that offer unparalleled flexibility and performance for digital systems. Unlike traditional fixed-function logic devices, FPGAs can be programmed and reprogrammed to execute a wide array of logical operations, enabling customized functionality tailored to specific applications. This reprogrammability allows developers to iterate designs quickly and implement complex functions without the need for custom hardware.

Applications of Embedded - FPGAs

The versatility of Embedded - FPGAs makes them indispensable in numerous fields. In telecommunications.

Details

| | |
|--------------------------------|---|
| Product Status | Obsolete |
| Number of LABs/CLBs | - |
| Number of Logic Elements/Cells | - |
| Total RAM Bits | 110592 |
| Number of I/O | 177 |
| Number of Gates | 600000 |
| Voltage - Supply | 1.14V ~ 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/microsemi/m1a3p600l-fg256i |

Figure 2-1 shows the concept of FF pin control in Flash*Freeze mode type 1.

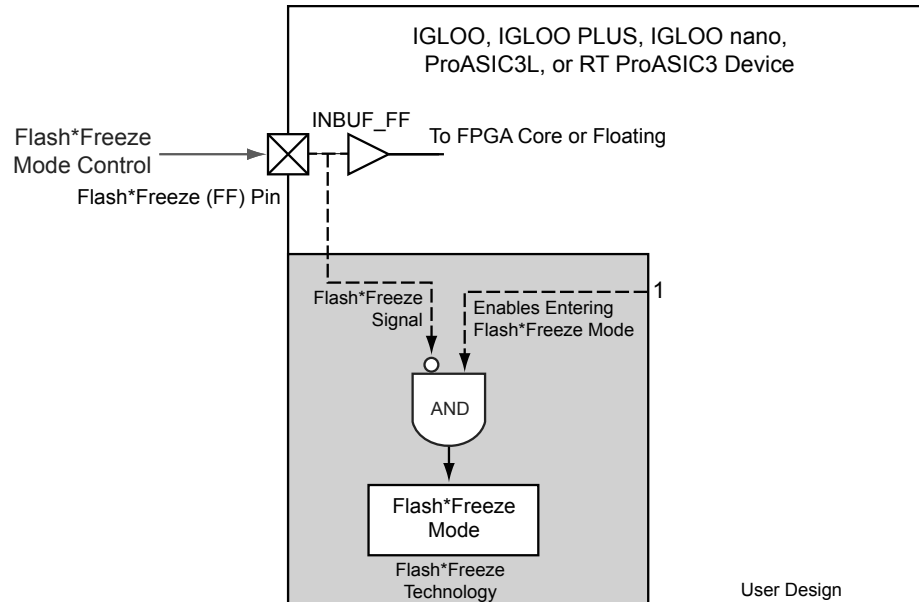


Figure 2-1 • Flash*Freeze Mode Type 1 – Controlled by the Flash*Freeze Pin

Figure 2-2 shows the timing diagram for entering and exiting Flash*Freeze mode type 1.

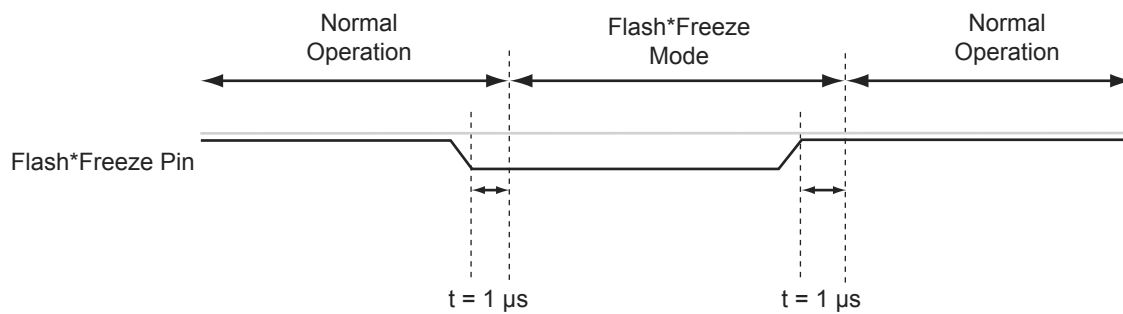
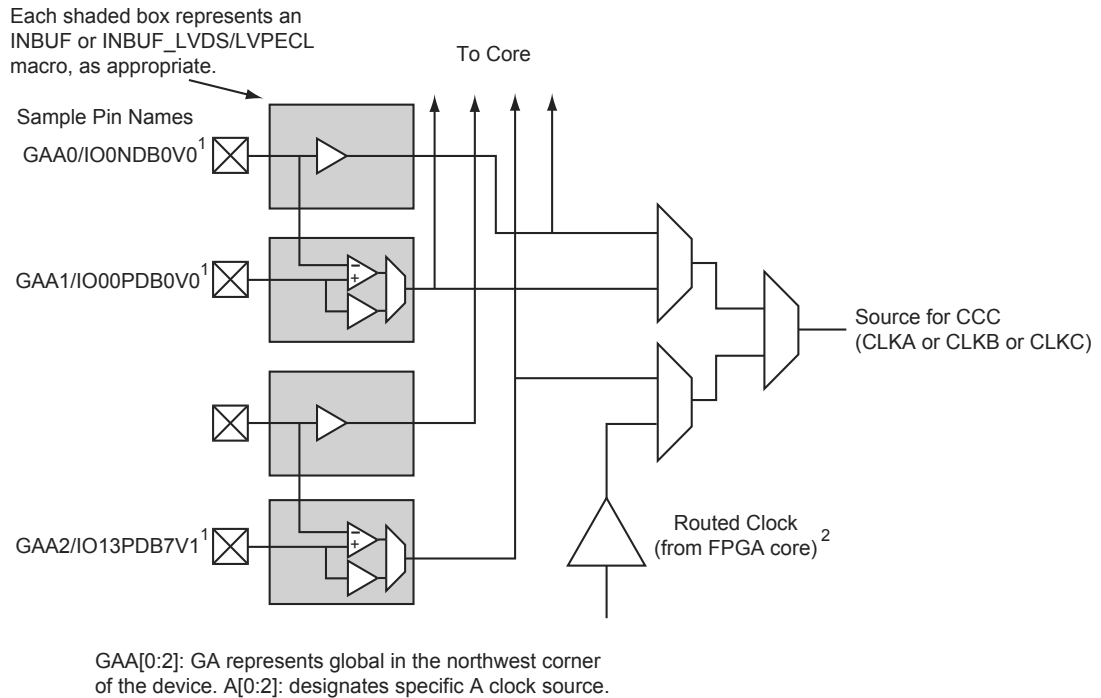


Figure 2-2 • Flash*Freeze Mode Type 1 – Timing Diagram

Figure 3-5 shows more detailed global input connections. It shows the global input pins connection to the northwest quadrant global networks. Each global buffer, as well as the PLL reference clock, can be driven from one of the following:

- 3 dedicated single-ended I/Os using a hardwired connection
- 2 dedicated differential I/Os using a hardwired connection (not supported for IGLOO nano or ProASIC3 nano devices)
- The FPGA core



Note: Differential inputs are not supported for IGLOO nano or ProASIC3 nano devices.

Figure 3-5 • Global I/O Overview

Spine Architecture

The low power flash device architecture allows the VersaNet global networks to be segmented. Each of these networks contains spines (the vertical branches of the global network tree) and ribs that can reach all the VersaTiles inside its region. The nine spines available in a vertical column reside in global networks with two separate regions of scope: the quadrant global network, which has three spines, and the chip (main) global network, which has six spines. Note that the number of quadrant globals and globals/spines per tree varies depending on the specific device. Refer to Table 3-4 for the clocking resources available for each device. The spines are the vertical branches of the global network tree, shown in Figure 3-3 on page 50. Each spine in a vertical column of a chip (main) global network is further divided into two spine segments of equal lengths: one in the top and one in the bottom half of the die (except in 10 k through 30 k gate devices).

Top and bottom spine segments radiating from the center of a device have the same height. However, just as in the ProASIC^{PLUS} family, signals assigned only to the top and bottom spine cannot access the middle two rows of the die. The spines for quadrant clock networks do not cross the middle of the die and cannot access the middle two rows of the architecture.

Each spine and its associated ribs cover a certain area of the device (the "scope" of the spine; see Figure 3-3 on page 50). Each spine is accessed by the dedicated global network MUX tree architecture, which defines how a particular spine is driven—either by the signal on the global network from a CCC, for example, or by another net defined by the user. Details of the chip (main) global network spine-selection MUX are presented in Figure 3-8 on page 60. The spine drivers for each spine are located in the middle of the die.

Quadrant spines can be driven from user I/Os or an internal signal from the north and south sides of the die. The ability to drive spines in the quadrant global networks can have a significant effect on system performance for high-fanout inputs to a design. Access to the top quadrant spine regions is from the top of the die, and access to the bottom quadrant spine regions is from the bottom of the die. The A3PE3000 device has 28 clock trees and each tree has nine spines; this flexible global network architecture enables users to map up to 252 different internal/external clocks in an A3PE3000 device.

Table 3-4 • Globals/Spines/Rows for IGLOO and ProASIC3 Devices

| ProASIC3/ ProASIC3L Devices | IGLOO Devices | Chip Globals | Quadrant Globals (4x3) | Clock Trees | Globals/ Spines per Tree | Total Spines per Device | VersaTiles in Each Tree | Total VersaTiles | Rows in Each Spine |
|-----------------------------------|------------------|-----------------|------------------------------|----------------|-----------------------------------|----------------------------------|-------------------------------|---------------------|-----------------------------|
| A3PN010 | AGLN010 | 4 | 0 | 1 | 0 | 0 | 260 | 260 | 4 |
| A3PN015 | AGLN015 | 4 | 0 | 1 | 0 | 0 | 384 | 384 | 6 |
| A3PN020 | AGLN020 | 4 | 0 | 1 | 0 | 0 | 520 | 520 | 6 |
| A3PN060 | AGLN060 | 6 | 12 | 4 | 9 | 36 | 384 | 1,536 | 12 |
| A3PN125 | AGLN125 | 6 | 12 | 8 | 9 | 72 | 384 | 3,072 | 12 |
| A3PN250 | AGLN250 | 6 | 12 | 8 | 9 | 72 | 768 | 6,144 | 24 |
| A3P015 | AGL015 | 6 | 0 | 1 | 9 | 9 | 384 | 384 | 12 |
| A3P030 | AGL030 | 6 | 0 | 2 | 9 | 18 | 384 | 768 | 12 |
| A3P060 | AGL060 | 6 | 12 | 4 | 9 | 36 | 384 | 1,536 | 12 |
| A3P125 | AGL125 | 6 | 12 | 8 | 9 | 72 | 384 | 3,072 | 12 |
| A3P250/L | AGL250 | 6 | 12 | 8 | 9 | 72 | 768 | 6,144 | 24 |
| A3P400 | AGL400 | 6 | 12 | 12 | 9 | 108 | 768 | 9,216 | 24 |
| A3P600/L | AGL600 | 6 | 12 | 12 | 9 | 108 | 1,152 | 13,824 | 36 |
| A3P1000/L | AGL1000 | 6 | 12 | 16 | 9 | 144 | 1,536 | 24,576 | 48 |
| A3PE600/L | AGLE600 | 6 | 12 | 12 | 9 | 108 | 1,120 | 13,440 | 35 |
| A3PE1500 | | 6 | 12 | 20 | 9 | 180 | 1,888 | 37,760 | 59 |
| A3PE3000/L | AGLE3000 | 6 | 12 | 28 | 9 | 252 | 2,656 | 74,368 | 83 |

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 following nets have been assigned to a global resource:

| Fanout | Type | Name |
|--------|---------------|--|
| 1536 | INT_NET | Net : EN_ALL_c Driver: EN_ALL_pad_CLKINT Source: AUTO PROMOTED |
| 1536 | SET/RESET_NET | Net : ACLR_c Driver: ACLR_pad_CLKINT Source: AUTO PROMOTED |
| 256 | CLK_NET | Net : QCLK3_c Driver: QCLK3_pad_CLKINT Source: AUTO PROMOTED |
| 256 | CLK_NET | Net : \$1N14 Driver: \$1I5/Core Source: ESSENTIAL |
| 256 | CLK_NET | Net : \$1N12 Driver: \$1I6/Core Source: ESSENTIAL |
| 256 | CLK_NET | Net : \$1N10 Driver: \$1I6/Core Source: ESSENTIAL |

The following nets have been assigned to a quadrant clock resource using PDC:

| Fanout | Type | 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.

CLKDLY Macro Usage

When a CLKDLY macro is used in a CCC location, the programmable delay element is used to allow the clock delays to go to the global network. In addition, the user can bypass the PLL in a CCC location integrated with a PLL, but use the programmable delay that is associated with the global network by instantiating the CLKDLY macro. The same is true when using programmable delay elements in a CCC location with no PLLs (the user needs to instantiate the CLKDLY macro). There is no difference between the programmable delay elements used for the PLL and the CLKDLY macro. The CCC will be configured to use the programmable delay elements in accordance with the macro instantiated by the user.

As an example, if the PLL is not used in a particular CCC location, the designer is free to specify up to three CLKDLY macros in the CCC, each of which can have its own input frequency and delay adjustment options. If the PLL core is used, assuming output to only one global clock network, the other two global clock networks are free to be used by either connecting directly from the global inputs or connecting from one or two CLKDLY macros for programmable delay.

The programmable delay elements are shown in the block diagram of the PLL block shown in Figure 4-6 on page 87. Note that any CCC locations with no PLL present contain only the programmable delay blocks going to the global networks (labeled "Programmable Delay Type 2"). Refer to the "Clock Delay Adjustment" section on page 102 for a description of the programmable delay types used for the PLL. Also refer to Table 4-14 on page 110 for Programmable Delay Type 1 step delay values, and Table 4-15 on page 110 for Programmable Delay Type 2 step delay values. CCC locations with a PLL present can be configured to utilize only the programmable delay blocks (Programmable Delay Type 2) going to the global networks A, B, and C.

Global network A can be configured to use only the programmable delay element (bypassing the PLL) if the PLL is not used in the design. Figure 4-6 on page 87 shows a block diagram of the PLL, where the programmable delay elements are used for the global networks (Programmable Delay Type 2).

Available I/O Standards

Table 4-4 • Available I/O Standards within CLKBUF and CLKBUF_LVDS/LVPECL Macros

| |
|--------------------------------|
| CLKBUF_LVCMOS5 |
| CLKBUF_LVCMOS33 ¹ |
| CLKBUF_LVCMOS25 ² |
| CLKBUF_LVCMOS18 |
| CLKBUF_LVCMOS15 |
| CLKBUF_PCI |
| CLKBUF_PCIX ³ |
| CLKBUF_GTL25 ^{2,3} |
| CLKBUF_GTL33 ^{2,3} |
| CLKBUF_GTLP25 ^{2,3} |
| CLKBUF_GTLP33 ^{2,3} |
| CLKBUF_HSTL_I ^{2,3} |
| CLKBUF_HSTL_II ^{2,3} |
| CLKBUF_SSTL3_I ^{2,3} |
| CLKBUF_SSTL3_II ^{2,3} |
| CLKBUF_SSTL2_I ^{2,3} |
| CLKBUF_SSTL2_II ^{2,3} |
| CLKBUF_LVDS ^{4,5} |
| CLKBUF_LVPECL ⁵ |

Notes:

1. By default, the CLKBUF macro uses 3.3 V LVTTTL I/O technology. For more details, refer to the IGLOO, ProASIC3, SmartFusion, and Fusion Macro Library Guide.
2. I/O standards only supported in ProASIC3E and IGLOOe families.
3. I/O standards only supported in the following Fusion devices: AFS600 and AFS1500.
4. B-LVDS and M-LVDS standards are supported by CLKBUF_LVDS.
5. Not supported for IGLOO nano and ProASIC3 nano devices.

Global Synthesis Constraints

The Synplify® synthesis tool, by default, allows six clocks in a design for Fusion, IGLOO, and ProASIC3. When more than six clocks are needed in the design, a user synthesis constraint attribute, `syn_global_buffers`, can be used to control the maximum number of clocks (up to 18) that can be inferred by the synthesis engine.

High-fanout nets will be inferred with clock buffers and/or internal clock buffers. If the design consists of CCC global buffers, they are included in the count of clocks in the design.

The subsections below discuss the clock input source (global buffers with no programmable delays) and the clock conditioning functional block (global buffers with programmable delays and/or PLL function) in detail.

Dividers n and m (the input divider and feedback divider, respectively) provide integer frequency division factors from 1 to 128. The output dividers u , v , and w provide integer division factors from 1 to 32. Frequency scaling of the reference clock CLKA is performed according to the following formulas:

$$f_{GLA} = f_{CLKA} \times m / (n \times u) - \text{GLA Primary PLL Output Clock} \quad \text{EQ 4-1}$$

$$f_{GLB} = f_{YB} = f_{CLKA} \times m / (n \times v) - \text{GLB Secondary 1 PLL Output Clock(s)} \quad \text{EQ 4-2}$$

$$f_{GLC} = f_{YC} = f_{CLKA} \times m / (n \times w) - \text{GLC Secondary 2 PLL Output Clock(s)} \quad \text{EQ 4-3}$$

SmartGen provides a user-friendly method of generating the configured PLL netlist, which includes automatically setting the division factors to achieve the closest possible match to the requested frequencies. Since the five output clocks share the n and m dividers, the achievable output frequencies are interdependent and related according to the following formula:

$$f_{GLA} = f_{GLB} \times (v / u) = f_{GLC} \times (w / u) \quad \text{EQ 4-4}$$

Clock Delay Adjustment

There are a total of seven configurable delay elements implemented in the PLL architecture.

Two of the delays are located in the feedback path, entitled System Delay and Feedback Delay. System Delay provides a fixed delay of 2 ns (typical), and Feedback Delay provides selectable delay values from 0.6 ns to 5.56 ns in 160 ps increments (typical). For PLLs, delays in the feedback path will effectively advance the output signal from the PLL core with respect to the reference clock. Thus, the System and Feedback delays generate negative delay on the output clock. Additionally, each of these delays can be independently bypassed if necessary.

The remaining five delays perform traditional time delay and are located at each of the outputs of the PLL. Besides the fixed global driver delay of 0.755 ns for each of the global networks, the global multiplexer outputs (GLA, GLB, and GLC) each feature an additional selectable delay value, as given in Table 4-7.

Table 4-7 • Delay Values in Libero SoC Software per Device Family

| Device | Typical | Starting Values | Increments | Ending Value |
|-----------------------|---------|-----------------|------------|--------------|
| ProASIC3 | 200 ps | 0 to 735 ps | 200 ps | 6.735 ns |
| IGLOO/ProASIC3L 1.5 V | 360 ps | 0 to 1.610 ns | 360 ps | 12.410 ns |
| IGLOO/ProASIC3L 1.2 V | 580 ps | 0 to 2.880 ns | 580 ps | 20.280 ns |

The additional YB and YC signals have access to a selectable delay from 0.6 ns to 5.56 ns in 160 ps increments (typical). This is the same delay value as the CLKDLY macro. It is similar to CLKDLY, which bypasses the PLL core just to take advantage of the phase adjustment option with the delay value.

The following parameters must be taken into consideration to achieve minimum delay at the outputs (GLA, GLB, GLC, YB, and YC) relative to the reference clock: routing delays from the PLL core to CCC outputs, core outputs and global network output delays, and the feedback path delay. The feedback path delay acts as a time advance of the input clock and will offset any delays introduced beyond the PLL core output. The routing delays are determined from back-annotated simulation and are configuration-dependent.

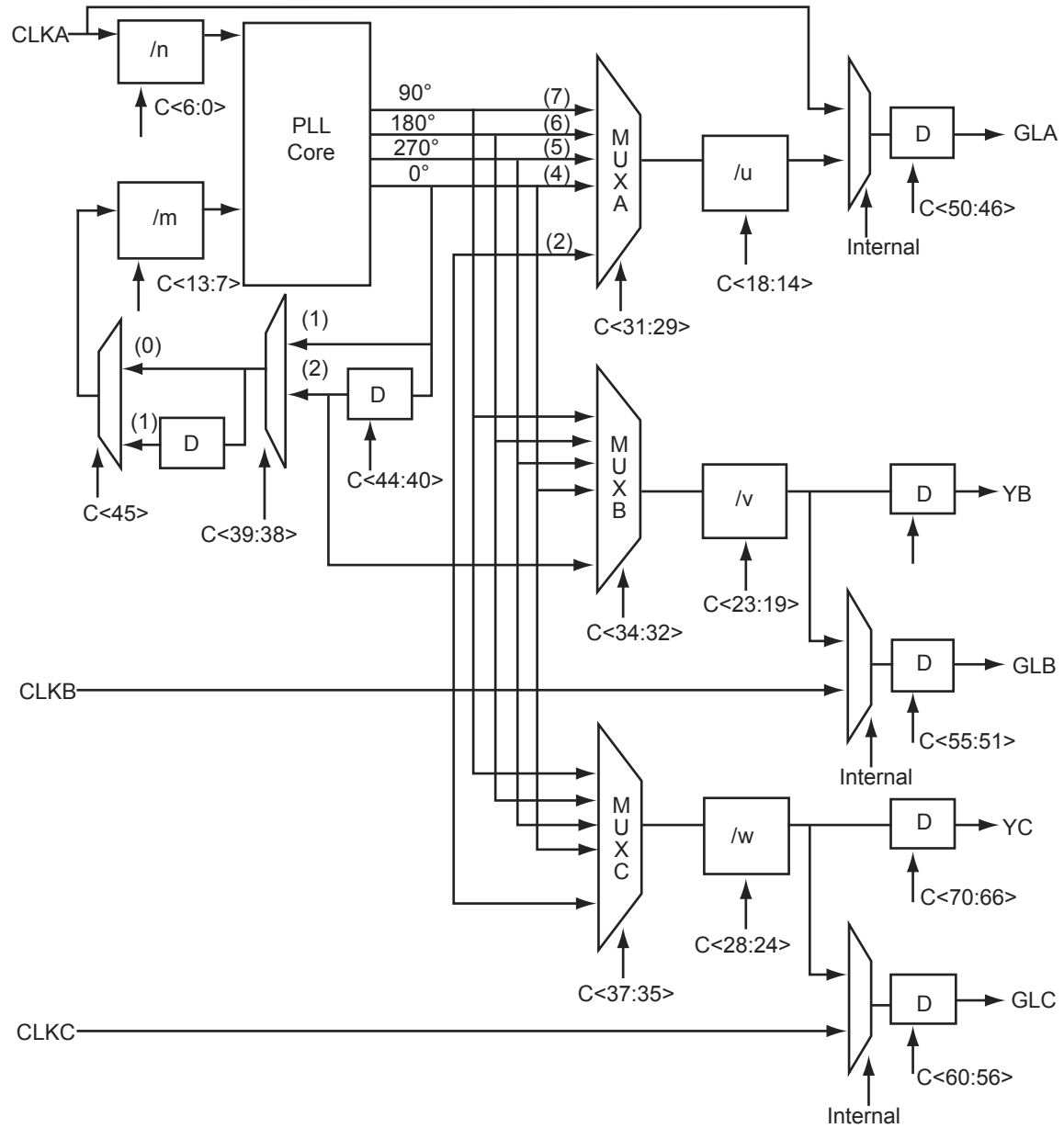


Figure 4-22 • CCC Block Control Bits – Graphical Representation of Assignments

Programming and Accessing FlashROM

The FlashROM content can only be programmed via JTAG, but it can be read back selectively through the JTAG programming interface, the UJTAG interface, or via direct FPGA core addressing. The pages of the FlashROM can be made secure to prevent read-back via JTAG. In that case, read-back on these secured pages is only possible by the FPGA core fabric or via UJTAG.

A 7-bit address from the FPGA core defines which of the eight pages (three MSBs) is being read, and which of the 16 bytes within the selected page (four LSBs) are being read. The FlashROM content can be read on a random basis; the access time is 10 ns for a device supporting commercial specifications. The FPGA core will be powered down during writing of the FlashROM content. FPGA power-down during FlashROM programming is managed on-chip, and FPGA core functionality is not available during programming of the FlashROM. Table 5-2 summarizes various FlashROM access scenarios.

Table 5-2 • FlashROM Read/Write Capabilities by Access Mode

| Access Mode | FlashROM Read | FlashROM Write |
|-------------|---------------|----------------|
| JTAG | Yes | Yes |
| UJTAG | Yes | No |
| FPGA core | Yes | No |

Figure 5-6 shows the accessing of the FlashROM using the UJTAG macro. This is similar to FPGA core access, where the 7-bit address defines which of the eight pages (three MSBs) is being read and which of the 16 bytes within the selected page (four LSBs) are being read. Refer to the "UJTAG Applications in Microsemi's Low Power Flash Devices" section on page 363 for details on using the UJTAG macro to read the FlashROM.

Figure 5-7 on page 139 and Figure 5-8 on page 139 show the FlashROM access from the JTAG port. The FlashROM content can be read on a random basis. The three-bit address defines which page is being read or updated.

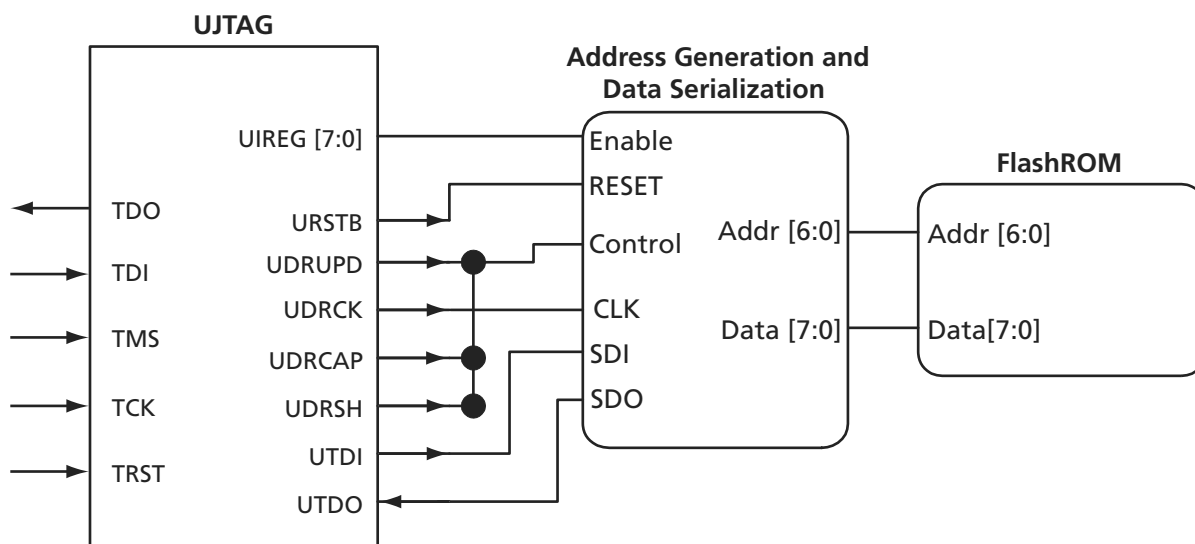


Figure 5-6 • Block Diagram of Using UJTAG to Read FlashROM Contents

DEVICE_INFO displays the FlashROM content, serial number, Design Name, and checksum, as shown below:

```
EXPORT IDCODE[32] = 123261CF
EXPORT SILSIG[32] = 00000000
User information :
CHECKSUM: 61A0
Design Name:      TOP
Programming Method: STAPL
Algorithm Version: 1
Programmer: UNKNOWN
=====
FlashROM Information :
EXPORT Region_7_0[128] = FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
=====
Security Setting :
Encrypted FlashROM Programming Enabled.
Encrypted FPGA Array Programming Enabled.
=====
```

The Libero SoC file manager recognizes the UFC and MEM files and displays them in the appropriate view. Libero SoC also recognizes the multiple programming files if you choose the option to generate multiple files for multiple FlashROM contents in Designer. These features enable a user-friendly flow for the FlashROM generation and programming in Libero SoC.

Custom Serialization Using FlashROM

You can use FlashROM for device serialization or inventory control by using the Auto Inc region or Read From File region. FlashPoint will automatically generate the serial number sequence for the Auto Inc region with the **Start Value**, **Max Value**, and **Step Value** provided. If you have a unique serial number generation scheme that you prefer, the Read From File region allows you to import the file with your serial number scheme programmed into the region. See the *FlashPro User's Guide* for custom serialization file format information.

The following steps describe how to perform device serialization or inventory control using FlashROM:

1. Generate FlashROM using SmartGen. From the Properties section in the FlashROM Settings dialog box, select the **Auto Inc** or **Read From File** region. For the Auto Inc region, specify the desired step value. You will not be able to modify this value in the FlashPoint software.
2. Go through the regular design flow and finish place-and-route.
3. Select **Programming File in Designer** and open **Generate Programming File** (Figure 5-12 on page 144).
4. Click **Program FlashROM**, browse to the UFC file, and click **Next**. The FlashROM Settings window appears, as shown in Figure 5-13 on page 144.
5. Select the FlashROM page you want to program and the data value for the configured regions. The STAPL file generated will contain only the data that targets the selected FlashROM page.
6. Modify properties for the serialization.
 - For the Auto Inc region, specify the **Start** and **Max** values.
 - For the Read From File region, select the file name of the custom serialization file.
7. Select the FlashROM programming file type you want to generate from the two options below:
 - Single programming file for all devices: generates one programming file with all FlashROM values.
 - One programming file per device: generates a separate programming file for each FlashROM value.
8. Enter the number of devices you want to program and generate the required programming file.
9. Open the programming software and load the programming file. The programming software, FlashPro3 and Silicon Sculptor II, supports the device serialization feature. If, for some reason, the device fails to program a part during serialization, the software allows you to reuse or skip the serial data. Refer to the *FlashPro User's Guide* for details.


```
//
addr_counter counter_1 (.Clock(data_update), .Q(wr_addr), .Aset(rst_n),
    .Enable(enable));
addr_counter counter_2 (.Clock(test_clk), .Q(rd_addr), .Aset(rst_n),
    .Enable( test_active));

endmodule
```

Interface Block / UJTAG Wrapper

This example is a sample wrapper, which connects the interface block to the UJTAG and the memory blocks.

```
// WRAPPER
module top_init (TDI, TRSTB, TMS, TCK, TDO, test, test_clk, test_out);

input TDI, TRSTB, TMS, TCK;
output TDO;
input test, test_clk;
output [3:0] test_out;

wire [7:0] IR;
wire reset, DR_shift, DR_cap, init_clk, DR_update, data_in, data_out;
wire clk_out, wen, ren;
wire [3:0] word_in, word_out;
wire [1:0] write_addr, read_addr;

UJTAG UJTAG_U1 (.UIREG0(IR[0]), .UIREG1(IR[1]), .UIREG2(IR[2]), .UIREG3(IR[3]),
    .UIREG4(IR[4]), .UIREG5(IR[5]), .UIREG6(IR[6]), .UIREG7(IR[7]), .URSTB(reset),
    .UDRSH(DR_shift), .UDRCAP(DR_cap), .UDRCK(init_clk), .UDRUPD(DR_update),
    .UT-DI(data_in), .TDI(TDI), .TMS(TMS), .TCK(TCK), .TRSTB(TRSTB), .TDO(TDO),
    .UT-DO(data_out));
mem_block RAM_block (.DO(word_out), .RCLOCK(clk_out), .WCLOCK(clk_out), .DI(word_in),
    .WRB(wen), .RDB(ren), .WAD-DR(write_addr), .RADDR(read_addr));
interface init_block (.IR(IR), .rst_n(reset), .data_shift(DR_shift), .clk_in(init_clk),
    .data_update(DR_update), .din_ser(data_in), .dout_ser(data_out), .test(test),
    .test_out(test_out), .test_clk(test_clk), .clk_out(clk_out), .wr_en(wen),
    .rd_en(ren), .write_word(word_in), .read_word(word_out), .rd_addr(read_addr),
    .wr_addr(write_addr));

endmodule
```

Address Counter

```
module addr_counter (Clock, Q, Aset, Enable);

input Clock;
output [1:0] Q;
input Aset;
input Enable;

reg [1:0] Qaux;

always @(posedge Clock or negedge Aset)
begin
    if (!Aset) Qaux <= 2'b11;
    else if (Enable) Qaux <= Qaux + 1;
end

assign Q = Qaux;

endmodule
```

Solution 4

The board-level design must ensure that the reflected waveform at the pad does not exceed the voltage overshoot/undershoot limits provided in the datasheet. This is a requirement to ensure long-term reliability.

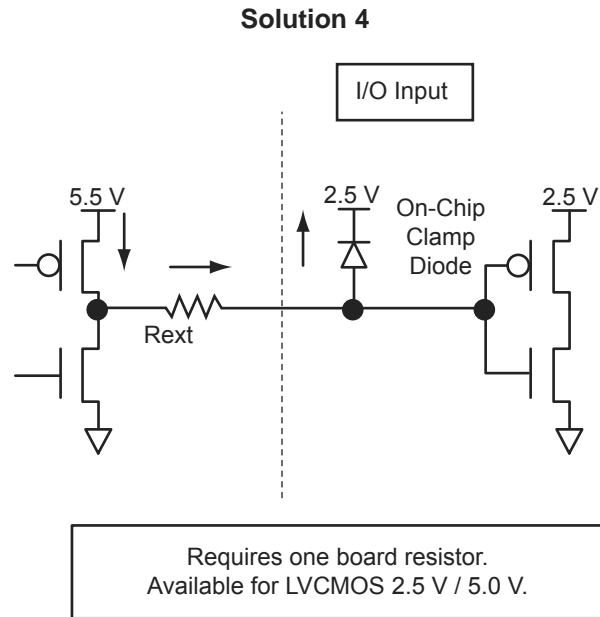


Figure 7-12 • Solution 4

I/O Bank Structure

Low power flash device I/Os are divided into multiple technology banks. The number of banks is device-dependent. The IGLOOe, ProASIC3EL, and ProASIC3E devices have eight banks (two per side); and IGLOO, ProASIC3L, and ProASIC3 devices have two to four banks. Each bank has its own V_{CCI} power supply pin. Multiple I/O standards can co-exist within a single I/O bank.

In IGLOOe, ProASIC3EL, and ProASIC3E devices, each I/O bank is subdivided into V_{REF} minibanks. These are used by voltage-referenced I/Os. VREF minibanks contain 8 to 18 I/Os. All I/Os in a given minibank share a common VREF line (only one VREF pin is needed per VREF minibank). Therefore, if an I/O in a VREF minibank is configured as a VREF pin, the remaining I/Os in that minibank will be able to use the voltage assigned to that pin. If the location of the VREF pin is selected manually in the software, the user must satisfy VREF rules (refer to the "I/O Software Control in Low Power Flash Devices" section on page 251). If the user does not pick the VREF pin manually, the software automatically assigns it.

Figure 8-4 is a snapshot of a section of the I/O ring, showing the basic elements of an I/O tile, as viewed from the Designer place-and-route tool's MultiView Navigator (MVN).

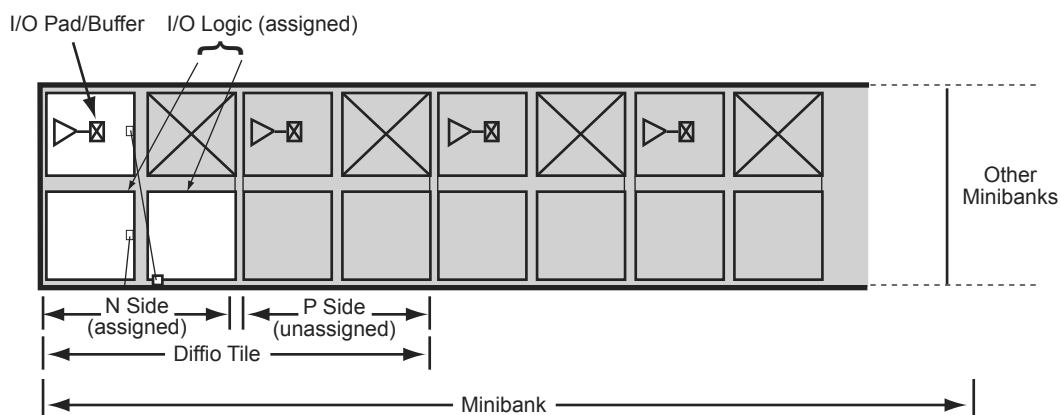


Figure 8-4 • Snapshot of an I/O Tile

Low power flash device I/Os are implemented using two tile types: I/O and differential I/O (diffio).

The diffio tile is built up using two I/O tiles, which form an I/O pair (P side and N side). These I/O pairs are used according to differential I/O standards. Both the P and N sides of the diffio tile include an I/O buffer and two I/O logic blocks (auxiliary and main logic).

Every minibank (E devices only) is built up from multiple diffio tiles. The number of the minibank depends on the different-size dies. Refer to the "Pro I/Os—IGLOOe, ProASIC3EL, and ProASIC3E" section on page 215 for an illustration of the minibank structure.

Figure 8-5 on page 222 shows a simplified diagram of the I/O buffer circuitry. The Output Enable signal (OE) enables the output buffer to pass the signal from the core logic to the pin. The output buffer contains ESD protection circuitry, an n-channel transistor that shunts all ESD surges (up to the limit of the device ESD specification) to GND. This transistor also serves as an output pull-down resistor.

Each output buffer also contains programmable slew rate, drive strength, programmable power-up state (pull-up/-down resistor), hot-swap, 5 V tolerance, and clamp diode control circuitry. Multiple flash switches (not shown in Figure 8-5 on page 222) are programmed by user selections in the software to activate different I/O features.

Types of Programming for Flash Devices

The number of devices to be programmed will influence the optimal programming methodology. Those available are listed below:

- In-system programming
 - Using a programmer
 - Using a microprocessor or microcontroller
- Device programmers
 - Single-site programmers
 - Multi-site programmers, batch programmers, or gang programmers
 - Automated production (robotic) programmers
- Volume programming services
 - Microsemi in-house programming
 - Programming centers

In-System Programming

Device Type Supported: Flash

ISP refers to programming the FPGA after it has been mounted on the system printed circuit board. The FPGA may be preprogrammed and later reprogrammed using ISP.

The advantage of using ISP is the ability to update the FPGA design many times without any changes to the board. This eliminates the requirement of using a socket for the FPGA, saving cost and improving reliability. It also reduces programming hardware expenses, as the ISP methodology is die-/package-independent.

There are two methods of in-system programming: external and internal.

- Programmer ISP—Refer to the "In-System Programming (ISP) of Microsemi's Low Power Flash Devices Using FlashPro4/3/3X" section on page 327 for more information.

Using an external programmer and a cable, the device can be programmed through a header on the system board. In Microsemi SoC Products Group documentation, this is referred to as external ISP. Microsemi provides FlashPro4, FlashPro3, FlashPro Lite, or Silicon Sculptor 3 to perform external ISP. Note that Silicon Sculptor II and Silicon Sculptor 3 can only provide ISP for ProASIC and ProASIC^{PLUS}® families, not for SmartFusion, Fusion, IGLOO, or ProASIC3. Silicon Sculptor II and Silicon Sculptor 3 can be used for programming ProASIC and ProASIC^{PLUS} devices by using an adapter module (part number SMPA-ISP-ACTEL-3).

 - Advantages: Allows local control of programming and data files for maximum security. The programming algorithms and hardware are available from Microsemi. The only hardware required on the board is a programming header.
 - Limitations: A negligible board space requirement for the programming header and JTAG signal routing
- Microprocessor ISP—Refer to the "Microprocessor Programming of Microsemi's Low Power Flash Devices" chapter of an appropriate FPGA fabric user's guide for more information.

Using a microprocessor and an external or internal memory, you can store the program in memory and use the microprocessor to perform the programming. In Microsemi documentation, this is referred to as internal ISP. Both the code for the programming algorithm and the FPGA programming file must be stored in memory on the board. Programming voltages must also be generated on the board.

 - Advantages: The programming code is stored in the system memory. An external programmer is not required during programming.
 - Limitations: This is the approach that requires the most design work, since some way of getting and/or storing the data is needed; a system interface to the device must be designed; and the low-level API to the programming firmware must be written and linked into the code provided by Microsemi. While there are benefits to this methodology, serious thought and planning should go into the decision.

3. Choose the desired settings for the FlashROM configurations to be programmed (Figure 12-13). Click **Finish** to generate the STAPL programming file for the design.
-

Figure 12-13 • FlashROM Configuration Settings for Low Power Flash Devices

Generation of Security Header Programming File Only— Application 2

As mentioned in the "Application 2: Nontrusted Environment—Unsecured Location" section on page 309, the designer may employ FlashLock Pass Key protection or FlashLock Pass Key with AES encryption on the device before sending it to a nontrusted or unsecured location for device programming. To achieve this, the user needs to generate a programming file containing only the security settings desired (Security Header programming file).

Note: If AES encryption is configured, FlashLock Pass Key protection must also be configured.

The available security options are indicated in Table 12-4 and Table 12-5 on page 317.

Table 12-4 • FlashLock Security Options for IGLOO and ProASIC3

| Security Option | FlashROM Only | FPGA Core Only | Both FlashROM and FPGA |
|-----------------------|---------------|----------------|------------------------|
| No AES / no FlashLock | – | – | – |
| FlashLock only | ✓ | ✓ | ✓ |
| AES and FlashLock | ✓ | ✓ | ✓ |

signal deactivated, which also has the effect of disabling the input buffers. The SAMPLE/PRELOAD instruction captures the status of pads in parallel and shifts them out as new data is shifted in for loading into the Boundary Scan Register (BSR). When the device is in an unprogrammed state, the OE and output BSR will be undefined; however, the input BSR will be defined as long as it is connected and being used. For JTAG timing information on setup, hold, and fall times, refer to the *FlashPro User's Guide*.

ISP Support in Flash-Based Devices

The flash FPGAs listed in Table 13-1 support the ISP feature and the functions described in this document.

Table 13-1 • Flash-Based FPGAs Supporting ISP

| Series | Family* | Description |
|-------------|-------------------------|---|
| IGLOO | IGLOO | Ultra-low power 1.2 V to 1.5 V FPGAs with Flash*Freeze technology |
| | IGLOOe | Higher density IGLOO FPGAs with six PLLs and additional I/O standards |
| | IGLOO nano | The industry's lowest-power, smallest-size solution |
| | IGLOO PLUS | IGLOO FPGAs with enhanced I/O capabilities |
| ProASIC3 | ProASIC3 | Low power, high-performance 1.5 V FPGAs |
| | ProASIC3E | Higher density ProASIC3 FPGAs with six PLLs and additional I/O standards |
| | ProASIC3 nano | Lowest-cost solution with enhanced I/O capabilities |
| | ProASIC3L | ProASIC3 FPGAs supporting 1.2 V to 1.5 V with Flash*Freeze technology |
| | RT ProASIC3 | Radiation-tolerant RT3PE600L and RT3PE3000L |
| | Military ProASIC3/EL | Military temperature A3PE600L, A3P1000, and A3PE3000L |
| | Automotive ProASIC3 | ProASIC3 FPGAs qualified for automotive applications |
| SmartFusion | SmartFusion | Mixed signal FPGA integrating ProASIC3 FPGA fabric, programmable microcontroller subsystem (MSS) which includes programmable analog and an ARM® Cortex™-M3 hard processor and flash memory in a monolithic device |
| Fusion | Fusion | Mixed signal FPGA integrating ProASIC3 FPGA fabric, programmable analog block, support for ARM® Cortex™-M1 soft processors, and flash memory into a monolithic device |
| ProASIC | ProASIC | First generation ProASIC devices |
| | ProASIC ^{PLUS} | Second generation ProASIC devices |

Note: *The device names link to the appropriate datasheet, including product brief, DC and switching characteristics, and packaging information.

IGLOO Terminology

In documentation, the terms IGLOO series and IGLOO devices refer to all of the IGLOO devices as listed in Table 13-1. Where the information applies to only one product line or limited devices, these exclusions will be explicitly stated.

ProASIC3 Terminology

In documentation, the terms ProASIC3 series and ProASIC3 devices refer to all of the ProASIC3 devices as listed in Table 13-1. Where the information applies to only one product line or limited devices, these exclusions will be explicitly stated.

To further understand the differences between the IGLOO and ProASIC3 devices, refer to the *Industry's Lowest Power FPGAs Portfolio*.

16 – Boundary Scan in Low Power Flash Devices

Boundary Scan

Low power flash devices are compatible with IEEE Standard 1149.1, which defines a hardware architecture and the set of mechanisms for boundary scan testing. JTAG operations are used during boundary scan testing.

The basic boundary scan logic circuit is composed of the TAP controller, test data registers, and instruction register (Figure 16-2 on page 360).

Low power flash devices support three types of test data registers: bypass, device identification, and boundary scan. The bypass register is selected when no other register needs to be accessed in a device. This speeds up test data transfer to other devices in a test data path. The 32-bit device identification register is a shift register with four fields (LSB, ID number, part number, and version). The boundary scan register observes and controls the state of each I/O pin. Each I/O cell has three boundary scan register cells, each with serial-in, serial-out, parallel-in, and parallel-out pins.

TAP Controller State Machine

The TAP controller is a 4-bit state machine (16 states) that operates as shown in Figure 16-1.

The 1s and 0s represent the values that must be present on TMS at a rising edge of TCK for the given state transition to occur. IR and DR indicate that the instruction register or the data register is operating in that state.

The TAP controller receives two control inputs (TMS and TCK) and generates control and clock signals for the rest of the test logic architecture. On power-up, the TAP controller enters the Test-Logic-Reset state. To guarantee a reset of the controller from any of the possible states, TMS must remain HIGH for five TCK cycles. The TRST pin can also be used to asynchronously place the TAP controller in the Test-Logic-Reset state.

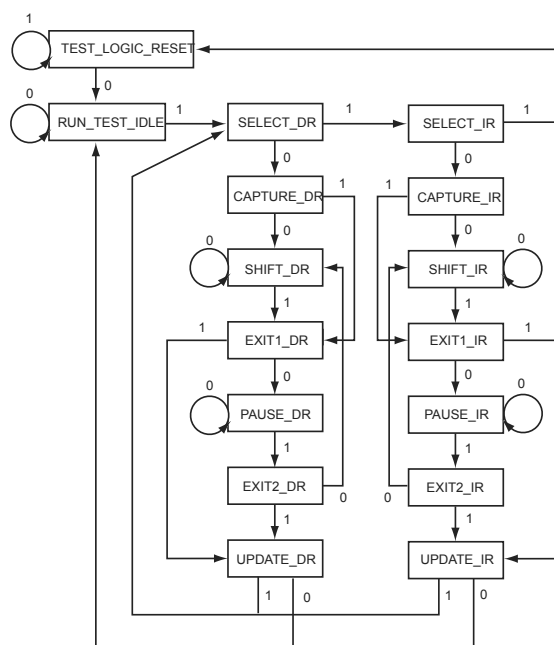


Figure 16-1 • TAP Controller State Machine

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.

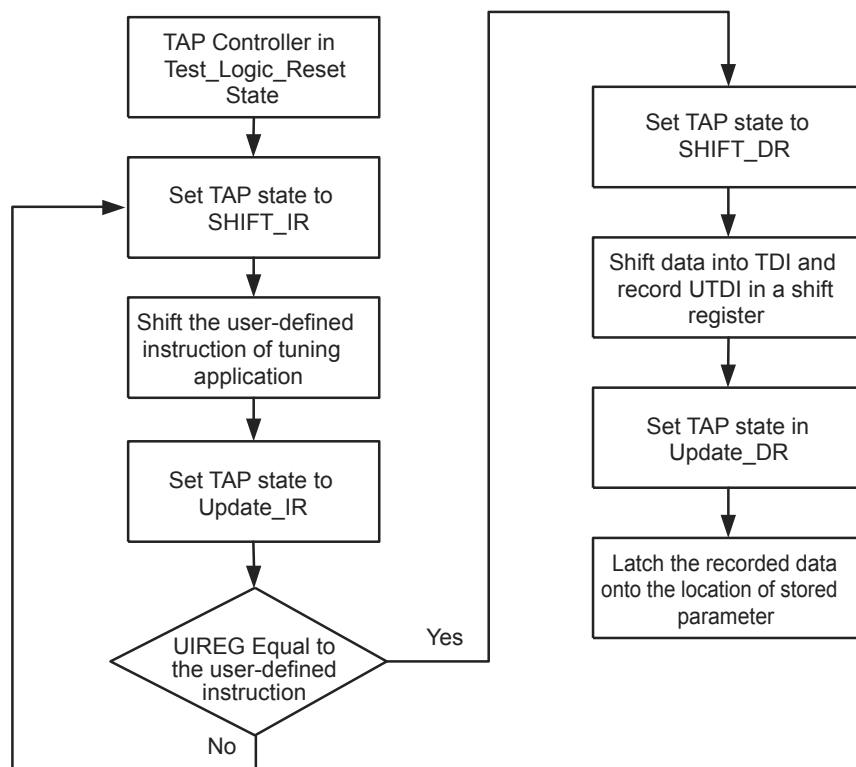


Figure 17-5 • Flow Chart Example of Fine-Tuning an Application Using UJTAG

I/O Behavior at Power-Up/-Down

This section discusses the behavior of device I/Os, used and unused, during power-up/-down of V_{CC} and V_{CCI} . As mentioned earlier, $VMVx$ and $V_{CCI}Bx$ are tied together, and therefore, inputs and outputs are powered up/down at the same time.

I/O State during Power-Up/-Down

This section discusses the characteristics of I/O behavior during device power-up and power-down. Before the start of power-up, all I/Os are in tristate mode. The I/Os will remain tristated during power-up until the last voltage supply (V_{CC} or V_{CCI}) is powered to its functional level (power supply functional levels are discussed in the "Power-Up to Functional Time" section on page 378). After the last supply reaches the functional level, the outputs will exit the tristate mode and drive the logic at the input of the output buffer. Similarly, the input buffers will pass the external logic into the FPGA fabric once the last supply reaches the functional level. The behavior of user I/Os is independent of the V_{CC} and V_{CCI} sequence or the state of other voltage supplies of the FPGA (VPUMP and VJTAG). Figure 18-2 shows the output buffer driving HIGH and its behavior during power-up with 10 k Ω external pull-down. In Figure 18-2, V_{CC} is powered first, and V_{CCI} is powered 5 ms after V_{CC} . Figure 18-3 on page 378 shows the state of the I/O when V_{CCI} is powered about 5 ms before V_{CC} . In the circuitry shown in Figure 18-3 on page 378, the output is externally pulled down.

During power-down, device I/Os become tristated once the first power supply (V_{CC} or V_{CCI}) drops below its brownout voltage level. The I/O behavior during power-down is also independent of voltage supply sequencing.

Figure 18-2 • I/O State when VCC Is Powered before VCCI