



Welcome to [E-XFL.COM](https://www.e-xfl.com)

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	Active
Number of LABs/CLBs	-
Number of Logic Elements/Cells	-
Total RAM Bits	18432
Number of I/O	71
Number of Gates	60000
Voltage - Supply	1.425V ~ 1.575V
Mounting Type	Surface Mount
Operating Temperature	-20°C ~ 85°C (TJ)
Package / Case	100-TQFP
Supplier Device Package	100-VQFP (14x14)
Purchase URL	https://www.e-xfl.com/product-detail/microchip-technology/a3pn060-1vq100

Clock Aggregation Architecture

This clock aggregation feature allows a balanced clock tree, which improves clock skew. The physical regions for clock aggregation are defined from left to right and shift by one spine. For chip global networks, there are three types of clock aggregation available, as shown in Figure 3-10:

- Long lines that can drive up to four adjacent spines (A)
- Long lines that can drive up to two adjacent spines (B)
- Long lines that can drive one spine (C)

There are three types of clock aggregation available for the quadrant spines, as shown in Figure 3-10:

- I/Os or local resources that can drive up to four adjacent spines
- I/Os or local resources that can drive up to two adjacent spines
- I/Os or local resources that can drive one spine

As an example, A3PE600 and AFS600 devices have twelve spine locations: T1, T2, T3, T4, T5, T6, B1, B2, B3, B4, B5, and B6. Table 3-7 shows the clock aggregation you can have in A3PE600 and AFS600.

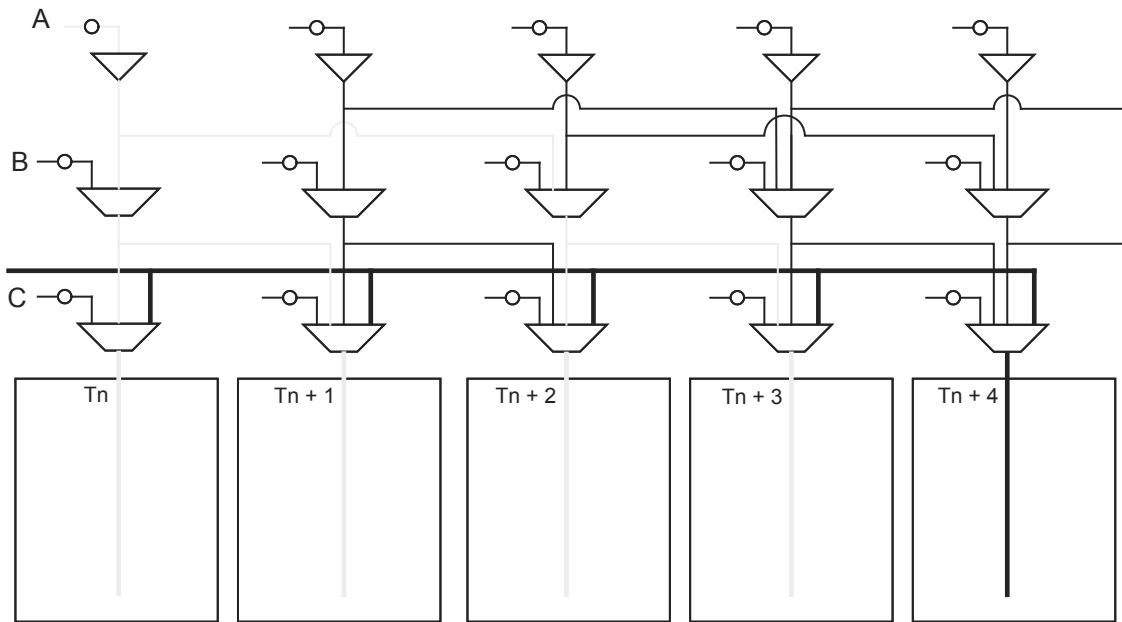
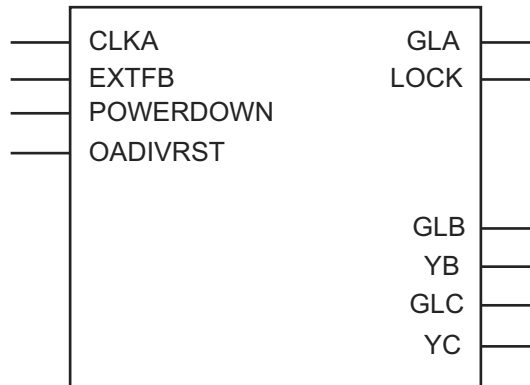


Figure 3-10 • Four Spines Aggregation

Table 3-7 • Spine Aggregation in A3PE600 or AFS600

Clock Aggregation	Spine
1 spine	T1, T2, T3, T4, T5, T6, B1, B2, B3, B4, B5, B6
2 spines	T1:T2, T2:T3, T3:T4, T4:T5, T5:T6, B1:B2, B2:B3, B3:B4, B4:B5, B5:B6
4 spines	B1:B4, B2:B5, B3:B6, T1:T4, T2:T5, T3:T6

The clock aggregation for the quadrant spines can cross over from the left to right quadrant, but not from top to bottom. The quadrant spine assignment T1:T4 is legal, but the quadrant spine assignment T1:B1 is not legal. Note that this clock aggregation is hardwired. You can always assign signals to spine T1 and B2 by instantiating a buffer, but this may add skew in the signal.



Note: OADIVRST exists only in the Fusion PLL.

Figure 3-15 • PLLs in Low Power Flash Devices

You can use the `syn_global_buffers` attribute in Synplify to specify a maximum number of global macros to be inserted in the netlist. This can also be used to restrict the number of global buffers inserted. In the Synplicity 8.1 version or newer, a new attribute, `syn_global_minfanout`, has been added for low power flash devices. This enables you to promote only the high-fanout signal to global. However, be aware that you can only have six signals assigned to chip global networks, and the rest of the global signals should be assigned to quadrant global networks. So, if the netlist has 18 global macros, the remaining 12 global macros should have fanout that allows the instances driven by these globals to be placed inside a quadrant.

Global Promotion and Demotion Using PDC

The HDL source file or schematic is the preferred place for defining which signals should be assigned to a clock network using clock macro instantiation. This method is preferred because it is guaranteed to be honored by the synthesis tools and Designer software and stop any replication on this net by the synthesis tool. Note that a signal with fanout may have logic replication if it is not promoted to global during synthesis. In that case, the user cannot promote that signal to global using PDC. See Synplicity Help for details on using this attribute. To help you with global management, Designer allows you to promote a signal to a global network or demote a global macro to a regular macro from the user netlist using the compile options and/or PDC commands.

The following are the PDC constraints you can use to promote a signal to a global network:

1. PDC syntax to promote a regular net to a chip global clock:

```
assign_global_clock -net netname
```

The following will happen during promotion of a regular signal to a global network:

- If the net is external, the net will be driven by a CLKINT inserted automatically by Compile.
- The I/O macro will not be changed to CLKBUF macros.
- If the net is an internal net, the net will be driven by a CLKINT inserted automatically by Compile.

2. PDC syntax to promote a net to a quadrant clock:

```
assign_local_clock -net netname -type quadrant UR|UL|LR|LL
```

This follows the same rule as the chip global clock network.

The following PDC command demotes the clock nets to regular nets.

```
unassign_global_clock -net netname
```

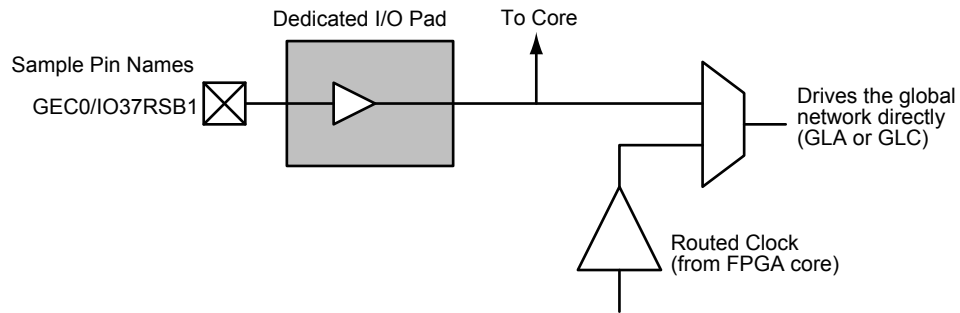
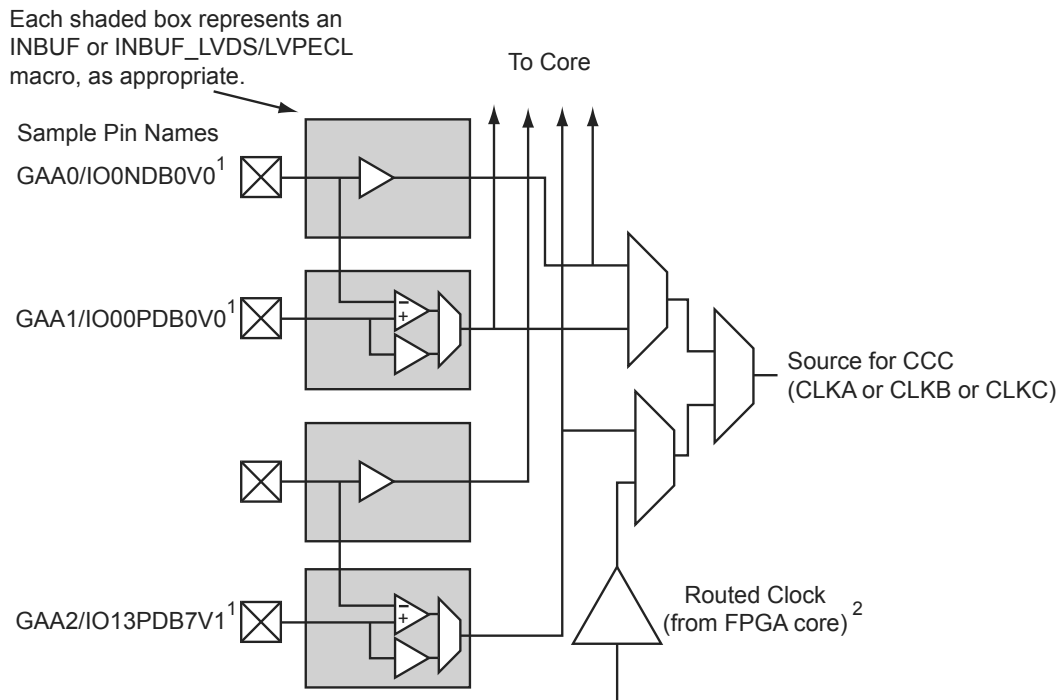


Figure 4-7 • Clock Input Sources (30 k gates devices and below)



GAA[0:2]: GA represents global in the northwest corner of the device. A[0:2]: designates specific A clock source.

Notes:

1. Represents the global input pins. Globals have direct access to the clock conditioning block and are not routed via the FPGA fabric. Refer to the "User I/O Naming Conventions in I/O Structures" chapter of the appropriate device user's guide.
2. Instantiate the routed clock source input as follows:
 - a) Connect the output of a logic element to the clock input of a PLL, CLKDLY, or CLKINT macro.
 - b) Do not place a clock source I/O (INBUF or INBUF_LVPECL/LVDS/B-LVDS/M-LVDS/DDR) in a relevant global pin location.
3. IGLOO nano and ProASIC3 nano devices do not support differential inputs.

Figure 4-8 • Clock Input Sources Including CLKBUF, CLKBUF_LVDS/LVPECL, and CLKINT (60 k gates devices and above)

Loading the Configuration Register

The most important part of CCC dynamic configuration is to load the shift register properly with the configuration bits. There are different ways to access and load the configuration shift register:

- JTAG interface
- Logic core
- Specific I/O tiles

JTAG Interface

The JTAG interface requires no additional I/O pins. The JTAG TAP controller is used to control the loading of the CCC configuration shift register.

Low power flash devices provide a user interface macro between the JTAG pins and the device core logic. This macro is called UJTAG. A user should instantiate the UJTAG macro in his design to access the configuration register ports via the JTAG pins.

For more information on CCC dynamic reconfiguration using UJTAG, refer to the "UJTAG Applications in Microsemi's Low Power Flash Devices" section on page 297.

Logic Core

If the logic core is employed, the user must design a module to provide the configuration data and control the shifting and updating of the CCC configuration shift register. In effect, this is a user-designed TAP controller, which requires additional chip resources.

Specific I/O Tiles

If specific I/O tiles are used for configuration, the user must provide the external equivalent of a TAP controller. This does not require additional core resources but does use pins.

Shifting the Configuration Data

To enter a new configuration, all 81 bits must shift in via SDIN. After all bits are shifted, SSHIFT must go LOW and SUPDATE HIGH to enable the new configuration. For simulation purposes, bits <71:73> and <77:80> are "don't care."

The SUPDATE signal must be LOW during any clock cycle where SSHIFT is active. After SUPDATE is asserted, it must go back to the LOW state until a new update is required.

PLL Configuration Bits Description

Table 4-8 • Configuration Bit Descriptions for the CCC Blocks

Config. Bits	Signal	Name	Description
<88:87>	GLMUXCFG [1:0] ¹	NGMUX configuration	The configuration bits specify the input clocks to the NGMUX (refer to Table 4-17 on page 94). ²
86	OCDIVHALF ¹	Division by half	When the PLL is bypassed, the 100 MHz RC oscillator can be divided by the divider factor in Table 4-18 on page 95.
85	OBDIVHALF ¹	Division by half	When the PLL is bypassed, the 100 MHz RC oscillator can be divided by a 0.5 factor (refer to Table 4-18 on page 95).
84	OADIVHALF ¹	Division by half	When the PLL is bypassed, the 100 MHz RC oscillator can be divided by certain 0.5 factor (refer to Table 4-16 on page 94).

Notes:

1. The <88:81> configuration bits are only for the Fusion dynamic CCC.
2. This value depends on the input clock source, so Layout must complete before these bits can be set. After completing Layout in Designer, generate the "CCC_Configuration" report by choosing **Tools > Report > CCC_Configuration**. The report contains the appropriate settings for these bits.

Dynamic PLL Configuration

To generate a dynamically reconfigurable CCC, the user should select **Dynamic CCC** in the configuration section of the SmartGen GUI (Figure 4-26). This will generate both the CCC core and the configuration shift register / control bit MUX.

Figure 4-26 • SmartGen GUI

Even if dynamic configuration is selected in SmartGen, the user must still specify the static configuration data for the CCC (Figure 4-27). The specified static configuration is used whenever the MODE signal is set to LOW and the CCC is required to function in the static mode. The static configuration data can be used as the default behavior of the CCC where required.

Figure 4-27 • Dynamic CCC Configuration in SmartGen

SRAM/FIFO Support in Flash-Based Devices

The flash FPGAs listed in Table 6-1 support SRAM and FIFO blocks and the functions described in this document.

Table 6-1 • Flash-Based FPGAs

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
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

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 6-1. 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 6-1. 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*.

Note: When using the SRAM in single-port mode for Automotive ProASIC3 devices, ADDR_B should be tied to ground.

Table 6-3 • Address Pins Unused/Used for Various Supported Bus Widths

D×W	ADDR _x	
	Unused	Used
4k×1	None	[11:0]
2k×2	[11]	[10:0]
1k×4	[11:10]	[9:0]
512×9	[11:9]	[8:0]

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

DINA and DINB

These are the input data signals, and they are nine bits wide. Not all nine bits are valid in all configurations. When a data width less than nine is specified, unused high-order signals must be grounded (Table 6-4).

Note: When using the SRAM in single-port mode for Automotive ProASIC3 devices, DIN_B should be tied to ground.

DOUTA and DOUTB

These are the nine-bit output data signals. Not all nine bits are valid in all configurations. As with DINA and DINB, high-order bits may not be used (Table 6-4). The output data on unused pins is undefined.

Table 6-4 • Unused/Used Input and Output Data Pins for Various Supported Bus Widths

D×W	DIN _x /DOUT _x	
	Unused	Used
4k×1	[8:1]	[0]
2k×2	[8:2]	[1:0]
1k×4	[8:4]	[3:0]
512×9	None	[8:0]

Note: The "x" in DIN_x or DOUT_x implies A or B.

RAM512X18 Macro

RAM512X18 is the two-port configuration of the same RAM block (Figure 6-5 on page 140). Like the RAM4K9 nomenclature, the RAM512X18 nomenclature refers to both the deepest possible configuration and the widest possible configuration the two-port RAM block can assume. In two-port mode, the RAM block can be configured to either the 512×9 aspect ratio or the 256×18 aspect ratio. RAM512X18 is also fully synchronous and has the following features:

- Dedicated read and write ports
- Active-low read and write enables
- Selectable pipelined or nonpipelined read
- Active-low asynchronous reset
- Designer software will automatically facilitate falling-edge clocks by bubble-pushing the inversion to previous stages.

nano Standard I/Os

Table 7-2 and Table 7-3 show the voltages and compatible I/O standards for ProASIC3 nano and IGLOO nano devices.

I/Os provide programmable slew rates, drive strengths, and weak pull-up and pull-down circuits. Selectable Schmitt trigger and 5 V tolerant receivers are offered. See the "5 V Input Tolerance" section on page 171 for possible implementations of 5 V tolerance.

All I/Os are in a known state during power-up, and any power-up sequence is allowed without current impact. Refer to the "I/O Power-Up and Supply Voltage Thresholds for Power-On Reset (Commercial and Industrial)" section in the datasheet for more information. During power-up, before reaching activation levels, the I/O input and output buffers are disabled while the weak pull-up is enabled. Activation levels are described in the datasheet.

Table 7-2 • Supported I/O Standards for IGLOO nano Devices

IGLOO nano	AGLN010	AGLN015	AGLN020	AGLN060	AGLN125	AGLN250
Single-Ended						
LVTTL/LVCMOS 3.3 V, LVCMOS 2.5 V / 1.8 V / 1.5 V / 1.2 V	✓	✓	✓	✓	✓	✓

Table 7-3 • Supported I/O Standards for ProASIC3 Devices

ProASIC3 nano	A3PN010	A3PN015	A3PN020	A3PN060	A3PN125	A3PN250
Single-Ended						
LVTTL/LVCMOS 3.3 V, LVCMOS 2.5 V / 1.8 V / 1.5 V	✓	✓	✓	✓	✓	✓

I/O Banks and I/O Standards Compatibility

I/Os are grouped into I/O voltage banks. nano devices have two, three, or four I/O banks.

Each I/O voltage bank has dedicated I/O supply and ground voltages. This isolation is necessary to minimize simultaneous switching noise from the input and output (SSI and SSO). The switching noise (ground bounce and power bounce) is generated by the output buffers and transferred into input buffer circuits, and vice versa. Because of these dedicated supplies, only I/Os with compatible standards can be assigned to the same I/O voltage bank. Table 7-4 shows the required voltage compatibility values for each of these voltages.

There are four I/O banks on the 250 k gate device.

There are three I/O banks on the 15 k and 20 k gate devices.

There are two I/O banks on the 10 k, 60 k, and 125 k gate devices.

I/O standards are compatible if their VCCI values are identical. For more information about I/O and global assignments to I/O banks in a device, refer to the specific pin table for the device in the packaging section of the datasheet and the "User I/O Naming Convention" section on page 178.

Table 7-4 • VCCI Voltages and Compatible Standards

VCCI (typical)	Compatible Standards
3.3 V	LVTTL/LVCMOS 3.3
2.5 V	LVCMOS 2.5
1.8 V	LVCMOS 1.8
1.5 V	LVCMOS 1.5
1.2 V	LVCMOS 1.2

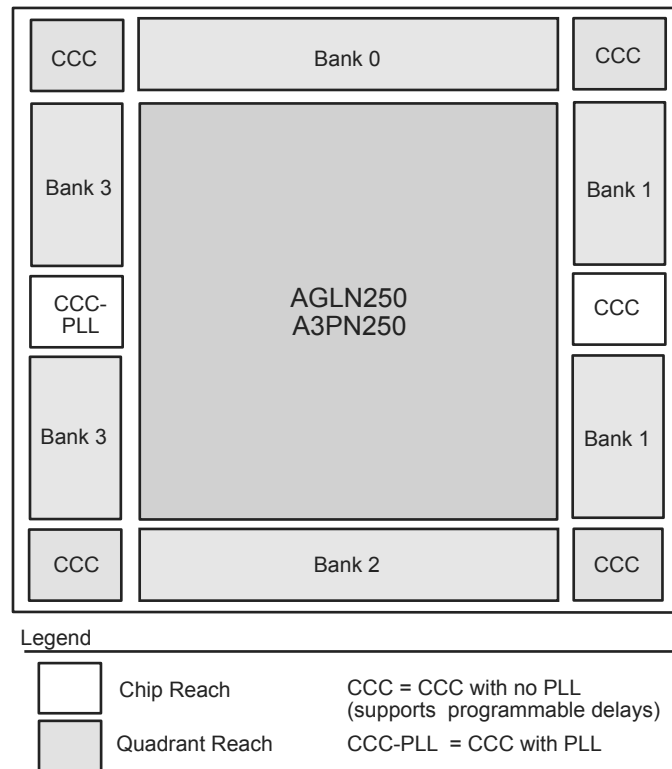


Figure 7-12 • I/O Bank Architecture of AGLN250/A3PN250 Devices

Board-Level Considerations

Low power flash devices have robust I/O features that can help in reducing board-level components. The devices offer single-chip solutions, which makes the board layout simpler and more immune to signal integrity issues. Although, in many cases, these devices resolve board-level issues, special attention should always be given to overall signal integrity. This section covers important board-level considerations to facilitate optimum device performance.

Termination

Proper termination of all signals is essential for good signal quality. Nonterminated signals, especially clock signals, can cause malfunctioning of the device.

For general termination guidelines, refer to the *Board-Level Considerations* application note for Microsemi FPGAs. Also refer to the "Pin Descriptions and Packaging" chapter of the appropriate device datasheet for termination requirements for specific pins.

Low power flash I/Os are equipped with on-chip pull-up/-down resistors. The user can enable these resistors by instantiating them either in the top level of the design (refer to the *IGLOO*, *ProASIC3*, *SmartFusion*, and *Fusion Macro Library Guide* for the available I/O macros with pull-up/-down) or in the I/O Attribute Editor in Designer if generic input or output buffers are instantiated in the top level. Unused I/O pins are configured as inputs with pull-up resistors.

As mentioned earlier, low power flash devices have multiple programmable drive strengths, and the user can eliminate unwanted overshoot and undershoot by adjusting the drive strengths.

9 – DDR for Microsemi's Low Power Flash Devices

Introduction

The I/Os in Fusion, IGLOO, and ProASIC3 devices support Double Data Rate (DDR) mode. In this mode, new data is present on every transition (or clock edge) of the clock signal. This mode doubles the data transfer rate compared with Single Data Rate (SDR) mode, where new data is present on one transition (or clock edge) of the clock signal. Low power flash devices have DDR circuitry built into the I/O tiles. I/Os are configured to be DDR receivers or transmitters by instantiating the appropriate special macros (examples shown in Figure 9-4 on page 210 and Figure 9-5 on page 211) and buffers (DDR_OUT or DDR_REG) in the RTL design. This document discusses the options the user can choose to configure the I/Os in this mode and how to instantiate them in the design.

Double Data Rate (DDR) Architecture

Low power flash devices support 350 MHz DDR inputs and outputs. In DDR mode, new data is present on every transition of the clock signal. Clock and data lines have identical bandwidths and signal integrity requirements, making them very efficient for implementing very high-speed systems. High-speed DDR interfaces can be implemented using LVDS (not applicable for IGLOO nano and ProASIC3 nano devices). In IGLOOe, ProASIC3E, AFS600, and AFS1500 devices, DDR interfaces can also be implemented using the HSTL, SSTL, and LVPECL I/O standards. The DDR feature is primarily implemented in the FPGA core periphery and is not tied to a specific I/O technology or limited to any I/O standard.

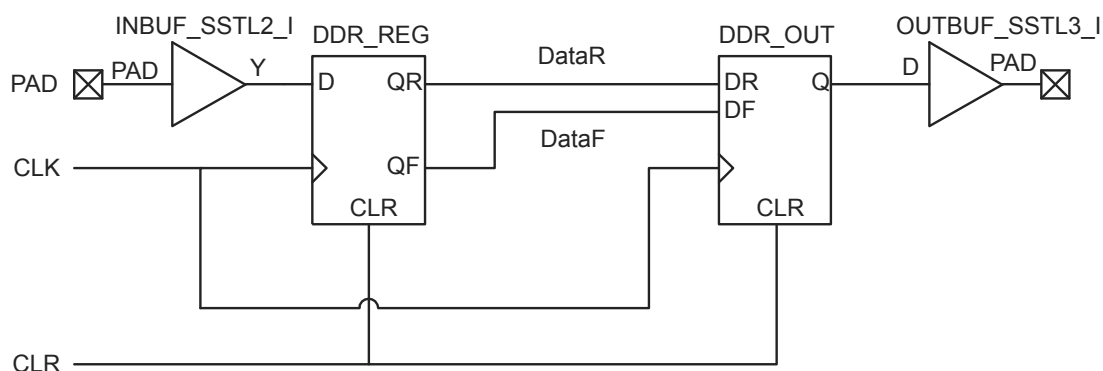


Figure 9-1 • DDR Support in Low Power Flash Devices

Programming Solutions

Details for the available programmers can be found in the programmer user's guides listed in the "Related Documents" section on page 231.

All the programmers except FlashPro4, FlashPro3, FlashPro Lite, and FlashPro require adapter modules, which are designed to support device packages. All modules are listed on the Microsemi SoC Products Group website at

http://www.microsemi.com/soc/products/hardware/program_debug/ss/modules.aspx. They are not listed in this document, since this list is updated frequently with new package options and any upgrades required to improve programming yield or support new families.

Table 10-3 • Programming Solutions

Programmer	Vendor	ISP	Single Device	Multi-Device	Availability
FlashPro4	Microsemi	Only	Yes	Yes ¹	Available
FlashPro3	Microsemi	Only	Yes	Yes ¹	Available
FlashPro Lite ²	Microsemi	Only	Yes	Yes ¹	Available
FlashPro	Microsemi	Only	Yes	Yes ¹	Discontinued
Silicon Sculptor 3	Microsemi	Yes ³	Yes	Cascade option (up to two)	Available
Silicon Sculptor II	Microsemi	Yes ³	Yes	Cascade option (up to two)	Available
Silicon Sculptor	Microsemi	Yes	Yes	Cascade option (up to four)	Discontinued
Sculptor 6X	Microsemi	No	Yes	Yes	Discontinued
BP MicroProgrammers	BP Microsystems	No	Yes	Yes	Contact BP Microsystems at www.bpmicro.com

Notes:

1. Multiple devices can be connected in the same JTAG chain for programming.
2. If FlashPro Lite is used for programming, the programmer derives all of its power from the target pc board's VDD supply. The FlashPro Lite's VPP and VPN power supplies use the target pc board's VDD as a power source. The target pc board must supply power to both the VDDP and VDD power pins of the ProASIC^{PLUS} device in addition to supplying VDD to the FlashPro Lite. The target pc board needs to provide at least 500 mA of current to the FlashPro Lite VDD connection for programming.
3. Silicon Sculptor II and Silicon Sculptor 3 can only provide ISP for ProASIC and ProASIC^{PLUS} families, not for Fusion, IGLOO, or ProASIC3 devices.

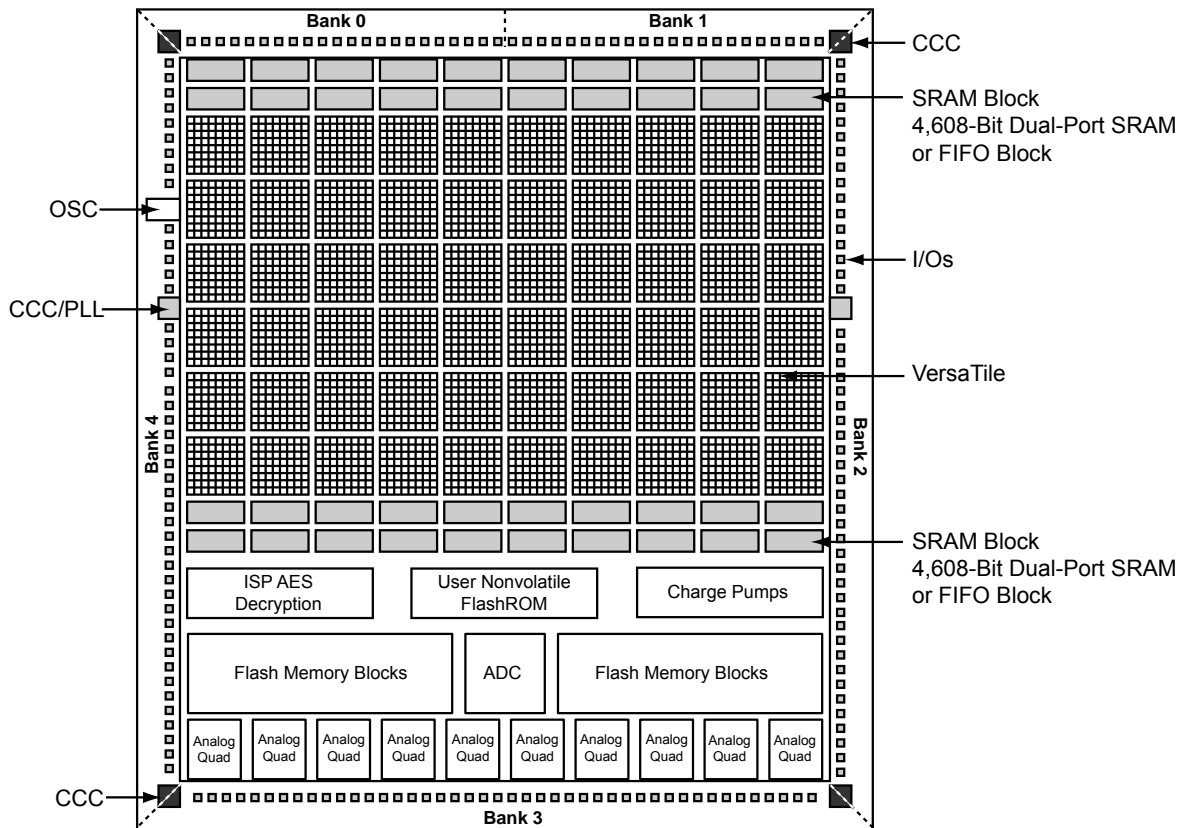


Figure 11-3 • Block Representation of the AES Decryption Core in a Fusion AFS600 FPGA

Security Features

IGLOO and ProASIC3 devices have two entities inside: FlashROM and the FPGA core fabric. Fusion devices contain three entities: FlashROM, FBs, and the FPGA core fabric. The parts can be programmed or updated independently with a STAPL programming file. The programming files can be AES-encrypted or plaintext. This allows maximum flexibility in providing security to the entire device. Refer to the "Programming Flash Devices" section on page 221 for information on the FlashROM structure.

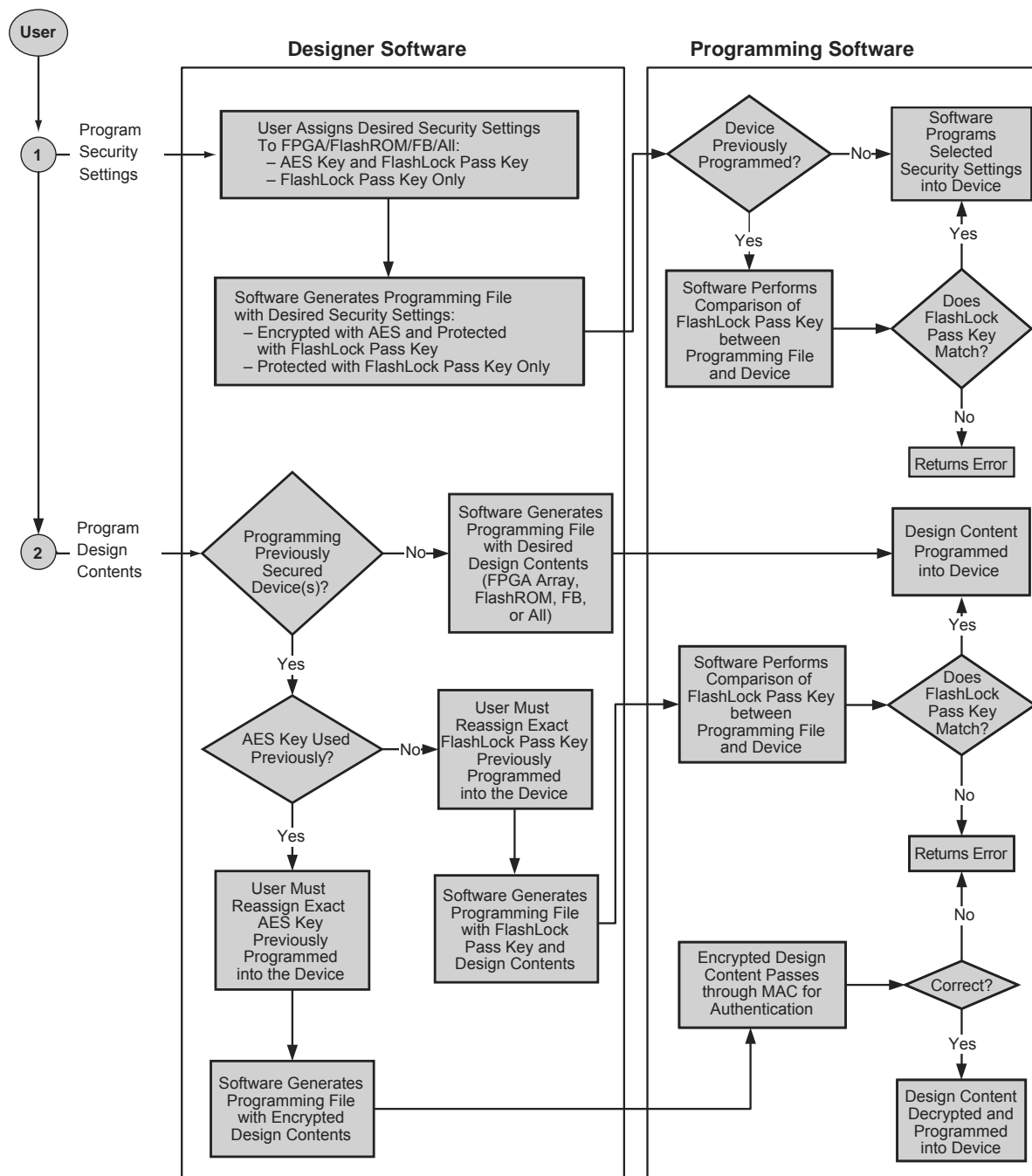
Unlike SRAM-based FPGA devices, which require a separate boot PROM to store programming data, low power flash devices are nonvolatile, and the secured configuration data is stored in on-chip flash cells that are part of the FPGA fabric. Once programmed, this data is an inherent part of the FPGA array and does not need to be loaded at system power-up. SRAM-based FPGAs load the configuration bitstream upon power-up; therefore, the configuration is exposed and can be read easily.

The built-in FPGA core, FBs, and FlashROM support programming files encrypted with the 128-bit AES (FIPS-192) block ciphers. The AES key is stored in dedicated, on-chip flash memory and can be programmed before the device is shipped to other parties (allowing secure remote field updates).

Security in ARM-Enabled Low Power Flash Devices

There are slight differences between the regular flash devices and the ARM®-enabled flash devices, which have the M1 and M7 prefix.

The AES key is used by Microsemi and preprogrammed into the device to protect the ARM IP. As a result, the design is encrypted along with the ARM IP, according to the details below.



*Note: If programming the Security Header only, just perform sub-flow 1.
If programming design content only, just perform sub-flow 2.*

Figure 11-9 • Security Programming Flows

3. Choose the desired settings for the FlashROM configurations to be programmed (Figure 11-13). Click **Finish** to generate the STAPL programming file for the design.
-

Figure 11-13 • 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 243, 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 11-4 and Table 11-5 on page 251.

Table 11-4 • 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	✓	✓	✓

Figure 11-19 • FlashLock Pass Key, Previously Programmed Devices

It is important to note that when the security settings need to be updated, the user also needs to select the **Security settings** check box in Step 1, as shown in Figure 11-10 on page 248 and Figure 11-11 on page 248, to modify the security settings. The user must consider the following:

- If only a new AES key is necessary, the user must re-enter the same Pass Key previously programmed into the device in Designer and then generate a programming file with the same Pass Key and a different AES key. This ensures the programming file can be used to access and program the device and the new AES key.
- If a new Pass Key is necessary, the user can generate a new programming file with a new Pass Key (with the same or a new AES key if desired). However, for programming, the user must first load the original programming file with the Pass Key that was previously used to unlock the device. Then the new programming file can be used to program the new security settings.

Advanced Options

As mentioned, there may be applications where more complicated security settings are required. The “Custom Security Levels” section in the *FlashPro User's Guide* describes different advanced options available to aid the user in obtaining the best available security settings.

12 – In-System Programming (ISP) of Microsemi's Low Power Flash Devices Using FlashPro4/3/3X

Introduction

Microsemi's low power flash devices are all in-system programmable. This document describes the general requirements for programming a device and specific requirements for the FlashPro4/3/3X programmers¹.

IGLOO, ProASIC3, SmartFusion, and Fusion devices offer a low power, single-chip, live-at-power-up solution with the ASIC advantages of security and low unit cost through nonvolatile flash technology. Each device contains 1 kbit of on-chip, user-accessible, nonvolatile FlashROM. The FlashROM can be used in diverse system applications such as Internet Protocol (IP) addressing, user system preference storage, device serialization, or subscription-based business models. IGLOO, ProASIC3, SmartFusion, and Fusion devices offer the best in-system programming (ISP) solution, FlashLock[®] security features, and AES-decryption-based ISP.

ISP Architecture

Low power flash devices support ISP via JTAG and require a single VPUMP voltage of 3.3 V during programming. In addition, programming via a microcontroller in a target system is also supported.

Refer to the "Microprocessor Programming of Microsemi's Low Power Flash Devices" chapter of an appropriate FPGA fabric user's guide.

Family-specific support:

- ProASIC3, ProASIC3E, SmartFusion, and Fusion devices support ISP.
- ProASIC3L devices operate using a 1.2 V core voltage; however, programming can be done only at 1.5 V. Voltage switching is required in-system to switch from a 1.2 V core to 1.5 V core for programming.
- IGLOO and IGLOOe V5 devices can be programmed in-system when the device is using a 1.5 V supply voltage to the FPGA core.
- IGLOO nano V2 devices can be programmed at 1.2 V core voltage (when using FlashPro4 only) or 1.5 V. IGLOO nano V5 devices are programmed with a VCC core voltage of 1.5 V. Voltage switching is required in-system to switch from a 1.2 V supply (VCC, VCCI, and VJTAG) to 1.5 V for programming. The exception is that V2 devices can be programmed at 1.2 V VCC with FlashPro4.

IGLOO devices cannot be programmed in-system when the device is in Flash*Freeze mode. The device should exit Flash*Freeze mode and be in normal operation for programming to start. Programming operations in IGLOO devices can be achieved when the device is in normal operating mode and a 1.5 V core voltage is used.

JTAG 1532

IGLOO, ProASIC3, SmartFusion, and Fusion devices support the JTAG-based IEEE 1532 standard for ISP. To start JTAG operations, the IGLOO device must exit Flash*Freeze mode and be in normal operation before starting to send JTAG commands to the device. As part of this support, when a device is in an unprogrammed state, all user I/O pins are disabled. This is achieved by keeping the global IO_EN

1. *FlashPro4 replaced FlashPro3/3X in 2010 and is backward compatible with FlashPro3/3X as long as there is no connection to pin 4 on the JTAG header on the board. On FlashPro3/3X, there is no connection to pin 4 on the JTAG header; however, pin 4 is used for programming mode (Prog_Mode) on FlashPro4. When converting from FlashPro3/3X to FlashPro4, users should make sure that JTAG connectors on system boards do not have any connection to pin 4. FlashPro3X supports discrete TCK toggling that is needed to support non-JTAG compliant devices in the chain. This feature is included in FlashPro4.*

Figure 12-2 shows different applications for ISP programming.

1. In a trusted programming environment, you can program the device using the unencrypted (plaintext) programming file.
2. You can program the AES Key in a trusted programming environment and finish the final programming in an untrusted environment using the AES-encrypted (cipher text) programming file.
3. For the remote ISP updating/reprogramming, the AES Key stored in the device enables the encrypted programming bitstream to be transmitted through the untrusted network connection.

Microsemi low power flash devices also provide the unique Microsemi FlashLock feature, which protects the Pass Key and AES Key. Unless the original FlashLock Pass Key is used to unlock the device, security settings cannot be modified. Microsemi does not support read-back of FPGA core-programmed data; however, the FlashROM contents can selectively be read back (or disabled) via the JTAG port based on the security settings established by the Microsemi Designer software. Refer to the "Security in Low Power Flash Devices" section on page 235 for more information.

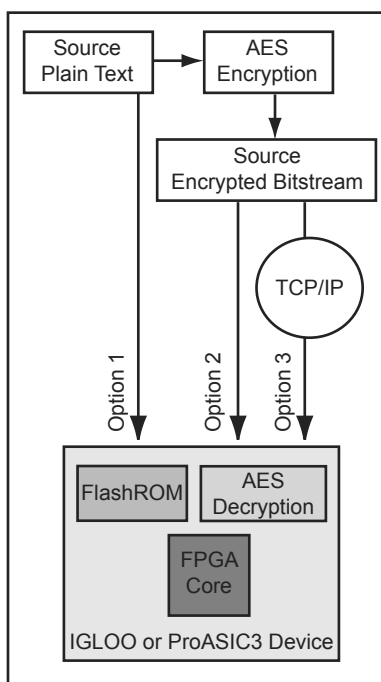


Figure 12-2 • Different ISP Use Models

3. VCC switches from 1.5 V to 1.2 V when TRST is LOW.
-

Figure 13-4 • TRST Toggled LOW

In Figure 13-4, the TRST signal and the VCC core voltage signal are labeled. As TRST is pulled to ground, the core voltage is observed to switch from 1.5 V to 1.2 V. The observed fall time is approximately 2 ms.

DirectC

The above analysis is based on FlashPro3, but there are other solutions to ISP, such as DirectC. DirectC is a microprocessor program that can be run in-system to program Microsemi flash devices. For FlashPro3, TRST is the most convenient control signal to use for the recommended circuit. However, for DirectC, users may use any signal to control the FET. For example, the DirectC code can be edited so that a separate non-JTAG signal can be asserted from the microcontroller that signals the board that it is about to start programming the device. After asserting the N-Channel Digital FET control signal, the programming algorithm must allow sufficient time for the supply to rise to 1.5 V before initiating DirectC programming. As seen in Figure 13-3 on page 279, 50 ms is adequate time. Depending on the size of the PCB and the capacitance on the VCC supply, results may vary from system to system. Microsemi recommends using a conservative value for the wait time to make sure that the VCC core voltage is at the right level.

Conclusion

For applications using IGLOO and ProASIC3L low power FPGAs and taking advantage of the low core voltage power supplies with less than 1.5 V operation, there must be a way for the core voltage to switch from 1.2 V (or other voltage) to 1.5 V, which is required during in-system programming. The circuit explained in this document illustrates one simple, cost-effective way of handling this requirement. A JTAG signal from the FlashPro3 programmer allows the circuit to sense when programming is in progress, enabling it to switch to the correct core voltage.

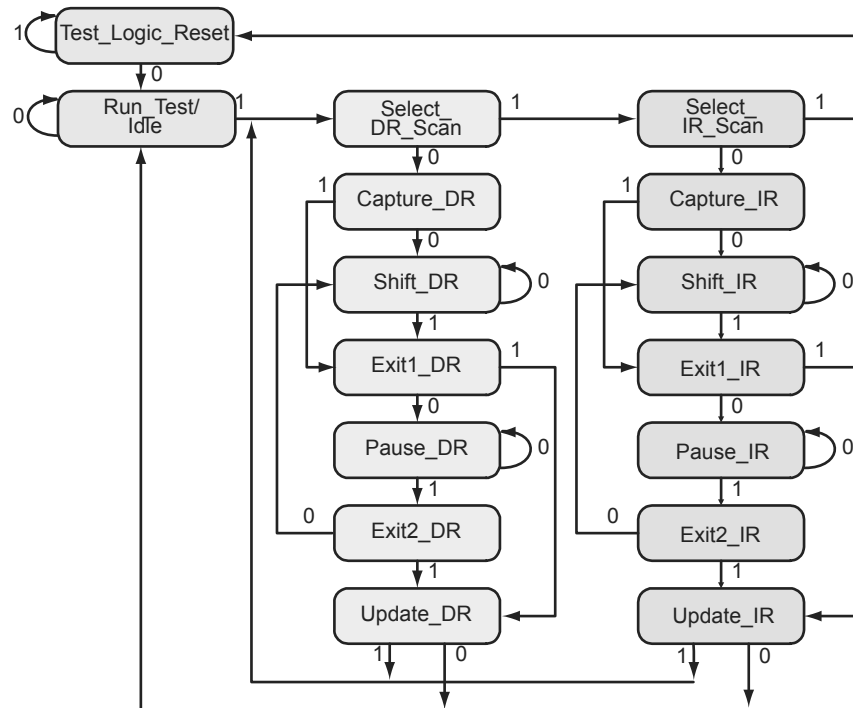


Figure 16-4 • TAP Controller State Diagram

UJTAG Port Usage

UIREG[7:0] hold the contents of the JTAG instruction register. The UIREG vector value is updated when the TAP Controller state machine enters the Update_IR state. Instructions 16 to 127 are user-defined and can be employed to encode multiple applications and commands within an application. Loading new instructions into the UIREG vector requires users to send appropriate logic to TMS to put the TAP Controller in a full IR cycle starting from the Select IR_Scan state and ending with the Update_IR state.

UTDI, UTDO, and UDRCK are directly connected to the JTAG TDI, TDO, and TCK ports, respectively. The TDI input can be used to provide either data (TAP Controller in the Shift_DR state) or the new contents of the instruction register (TAP Controller in the Shift_IR state).

UDRSH, UDRUPD, and UDRCAP are HIGH when the TAP Controller state machine is in the Shift_DR, Update_DR, and Capture_DR states, respectively. Therefore, they act as flags to indicate the stages of the data shift process. These flags are useful for applications in which blocks of data are shifted into the design from JTAG pins. For example, an active UDRSH can indicate that UTDI contains the data bitstream, and UDRUPD is a candidate for the end-of-data-stream flag.

As mentioned earlier, users should not connect the TDI, TDO, TCK, TMS, and TRST ports of the UJTAG macro to any port or net of the design netlist. The Designer software will automatically handle the port connection.

Index

Numerics

5 V input and output tolerance 171

A

AES encryption 239

architecture 131

four I/O banks 13

global 31

IGLOO 12

IGLOO nano 11

IGLOO PLUS 13

IGLOOe 14

ProASIC3 nano 11

ProASIC3E 14

routing 18

spine 41

SRAM and FIFO 135

architecture overview 11

array coordinates 16

B

boundary scan 291

board-level recommendations 294

chain 293

opcodes 293

brownout voltage 315

C

CCC 82

board-level considerations 112

cascading 109

Fusion locations 83

global resources 62

hardwired I/O clock input 108

IGLOO locations 81

IGLOOe locations 82

locations 80

naming conventions 179

overview 61

ProASIC3 locations 81

ProASIC3E locations 82

programming 62

software configuration 96

with integrated PLLs 79

without integrated PLLs 79

chip global aggregation 43

CLKDLY macro 65

clock aggregation 44

clock macros 46

clock sources

core logic 76

PLL and CLKDLY macros 73

clocks

delay adjustment 86

detailed usage information 104

multipliers and dividers 85

phase adjustment 87

physical constraints for quadrant clocks 108

SmartGen settings 105

static timing analysis 107

cold-sparing 170, 316

compiling 195

report 195

contacting Microsemi SoC Products Group

customer service 321

email 321

web-based technical support 321

customer service 321

D

DDR

architecture 205

design example 216

I/O options 207

input/output support 209

instantiating registers 210

design example 55

design recommendations 46

device architecture 131

DirectC 280

DirectC code 285

dual-tile designs 160

E

efficient long-line resources 19

encryption 289

ESD protection 171

F

FIFO

features 141

initializing 148

memory block consumption 147

software support 154

usage 144

flash switch for programming 9

FlashLock

IGLOO and ProASIC devices 241

permanent 241

FlashROM

access using JTAG port 123

architecture 267