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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	516096
Number of I/O	147
Number of Gates	3000000
Voltage - Supply	1.14V ~ 1.575V
Mounting Type	Surface Mount
Operating Temperature	-40°C ~ 100°C (TJ)
Package / Case	208-BFQFP
Supplier Device Package	208-PQFP (28x28)
Purchase URL	https://www.e-xfl.com/product-detail/microchip-technology/m1a3pe3000l-pq208i

Introduction

Contents

This user's guide contains information to help designers understand and use Microsemi's ProASIC[®]3L devices. Each chapter addresses a specific topic. Most of these chapters apply to other Microsemi device families as well. When a feature or description applies only to a specific device family, this is made clear in the text.

Revision History

The revision history for each chapter is listed at the end of the chapter. Most of these chapters were formerly included in device handbooks. Some were originally application notes or information included in device datasheets.

A "Summary of Changes" table at the end of this user's guide lists the chapters that were changed in each revision of the document, with links to the "List of Changes" sections for those chapters.

Related Information

Refer to the *ProASIC3L Flash Family FPGAs* datasheet for detailed specifications, timing, and package and pin information.

The website page for ProASIC3L devices is [/www.microsemi.com/soc/products/pa3l/default.aspx](http://www.microsemi.com/soc/products/pa3l/default.aspx).

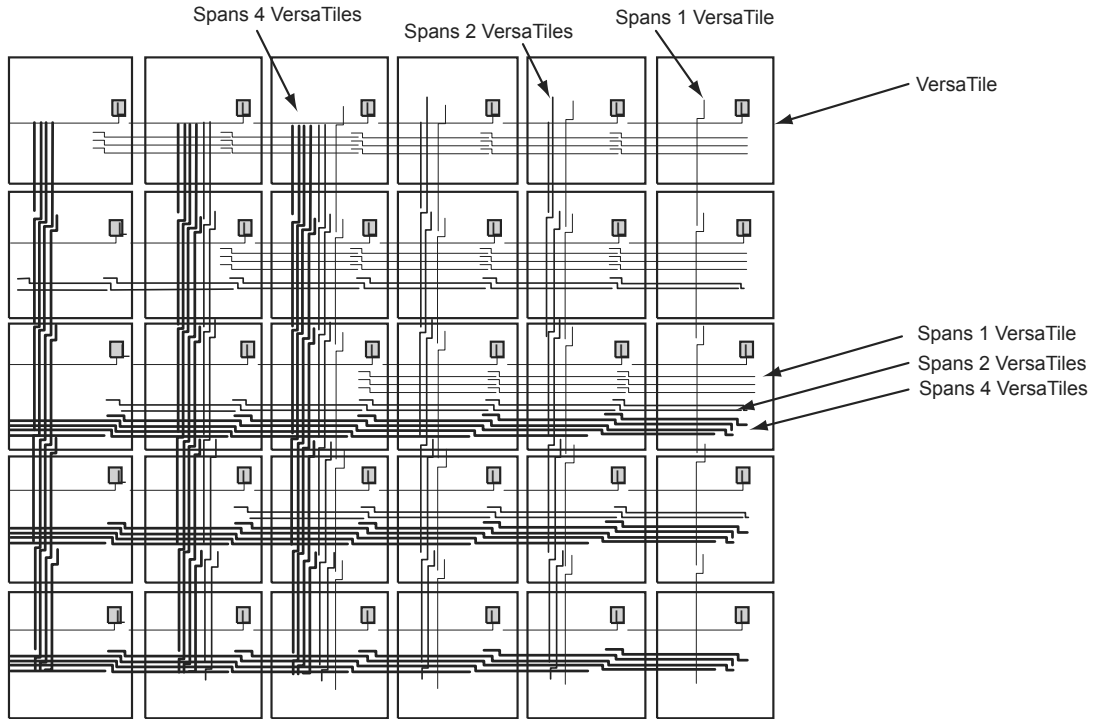


Figure 1-11 • Efficient Long-Line Resources

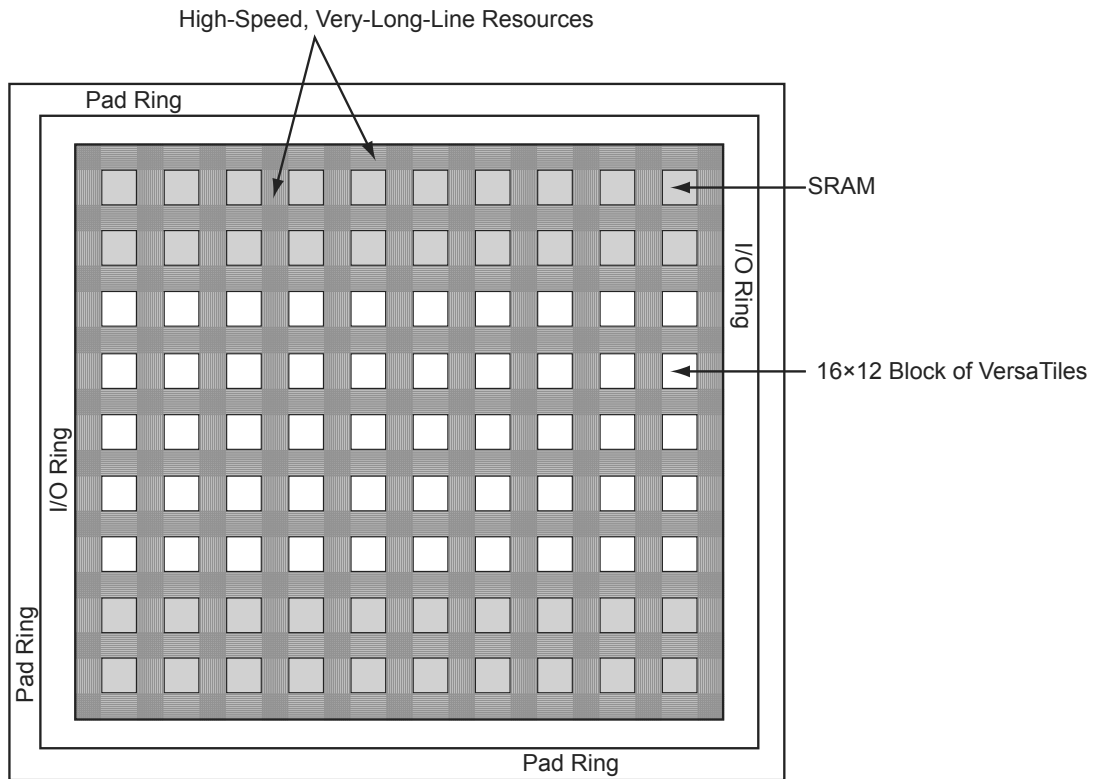


Figure 1-12 • Very-Long-Line Resources

Flash*Freeze Type 2: Control by Dedicated Flash*Freeze Pin and Internal Logic

The device can be made to enter Flash*Freeze mode by activating the FF pin together with Microsemi's Flash*Freeze management IP core (refer to the "Flash*Freeze Management IP" section on page 36 for more information) or user-defined control logic (Figure 2-3 on page 27) within the FPGA core. This method enables the design to perform important activities before allowing the device to enter Flash*Freeze mode, such as transitioning into a safe state, completing the processing of a critical event. Designers are encouraged to take advantage of Microsemi's Flash*Freeze Management IP to handle clean entry and exit of Flash*Freeze mode (described later in this document). The device will only enter Flash*Freeze mode when the Flash*Freeze pin is asserted (active Low) and the User Low Static I_{CC} (ULSICC) macro input signal, called the LSICC signal, is asserted (High). One condition is not sufficient to enter Flash*Freeze mode type 2; both the FF pin and LSICC signal must be asserted.

When Flash*Freeze type 2 is implemented in the design, the ULSICC macro needs to be instantiated by the user. There are no functional differences in the device whether the ULSICC macro is instantiated or not, and whether the LSICC signal is asserted or deasserted. The LSICC signal is used only to control entering Flash*Freeze mode. Figure 2-4 on page 27 shows the timing diagram for entering and exiting Flash*Freeze mode type 2.

After exiting Flash*Freeze mode type 2 by deasserting the Flash*Freeze pin, the LSICC signal must be deasserted by the user design. This will prevent entering Flash*Freeze mode by asserting the Flash*Freeze pin only.

Refer to Table 2-3 for Flash*Freeze (FF) pin and LSICC signal assertion and deassertion values.

Table 2-3 • Flash*Freeze Mode Type 1 and Type 2 – Signal Assertion and Deassertion Values

Signal	Assertion Value	Deassertion Value
Flash*Freeze (FF) pin	Low	High
LSICC signal	High	Low

Notes:

1. The Flash*Freeze (FF) pin is an active-Low signal, and LSICC is an active-High signal.
2. The LSICC signal is used only in Flash*Freeze mode type 2.

Table 2-4 summarizes the Flash*Freeze mode implementations.

Table 2-4 • Flash*Freeze Mode Usage

Flash*Freeze Mode Type	Description	Flash*Freeze Pin State	Instantiate ULSICC Macro	LSICC Signal	Operating Mode
1	Flash*Freeze mode is controlled only by the FF pin.	Deasserted	No	N/A	Normal operation
		Asserted	No	N/A	Flash*Freeze mode
2	Flash*Freeze mode is controlled by the FF pin and LSICC signal.	"Don't care"	Yes	Deasserted	Normal operation
		Deasserted	Yes	"Don't care"	Normal operation
		Asserted	Yes	Asserted	Flash*Freeze mode

Note: Refer to Table 2-3 on page 26 for Flash*Freeze pin and LSICC signal assertion and deassertion values.

IGLOO, ProASIC3L, and RT ProASIC3 I/O State in Flash*Freeze Mode

In IGLOO and ProASIC3L devices, when the device enters Flash*Freeze mode, I/Os become tristated. If the weak pull-up or pull-down feature is used, the I/Os will maintain the configured weak pull-up or pull-down status. This feature enables the design to set the I/O state to a certain level that is determined by the pull-up/-down configuration.

Table 2-5 shows the I/O pad state based on the configuration and buffer type.

Note that configuring weak pull-up or pull-down for the FF pin is not allowed. The FF pin can be configured as a Schmitt trigger input in IGLOOe, IGLOO nano, IGLOO PLUS, and ProASIC3EL devices.

Table 2-5 • IGLOO, ProASIC3L, and RT ProASIC3 Flash*Freeze Mode (type 1 and type 2)—I/O Pad State

Buffer Type		I/O Pad Weak Pull-Up/-Down	I/O Pad State in Flash*Freeze Mode
Input/Global		Enabled	Weak pull-up/pull-down*
		Disabled	Tristate*
Output		Enabled	Weak pull-up/pull-down
		Disabled	Tristate
Bidirectional / Tristate Buffer	E = 0 (input/tristate)	Enabled	Weak pull-up/pull-down*
		Disabled	Tristate*
	E = 1 (output)	Enabled	Weak pull-up/pull-down
		Disabled	Tristate

* Internal core logic driven by this input/global buffer will be tied High as long as the device is in Flash*Freeze mode.

3 – Global Resources in Low Power Flash Devices

Introduction

IGLOO, Fusion, and ProASIC3 FPGA devices offer a powerful, low-delay VersaNet global network scheme and have extensive support for multiple clock domains. In addition to the Clock Conditioning Circuits (CCCs) and phase-locked loops (PLLs), there is a comprehensive global clock distribution network called a VersaNet global network. Each logical element (VersaTile) input and output port has access to these global networks. The VersaNet global networks can be used to distribute low-skew clock signals or high-fanout nets. In addition, these highly segmented VersaNet global networks contain spines (the vertical branches of the global network tree) and ribs that can reach all the VersaTiles inside their region. This allows users the flexibility to create low-skew local clock networks using spines. This document describes VersaNet global networks and discusses how to assign signals to these global networks and spines in a design flow. Details concerning low power flash device PLLs are described in the "Clock Conditioning Circuits in Low Power Flash Devices and Mixed Signal FPGAs" section on page 77. This chapter describes the low power flash devices' global architecture and uses of these global networks in designs.

Global Architecture

Low power flash devices offer powerful and flexible control of circuit timing through the use of global circuitry. Each chip has up to six CCCs, some with PLLs.

- In IGLOOe, ProASIC3EL, and ProASIC3E devices, all CCCs have PLLs—hence, 6 PLLs per device (except the PQ208 package, which has only 2 PLLs).
- In IGLOO, IGLOO nano, IGLOO PLUS, ProASIC3, and ProASIC3L devices, the west CCC contains a PLL core (except in 10 k through 30 k devices).
- In Fusion devices, the west CCC also contains a PLL core. In the two larger devices (AFS600 and AFS1500), the west and east CCCs each contain a PLL.

Refer to Table 4-6 on page 100 for details. Each PLL includes delay lines, a phase shifter (0°, 90°, 180°, 270°), and clock multipliers/dividers. Each CCC has all the circuitry needed for the selection and interconnection of inputs to the VersaNet global network. The east and west CCCs each have access to three chip global lines on each side of the chip (six chip global lines total). The CCCs at the four corners each have access to three quadrant global lines in each quadrant of the chip (except in 10 k through 30 k gate devices).

The nano 10 k, 15 k, and 20 k devices support four VersaNet global resources, and 30 k devices support six global resources. The 10 k through 30 k devices have simplified CCCs called CCC-GLs.

The flexible use of the VersaNet global network allows the designer to address several design requirements. User applications that are clock-resource-intensive can easily route external or gated internal clocks using VersaNet global routing networks. Designers can also drastically reduce delay penalties and minimize resource usage by mapping critical, high-fanout nets to the VersaNet global network.

Note: Microsemi recommends that you choose the appropriate global pin and use the appropriate global resource so you can realize these benefits.

The following sections give an overview of the VersaNet global network, the structure of the global network, access point for the global networks, and the clock aggregation feature that enables a design to have very low clock skew using spines.

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.

Phase Adjustment

The four phases available (0, 90, 180, 270) are phases with respect to VCO (PLL output). The VCO is divided to achieve the user's CCC required output frequency (GLA, YB/GLB, YC/GLC). The division happens after the selection of the VCO phase. The effective phase shift is actually the VCO phase shift divided by the output divider. This is why the visual CCC shows both the actual achievable phase and more importantly the actual delay that is equivalent to the phase shift that can be achieved.

Dynamic PLL Configuration

The CCCs can be configured both statically and dynamically.

In addition to the ports available in the Static CCC, the Dynamic CCC has the dynamic shift register signals that enable dynamic reconfiguration of the CCC. With the Dynamic CCC, the ports CLKB and CLKC are also exposed. All three clocks (CLKA, CLKB, and CLKC) can be configured independently. The CCC block is fully configurable. The following two sources can act as the CCC configuration bits.

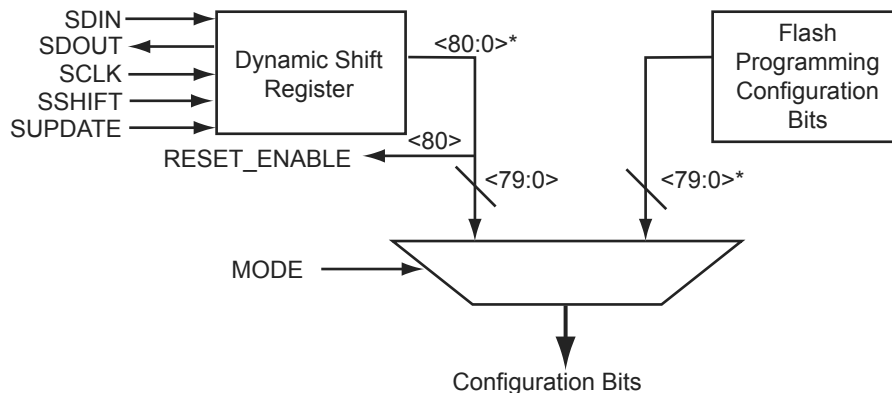
Flash Configuration Bits

The flash configuration bits are the configuration bits associated with programmed flash switches. These bits are used when the CCC is in static configuration mode. Once the device is programmed, these bits cannot be modified. They provide the default operating state of the CCC.

Dynamic Shift Register Outputs

This source does not require core reprogramming and allows core-driven dynamic CCC reconfiguration. When the dynamic register drives the configuration bits, the user-defined core circuit takes full control over SDIN, SDOUT, SCLK, SSHIFT, and SUPDATE. The configuration bits can consequently be dynamically changed through shift and update operations in the serial register interface. Access to the logic core is accomplished via the dynamic bits in the specific tiles assigned to the PLLs.

Figure 4-21 illustrates a simplified block diagram of the MUX architecture in the CCCs.



Note: *For Fusion, bit <88:81> is also needed.

Figure 4-21 • The CCC Configuration MUX Architecture

The selection between the flash configuration bits and the bits from the configuration register is made using the MODE signal shown in Figure 4-21. If the MODE signal is logic HIGH, the dynamic shift register configuration bits are selected. There are 81 control bits to configure the different functions of the CCC.

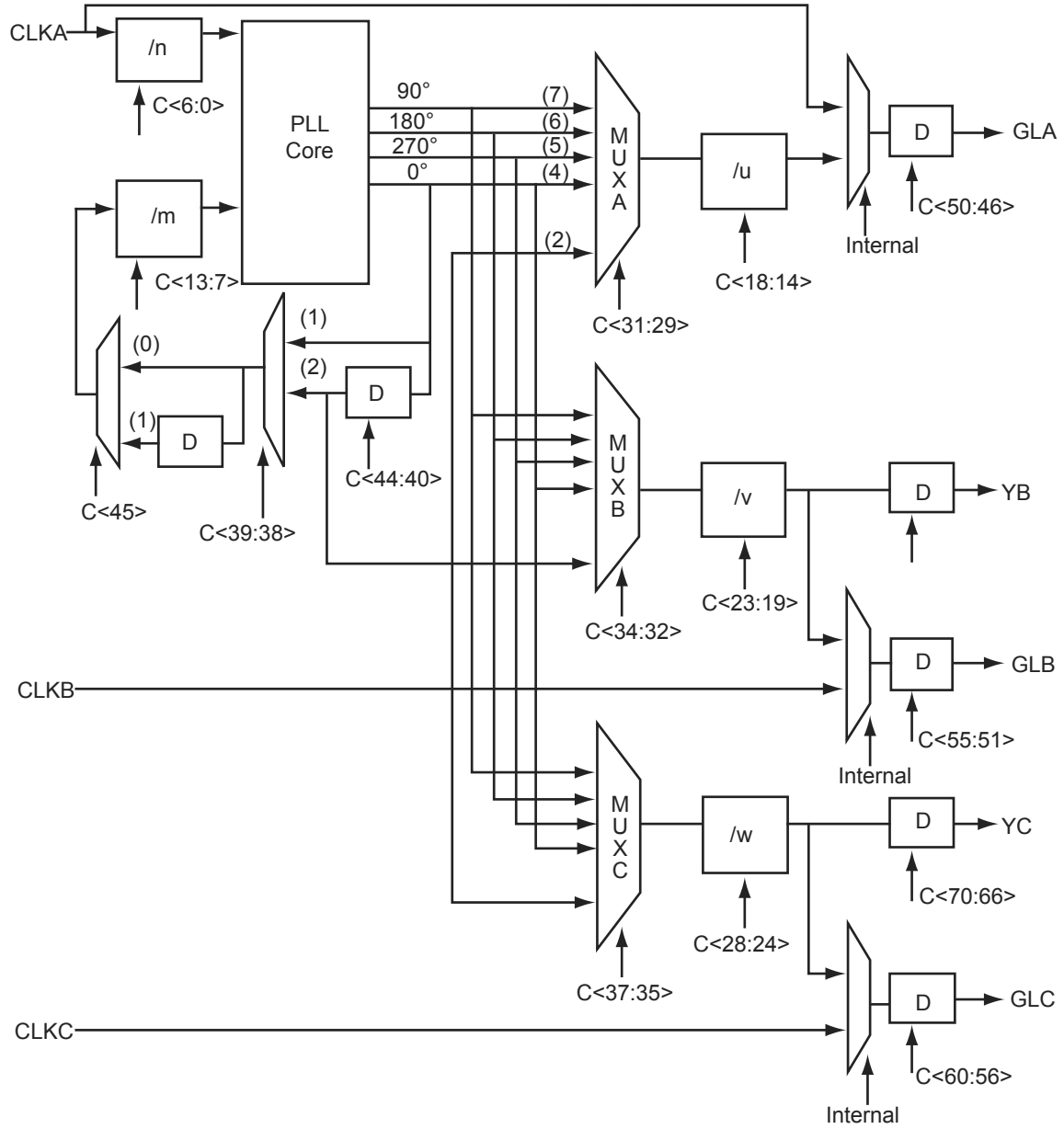


Figure 4-22 • CCC Block Control Bits – Graphical Representation of Assignments

When SmartGen is used to define the configuration that will be shifted in via the serial interface, SmartGen prints out the values of the 81 configuration bits. For ease of use, several configuration bits are automatically inferred by SmartGen when the dynamic PLL core is generated; however, <71:73> (STATASEL, STATBSEL, STATCSEL) and <77:79> (DYNASEL, DYNBSEL, DYNCSEL) depend on the input clock source of the corresponding CCC. Users must first run Layout in Designer to determine the exact setting for these ports. After Layout is complete, generate the "CCC_Configuration" report by choosing **Tools > Reports > CCC_Configuration** in the Designer software. Refer to "PLL Configuration Bits Description" on page 106 for descriptions of the PLL configuration bits. For simulation purposes, bits <71:73> and <78:80> are "don't care." Therefore, it is strongly suggested that SmartGen be used to generate the correct configuration bit settings for the dynamic PLL core.

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
*****

Name                : dyn_pll_hardio
Family              : ProASIC3E
Output Format       : VERILOG
Type               : Dynamic CCC
Input Freq(MHz)    : 30.000
CLKA Source        : Hardwired I/O
Feedback Delay Value Index : 1
Feedback Mux Select : 1
XDLY Mux Select    : No
Primary Freq(MHz)  : 33.000
Primary PhaseShift : 0
Primary Delay Value Index : 1
Primary Mux Select : 4
Secondary1 Freq(MHz) : 40.000
Use GLB            : YES
Use YB             : NO
GLB Delay Value Index : 1
YB Delay Value Index : 1
Secondary1 PhaseShift : 0
Secondary1 Mux Select : 0
Secondary1 Input Freq(MHz) : 40.000
CLKB Source        : Hardwired I/O
Secondary2 Freq(MHz) : 50.000
Use GLC            : YES
Use YC             : NO
GLC Delay Value Index : 1
YC Delay Value Index : 1
Secondary2 PhaseShift : 0
Secondary2 Mux Select : 0
Secondary2 Input Freq(MHz) : 50.000
CLKC Source        : Hardwired I/O

Configuration Bits:
FINDIV[6:0]        0000101
FBDIV[6:0]         0100000
OADIV[4:0]         00100
OBDIV[4:0]         00000
OCDIV[4:0]         00000
OAMUX[2:0]         100
OBMUX[2:0]         000
OCMUX[2:0]         000
FBSEL[1:0]         01
FBDLY[4:0]         00000
XDLYSEL            0
DLYGLA[4:0]        00000
DLYGLB[4:0]        00000

```

Pro I/Os—IGLOOe, ProASIC3EL, and ProASIC3E

Table 8-2 shows the voltages and compatible I/O standards for Pro I/Os. I/Os provide programmable slew rates, drive strengths, and weak pull-up and pull-down circuits. All I/O standards, except 3.3 V PCI and 3.3 V PCI-X, are capable of hot-insertion. 3.3 V PCI and 3.3 V PCI-X can be configured to be 5 V-tolerant. See the "5 V Input Tolerance" section on page 232 for possible implementations of 5 V tolerance. Single-ended input buffers support both the Schmitt trigger and programmable delay options on a per-I/O basis.

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 8-2 • Supported I/O Standards

	A3PE600	AGLE600	A3PE1500	A3PE3000/ A3PE3000L	AGLE3000
Single-Ended					
LVTTTL/LVCMOS 3.3 V, LVCMOS 2.5 V / 1.8 V / 1.5 V, LVCMOS 2.5/5.0 V, 3.3 V PCI/PCI-X	✓	✓	✓	✓	✓
LVCMOS 1.2 V	–	✓	–	–	✓
Differential					
LVPECL, LVDS, B-LVDS, M-LVDS	✓	✓	✓	✓	✓
Voltage-Referenced					
GTL+ 2.5 V / 3.3 V, GTL 2.5 V / 3.3 V, HSTL Class I and II, SSTL2 Class I and II, SSTL3 Class I and II	✓	✓	✓	✓	✓

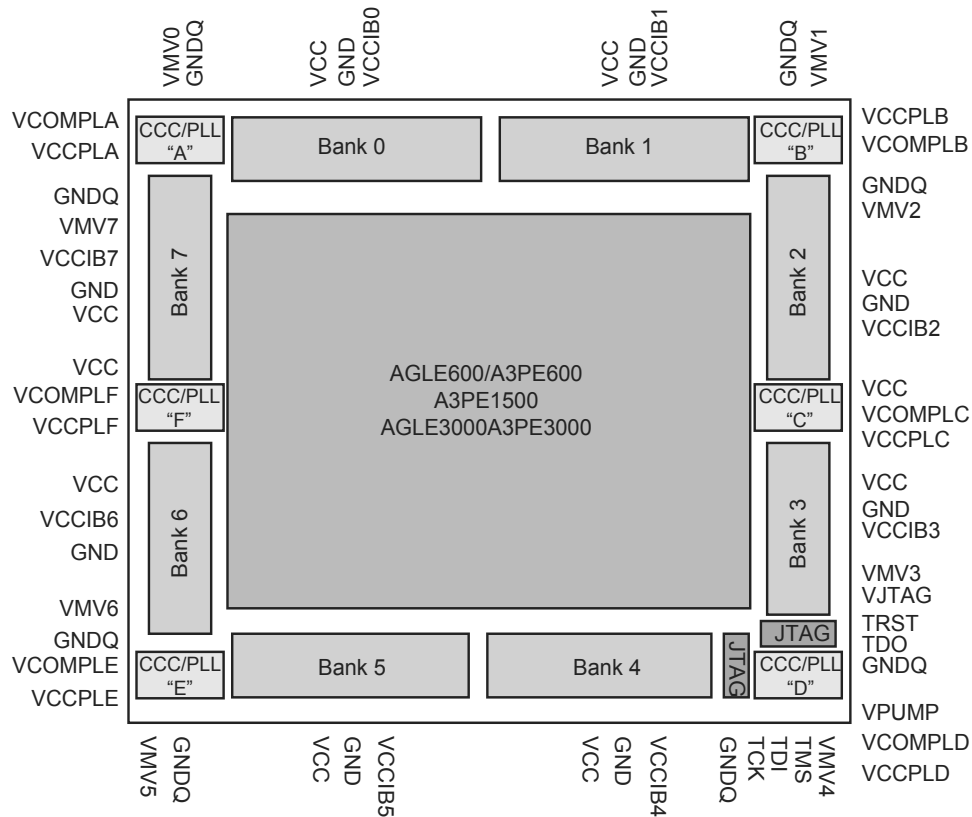


Figure 8-20 • User I/O Naming Conventions of IGLOOe and ProASIC3E Devices – Top View

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" chapter of the appropriate 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*, *Fusion*, and *ProASIC3 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.

Programming Support in Flash Devices

The flash FPGAs listed in Table 11-1 support flash in-system programming and the functions described in this document.

Table 11-1 • 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, supporting 1.2 V to 1.5 V core voltage with Flash*Freeze technology
	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 core voltage 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 FPGA fabric, programmable microcontroller subsystem (MSS), including programmable analog and 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 11-1. 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 11-1. 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*.

Table 12-5 • FlashLock Security Options for Fusion

Security Option	FlashROM Only	FPGA Core Only	FB Core Only	All
No AES / no FlashLock	–	–	–	–
FlashLock	✓	✓	✓	✓
AES and FlashLock	✓	✓	✓	✓

For this scenario, generate the programming file as follows:

1. Select only the **Security settings** option, as indicated in Figure 12-14 and Figure 12-15 on page 318. Click **Next**.

Figure 12-14 • Programming IGLOO and ProASIC3 Security Settings Only

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.

Figure 13-2 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 301 for more information.

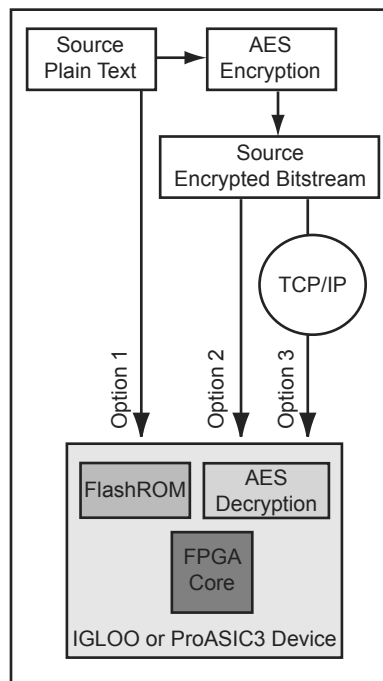


Figure 13-2 • Different ISP Use Models

useless to the thief. To learn more about the low power flash devices' security features, refer to the "Security in Low Power Flash Devices" section on page 301.

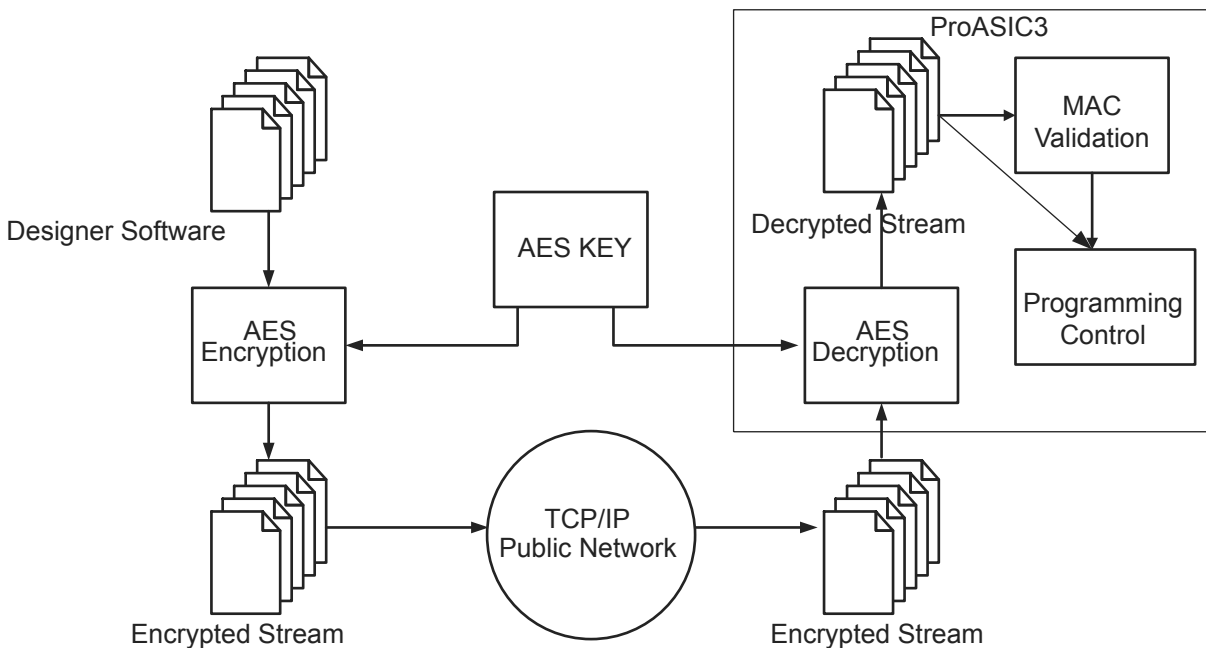


Figure 15-5 • ProASIC3 Device Encryption Flow

Conclusion

The Fusion, IGLOO, and ProASIC3 FPGAs are ideal for applications that require field upgrades. The single-chip devices save board space by eliminating the need for EEPROM. The built-in AES with MAC enables transmission of programming data over any network without fear of design theft. Fusion, IGLOO, and ProASIC3 FPGAs are IEEE 1532-compliant and support STAPL, making the target programming software easy to implement.

List of Changes

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

Date	Changes	Page
September 2012	The "Security" section was modified to clarify that Microsemi does not support read-back of FPGA core-programmed data (SAR 41235).	354
July 2010	This chapter is no longer published separately with its own part number and version but is now part of several FPGA fabric user's guides.	N/A
v1.4 (December 2008)	IGLOO nano and ProASIC3 nano devices were added to Table 15-1 • Flash-Based FPGAs.	350
v1.3 (October 2008)	The "Microprocessor Programming Support in Flash Devices" section was revised to include new families and make the information more concise.	350
v1.2 (June 2008)	The following changes were made to the family descriptions in Table 15-1 • Flash-Based FPGAs: <ul style="list-style-type: none">• ProASIC3L was updated to include 1.5 V.• The number of PLLs for ProASIC3E was changed from five to six.	350
v1.1 (March 2008)	The "Microprocessor Programming Support in Flash Devices" section was updated to include information on the IGLOO PLUS family. The "IGLOO Terminology" section and "ProASIC3 Terminology" section are new.	350

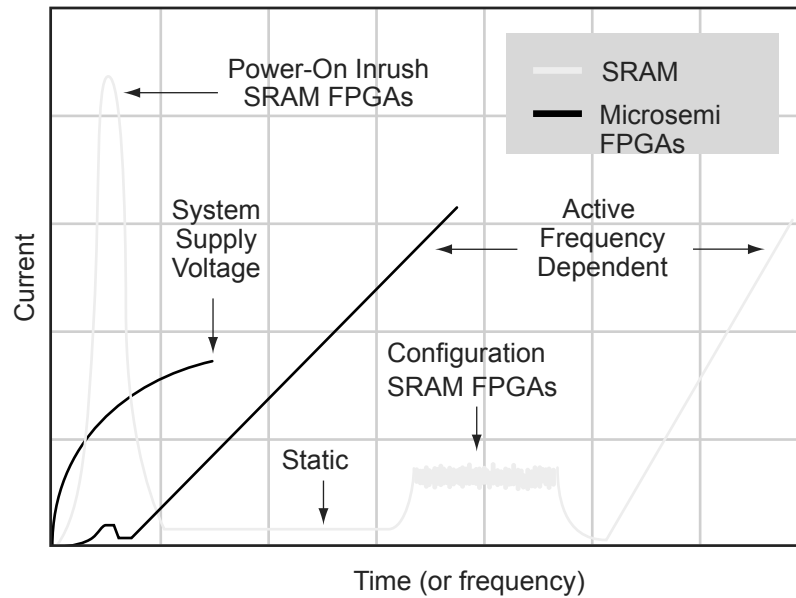


Figure 18-1 • Types of Power Consumption in SRAM FPGAs and Microsemi Nonvolatile FPGAs

Transient Current on VCC

The characterization of the transient current on VCC is performed on nearly all devices within the IGLOO, ProASIC3L, and ProASIC3 families. A sample size of five units is used from each device family member. All the device I/Os are internally pulled down while the transient current measurements are performed. For ProASIC3 devices, the measurements at typical conditions show that the maximum transient current on VCC, when the power supply is powered at ramp-rates ranging from 15 V/ms to 0.15 V/ms, does not exceed the maximum standby current specified in the device datasheets. Refer to the DC and Switching Characteristics chapters of the *ProASIC3 Flash Family FPGAS* datasheet and *ProASIC3E Flash Family FPGAs* datasheet for more information.

Similarly, IGLOO, IGLOO nano, IGLOO PLUS, and ProASIC3L devices exhibit very low transient current on VCC. The transient current does not exceed the typical operating current of the device while in active mode. For example, the characterization of AGL600-FG256 V2 and V5 devices has shown that the transient current on VCC is typically in the range of 1–5 mA.

Transient Current on VCCI

The characterization of the transient current on VCCI is performed on devices within the IGLOO, IGLOO nano, IGLOO PLUS, ProASIC3, ProASIC3 nano, and ProASIC3L groups of devices, similarly to VCC transient current measurements. For ProASIC3 devices, the measurements at typical conditions show that the maximum transient current on VCCI, when the power supply is powered at ramp-rates ranging from 33 V/ms to 0.33 V/ms, does not exceed the maximum standby current specified in the device datasheet. Refer to the DC and Switching Characteristics chapters of the *ProASIC3 Flash Family FPGAS* datasheet and *ProASIC3E Flash Family FPGAs* datasheet for more information.

Similarly, IGLOO, IGLOO PLUS, and ProASIC3L devices exhibit very low transient current on VCCI. The transient current does not exceed the typical operating current of the device while in active mode. For example, the characterization of AGL600-FG256 V2 and V5 devices has shown that the transient current on VCCI is typically in the range of 1–2 mA.

Related Documents

Datasheets

ProASIC3 Flash Family FPGAs

http://www.microsemi.com/soc/documents/PA3_DS.pdf

ProASIC3E Flash Family FPGAs

http://www.microsemi.com/soc/documents/PA3E_DS.pdf

List of Changes

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

Date	Changes	Page
v1.2 (December 2008)	IGLOO nano and ProASIC3 nano devices were added to the document as supported device types.	
v1.1 (October 2008)	The "Introduction" section was updated to add Military ProASIC3EL and RT ProASIC3 devices to the list of devices that can have inputs driven in while the device is not powered.	373
	The "Flash Devices Support Power-Up Behavior" section was revised to include new families and make the information more concise.	374
	The "Cold-Sparing" section was revised to add Military ProASIC3/EL and RT ProASIC3 devices to the lists of devices with and without cold-sparing support.	382
	The "Hot-Swapping" section was revised to add Military ProASIC3/EL and RT ProASIC3 devices to the lists of devices with and without hot-swap support. AGL400 was added to the list of devices that do not support hot-swapping.	383
v1.0 (August 2008)	This document was revised, renamed, and assigned a new part number. It now includes data for the IGLOO and ProASIC3L families.	N/A
v1.3 (March 2008)	The "List of Changes" section was updated to include the three different I/O Structure handbook chapters.	384
v1.2 (February 2008)	The first sentence of the "PLL Behavior at Brownout Condition" section was updated to read, "When PLL power supply voltage and/or V_{CC} levels drop below the VCC brownout levels ($0.75\text{ V} \pm 0.25\text{ V}$), the PLL output lock signal goes low and/or the output clock is lost."	381
v1.1 (January 2008)	The "PLL Behavior at Brownout Condition" section was added.	381