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Understanding <u>Embedded - FPGAs (Field</u> <u>Programmable Gate Array)</u>

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

Applications of Embedded - FPGAs

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

Details

Product Status	Active
Number of LABs/CLBs	-
Number of Logic Elements/Cells	-
Total RAM Bits	110592
Number of I/O	235
Number of Gates	600000
Voltage - Supply	1.14V ~ 1.575V
Mounting Type	Surface Mount
Operating Temperature	-40°C ~ 100°C (TJ)
Package / Case	484-BGA
Supplier Device Package	484-FPBGA (23x23)
Purchase URL	https://www.e-xfl.com/product-detail/microchip-technology/m1a3p600l-1fg484i

Email: info@E-XFL.COM

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

- · The device is reset upon exiting Flash*Freeze mode or internal state saving is not required.
- State saving is required, but data and clock management is performed external to the FPGA. In other words, incoming data is externally guaranteed and held valid prior to entering Flash*Freeze mode.

Type 2 Flash*Freeze mode is ideally suited for applications with the following design criteria:

- Entering Flash*Freeze mode is dependent on an internal or external signal in addition to the external FF pin.
- State saving is required and incoming data is not externally guaranteed valid.
- The designer wants to use his/her own Flash*Freeze management IP for clock and data management.
- The designer wants to use his/her own Flash*Freeze management logic for clock and data management.
- Internal housekeeping is required prior to entering Flash*Freeze mode. Housekeeping activities
 may include loading data to SRAM, system shutdown, completion of current task, or ensuring
 valid Flash*Freeze pin assertion.

There is no downside to type 2 mode, and Microsemi's Flash*Freeze management IP offers a very low tile count clock and data management solution. Microsemi's recommendation for most designs is to use type 2 Flash*Freeze mode with Flash*Freeze management IP.

Design Solutions

Clocks

- Microsemi recommends using a completely synchronous design in Type 2 mode with Flash*Freeze management IP cleanly gating all internal and external clocks. This will prevent narrow pulses upon entrance and exit from Flash*Freeze mode (Figure 2-5 on page 30).
- Upon entering Flash*Freeze mode, external clocks become tied off High, internal to the clock pin (unless hold state is used on IGLOO nano or IGLOO PLUS), and PLLs are turned off. Any clock that is externally Low will realize a Low to High transition internal to the device while entering Flash*Freeze. If clocks will float during Flash*Freeze mode, Microsemi recommends using the weak pull-up feature. If clocks will continue to drive the device during Flash*Freeze mode, the clock gating (filter) available in Flash*Freeze management IP can help to filter unwanted narrow clock pulses upon Flash*Freeze mode entry and exit.
- Clocks may continue to drive FPGA pins while the device is in Flash*Freeze mode, with virtually
 no power consumption. The weak pull-up/-down configuration will result in unnecessary power
 consumption if used in this scenario.
- Floating clocks can cause totem pole currents on the input I/O circuitry when the device is in
 active mode. If clocks are externally gated prior to entering Flash*Freeze mode, Microsemi
 recommends gating them to a known value (preferably '1', to avoid a possible narrow pulse upon
 Flash*Freeze mode exit), and not leaving them floating. However, during Flash*Freeze mode, all
 inputs and clocks are internally tied off to prevent totem pole currents, so they can be left floating.
- Upon exiting Flash*Freeze mode, the design must allow maximum acquisition time for the PLL to acquire the lock signal, and for a PLL clock to become active. If a PLL output clock is used as the primary clock for Flash*Freeze management IP, it is important to note that the clock gating circuit will only release other clocks after the primary PLL output clock becomes available.

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ProASIC3L FPGA Fabric User's Guide

Date	Changes	Page	
51900147-2/5.07	In the following sentence, located in the "Flash*Freeze Mode" section, the bold text was changed from active high to active Low.		
	The Flash*Freeze pin (active low) is a dedicated pin used to enter or exit Flash*Freeze mode directly, or alternatively the pin can be routed internally to the FPGA core to allow the user's logic to decide if it is safe to transition to this mode.		
	Figure 2-2 • Flash*Freeze Mode Type 1 – Timing Diagram was updated.		
	Information about ULSICC was added to the "Prototyping for IGLOO and ProASIC3L Devices Using ProASIC3" section.	2-21	
51900147-1/3.07	In the "Flash*Freeze Mode" section, "active high" was changed to "active low."		
	The "Prototyping for IGLOO and ProASIC3L Devices Using ProASIC3" section was updated with information concerning the Flash*Freeze pin.	2-21	

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.

External I/O Clock Source

External I/O refers to regular I/O pins. The clock source is instantiated with one of the various INBUF options and accesses the CCCs via internal routing. The user has the option of assigning this input to any of the I/Os labeled with the I/O convention *IOuxwByVz*. Refer to the "User I/O Naming Conventions in I/O Structures" chapter of the appropriate device user's guide, and for Fusion, refer to the *Fusion Family of Mixed Signal FPGAs* datasheet for more information. Figure 4-11 gives a brief explanation of external I/O usage. Choosing this option provides the freedom of selecting any user I/O location but introduces additional delay because the signal connects to the routed clock input through internal routing before connecting to the CCC reference clock input.

For the External I/O option, the routed signal would be instantiated with a PLLINT macro before connecting to the CCC reference clock input. This instantiation is conveniently done automatically by SmartGen when this option is selected. Microsemi recommends using the SmartGen tool to generate the CCC macro. The instantiation of the PLLINT macro results in the use of the routed clock input of the I/O to connect to the PLL clock input. If not using SmartGen, manually instantiate a PLLINT macro before the PLL reference clock to indicate that the regular I/O driving the PLL reference clock should be used (see Figure 4-11 for an example illustration of the connections, shown in red).

In the above two options, the clock source must be instantiated with one of the various INBUF macros. The reference clock pins of the CCC functional block core macros must be driven by regular input macros (INBUFs), not clock input macros.



Figure 4-11 • Illustration of External I/O Usage

For Fusion devices, the input reference clock can also be from the embedded RC oscillator and crystal oscillator. In this case, the CCC configuration is the same as the hardwired I/O clock source, and users are required to instantiate the RC oscillator or crystal oscillator macro and connect its output to the input reference clock of the CCC block.

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

CCC Locations

CCCs located in the middle of the east and west sides of the device access the three VersaNet global networks on each side (six total networks), while the four CCCs located in the four corners access three quadrant global networks (twelve total networks). See Figure 4-13.



Figure 4-13 • Global Network Architecture for 60 k Gate Devices and Above

The following explains the locations of the CCCs in IGLOO and ProASIC3 devices:

In Figure 4-15 on page 98 through Figure 4-16 on page 98, CCCs with integrated PLLs are indicated in red, and simplified CCCs are indicated in yellow. There is a letter associated with each location of the CCC, in clockwise order. The upper left corner CCC is named "A," the upper right is named "B," and so on. These names finish up at the middle left with letter "F."

5 – FlashROM in Microsemi's Low Power Flash Devices

Introduction

The Fusion, IGLOO, and ProASIC3 families of low power flash-based devices have a dedicated nonvolatile FlashROM memory of 1,024 bits, which provides a unique feature in the FPGA market. The FlashROM can be read, modified, and written using the JTAG (or UJTAG) interface. It can be read but not modified from the FPGA core. Only low power flash devices contain on-chip user nonvolatile memory (NVM).

Architecture of User Nonvolatile FlashROM

Low power flash devices have 1 kbit of user-accessible nonvolatile flash memory on-chip that can be read from the FPGA core fabric. The FlashROM is arranged in eight banks of 128 bits (16 bytes) during programming. The 128 bits in each bank are addressable as 16 bytes during the read-back of the FlashROM from the FPGA core. Figure 5-1 shows the FlashROM logical structure.

The FlashROM can only be programmed via the IEEE 1532 JTAG port. It cannot be programmed directly from the FPGA core. When programming, each of the eight 128-bit banks can be selectively reprogrammed. The FlashROM can only be reprogrammed on a bank boundary. Programming involves an automatic, on-chip bank erase prior to reprogramming the bank. The FlashROM supports synchronous read. The address is latched on the rising edge of the clock, and the new output data is stable after the falling edge of the same clock cycle. For more information, refer to the timing diagrams in the DC and Switching Characteristics chapter of the appropriate datasheet. The FlashROM can be read on byte boundaries. The upper three bits of the FlashROM address from the FPGA core define the bank being accessed. The lower four bits of the FlashROM address from the FPGA core define which of the 16 bytes in the bank is being accessed.

		Byte Number in Bank					4 LSB of ADDR (READ)										
		15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
of	7																
SB	6																
AD M	5																
(RE	4																
dm SR (3																
ADI	2																
ank	1																
ä	0																

Figure 5-1 • FlashROM Architecture

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

Date	Changes	Page
v1.1 (continued)	Table 6-1 • Flash-Based FPGAs and associated text were updated to include the IGLOO PLUS family. The "IGLOO Terminology" section and "ProASIC3 Terminology" section are new.	150
	The text introducing Table 6-8 • Memory Availability per IGLOO and ProASIC3 Device was updated to replace "A3P030 and AGL030" with "15 k and 30 k gate devices." Table 6-8 • Memory Availability per IGLOO and ProASIC3 Device was updated to remove AGL400 and AGLE1500 and include IGLOO PLUS and ProASIC3L devices.	162

I/O Architecture

I/O Tile

The I/O tile provides a flexible, programmable structure for implementing a large number of I/O standards. In addition, the registers available in the I/O tile can be used to support high-performance register inputs and outputs, with register enable if desired (Figure 7-2). The registers can also be used to support the JESD-79C Double Data Rate (DDR) standard within the I/O structure (see the "DDR for Microsemi's Low Power Flash Devices" section on page 271 for more information). In addition, the registers available in the I/O tile can be used to support high-performance register inputs and outputs, with register enable if desired (Figure 7-2).

As depicted in Figure 7-2, all I/O registers share one CLR port. The output register and output enable register share one CLK port.



Figure 7-2 • DDR Configured I/O Block Logical Representation



I/O Structures in IGLOO and ProASIC3 Devices

I/O Bank Structure

Low power flash device I/Os are divided into multiple technology banks. The number of banks is devicedependent. 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 VREF 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 7-3 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 7-3 • 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 "I/O Architecture" section on page 181 for an illustration of the minibank structure.

Figure 7-4 on page 183 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 7-4 on page 183) are programmed by user selections in the software to activate different I/O features.

		Maximum Performance	
Specification	ProASIC3E	IGLOOe V2 or V5 Devices, 1.5 V DC Core Supply Voltage	IGLOOe V2, 1.2 V DC Core Supply Voltage
LVTTL/LVCMOS 3.3 V	200 MHz	180 MHz	TBD
LVCMOS 2.5 V	250 MHz	230 MHz	TBD
LVCMOS 1.8 V	200 MHz	180 MHz	TBD
LVCMOS 1.5 V	130 MHz	120 MHz	TBD
PCI	200 MHz	180 MHz	TBD
PCI-X	200 MHz	180 MHz	TBD
HSTL-I	300 MHz	275 MHz	TBD
HSTL-II	300 MHz	275 MHz	TBD
SSTL2-I	300 MHz	275 MHz	TBD
SSTL2-II	300 MHz	275 MHz	TBD
SSTL3-I	300 MHz	275 MHz	TBD
SSTL3-II	300 MHz	275 MHz	TBD
GTL+ 3.3 V	300 MHz	275 MHz	TBD
GTL+ 2.5 V	300 MHz	275 MHz	TBD
GTL 3.3 V	300 MHz	275 MHz	TBD
GTL 2.5 V	300 MHz	275 MHz	TBD
LVDS	350 MHz	300 MHz	TBD
M-LVDS	200 MHz	180 MHz	TBD
B LVDS	200 MHz	180 MHz	TBD
LVPECL	350 MHz	300 MHz	TBD

Table 8-7 • Maximum I/O Frequency for Single-Ended and Differential I/Os in All Banks in ProASIC3E Devices (maximum drive strength and high slew selected)

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.

GTL 2.5 V (Gunning Transceiver Logic 2.5 V)

This is a low power standard (JESD 8-3) for electrical signals used in CMOS circuits that allows for low electromagnetic interference at high transfer speeds. It has a voltage swing between 0.4 V and 1.2 V and typically operates at speeds of between 20 and 40 MHz. VCCI must be connected to 2.5 V. The reference voltage (VREF) is 0.8 V.

GTL 3.3 V (Gunning Transceiver Logic 3.3 V)

This is the same as GTL 2.5 V above, except VCCI must be connected to 3.3 V.

GTL+ (Gunning Transceiver Logic Plus)

This is an enhanced version of GTL that has defined slew rates and higher voltage levels. It requires a differential amplifier input buffer and an open-drain output buffer. Even though the output is open-drain, VCCI must be connected to either 2.5 V or 3.3 V. The reference voltage (VREF) is 1 V.

Differential Standards

These standards require two I/Os per signal (called a "signal pair"). Logic values are determined by the potential difference between the lines, not with respect to ground. This is why differential drivers and receivers have much better noise immunity than single-ended standards. The differential interface standards offer higher performance and lower power consumption than their single-ended counterparts. Two I/O pins are used for each data transfer channel. Both differential standards require resistor termination.



Figure 8-8 • Differential Topology

LVPECL (Low-Voltage Positive Emitter Coupled Logic)

LVPECL requires that one data bit be carried through two signal lines; therefore, two pins are needed per input or output. It also requires external resistor termination. The voltage swing between the two signal lines is approximately 850 mV. When the power supply is +3.3 V, it is commonly referred to as Low-Voltage PECL (LVPECL). Refer to the device datasheet for the full implementation of the LVPECL transmitter and receiver.

LVDS (Low-Voltage Differential Signal)

LVDS is a moderate-speed differential signaling system, in which the transmitter generates two different voltages that are compared at the receiver. LVDS uses a differential driver connected to a terminated receiver through a constant-impedance transmission line. It requires that one data bit be carried through two signal lines; therefore, the user will need two pins per input or output. It also requires external resistor termination. The voltage swing between the two signal lines is approximately 350 mV. V_{CCI} is 2.5 V. Low power flash devices contain dedicated circuitry supporting a high-speed LVDS standard that has its own user specification. Refer to the device datasheet for the full implementation of the LVDS transmitter and receiver.

List of Changes

Date	Changes	Page
August 2012	Figure 8-1 • DDR Configured I/O Block Logical Representation and Figure 8-3 • DDR Configured I/O Block Logical Representation were revised to indicate that resets on registers 1, 3, 4, and 5 are active high rather than active low. The title of the figures was revised from "I/O Block Logical Representation" (SAR 40685).	213, 220
	AGLE1500 was removed from Table 8-2 • Supported I/O Standards because it is not a valid offering. LVCMOS 1.2 was added to the single-ended standards. LVCMOS 1.2 was added to Table 8-3 • VCCI Voltages and Compatible IGLOOe and ProASIC3E Standards (SAR 33207).	215, 217
	Lack of a heading for the "User I/O Naming Convention" section made the information difficult to locate. A heading now introduces the user I/O naming conventions (SAR 38059).	245
	Figure 8-5 • Simplified I/O Buffer Circuitry and Table 8-8 • Programmable I/O Features (user control via I/O Attribute Editor) were modified to indicate that programmable input delay control is applicable only to ProASIC3E, IGLOOe, ProASIC3EL, and RT ProASIC3 devices (SAR 39666).	222, 227
	The hyperlink for the <i>Board-Level Considerations</i> application note was corrected (SAR 36663).	246, 248
June 2011	Figure 8-1 • DDR Configured I/O Block Logical Representation and Figure 8-3 • DDR Configured I/O Block Logical Representation were revised so that the I/O_CLR and I/O_OCLK nets are no longer joined in front of Input Register 3 but instead on the branch of the CLR/PRE signal (SAR 26052).	213, 220
	The "Pro I/Os—IGLOOe, ProASIC3EL, and ProASIC3E" section was revised. Formerly it stated, "3.3 V PCI and 3.3 V PCI-X are 5 V–tolerant." This sentence now reads, "3.3 V PCI and 3.3 V PCI-X can be configured to be 5 V–tolerant" (SAR 20983).	215
	Table 8-5 • Legal IGLOOe and ProASIC3E I/O Usage Matrix within the Same Bank was revised as follows (SAR 22467):	217
	The combination of 3.3 V I/O bank voltage with 1.50 V minibank voltage and LVDS, B-LVDS, M-LVDS, and DDR was made an illegal combination (now gray instead of white).	
	The combination of 2.5 V I/O bank voltage with no minibank voltage and LVDS, B-LVDS, M-LVDS, and DDR was made a valid combination (now white instead of gray).	
	The following sentence was removed from the "LVCMOS (Low-Voltage CMOS)" section (SAR 22634): "All these versions use a 3.3 V-tolerant CMOS input buffer and a push-pull output buffer."	223
	The "Electrostatic Discharge Protection" section was revised to remove references to tolerances (refer to the <i>Reliability Report</i> for tolerances). The Machine Model (MM) is not supported and was deleted from this section (SAR 24385).	231
	The "I/O Interfacing" section was revised to state that low power flash devices are 5 V–input– and 5 V–output–tolerant if certain I/O standards are selected, removing "without adding any extra circuitry," which was incorrect (SAR 21404).	247
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)	The terminology in the "Low Power Flash Device I/O Support" section was revised.	214

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

Microsemi.

I/O Software Control in Low Power Flash Devices

Instantiating in HDL code

All the supported I/O macros can be instantiated in the top-level HDL code (refer to the *IGLOO*, *ProASIC3*, *SmartFusion*, *and Fusion Macro Library Guide* for a detailed list of all I/O macros). The following is an example:

```
library ieee;
use ieee.std_logic_1164.all;
library proasic3e;
entity TOP is
 port(IN2, IN1 : in std_logic; OUT1 : out std_logic);
end TOP;
architecture DEF_ARCH of TOP is
  component INBUF_LVCMOS5U
    port(PAD : in std_logic := 'U'; Y : out std_logic);
  end component;
  component INBUF_LVCMOS5
   port(PAD : in std_logic := 'U'; Y : out std_logic);
  end component;
  component OUTBUF_SSTL3_II
    port(D : in std_logic := 'U'; PAD : out std_logic);
  end component;
  Other component ....
signal x, y, z.....other signals : std_logic;
begin
  I1 : INBUF_LVCMOS5U
   port map(PAD => IN1, Y =>x);
  12 : INBUF LVCMOS5
   port map(PAD => IN2, Y => y);
  I3 : OUTBUF_SSTL3_II
    port map(D => z, PAD => OUT1);
```

other port mapping ...

end DEF_ARCH;

Synthesizing the Design

Libero SoC integrates with the Synplify[®] synthesis tool. Other synthesis tools can also be used with Libero SoC. Refer to the *Libero SoC User's Guide* or Libero online help for details on how to set up the Libero tool profile with synthesis tools from other vendors.

During synthesis, the following rules apply:

- Generic macros:
 - Users can instantiate generic INBUF, OUTBUF, TRIBUF, and BIBUF macros.
 - Synthesis will automatically infer generic I/O macros.
 - The default I/O technology for these macros is LVTTL.
 - Users will need to use the I/O Attribute Editor in Designer to change the default I/O standard if needed (see Figure 9-6 on page 259).
- Technology-specific I/O macros:
 - Technology-specific I/O macros, such as INBUF_LVCMO25 and OUTBUF_GTL25, can be instantiated in the design. Synthesis will infer these I/O macros in the netlist.

The procedure is as follows:

- 1. Select the bank to which you want VCCI to be assigned from the **Choose Bank** list.
- 2. Select the I/O standards for that bank. If you select any standard, the tool will automatically show all compatible standards that have a common VCCI voltage requirement.
- 3. Click Apply.
- 4. Repeat steps 1–3 to assign VCCI voltages to other banks. Refer to Figure 9-11 on page 263 to find out how many I/O banks are needed for VCCI bank assignment.

Manually Assigning VREF Pins

Voltage-referenced inputs require an input reference voltage (VREF). The user must assign VREF pins before running Layout. Before assigning a VREF pin, the user must set a VREF technology for the bank to which the pin belongs.

VREF Rules for the Implementation of Voltage-Referenced I/O Standards

The VREF rules are as follows:

- 1. Any I/O (except JTAG I/Os) can be used as a V_{REF} pin.
- One V_{REF} pin can support up to 15 I/Os. It is recommended, but not required, that eight of them be on one side and seven on the other side (in other words, all 15 can still be on one side of VREF).
- 3. SSTL3 (I) and (II): Up to 40 I/Os per north or south bank in any position
- 4. LVPECL / GTL+ 3.3 V / GTL 3.3 V: Up to 48 I/Os per north or south bank in any position (not applicable for IGLOO nano and ProASIC3 nano devices)
- 5. SSTL2 (I) and (II) / GTL + 2.5 V / GTL 2.5 V: Up to 72 I/Os per north or south bank in any position
- 6. VREF minibanks partition rule: Each I/O bank is physically partitioned into VREF minibanks. The VREF pins within a VREF minibank are interconnected internally, and consequently, only one VREF voltage can be used within each VREF minibank. If a bank does not require a VREF signal, the VREF pins of that bank are available as user I/Os.
- The first VREF minibank includes all I/Os starting from one end of the bank to the first power triple and eight more I/Os after the power triple. Therefore, the first VREF minibank may contain (0 + 8), (2 + 8), (4 + 8), (6 + 8), or (8 + 8) I/Os.

The second VREF minibank is adjacent to the first VREF minibank and contains eight I/Os, a power triple, and eight more I/Os after the triple. An analogous rule applies to all other VREF minibanks but the last.

The last VREF minibank is adjacent to the previous one but contains eight I/Os, a power triple, and all I/Os left at the end of the bank. This bank may also contain (8 + 0), (8 + 2), (8 + 4), (8 + 6), or (8 + 8) available I/Os.

Example:

4 l/Os \rightarrow Triple \rightarrow 8 l/Os, 8 l/Os \rightarrow Triple \rightarrow 8 l/Os, 8 l/Os \rightarrow Triple \rightarrow 2 l/Os

That is, minibank A = (4 + 8) I/Os, minibank B = (8 + 8) I/Os, minibank C = (8 + 2) I/Os.

 Only minibanks that contain input or bidirectional I/Os require a VREF. A VREF is not needed for minibanks composed of output or tristated I/Os.

Assigning the VREF Voltage to a Bank

When importing the PDC file, the VREF voltage can be assigned to the I/O bank. The PDC command is as follows:

set_iobank -vref [value]

Another method for assigning VREF is by using MVN > Edit > I/O Bank Settings (Figure 9-13 on page 266).

VHDL

```
library ieee;
use ieee.std_logic_1164.all;
library proasic3; use proasic3.all;
entity DDR_BiDir_HSTL_I_LowEnb is
  port(DataR, DataF, CLR, CLK, Trien : in std_logic; QR, QF : out std_logic;
    PAD : inout std_logic) ;
end DDR_BiDir_HSTL_I_LowEnb;
architecture DEF_ARCH of DDR_BiDir_HSTL_I_LowEnb is
  component INV
   port(A : in std_logic := 'U'; Y : out std_logic) ;
  end component;
  component DDR_OUT
   port(DR, DF, CLK, CLR : in std_logic := 'U'; Q : out std_logic);
  end component;
  component DDR_REG
    port(D, CLK, CLR : in std_logic := 'U'; QR, QF : out std_logic) ;
  end component;
  component BIBUF_HSTL_I
   port(PAD : inout std_logic := 'U'; D, E : in std_logic := 'U'; Y : out std_logic) ;
  end component;
signal TrienAux, D, Q : std_logic ;
begin
```

```
Inv_Tri : INV
port map(A => Trien, Y => TrienAux);
DDR_OUT_0_inst : DDR_OUT
port map(DR => DataR, DF => DataF, CLK => CLK, CLR => CLR, Q => Q);
DDR_REG_0_inst : DDR_REG
port map(D => D, CLK => CLK, CLR => CLR, QR => QR, QF => QF);
BIBUF_HSTL_I_0_inst : BIBUF_HSTL_I
port map(PAD => PAD, D => Q, E => TrienAux, Y => D);
```

end DEF_ARCH;



Programming Flash Devices

Volume Programming Services

Device Type Supported: Flash and Antifuse

Once the design is stable for applications with large production volumes, preprogrammed devices can be purchased. Table 11-2 describes the volume programming services.

Tahla	11-2	Volume	Programming	Services
lane	11-2	• volume	Frogramming	Services

Programmer	Vendor	Availability
In-House Programming	Microsemi	Contact Microsemi Sales
Distributor Programming Centers	Memec Unique	Contact Distribution
Independent Programming Centers	Various	Contact Vendor

Advantages: As programming is outsourced, this solution is easier to implement than creating a substantial in-house programming capability. As programming houses specialize in large-volume programming, this is often the most cost-effective solution.

Limitations: There are some logistical issues with the use of a programming service provider, such as the transfer of programming files and the approval of First Articles. By definition, the programming file must be released to a third-party programming house. Nondisclosure agreements (NDAs) can be signed to help ensure data protection; however, for extremely security-conscious designs, this may not be an option.

Microsemi In-House Programming

When purchasing Microsemi devices in volume, IHP can be requested as part of the purchase. If this option is chosen, there is a small cost adder for each device programmed. Each device is marked with a special mark to distinguish it from blank parts. Programming files for the design will be sent to Microsemi. Sample parts with the design programmed, First Articles, will be returned for customer approval. Once approval of First Articles has been received, Microsemi will proceed with programming the remainder of the order. To request Microsemi IHP, contact your local Microsemi representative.

Distributor Programming Centers

If purchases are made through a distributor, many distributors will provide programming for their customers. Consult with your preferred distributor about this option.

Programming Centers

Microsemi programming hardware policy also applies to programming centers. Microsemi expects all programming centers to use certified programmers to program Microsemi devices. If a programming center uses noncertified programmers to program Microsemi devices, the "Noncertified Programmers" policy applies.

Important Programming Guidelines

Preprogramming Setup

Before programming, several steps are required to ensure an optimal programming yield.

Use Proper Handling and Electrostatic Discharge (ESD) Precautions

Microsemi FPGAs are sensitive electronic devices that are susceptible to damage from ESD and other types of mishandling. For more information about ESD, refer to the *Quality and Reliability Guide*, beginning with page 41.

Use the Latest Version of the Designer Software to Generate Your Programming File (recommended)

The files used to program Microsemi flash devices (*.bit, *.stp, *.pdb) contain important information about the switches that will be programmed in the FPGA. Find the latest version and corresponding release notes at http://www.microsemi.com/soc/download/software/designer/. Also, programming files must always be zipped during file transfer to avoid the possibility of file corruption.

Use the Latest Version of the Programming Software

The programming software is frequently updated to accommodate yield enhancements in FPGA manufacturing. These updates ensure maximum programming yield and minimum programming times. Before programming, always check the version of software being used to ensure it is the most recent. Depending on the programming software, refer to one of the following:

- FlashPro: http://www.microsemi.com/soc/download/program_debug/flashpro/
- · Silicon Sculptor: http://www.microsemi.com/soc/download/program_debug/ss/

Use the Most Recent Adapter Module with Silicon Sculptor

Occasionally, Microsemi makes modifications to the adapter modules to improve programming yields and programming times. To identify the latest version of each module before programming, visit http://www.microsemi.com/soc/products/hardware/program_debug/ss/modules.aspx.

Perform Routine Hardware Self-Diagnostic Test

- Adapter modules must be regularly cleaned. Adapter modules need to be inserted carefully into the programmer to make sure the DIN connectors (pins at the back side) are not damaged.
- FlashPro

The self-test is only applicable when programming with FlashPro and FlashPro3 programmers. It is not supported with FlashPro4 or FlashPro Lite. To run the self-diagnostic test, follow the instructions given in the "Performing a Self-Test" section of http://www.microsemi.com/soc/documents/FlashPro_UG.pdf.

Silicon Sculptor

The self-diagnostic test verifies correct operation of the pin drivers, power supply, CPU, memory, and adapter module. This test should be performed with an adapter module installed and before every programming session. At minimum, the test must be executed every week. To perform self-diagnostic testing using the Silicon Sculptor software, perform the following steps, depending on the operating system:

- DOS: From anywhere in the software, type **ALT + D**.
- Windows: Click Device > choose Actel Diagnostic > select the Test tab > click OK.

Silicon Sculptor programmers must be verified annually for calibration. Refer to the *Silicon Sculptor Verification of Calibration Work Instruction* document on the website.

Microsemi

ProASIC3L FPGA Fabric User's Guide

Date	Changes	Page
v1.3 (December 2008)	The "Programming Support in Flash Devices" section was updated to include IGLOO nano and ProASIC3 nano devices.	288
	The "Flash Devices" section was updated to include information for IGLOO nano devices. The following sentence was added: IGLOO PLUS devices can also be operated at any voltage between 1.2 V and 1.5 V; the Designer software allows 50 mV increments in the voltage.	289
	Table 11-4 · Programming Ordering Codes was updated to replace FP3-26PIN- ADAPTER with FP3-10PIN-ADAPTER-KIT.	294
	Table 14-6 · Programmer Device Support was updated to add IGLOO nano and ProASIC3 nano devices. AGL400 was added to the IGLOO portion of the table.	317
v1.2 (October 2008)	The "Programming Support in Flash Devices" section was revised to include new families and make the information more concise.	288
	Figure 11-1 \cdot FlashPro Programming Setup and the "Programming Support in Flash Devices" section are new.	287, 288
	Table 14-6 · Programmer Device Support was updated to include A3PE600L with the other ProASIC3L devices, and the RT ProASIC3 family was added.	317
v1.1 (March 2008)	The "Flash Devices" section was updated to include the IGLOO PLUS family. The text, "Voltage switching is required in-system to switch from a 1.2 V core to 1.5 V core for programming," was revised to state, "Although the device can operate at 1.2 V core voltage, the device can only be reprogrammed when the core voltage is 1.5 V. Voltage switching is required in-system to switch from a 1.2 V supply (V_{CC} , V_{CCI} , and V_{JTAG}) to 1.5 V for programming."	289
	The ProASIC3L family was added to Table 14-6 · Programmer Device Support as a separate set of rows rather than combined with ProASIC3 and ProASIC3E devices. The IGLOO PLUS family was included, and AGL015 and A3P015 were added.	317



Summary of Changes

Revision (month/year)	Chapter Affected	List of Changes (page number)
Revision 0 (continued)	"DDR for Microsemi's Low Power Flash Devices" was revised.	285
	"Programming Flash Devices" was revised.	298
	"In-System Programming (ISP) of Microsemi's Low Power Flash Devices Using FlashPro4/3/3X" was revised.	339
	"Core Voltage Switching Circuit for IGLOO and ProASIC3L In-System Programming" was revised.	347
	"Boundary Scan in Low Power Flash Devices" was revised.	362