Microsemi® IGLOO®2 field programmable gate array (FPGA) integrate fourth generation flash-based FPGA fabric and high-performance communications interfaces on a single chip. The IGLOO2 family is the industry’s lowest power, most reliable and highest security programmable logic solution. This next generation IGLOO2 architecture offers up to 3.6X gate count implemented with 4-input look-up table (LUT) fabric with carry chains, giving 2X performance, and includes multiple embedded memory options and mathblocks for digital signal processing (DSP). High speed serial interfaces include PCI EXPRESS® (PCIe®), while double data rate 2 (DDR2)/DDR3 memory controllers provide high speed memory interfaces.

Microsemi’s automotive grade IGLOO2 FPGA offers automotive designers the advantages of best-in-class security, high reliability and low-power flash FPGAs. Automotive grade IGLOO2 is offered in grade 2 (-40°C to 125°C Tj) temperature range and is recommended for under-the-hood, in-cabin or on-body applications. IGLOO2 provides a broad product roadmap with multiple I/O and fabric density options to allow users to select a device that fits their requirements.

IGLOO2 Family

High-Performance FPGA
- Extended Temperature AEC-Q100 Qualified Devices
  - Grade T2: -40°C to 125°C Tj
- Efficient 4-Input LUTs with Carry Chains for High-Performance and Low Power
- Up to 109 Blocks of Dual-Port 18 Kbit SRAM (Large SRAM) with 400 MHz Synchronous Performance (512 x 36, 512 x 32, 1 Kbit x 18, 1 Kbit x 16, 2 Kbit x 9, 2 Kbit x 8, 4 Kbit x 4, 8 Kbit x 2, or 16 Kbit x 1)
- Up to 112 Blocks of Three-Port 1 Kbit SRAM with 2 Read Ports and 1 Write Port (micro SRAM)
- High-Performance DSP
  - Up to 84 Fast mathblocks with 18 x 18 Signed Multiplication, 17 x 17 Unsigned Multiplication and 44-bit Accumulator

High Speed Serial Interfaces
- Up to 4 SERDES Lanes, Each Supporting:
  - Native SERDES Interface Facilitates Implementation of Serial RapidIO in Fabric or an SGMII Interface to a soft Ethernet MAC
  - PCI Express (PCIe) Endpoint Controller
    - x1, x2, x4 Lane PCI Express Core
    - Up to 2 Kbytes Maximum Payload Size
    - 64-/32-bit AXI/AHB Master and Slave Interfaces to the Application Layer

High Speed Memory Interfaces
- High Speed DDRx Memory Controllers
  - High-Performance Memory System (HPMS) DDR (MDDR) Controllers
  - Supports LPDDR/DDR2/DDR3
  - Maximum 333 MHz Clock Rate
  - SECDED Enable/Disable Feature
  - Supports Various DRAM Bus Width Modes, x8, x9, x16, x18

  - Supports Command Reordering to Optimize Memory Efficiency
  - Supports Data Reordering, Returning Critical Word First for Each Command
  - SDRAM Support through a Soft SDRAM Memory Controller

High-Performance Memory Subsystem
- 64 KByte Embedded SRAM (eSRAM)
- Up to 512 KByte Embedded Nonvolatile Memory (eNVM)
- One SPI/COMM_BLK
- DDR Bridge (2-Port Data R/W Buffering Bridge to DDR Memory) with 64-bit AXI Interface
- Non-Blocking, Multi-Layer AHB Bus Matrix Allowing Multi-Master Scheme Supporting 5 Masters and 7 Slaves
- Two AHB/APB Interfaces to FPGA Fabric (Master/Slave Capable)
- Two DMA Controllers to Offload Data Transactions
  - 8-channel Peripheral DMA (PDMA) for Data Transfer Between HPMS Peripherals and Memory
  - High-Performance DMA (HPDMA) for Data Transfer Between eSRAM and DDR Memories

Clocking Resources
- Clock Sources
  - High Precision 32 kHz to 20 MHz Main Crystal Oscillator
  - 1 MHz Embedded RC Oscillator
  - 50 MHz Embedded RC Oscillator
- Up to 6 Clock Conditioning Circuits (CCCs) with Up to 6 Integrated Analog PLLs
  - Output Clock with 6 Output Phases and 45° Phase Difference (Multiply/Divide, and Delay Capabilities)
- Frequency: Input 1 MHz to 200 MHz, Output 20 MHz to 400 MHz
Operating Voltage and I/Os

- 1.2 V Core Voltage
- Multi-Standard User I/Os (MSIO/MSIOD)
  - LVTT/LVC MOS 3.3 V (MSIO only)
  - LVC MOS 1.2 V, 1.5 V, 1.8 V, 2.5 V
  - DDR (SSTL2_1, SSTL2_2)
  - LVDS, MLVDS, Mini-LVDS, RSDS Differential Standards
  - PCI
  - LVPECL (receiver only)
- DDR I/Os (DDRIO)
  - DDR, DDR2, DDR3, LPDDR, SSTL2, SSTL18, HSTL
  - LVC MOS 1.2 V, 1.5 V, 1.8 V, 2.5 V

Security

- Design Security Features
  - Intellectual Property (IP) Protection through Unique Security Features and Use Models New to the PLD Industry
  - Encrypted User Key and Bitstream Loading, Enabling Programming in Less-Trusted Locations
  - Supply-Chain Assurance Device Certificate
  - Enhanced Anti-Tamper Features
  - Zeroization
- Data Security Features
  - Non-Deterministic Random Bit Generator (NRBG)
  - User Cryptographic Services (AES-256, SHA-256, Elliptical Curve Cryptographic (ECC) Engine)
  - User Physically Unclonable Function (PUF) Key Enrollment and Regeneration
  - CRI Pass-Through DPA Patent Portfolio License
  - Hardware Firewalls Protecting Microcontroller Subsystem (HPMS) Memories

Reliability

- Single Event Upset (SEU) Immune
  - Zero FIT FPGA Configuration Cells
- Single Error Correct Double Error Detect (SECDED) Protection on the Following:
  - Embedded Memory (eSRAMs)
  - PCIe Buffer
  - DDR Memory Controllers with Optional SECDED Modes
- Buffers Implemented with SEU Resistant Latches on the Following:
  - DDR Bridges (HPMS, MDDR)
  - SPI FIFO
- NVM Integrity Check at Power-Up and On-Demand
- No External Configuration Memory Required—Instant-On, Retains Configuration When Powered Off

Low Power

- Low Static and Dynamic Power
  - Flash*Freeze Mode for Fabric
- Power as low as 13 mW/Gbps per lane for SERDES devices
- Up to 25% lower total power than competing devices
Acronyms

AES Advanced Encryption Standard  
AHB Advanced High-Performance Bus  
APB Advanced Peripheral Bus  
AXI Advanced extensible Interface  
COMM_BLK Communication Block  
DDR Double Data Rate  
DPA Differential Power Analysis  
ECC Elliptical Curve Cryptography  
EDAC Error Detection And Correction  
FIC Fabric Interface Controller  
HPMS High-Performance Memory Subsystem  
IAP In-Application Programming  
MACC Multiply-Accumulate  
MDDR DDR2/3 Controller in HPMS  
SECDED Single Error Correct Double Error Detect  
SEU Single Event Upset  
SHA Secure Hashing Algorithm
<table>
<thead>
<tr>
<th>Table 1 • IGLOO2 FPGA Product Family</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Features</strong></td>
</tr>
<tr>
<td>Logic/DSP</td>
</tr>
<tr>
<td>Maximum Logic Elements (4LUT + DFF)</td>
</tr>
<tr>
<td>Math Blocks (18x18)</td>
</tr>
<tr>
<td>PLLs and CCCs</td>
</tr>
<tr>
<td>SPI/HPDMA/PDMA</td>
</tr>
<tr>
<td>Fabric Interface Controllers (FICs)</td>
</tr>
<tr>
<td>Data Security</td>
</tr>
<tr>
<td>Memory</td>
</tr>
<tr>
<td>eNVM (K Bytes)</td>
</tr>
<tr>
<td>LSRAM 18K Blocks</td>
</tr>
<tr>
<td>uSRAM1K Blocks</td>
</tr>
<tr>
<td>eSRAM (K Bytes)</td>
</tr>
<tr>
<td>Total RAM (K bits)</td>
</tr>
<tr>
<td>High Speed</td>
</tr>
<tr>
<td>DDR Controllers (Count x Width)</td>
</tr>
<tr>
<td>SERDES Lanes (T)</td>
</tr>
<tr>
<td>PCIe End Points</td>
</tr>
<tr>
<td>User I/Os</td>
</tr>
<tr>
<td>MSIO (3.3 V)</td>
</tr>
<tr>
<td>MSIOD (2.5 V)</td>
</tr>
<tr>
<td>DDRIO (2.5 V)</td>
</tr>
<tr>
<td>Total User I/O</td>
</tr>
</tbody>
</table>

Notes:
1. Total logic may vary based on utilization of DSP and memories in your design. See the UG0445: IGLOO2 and SmartFusion2 FPGA Fabric User Guide for details.
2. Feature availability is package dependent.
# I/Os Per Package

## Table 2: I/Os per Package and Package Options

<table>
<thead>
<tr>
<th>Package Options</th>
<th>VFG256&lt;sup&gt;1&lt;/sup&gt;</th>
<th>VFG400&lt;sup&gt;1&lt;/sup&gt;</th>
<th>FGG484&lt;sup&gt;1&lt;/sup&gt;</th>
<th>FGG676&lt;sup&gt;1&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pitch (mm)</strong></td>
<td>0.8</td>
<td>0.8</td>
<td>1.0</td>
<td>1.0</td>
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<tr>
<td><strong>Length x Width (mm)</strong></td>
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<td>17x17</td>
<td>23x23</td>
<td>27x27</td>
</tr>
<tr>
<td><strong>Device</strong></td>
<td><strong>I/O Lanes</strong></td>
<td><strong>I/O Lanes</strong></td>
<td><strong>I/O Lanes</strong></td>
<td><strong>I/O Lanes</strong></td>
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<tr>
<td>M2GL005S</td>
<td>161</td>
<td>171</td>
<td>209</td>
<td>-</td>
</tr>
<tr>
<td>M2GL010TS</td>
<td>138</td>
<td>4</td>
<td>233</td>
<td>4</td>
</tr>
<tr>
<td>M2GL025TS</td>
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<td>4</td>
</tr>
<tr>
<td>M2GL060TS</td>
<td>207</td>
<td>4</td>
<td>267</td>
<td>4</td>
</tr>
<tr>
<td>M2GL090TS</td>
<td>267</td>
<td>4</td>
<td>425</td>
<td>4</td>
</tr>
</tbody>
</table>

### Notes:
1. All Automotive packages are RoHS compliant and available in lead free options only.

Shade indicates that device packages have vertical migration capability.
Table 3 • Features per Device/Package Combination

<table>
<thead>
<tr>
<th>Package</th>
<th>Devices</th>
<th>MDDR</th>
<th>Crystal Oscillators</th>
<th>3.125 Gbps SERDES Lanes</th>
<th>PCIe Endpoints</th>
<th>MSIO (3.3V max)$^2$</th>
<th>MSIOD (2.5V max)$^3$</th>
<th>DDRIO (2.5V max)</th>
<th>Total User I/O</th>
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</thead>
<tbody>
<tr>
<td>VFG256</td>
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<td>1</td>
<td>-</td>
<td>-</td>
<td>119</td>
<td>12</td>
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<td></td>
<td>M2GL010TS</td>
<td>x18$^1$</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>66</td>
<td>8</td>
<td>64</td>
<td>138</td>
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<td>x18$^1$</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>66</td>
<td>8</td>
<td>64</td>
<td>138</td>
</tr>
<tr>
<td>VFG400</td>
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<td>1</td>
<td>-</td>
<td>-</td>
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<td>-</td>
<td>-</td>
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<td>2</td>
<td>157</td>
<td>40</td>
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<tr>
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<td>M2GL090TS</td>
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<td>4</td>
<td>2</td>
<td>157</td>
<td>40</td>
<td>70</td>
<td>267</td>
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<tr>
<td>FGG676</td>
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<td>40</td>
<td>76</td>
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<td>4</td>
<td>2</td>
<td>309</td>
<td>40</td>
<td>76</td>
<td>425</td>
</tr>
</tbody>
</table>

1. DDR supports x18, x16, x9, and x8 modes
2. Number of differential MSIO is Number of MSIOs/2 for even and (Number of MSIOs - 1)/2 for odd
3. Number of differential MSIOD is Number of MSIODs/2 for even and (Number of MSIODs - 1)/2 for odd
4. All Automotive packages are RoHS compliant and available in lead free options only.
<table>
<thead>
<tr>
<th>Package</th>
<th>Devices</th>
<th>JTAG</th>
<th>SPI_0</th>
<th>Flash_GOLDEN_N</th>
<th>System Controller SPI Port</th>
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<tbody>
<tr>
<td>VFG256*</td>
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<td>Yes</td>
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<tr>
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<td>M2GL010TS</td>
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<td>Yes</td>
<td>No</td>
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<tr>
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<tr>
<td>VFG400*</td>
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<td>Yes</td>
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<tr>
<td></td>
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<td>Yes</td>
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<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

*Note:* All Automotive packages are RoHS compliant and available in lead free options only.
### IGLOO2 Ordering Information

<table>
<thead>
<tr>
<th>Part Number (Digits indicate approximate number of LUTs in Thousands)</th>
</tr>
</thead>
<tbody>
<tr>
<td>M2GL005*</td>
</tr>
<tr>
<td>M2GL010</td>
</tr>
<tr>
<td>M2GL025</td>
</tr>
<tr>
<td>M2GL060</td>
</tr>
<tr>
<td>M2GL090</td>
</tr>
</tbody>
</table>

Note: *M2GL005 devices are not available with Transceivers.*
IGLOO2 Device Status

Refer to the DS0134: SmartFusion2 SoC and IGLOO2 FPGA Automotive Grade 2 or device status.

IGLOO2 Datasheet and Pin Descriptions

The datasheet and pin descriptions are published separately:
DS0134: SmartFusion2 SoC and IGLOO2 FPGA Automotive Grade 2
IGLOO2 Pin Descriptions

Marking Specification Details

Microsemi normally topside marks the full ordering part number on each device. The figure below provides the details for each character code present on Microsemi’s IGLOO2 FPGA devices.

![Marking Diagram]

**Description:**

- **Device Name (M2XXX):** M2GL for IGLOO2 Devices
  
  Example: M2GL060TS

- **Package (PK###):** Available Package as below
  
  PK: Package code†:
  
  FGG: Fine Pitch BGA, 1.00 mm pitch
  
  VFG: Very Fine Pitch BGA, 0.8 mm pitch

  ###: Number of Pins: Can be three or four digits. For example, 256

- **Wafer Lot (AAAAAASSX):** Microsemi Wafer lot #
  
  AAAAAA: Wafer lot number
  
  X: One digit die revision code
  
  SS: Two Blank Spaces

† All Automotive packages are RoHS compliant and available in lead free options only.
- Speed Grade (-##): Speed Binning Number
  - Blank: Standard speed grade
  - -1: -1 Speed grade
- Product grade (Z): Product Grade; assigned as follows
  - Blank/C: Commercial
  - ES: Engineering Samples
  - I: Industrial
  - M: Military Temperature
  - PP: Pre Production
  - T2: Automotive temperature Grade 2
- Date Code (YYWWSS%): Assembly Date Code
  - YY: Last two digits for seal year
  - WW: Work week the part was sealed
  - SS: Two blank spaces
  - %: Can be digital number or character for new product
- Customer Type Number: As specified on lot traveler
  - GW: Gold Wire bond
- Part number Prefix: Part number prefix, assigned as below
  - Blank: Design Security
  - S: Design and Data Security
  - TS: Transceiver, Design, and Data Security
- Country of Origin (CCD): Assembly house country location
  - Country name: Country code
    - China: CHN
    - Hong Kong: HKG
    - Japan: JPN
    - Korea, South: KOR
    - Philippines: PHL
    - Taiwan: TWN
    - Singapore: SGP
    - United States: USA
    - Malaysia: MYS
Microsemi’s IGLOO2 FPGAs integrate fourth generation flash-based FPGA fabric and high-performance communications interfaces on a single chip. The IGLOO2 family is the industry’s lowest power, highest reliability and most secure programmable logic solution. This next generation IGLOO2 architecture offers up to 3.6X gate count, implemented with 4-input look-up table (LUT) fabric with carry chains, giving 2X performance, and includes multiple embedded memory options and mathblocks for DSP. High speed serial interfaces enable PCIe, while DDR2/DDR3 memory controllers provide high speed memory interfaces.

Reliability

IGLOO2 flash-based fabric has zero FIT configuration rate due to its single event upset (SEU) immunity, which is critical in reliability applications. The flash fabric also has the advantage that no external configuration memory is required, making the device instant-on; it retains configuration when powered off. To complement this unique FPGA capability, IGLOO2 devices add reliability to many other aspects of the device. Single Error Correct Double Error Detect (SECDED) protection is implemented on the embedded SRAM (eSRAM), and is optional on the DDR memory controllers. This means that if a one-bit error is detected, it will be corrected. Errors of more than one bit are detected only and not corrected. SECDED error signals are brought to the FPGA fabric to allow the user to monitor the status of these protected internal memories. Other areas of the architecture are implemented with latches, which are more resistant to SEUs. Therefore, no correction is needed in these locations: DDR bridges (HPMS, MDDR), SPI, and PCIe FIFOs.

Highest Security Devices

Building further on the intrinsic security benefits of flash nonvolatile memory technology, the IGLOO2 family incorporates essentially all the legacy security features that made the original SmartFusion®, Fusion®, IGLOO, and ProASIC® third-generation flash FPGAs and cSoCs the gold standard for secure devices in the PLD industry. In addition, the fourth-generation flash-based SmartFusion2 and IGLOO2 FPGAs add many unique design and data security features and use models new to the PLD industry.

Design Security vs. Data Security

When classifying security attributes of programmable logic devices (PLDs), a useful distinction is made between design security and data security.
Design Security

Design security is protecting the intent of the owner of the design, such as keeping the design and associated bitstream keys confidential, preventing design changes (for example, insertion of Trojan Horses), and controlling the number of copies made throughout the device life cycle. Design security may also be known as intellectual property (IP) protection. It is one aspect of anti-tamper (AT) protection. Design security applies to the device from initial production, includes any updates such as in-the-field upgrades, and can include decommissioning of the device at the end of its life, if desired. Good design security is a prerequisite for good data security.

The following are the main design security features supported.

Table 1-1 • Design Security Features

<table>
<thead>
<tr>
<th>Features</th>
<th>M2GL005S</th>
<th>M2GL060TS</th>
<th>M2GL010TS</th>
<th>M2GL090TS</th>
<th>M2GL025TS</th>
</tr>
</thead>
<tbody>
<tr>
<td>FlashLock™ Passcode Security (256-bit)</td>
<td></td>
<td>x</td>
<td></td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>Flexible security settings using flash lock-bits</td>
<td></td>
<td>x</td>
<td></td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>Encrypted/Authenticated Design Key Loading</td>
<td></td>
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<tr>
<td>Symmetric Key Design Security (256-bit)</td>
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<tr>
<td>Design Key Verification Protocol</td>
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Data Security

Data Security is protecting the information the FPGA is storing, processing, or communicating in its role in the end application. If, for example, the configured design is implementing the key management and encryption portion of a secure military radio, data security could entail encrypting and authenticating the radio traffic, and protecting the associated application-level cryptographic keys. Data security is closely related to the terms information assurance (IA) and information security. All IGLOO2 devices incorporate enhanced design security, making them the most secure programmable logic devices ever made. Select IGLOO2 models also include an advanced set of on-chip data security features that make designing secure information assurance applications easier and better than ever before.

Table 1-2 • Data Security Features

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<td>SHA-256 Service</td>
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<td>HMAC-SHA-256 Service</td>
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Low Power

Microsemi’s flash-based FPGA fabric results in extremely low power design implementation with static power as low as 7.5 mW (for 6,060 LE device). Flash*Freeze (F*F) technology provides an ultra-low power static mode (Flash*Freeze mode) for IGLOO2 devices, with power less than 6.12 mW for the largest device (66,184 LE device). F*F mode entry retains all the SRAM and register information and the exit from F*F mode achieves rapid recovery to active mode.
High-Performance FPGA Fabric

Built on 65 nm process technology, the IGLOO2 FPGA fabric is composed of four building blocks: the logic module, the large SRAM, the micro SRAM and the mathblock. The logic module is the basic logic element and has advanced features:

- A fully permutable 4-input LUT (look-up table) optimized for lowest power
- A dedicated carry chain based on carry look-ahead technique
- A separate flip-flop which can be used independently from the LUT

The 4-input look-up table can be configured either to implement any 4-input combinatorial function or to implement an arithmetic function where the LUT output is XORed with carry input to generate the sum output.

Dual-Port Large SRAM (LSRAM)

Large SRAM (RAM1Kx18) is targeted for storing large memory for use with various operations. Each LSRAM block can store up to 18,432 bits. Each RAM1Kx18 block contains two independent data ports: Port A and Port B. The LSRAM is synchronous for both Read and Write operations. Operations are triggered on the rising edge of the clock. The data output ports of the LSRAM have pipeline registers which have control signals that are independent of the SRAM's control signals.

Three-Port Micro SRAM (uSRAM)

Micro SRAM (RAM64x18) is the second type of SRAM which is embedded in the fabric of IGLOO2 devices. RAM64x18 uSRAM is a 3-port SRAM; it has two read ports (Port A and Port B) and one write port (Port C). The two read ports are independent of each other and can perform Read operations in both synchronous and asynchronous modes. The write port is always synchronous. The uSRAM block is approximately 1 KB (1,152 bits) in size. These uSRAM blocks are primarily targeted for building embedded FIFOs to be used by any embedded fabric masters.

Mathblocks for DSP Applications

The fundamental building block in any digital signal processing algorithm is the multiply-accumulate function. The IGLOO2 device implements a custom 18x18 Multiply-Accumulate (18x18 MACC) block for efficient implementation of complex DSP algorithms such as finite impulse response (FIR) filters, infinite impulse response (IIR) filters, and fast Fourier transform (FFT) for filtering and image processing applications.

Each mathblock has the following capabilities:

- Supports 18x18 signed multiplications natively (A[17:0] x B[17:0])
- Supports dot product; the multiplier computes:
- Built-in addition, subtraction, and accumulation units to combine multiplication results efficiently

In addition to the basic MACC function, DSP algorithms typically need small amounts of RAM for coefficients and larger RAMs for data storage. IGLOO2 micro RAMs are ideally suited to serve the needs of coefficient storage while the large RAMs are used for data storage.

HPMS

HPMS embeds two separates 32 KByte SRAM blocks that have optional SECDED capabilities (32 KBytes with SECDED enabled, 40 KBytes with SECDED disabled), up to two separate 256 KByte eNVM (flash) blocks, and two separate DMA controllers for fast DMA user logic offloading. The HPMS provides multiple interfacing options to the FPGA fabric in order to facilitate tight integration between the HPMS and user logic in the fabric.
DDR Bridge
The DDR bridge is a data bridge between two AHB bus masters and a single AXI bus slave. The DDR bridge accumulates AHB writes into write combining buffers prior to bursting out to external DDR memory. The DDR bridge also includes read combining buffers, allowing AHB masters to efficiently read data from the external DDR memory from a local buffer. The DDR bridge optimizes reads and writes from multiple masters to a single external DDR memory. Data coherency rules between the masters and the external DDR memory are implemented in hardware. The DDR bridge contains two write combining/read buffers. All buffers within the DDR bridge are implemented with SEU tolerant latches and are not subject to the single event upsets (SEUs) that SRAM exhibits. IGLOO2 devices implement two DDR bridges in the HPMS, and MDDR subsystems.

AHB Bus Matrix (ABM)
The AHB bus matrix (ABM) is a non-blocking, AHB-Lite multi-layer switch, supporting 4 master interfaces and 8 slave interfaces. The switch decodes access attempts by masters to various slaves, according to the memory map and security configurations. When multiple masters are attempting to access a particular slave simultaneously, an arbiter associated with that slave decides which master gains access, according to a configurable set of arbitration rules. These rules can be configured by the user to provide different usage patterns to each slave. For example, a number of consecutive access opportunities to the slave can be allocated to one particular master, to increase the likelihood of same type accesses (all reads or all writes), which makes more efficient usage of the bandwidth to the slave.

Fabric Interface Controller (FIC)
The FIC block provides separate interfaces between the HPMS and the FPGA fabric: the HPMS master (MM) and fabric master (FM). Each of these interfaces can be configured to operate as AHB-Lite or APB3. Depending on device density, there are up to two FIC blocks present in the HPMS (FIC_0 and FIC_1).

eSRAM
The HPMS contains two blocks of 32 KB eSRAM, giving a total of 64 KB. Having the eSRAM arranged as two separate blocks allows the user to take advantage of the parallelism that exists in the HPMS.
The eSRAM is designed for Single Error Correct Double Error Detect (SECDED) protection. When SECDED is disabled, the SRAM usually used to store SECDED data may be reused as an extra 16 KB of eSRAM.

eNVM
The HPMS contains up to 512 KB of eNVM (64 bits wide).

DMA Engines
Two DMA engines are present in the HPMS: high-performance DMA and peripheral DMA.

HPDMA
The high-performance DMA (HPDMA) engine provides efficient memory to memory data transfers between an external DDR memory and internal eSRAM. This engine has two separate AHB-Lite interfaces—one to the MDDR bridge and the other to the AHB bus matrix. All transfers by the HPDMA are full word transfers.

PDMA
The peripheral DMA engine (PDMA) is tuned for offloading byte-intensive operations, involving HPMS peripherals, to and from the internal eSRAMs. Data transfers can also be targeted to user logic/RAM in the FPGA fabric.

APB Configuration Bus
On every IGLOO2 device memory, an APB configuration bus is present to allow the user to initialize the SERDES ASIC blocks, the fabric DDR memory controller, and user instantiated peripherals in the FPGA fabric.
Peripherals

A large number of communications and general purpose peripherals are implemented in the HPMS.

**Communication Block (COMM_BLK)**

The COMM block provides a UART-like communications channel between the HPMS and the system controller. System services are initiated through the COMM block. System services such as *Enter Flash*Freeze Mode* are initiated through this block.

**SPI**

The SPI controller is compliant with the Motorola SPI, Texas Instruments synchronous serial, and National Semiconductor MICROWIRE™ formats. In addition, the SPI supports interfacing to large SPI flash and EEPROM devices by way of the slave protocol engine. The SPI controller supports both Master and Slave modes of operation.

The SPI controller embeds two 4×32 (depth × width) FIFOs for receive and transmit. These FIFOs are accessible through RX data and TX data registers. Writing to the TX data register causes the data to be written to the transmit FIFO. This is emptied by transmit logic. Similarly, reading from the RX data register causes data to be read from the receive FIFO.

**Clock Sources: On-Chip Oscillators, PLLs, and CCCs**

IGLOO2 devices have two on-chip RC oscillators—a 1 MHz RC oscillator and a 50 MHz RC oscillator—and the main crystal oscillator (32 kHz–20 MHz). These are available to the user for generating clocks to the on-chip resources and the logic built on the FPGA fabric array. These oscillators can be used in conjunction with the integrated user phase-locked loops (PLLs) and FAB_CCCs to generate clocks of varying frequency and phase. In addition to being available to the user, these oscillators are also used by the system controller, power-on reset circuitry, and HPMS during the Flash*Freeze mode.

IGLOO2 devices have up to six fabric CCC (FAB_CCC) blocks and a dedicated PLL associated with each CCC to provide flexible clocking to the FPGA fabric portion of the device. The user has the freedom to use any of the six PLLs and CCCs to generate the fabric clocks and the internal HPMS clock from the base fabric clock (CLK_BASE). There is also a dedicated CCC block for the HPMS (HPMS_CCC) and an associated PLL (MPLL) for HPMS clocking and deskewing the CLK_BASE clock. The fabric alignment clock controller (FACC), part of the HPMS CCC, is responsible for generating various aligned clocks required by the HPMS for correct operation of the HPMS blocks and synchronous communication with the user logic in the FPGA fabric.
High Speed Serial Interfaces

SERDES Interface
IGLOO2 FPGA has up to four 3.125 Gbps SERDES transceivers, each supporting the following:

- 4 SERDES/PCS lanes
- The native SERDES interface facilitates implementation of Serial RapidIO (SRIO) in fabric or a SGMII interface for a soft Ethernet MAC

PCIe
PCIe is a high speed, packet-based, point-to-point, low pin count, serial interconnect bus. The IGLOO2 family has two hard high-speed serial interface blocks. Each SERDES block contains a PCIe system block. The PCIe system is connected to the SERDES block and following are the main features supported:

- Supports x1, x2, and x4 lane configuration
- Endpoint configuration only
- PCI Express Base Specification Revision 2.0
- 2.5 Gbps compliant
- Embedded receive (2 KB), transmit (1 KB) and retry (1 KB) buffer dual-port RAM implementation
- Up to 2 KBytes maximum payload size
- 64-bit AXI or 32-bit/64-bit AHBL Master and Slave interface to the application layer
- 32-bit APB interface to access configuration and status registers of PCIe system
- Up to 3 x 64 bit base address registers
- 1 virtual channel (VC)
High Speed Memory Interfaces: DDRx Memory Controllers

There are up to two DDR subsystems, MDDR (HPMS DDR) present in IGLOO2 devices. Each subsystem consists of a DDR controller, PHY, and a wrapper. The MDDR has an interface to/from the HPMS and fabric.

The following are the main features supported by MDDR:

- Support for LPDDR, DDR2, and DDR3 memories
- Simplified DDR command interface to standard AMBA AXI/AHB interface
- Up to 667 Mbps (333 MHz double data rate) performance
- Supports 1, 2, or 4 ranks of memory
- Supports different DRAM bus width modes: x8, x9, x16, x18
- Supports DRAM burst length of 2, 4, or 8 in full bus-width mode; supports DRAM burst length of 2, 4, 8, or 16 in half bus-width mode
- Supports memory densities up to 4 GB
- Supports a maximum of 8 memory banks
- SECDED enable/disable feature
- Embedded physical interface (PHY)
- Read and Write buffers in fully associative CAMs, configurable in powers of 2, up to 64 Reads plus 64 Writes
- Support for dynamically changing clock frequency while in self-refresh
- Supports command reordering to optimize memory efficiency
- Supports data reordering, returning critical word first for each command

MDDR Subsystem

The MDDR subsystem has two interfaces to the DDR. One is an AXI 64-bit bus from the DDR bridge within the HPMS. The other is a multiplexed interface from the FPGA fabric, which can be configured as either a single AXI 64-bit bus or two 32-bit AHB-Lite buses. There is also a 16-bit APB configuration bus, which is used to initialize the majority of the internal registers within the MDDR subsystem after reset. This APB configuration bus is mastered by a master in the FPGA fabric. Support for 3.3 V Single Data Rate DRAMs (SDRAM) can be obtained by instantiating a soft AHB or AXI SDRAM memory controller in the FPGA fabric and connecting I/O ports to 3.3 V MSIO.
IGLOO2 Development Tools

Design Software
Microsemi's Libero® SoC is a comprehensive software toolset to design applications using the IGLOO2 device. Libero SoC manages the entire design flow from design entry, synthesis and simulation, place and route, timing and power analysis, with enhanced integration of the embedded design flow.

System designers can leverage the easy-to-use Libero SoC that includes the following features:

- System Builder for creation of system level architecture
- Synthesis, DSP and debug support from Synopsys
- Simulation from Mentor Graphics
- Push-button design flow with power analysis and timing analysis
- SmartDebug for access to non-invasive probes within the IGLOO2 devices

For more information refer to Libero SoC.

Design Hardware
Microsemi’s IGLOO2 Evaluation Kit (M2GL-EVAL-KIT), is a low-cost platform to evaluate various features offered by the IGLOO2 devices Figure 1-1.

The kit includes a M2GL010T-1FGG484 device. The board includes an RJ45 interface to 10/100/1000 Ethernet, 512 Mb of LPDDR, 64 Mb SPI Flash, USB-UART connections as well as I2C, SPI and GPIO headers. The kit includes a 12 V power supply but can also be powered via the PCIe edge connector. The kit also includes a FlashPro4 JTAG programmer for programming and debugging.

Figure 1-1 • IGLOO2 Evaluation Kit
IP Cores

Microsemi offers many soft peripherals that can be placed in the FPGA fabric of the device. These include Core429, Core1553, CoreJESD204BRX/TX, CoreFRI, CoreFFT, and many other DirectCores. Refer to IP Cores for more information.
# 2 – Product Brief Information

## List of Changes

The following table shows important changes made in this document for each revision.

<table>
<thead>
<tr>
<th>Revision</th>
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<th>Page</th>
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<tr>
<td>Revision 4</td>
<td>Updated &quot;IGLOO2 FPGA Block Diagram&quot; figure (SAR 71996). Updated Table 1 (SAR 71996).</td>
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<td>(October 2015)</td>
<td>Updated &quot;IGLOO2 Ordering Information&quot; figure (SAR 71996). Updated &quot;Marking Specification Details&quot; figure and content (SAR 71996). Updated &quot;Low Power&quot; contents (SAR 71996). Changed memory values for LPDDR and SPI Flash in &quot;Design Hardware&quot; (SAR 71996).</td>
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Datasheet Categories

Categories
In order to provide the latest information to designers, some datasheet parameters are published before data has been fully characterized from silicon devices. The data provided for a given device, as highlighted in the "IGLOO2 Device Status", is designated as either "Product Brief," "Advance," "Preliminary," or "Production." The definitions of these categories are as follows:

Product Brief
The product brief is a summarized version of a datasheet (advance or production) and contains general product information. This document gives an overview of specific device and family information.

Advance
This version contains initial estimated information based on simulation, other products, devices, or speed grades. This information can be used as estimates, but not for production. This label only applies to the DC and Switching Characteristics chapter of the datasheet and will only be used when the data has not been fully characterized.

Preliminary
The datasheet contains information based on simulation and/or initial characterization. The information is believed to be correct, but changes are possible.

Production
This version contains information that is considered to be final.

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