Taking Designs From Earth to Outer Space

Microchip’s high-reliability, low-power spaceflight FPGAs are your best design choice for low Earth orbit, deep space or anything in between. With a history of providing the most reliable, robust, low-power SONOS-, Flash- and antifuse-based FPGAs in the industry, we offer the best combination of features, performance and radiation tolerance.

In addition to FPGAs, we provide radiation-hardened and radiation-tolerant solutions ranging from diodes, transistors and power converters to ASICs, RF components, oscillators and timing products, to mixed-signal integrated circuits, custom semiconductor packaging and integrated power distribution systems.

Feature Overview

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<th>Now delivering high-speed signal processing Microchip’s flight heritage</th>
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<td>RT PolarFire® Family</td>
<td>Developed for high-speed signal processing Path to QML Class-V qualification Immune to SEU induced configuration upsets</td>
</tr>
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<td>RTG4™</td>
<td>QML Class V-qualified RT FPGA Radiation hardened by design Radiation robust Flash technology with proven flight heritage</td>
</tr>
<tr>
<td>RTAX-S/SL</td>
<td>Industry-standard QML Class V-qualified RT FPGA Low power consumption Unprecedented 33 M+ device hours of reliability data from flight and commercially-equivalent units</td>
</tr>
<tr>
<td>RTAX-DSP</td>
<td>High-speed arithmetic functions for spaceflight applications Embedded hardwired radiation-tolerant multipliers QML Class V qualified</td>
</tr>
<tr>
<td>RT ProASIC®3</td>
<td>Very low power consumption spaceflight FPGA Reprogrammability without radiation-induced configuration upsets Single-chip form factor</td>
</tr>
<tr>
<td>RTSX-SU</td>
<td>High-reliability, radiation-tolerant, antifuse-based FPGAs Flight heritage established on many programs</td>
</tr>
</tbody>
</table>

FPGA Packages

Package dimensions

Design Environment for Microchip

Libero® SoC Design Suite
Get Started with RT PolarFire

Designing with RTG4

PROTO Units and Development Kits

Package Prototyping Solutions

Adapter sockets

Prototyping Flows

Prototyping options for RT FPGA families

Intellectual Property Cores for System Critical FPGAs

MIL-STD-1553B IP cores Digital signal processing IP cores

Libero IDE

Libero Integrated Design Environment (IDE) for Anti-Fuse and Legacy Flash FPGA design

Daisy-Chained Packages

Facilitating PCB assembly validation and package qualification

Device Programming

Silicon Sculptor 3, FlashPro4, and FlashPro5 device programmers

For the latest device information and valid operating codes, see www.microsemi.com/products/fpga-soc/rad-tolerant-fpgas and the appropriate product datasheets
Now Delivering High-Speed Signal Processing

Microchip's FPGAs facilitate the design of high-speed communications payloads, high-resolution sensors and instruments and flight-critical systems that enable tomorrow's space missions. Only we can meet the power, size, cost and reliability targets that reduce time-to-launch and minimize cost and schedule risks.

Flight Heritage

**RTSX-SU**
- Flight heritage since 2005
- EAR-controlled
- QML class Q qualified

**RTAX / RTAX-DSP**
- Flight heritage since 2007
- On-board SRAM and DSP Mathblocks
- EAR-controlled
- QML class V qualified

**RT PolarFire®**
- 481 KLE
- 33 Mbits SRAM
- 1,480 Multipliers
- 24 x 10 Gbps Serdes

**RTG4™**
- 150 KLE
- 5 Mbits SRAM
- 462 Multipliers
- 24 x 3.125 Gbps Serdes

**RT ProASIC®3**
- Flight heritage since 2013
- First Flash-based RT FPGA in space
- EAR-controlled
- QML class Q qualified

For more information, see [www.microsemi.com/products/fpga-soc/rad-tolerant-fpgas](http://www.microsemi.com/products/fpga-soc/rad-tolerant-fpgas)
Remote Sensing Payload Example

Microchip FPGAs have achieved flight heritage on many programs in command and control applications that require limited amounts of logic and modest performance levels. RT PolarFire has much greater logic density and much higher performance, which give significant improvement in signal processing throughput. Designers of high-speed datapaths in space payloads can use RT PolarFire to take advantage of the flexibility and ease-of-use of programmable logic. This is particularly important for remote sensing instruments, which must perform rapidly increasing amounts of on-board processing, as sensor resolution is increasing faster than downlink bandwidth.

RT PolarFire

Next-Generation Space-Qualified FPGA

RT PolarFire
- Up to 481k LEs, 33 Mbits of memory, 1480 multipliers
- High-performance signal processing FPGA with 10 Gbps SERDES
- Lowest power consumption in class
- Path to QML V qualification

Microchip advantages
- FPGAs technology immune to configuration upsets
- 60+ years of space-flight heritage
- Expertise in radiation, quality, reliability
- Long-standing commitment to space

RTSX-SU, RTAX and RT ProASIC3 FPGAs are used for command, control and interfacing applications, where limited logic and performance is needed. RT PolarFire and RTG4 can be deployed where maximum data throughput is needed, such as in signal processing and compression.
RT PolarFire FPGAs

RT PolarFire FPGAs brings together Microchip’s 60-year of space flight heritage and the industry’s lowest power PolarFire FPGA family to enable new capabilities for space applications. With 481,000 logic elements, 33 Mbits of embedded SRAM, 1,480 DSP blocks, and 24 lanes of 10 Gbps transceivers, our next generation radiation-tolerant FPGA enables higher computing and connectivity throughput for mission-critical systems at 40% to 50% lower power than competing SRAM FPGAs while delivering greater immunity to configuration Single Event Upsets (SEUs).

Low Power and High Reliability

Like the award winning PolarFire FPGA family, RT PolarFire uses low-power SONOS configuration switches embedded in a power-efficient architecture. The proof is in performance benchmarks which show PolarFire providing a total power savings of 40% to 50% relative to comparable SRAM FPGAs. The power savings achievable with RT PolarFire translates to a major cost-of-ownership saving, as it results in a simpler and less expensive power supply design, and the reduced heat output results in simpler and less expensive thermal management.

The SONOS configuration switches used in RT PolarFire have been shown to be robust to >100 kRad of total dose exposure, indicating their suitability for the vast majority of earth-orbiting satellites and for many deep-space missions. Over the course of many rounds of heavy-ion single event tests, the SONOS configuration switches have demonstrated an absence of configuration upsets, unlike SRAM FPGAs which do experience configuration upsets in space and require additional components in order to mitigate. The robust nature of the RT PolarFire configuration switches eliminates significant bill-of-material costs, power consumption, and system overhead associated with configuration scrubbing and repair which is needed with SRAM FPGAs. RT PolarFire will be qualified to QML standards, including QML class V, the highest qualification and screening standard for monolithic integrated circuits in space.

RT PolarFire Radiation Effects

RT PolarFire FPGAs are manufactured on a low power 28 nm SONOS non-volatile and reprogrammable PolarFire commercial die.

RT PolarFire FPGAs are immune to radiation (SEU)-induced changes in configuration due to the robustness of our SONOS cells used to connect and configure logic resources and routing tracks. Soft TMR for LEs and Flip-Flops can be deployed as needed using SynplifyPro synthesis tool which is integrated in our Libero® SoC Design Suite software V12.0 and later, which is available today. RT PolarFire FPGAs support Built-in Single-Error Correction/Double Error Detection (SECDED) and memory interleaving.

- Total ionizing dose to >100 Krad (Si)
- Immune to radiation-induced configuration upsets beyond 80 MeV-cm²/mg
- Single-Event Latch-up (LET) threshold to LET_TH > 80 MeV-cm²/mg (1.8V I/Os) and LET_TH > 60 MeV-cm²/mg (2.5V I/Os)
- SEU FF Upset rate with Synthesized TMR < 1.2x10⁻¹¹ errors/bit-day (GEO solar min)
- Single-event upset protection in fabric flip-flops can be instantiated by synthesis tools
- Built-in SECDED and memory interleaving
- System Controller suspend mode protects against radiation SEUs

QML Class V Package Design

RT PolarFire FPGA (RTPF500T) is a 481,000-logic element FPGA that will be available in a hermetically sealed ceramic column grid array package with 1,509 columns (Six Sigma) at 1.00 mm pitch. It will feature integrated decoupling capacitors and is designed to support qualification to QML class V.

RT PolarFire Product Table

<table>
<thead>
<tr>
<th>RT PolarFire</th>
<th>Features</th>
<th>RTPF500</th>
</tr>
</thead>
<tbody>
<tr>
<td>FPGA Fabric</td>
<td>K Logic elements (4 LUT + DFF)</td>
<td>481</td>
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<tr>
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<td>Math blocks (18 x 18 MACC)</td>
<td>1480</td>
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<tr>
<td></td>
<td>LSRAM blocks (20 kb)</td>
<td>1520</td>
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<td>uSRAM blocks (64 x 12)</td>
<td>4440</td>
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<tr>
<td></td>
<td>Total RAM (Mb)</td>
<td>33</td>
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<tr>
<td></td>
<td>uPROM (Kb 9-bit bus)</td>
<td>513</td>
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<tr>
<td></td>
<td>sNVM (KB)</td>
<td>56</td>
</tr>
<tr>
<td></td>
<td>User DLLs/PLLs</td>
<td>8</td>
</tr>
<tr>
<td>High-Speed I/O</td>
<td>250 Mbps to 10.3125 Gbps transceiver lanes</td>
<td>24</td>
</tr>
<tr>
<td></td>
<td>PCIe® Gen 2 endpoints root ports</td>
<td>2</td>
</tr>
<tr>
<td>Total I/Os</td>
<td>Total user I/Os</td>
<td>584</td>
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<tr>
<td></td>
<td>HSIO</td>
<td>324</td>
</tr>
<tr>
<td></td>
<td>GPIO</td>
<td>260</td>
</tr>
<tr>
<td>Packaging</td>
<td>CG/LG1509, 1.0 mm pitch, 40 mm x 40 mm size</td>
<td>1509</td>
</tr>
</tbody>
</table>

For more information, visit https://www.microsemi.com/product-directory/rad-tolerant-fpgas/5559-rt-polarfire-fpgas
Logic Module
- 4-input LUT
- Dedicated carry chain based on a carry look-ahead technique
- Separate flip-flop that can be used independently from the LUT
- Synthesis tool to instantiate triple redundancy for SEU mitigation

Memories
LSRAM (30 Mbits)
- Built-in EDAC–SECDED and memory interleaving
- Multi-bit upset mitigation
- Up to 20 Kbits
- Up to 385 MHz operation
- Dual-port memory

μSRAM (3 Mbits)
- Two-port memory with 64 words of 12-bits
- Up to 430 MHz operation

Mathblocks
18 × 18 MACC block for an efficient low-power implementation of complex DSP algorithms.
- Up to 450 MHz operation
- 18 × 18 two’s complement multiplier accumulator 48-bit output
- Power-saving pre-adder
- Dot-product mode for complex multiplies

μPROM
- Constructed of SEU immune FPGA configuration non-volatile cells
- Readable/writable during device programming
- Provides user with SEU-immune parameters

sNVM
- 56 Kb
- Accessible to users through system services in the system controller
- sNVM Content can initialize LSRAM and μSRAM

For more information, visit https://www.microsemi.com/product-directory/rad-tolerant-fpgas/5559-rt-polarfire-fpgas
Radiation Hardened by Design FPGA

RTG4 FPGAs integrate Microchip’s fourth-generation Flash-based FPGA fabric high-performance serialization/deserialization (SERDES) transceivers on a single chip while maintaining resistance to radiation-induced configuration upsets in the harshest radiation environments, such as space flight (LEO, MEO, GEO, HEO and deep space), high-altitude aviation, medical electronics and nuclear power plant control.

RTG4 Radiation Effects

RTG4 FPGAs are manufactured on a low-power 65 nm process with substantial reliability heritage. RTG4 CCGA-1657 and LGA1657 FPGAs are now qualified to MIL-STD-883 Class B, QML Class Q and Class V qualification. Our RTG4 Ceramic Quad Flat Pack (CQFP) 352 pin is now qualified to QML Class Q with a path to QML-V qualification. RTG4 FPGAs are immune to radiation (SEU)-induced changes in configuration due to the robustness of the Flash cells used to connect and configure logic resources and routing tracks. No background scrubbing or reconfiguration of the FPGA is needed to mitigate changes in configuration due to radiation effects. Data errors due to radiation are mitigated by hardwired SEU resistant flip-flops in the logic cells and mathblocks. Single Error Correct Double Error Detect (SECDED) protection is optional for the embedded SRAM (LSRAM and uSRAM) and 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.

- Immune to single event latch-up
- Immune to configuration upsets
- Total ionizing dose to >100 Krad (Si)
- Single event upsets <1 x 10^{-11} errors/bit-day (GEO solar min)

RTG4 Product Family

<table>
<thead>
<tr>
<th>RTG4</th>
<th>RT4G150</th>
<th>Packages</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>CCGA/CLGA 1657</td>
</tr>
<tr>
<td>Logic/DSP</td>
<td>Maximum logic elements (LUT4 + TMR flip-flop)</td>
<td>151, 824</td>
</tr>
<tr>
<td></td>
<td>Mathblocks (18-bit x 18-bit)</td>
<td>462</td>
</tr>
<tr>
<td></td>
<td>Radiation-tolerant PLLs</td>
<td>8</td>
</tr>
<tr>
<td>Memory</td>
<td>LSRAM 24.5 kbit blocks (with ECC)</td>
<td>209</td>
</tr>
<tr>
<td></td>
<td>uSRAM 1.5 kbit blocks (with ECC)</td>
<td>210</td>
</tr>
<tr>
<td></td>
<td>Total SRAM Mbts</td>
<td>5.2</td>
</tr>
<tr>
<td></td>
<td>uPROM Kbits</td>
<td>374</td>
</tr>
<tr>
<td>High-Speed Interface</td>
<td>SERDES lanes (3.125 Gbps)</td>
<td>24</td>
</tr>
<tr>
<td></td>
<td>PCIe endpoints</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>DDR2/3 SDRAM controllers (with ECC)</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>SpaceWire clock and data recovery circuits</td>
<td>16</td>
</tr>
<tr>
<td>User I/Os</td>
<td>MSIO (3.3V)</td>
<td>240</td>
</tr>
<tr>
<td></td>
<td>MSIOD (2.5V)</td>
<td>300</td>
</tr>
<tr>
<td></td>
<td>DDRIO (2.5V)</td>
<td>180</td>
</tr>
<tr>
<td></td>
<td>User I/O (excluding SERDES)</td>
<td>720</td>
</tr>
</tbody>
</table>

For more information, visit www.microsemi.com/products/fpga-soc/radi tolerant-fpgas/rtg4
**Logic Module**
Dedicated STMR flip-flop with asynchronous self correction
- With enable, global asynchronous set/reset and local synchronous set/reset
- Fast carry chain to complement Mathblock performance
- 300 MHz for 32-bit functions (no SET filter)
- 250 MHz for 32-bit function (SET filter deployed)
- Industry standard LUT4 for efficient synthesis
- LUT4 and flip-flop in same module can be used independently
- Hierarchical routing architecture enables >95% module utilization

**Mathblock**
18 × 18 multiplier with advanced accumulate
- High performance for signal processing throughput
- 300 MHz without SET mitigation
- 250 MHz with SET mitigation
- New 3-input adder function: \((C + D) \pm (A \times B)\)
- Optional SEU-protected registers on inputs and outputs (including C input)

**Memory Blocks**
Radiation-Tolerant built-in optional EDAC (SECDED)
- Resistant to multi-bit upset
- LSRAM up to 24.5 KBit
- Dual-port and two-port option
- High-performance synchronous operation
- Example usage—large FFT memory
- uRAM up to 1.5 KBit
- Three port memory—synchronous write port, two asynchronous or synchronous read ports
- Example usage—folded FIR filters and FFT twiddle factors

**SpaceWire Receiver Interface**
SpaceWire clock and data recovery
- Up to 16 hardwired clock and data recovery circuits
- Up to 200 Mbps SpaceWire data rate under optimum conditions
- Delay compensation for optimum alignment of clock and data
- Supports LVDS and LVTTL inputs

For the latest DLA cross-reference information, see
Radiation-Tolerant FPGA Alternative to Radiation-Hardened ASICs

RTAX-S/SL radiation-tolerant FPGAs offer industry-leading advantages for designers of spaceflight systems. Low-power consumption, true single-chip form factor and live-at-power-up operation all combine to make RTAX-S/SL devices the FPGAs of choice for space designers.

- Single event latch-up (SEL) immune to LET in excess of 117 MeV-cm²/mg
- Single event upset (SEU) less than 1E⁻¹⁰ errors per bit-day (worst-case geosynchronous orbit)
- Total ionizing dose (TID): 300 krad functional, 200 krad parametric
- Pin-compatible commercial devices for easy and inexpensive prototyping
- Ceramic package offerings (CQFP, CCGA, CLGA)
- Prototype units with same footprint and timing as flight units
- Up to 840 user-programmable I/Os
- Screening:
  - B Flow: MIL-STD-883B
  - E Flow: Microchip Extended Flow
  - V Flow: MIL-PRF-38535 QML Class V

RTAX-S/SL Devices

<table>
<thead>
<tr>
<th></th>
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<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td>Equivalent System Gates Capacity</td>
<td>250,000</td>
<td>1,000,000</td>
<td>2,000,000</td>
<td>4,000,000</td>
</tr>
<tr>
<td>Register (R-cells) Modules</td>
<td>1,408</td>
<td>6,048</td>
<td>10,752</td>
<td>20,160</td>
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<tr>
<td>Combinatorial (C-cells) Modules</td>
<td>2,816</td>
<td>12,096</td>
<td>21,504</td>
<td>40,320</td>
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<tr>
<td>Embedded RAM/FIFO Blocks (without EDAC)</td>
<td>12</td>
<td>36</td>
<td>64</td>
<td>120</td>
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<tr>
<td>Embedded RAM/FIFO (without EDAC) (k = 1,024 bits)</td>
<td>54k</td>
<td>162k</td>
<td>288k</td>
<td>540k</td>
</tr>
<tr>
<td>Hardwired Clocks (segmentable)</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
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<tr>
<td>Routed Clocks (segmentable)</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>I/O Banks</td>
<td>8</td>
<td>8</td>
<td>8</td>
<td>8</td>
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<tr>
<td>User I/Os (maximum)</td>
<td>248</td>
<td>418</td>
<td>684</td>
<td>840</td>
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<tr>
<td>I/O Registers</td>
<td>744</td>
<td>1,548</td>
<td>2,052</td>
<td>2,520</td>
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<tr>
<td>CG/LG Package Pins</td>
<td>624</td>
<td>624</td>
<td>624, 1152</td>
<td>1272</td>
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<tr>
<td>CQ Package Pins</td>
<td>208, 352</td>
<td>352</td>
<td>256, 352</td>
<td>352</td>
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</table>

I/Os per Package

<table>
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<tr>
<th></th>
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<tbody>
<tr>
<td>CQ208</td>
<td>7 41 13 115</td>
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</tr>
<tr>
<td>CQ256</td>
<td>4 66 0 136</td>
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<tr>
<td>CQ352</td>
<td>2 98 0 198 2 98 0 198 2 98 0 198 4 81 0 166</td>
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<td>CG624</td>
<td>0 124 0 248 68 170 5 418 52 178 5 418</td>
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<td>CG1152</td>
<td>0 342 0 684</td>
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<tr>
<td>CG1272</td>
<td>0 420 0 840</td>
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</tbody>
</table>

Industry’s Most Reliable Spaceflight FPGAs With DSP Capabilities

RTAX-DSP spaceflight FPGAs add embedded radiation-tolerant, multiply-accumulate blocks to the tried-and-trusted industry standard RTAX-S/SL product family. The result is a dramatic increase in device performance and utilization when implementing arithmetic functions (such as those encountered in DSP algorithms) without sacrificing reliability or radiation tolerance. RTAX-DSP integrates complex DSP functions into a single device without any external components for code storage or multiple-chip implementations for radiation mitigation.

RTAX-DSP Features

- Highly reliable, nonvolatile antifuse technology
- 2,000,000 to 4,000,000 system gates
- Up to 120 DSP mathblocks with 125 MHz 18 × 18 bit multiply-accumulate
- Up to 540 Kbits of embedded memory with optional EDAC protection
- Up to 166 user-programmable I/Os
- RTAX-DL version with low static power
- Total dose: 300 Krad (functional) and 200 Krad (parametric)
- SEU less than 1E-10 errors per bit-day (worst-case GEO)
- SEL immune to LET™ in excess of 117 MeV-cm²/mg
- Enhanced SET for R-cells: 0.12 events/RTAX2000D device/100 years at 120 MHz
- Advanced CQFP packaging for space applications
- Screening:
  - B Flow: MIL-STD-883B
  - E Flow: Microchip Extended Flow
  - V Flow: MIL-PRF-38535 QML Class V

RTAX-DSP Devices

<table>
<thead>
<tr>
<th>RTAX-DSP Devices</th>
<th>RTAX2000D/DL</th>
<th>RTAX4000D/DL</th>
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</thead>
<tbody>
<tr>
<td>Equivalent System Gates Capacity</td>
<td>2,000,000</td>
<td>4,000,000</td>
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<tr>
<td>Register (R-cells) Modules</td>
<td>9,856</td>
<td>18,480</td>
</tr>
<tr>
<td>Combinatorial (C-cells) Modules</td>
<td>19,712</td>
<td>36,960</td>
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<tr>
<td>Embedded Multiply-Accumulate DSP Mathblocks</td>
<td>64</td>
<td>120</td>
</tr>
<tr>
<td>Embedded RAM/FIFO Blocks (without EDAC)</td>
<td>64</td>
<td>120</td>
</tr>
<tr>
<td>Embedded RAM/FIFO (without EDAC) (k=1,024 bits)</td>
<td>288k</td>
<td>540k</td>
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<tr>
<td>Hardwired Clocks (segmentable)</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Routed Clocks (segmentable)</td>
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<tr>
<td>I/O Banks</td>
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<tr>
<td>User I/Os (maximum)</td>
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<tr>
<td>I/O Registers</td>
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<td>2,520</td>
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<tr>
<td>CQ Package Pins</td>
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<td>352</td>
</tr>
</tbody>
</table>

For more information, see www.microsemi.com/products/fpga-soc/radtolerant-fpgas/rtax-dsp
Low-Power, Reprogrammable FPGAs for Space

Radiation-Tolerant (RT) ProASIC3 FPGAs are the first to offer designers of spaceflight hardware a radiation-tolerant, reprogrammable, nonvolatile logic integration vehicle. They are intended for low-power space applications requiring up to 3,000,000 system gates.

RT ProASIC3 Features

- Ceramic column grid array with Six Sigma™ copper-wrapped lead-tin columns
- Supports single-voltage system operation
- Total ionizing dose: 25 krad to 30 krad with less than 10% propagation delay change at standard test dose rate; up to 40 krad at low-dose rate
- Up to 504 Kbits of true dual-port SRAM
- Live-At-Power-Up (LAPU) level 0 support
- In System Programming (ISP) protected with industry standard on-chip 128-bit advanced encryption
- Standard (AES) decryption via JTAG (IEEE 1532–compliant)
- Screening:
  B Flow: MIL-STD-883B
  E Flow: Microchip Extended Flow

RT ProASIC3 Devices

<table>
<thead>
<tr>
<th>RT ProASIC3 Devices</th>
<th>RT3PE600L</th>
<th>RT3PE3000L</th>
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<tbody>
<tr>
<td>System Gates</td>
<td>600,000</td>
<td>3,000,000</td>
</tr>
<tr>
<td>VersaTiles (D-flip-flops)</td>
<td>13,824</td>
<td>75,264</td>
</tr>
<tr>
<td>RAM (k = 1,024 bits)</td>
<td>108k</td>
<td>504k</td>
</tr>
<tr>
<td>RAM Blocks (4,608 bits)</td>
<td>24</td>
<td>112</td>
</tr>
<tr>
<td>FlashROM (Kbits)</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Secure (AES) ISP</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Integrated PLL in CCCs</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>VersaNet Globals</td>
<td>18</td>
<td>18</td>
</tr>
<tr>
<td>I/O Banks</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>Maximum User I/Os</td>
<td>270</td>
<td>620</td>
</tr>
<tr>
<td>CG/LG Package Pins</td>
<td>484</td>
<td>484,896</td>
</tr>
<tr>
<td>CQ Package Pins</td>
<td>256</td>
<td>256</td>
</tr>
</tbody>
</table>

I/Os per Package

<table>
<thead>
<tr>
<th>RT ProASIC3 Devices</th>
<th>RT3PE600L</th>
<th>RT3PE3000L</th>
</tr>
</thead>
<tbody>
<tr>
<td>I/O Type</td>
<td>Single-Ended I/Os</td>
<td>Differential I/O Pairs</td>
</tr>
<tr>
<td>CG/LG484</td>
<td>270</td>
<td>135</td>
</tr>
<tr>
<td>CG/LG896</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>CQ256</td>
<td>166</td>
<td>82</td>
</tr>
</tbody>
</table>

For more information, see www.microsemi.com/products/fpga-soc/radtolerant-fpgas/rt-proasic3
Flight-Proven in Space—Time After Time

RTSX-SU radiation-tolerant FPGAs are enhanced versions of Microchip’s commercial SX-A family of devices specifically designed for enhanced radiation performance. Featuring SEU-hardened D-type flip-flops that offer the benefits of Triple Module Redundancy (TMR) without requiring cumbersome user intervention, the RTSX-SU family is a unique product for space applications.

- Very-low power consumption (up to 68 µW at standby)
- 3.3V and 5.0V mixed voltage
- Configurable I/O support for 3.3V/5V PCI, LV TTL, TTL and CMOS
- Secure programming technology protects against reverse engineering and design theft
- 100% circuit resource utilization with 100% pin locking
- Unique in-system diagnostic and verification capability with Silicon Explorer II
- Low-cost prototyping option

RTSX-SU Devices

<table>
<thead>
<tr>
<th>RTSX-SU Devices</th>
<th>RTSX32SU</th>
<th>RTSX72SU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Typical Gates Capacity</td>
<td>32,000</td>
<td>72,000</td>
</tr>
<tr>
<td>System Gates Capacity</td>
<td>48,000</td>
<td>108,000</td>
</tr>
<tr>
<td>Combinatorial Cells Logic Module</td>
<td>1,800</td>
<td>4,024</td>
</tr>
<tr>
<td>SEU-Hardened Register Cells (D-Flip-Flops) Logic Module</td>
<td>1,080</td>
<td>2,012</td>
</tr>
<tr>
<td>Maximum Flip-Flops Logic Module</td>
<td>1,980</td>
<td>4,024</td>
</tr>
<tr>
<td>Maximum User I/Os Logic Module</td>
<td>227</td>
<td>360</td>
</tr>
<tr>
<td>Clocks Logic Module</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Quadrant Clocks Logic Module</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>Speed Grades Logic Module</td>
<td>Std., –1</td>
<td>Std., –1</td>
</tr>
<tr>
<td>CQ Package Pins</td>
<td>84, 208, 256</td>
<td>208, 256</td>
</tr>
<tr>
<td>CG Package Pins</td>
<td>624</td>
<td></td>
</tr>
<tr>
<td>CC Package Pins</td>
<td>256</td>
<td></td>
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</table>

I/Os per Package

<table>
<thead>
<tr>
<th>RTSX-SU Devices</th>
<th>RTSX32SU</th>
<th>RTSX72SU</th>
</tr>
</thead>
<tbody>
<tr>
<td>CQ84</td>
<td>62</td>
<td></td>
</tr>
<tr>
<td>CQ208</td>
<td>173</td>
<td>170</td>
</tr>
<tr>
<td>CQ256</td>
<td>227</td>
<td>212</td>
</tr>
<tr>
<td>CC256</td>
<td>202</td>
<td></td>
</tr>
<tr>
<td>CG624</td>
<td>–</td>
<td>360</td>
</tr>
</tbody>
</table>

Note: The user I/Os include clock buffers.

For more information, see www.microsemi.com/products/fpga-soc/radtolerant-fpgas/rtsx-su
FPGA Packages

CQ352
b.s.  1.890” x 1.890” (48 mm x 48 mm)
h.  RTAX—105 mils (2.67 mm)
h.  RTG4—89 mils (2.25 mm)
p.  20 mils (0.50 mm)

CQ256
b.s.  1.417” x 1.417” (36 mm x 36 mm)
h.  105 mils (2.67 mm)
p.  20 mils (0.50 mm)

CQ172
b.s.  1.18” x 1.18”
      (29.972 mm x 29.972 mm)
h.  105 mils (2.67 mm)
p.  25 mils (0.64 mm)

CQ132
b.s.  0.95” x 0.95”
      (24.13 mm x 24.13 mm)
h.  105 mils (2.67 mm)
p.  25 mils (0.64 mm)

CQ84
b.s.  0.65” x 0.65”
      (16.51 mm x 16.51 mm)
h.  90 mils (2.29 mm)
p.  25 mils (0.64 mm)

CG1152/LG1152
RTAX2000S and RTAX2000SL only
b.s.  1.378” x 1.378”
      (35 mm x 35 mm)
h.  CCGA—218 mils (5.535 mm)
h.  LGA—129 mils (3.28 mm)
p.  39 mils (1.00 mm)

CG896/LG896
b.s.  1.220” x 1.220”
      (31 mm x 31 mm)
h.  CCGA—218 mils (5.535 mm)
h.  LGA—129 mils (3.28 mm)
p.  39 mils (1.00 mm)

Note: b.s. is nominal package body size excluding leads, h is package thickness, and p is pin/ball pitch.

For more information refer to the Microchip Package Mechanical Drawings document located at www.microsemi.com/products/fpga-soc/radtolerant-fpgas/rtax-s-sl#documents
### FPGA Packages

<table>
<thead>
<tr>
<th>Package Code</th>
<th>Description</th>
<th>Body Size</th>
<th>Thickness</th>
<th>Pin Pitch</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CQ208</strong></td>
<td></td>
<td>1.15&quot; x 1.15&quot; (29.21 mm x 29.21 mm)</td>
<td>105 mils (2.67 mm)</td>
<td>20 mils (0.50 mm)</td>
</tr>
<tr>
<td><strong>CQ196</strong></td>
<td></td>
<td>1.35&quot; x 1.35&quot; (34.29 mm x 34.29 mm)</td>
<td>105 mils (2.67 mm)</td>
<td>25 mils (0.64 mm)</td>
</tr>
<tr>
<td><strong>CB1657/CG1657/LG1657</strong></td>
<td>RT4G150</td>
<td>1.693&quot; x 1.693&quot; (43 mm x 43 mm)</td>
<td>CBGA—156 mils (3.97 mm)</td>
<td>CCGA—213 mils (5.42 mm)</td>
</tr>
<tr>
<td><strong>CG1272/LG1272</strong></td>
<td>RTAX4000S, RTAX4000SL, only</td>
<td>1.457&quot; x 1.457&quot; (37 mm x 37 mm)</td>
<td>CCGA—218 mils (5.535 mm)</td>
<td>CLGA—129 mils (3.28 mm)</td>
</tr>
<tr>
<td><strong>CG1509/LG1509</strong></td>
<td>RTPF500</td>
<td>1.575&quot; x 1.575&quot; (40 mm x 40mm)</td>
<td>CCGA—276 mils (7.02 mm)</td>
<td>CLGA—189.4 mils (4.81 mm)</td>
</tr>
<tr>
<td><strong>CG624/LG624</strong></td>
<td></td>
<td>1.27&quot; x 1.27&quot; (32.50 mm x 32.50 mm)</td>
<td>CCGA—194 mils (4.94 mm)</td>
<td>LGA—90 mils (2.30 mm)</td>
</tr>
<tr>
<td><strong>CG484/LG484</strong></td>
<td></td>
<td>0.91&quot; x 0.91&quot; (23.00 mm x 23.00 mm)</td>
<td>CCGA—225 mils (5.72 mm)</td>
<td>LGA—138 mils (3.51 mm)</td>
</tr>
<tr>
<td><strong>CC256</strong></td>
<td></td>
<td>0.67&quot; x 0.67&quot; (17 mm x 17 mm)</td>
<td>72 mils (1.847 mm)</td>
<td>7.5 mils (0.19 mm)</td>
</tr>
</tbody>
</table>

Note: b.s. is nominal package body size excluding leads, h is package thickness, and p is pin/ball pitch.

Libero SoC Software

RT PolarFire and RTG4 Design Software—Libero SoC

Microchip’s Libero System-on-Chip (SoC) Design Suite offers high productivity with its comprehensive, easy-to-learn, easy-to-adopt development tools for designing with Microchip’s RT PolarFire and RTG4 FPGAs. The suite integrates industry-standard Synopsys Synplify Pro® synthesis and Mentor Graphics ModelSim® simulation with best-in-class constraints management and debug capabilities.

Features

- Design entry—multiple approaches using SmartDesign, HDL, or embedded design flows
- Simulation—functional, gate-level, and timing verification using Mentor Graphics ModelSim ME
- Synthesis—design optimization for power and performance using Synopsys Synplify Pro ME and Symphony Model Compiler ME
- Place and route—advanced, incremental, power-driven, and multi-pass layout options
- Power analysis—in-depth visualization of power consumption for each individual design element using SmartPower
- Timing analysis—support for multiple constraint scenarios to optimize timing using SmartTime
- Programming—complete solution with industry’s first Secure Production Programming Solution (SPPS)
- Debug—best-in-class debug solution with SmartDebug and Synopsys Identify ME

Exclusive RT PolarFire Features Available in Libero SoC 12.4

- Soft TMR Synthesis Support
- Cluster Separation to mitigate clock upsets

Easy to Learn

- Intuitive design flow
- GUI wizards guiding through the design process

Easy to Adopt

- Rich IP library of DirectCores and CompanionCores
- Availability of complete reference designs and development kits

For more information on Libero, visit https://www.microsemi.com/product-directory/fpga-soc/1637-design-resources

Get Started Now with the RT PolarFire Family

The Libero SoC Design Suite supports commercial PolarFire FPGAs which can be used today to start design activity for the RT PolarFire FPGA. Libero SoC software includes synthesis support for Triple Module Redundancy (TMR) which can be used for SEU mitigation. To run designs in hardware, designers can use the PolarFire FPGA Evaluation Kit (MPF300-EVAL-KIT).

For more information on kits, visit https://www.microsemi.com/product-directory/design-resources/1712-dev-kits-boards
Prototyping With RTG4 PROTO Units

RTG4 PROTO FPGAs offer a development and prototyping solution for development and final timing validation of the flight design. As the RTG4 PROTO units use the same reprogrammable Flash technology as the flight units, the PROTO devices can be reprogrammed many times without removing them from the development board. The RTG4 PROTO prototype units have the same timing attributes as the RTG4 flight units, including support for the same speed grades as the flight parts. The RT-PROTO units are electrically tested in a manner to guarantee their performance over the full military temperature range. Prototype units are offered in non-hermetic, ceramic packages. The prototype units include PROTO in their part number, and PROTO is marked on devices to indicate that they are not intended for space flight. They are also not intended for applications that require the quality of spaceflight units, such as qualification of spaceflight hardware. RT-PROTO units offer no guarantee of hermeticity, and no Mil-STD-883 class B processing. At a minimum, users should plan on using class B devices for all qualification activities.

RTG4 Development Kit

The RTG4 Development Kit provides space customers with an evaluation and development platform for applications such as data transmission, serial connectivity, bus interface and high-speed designs using the latest radiation-tolerant, high-density, high-performance FPGA family, RTG4. The development board features an RT4G150 device offering more than 150,000 logic elements in a ceramic package with 1,657 pins.

The RTG4 Development Kit includes the following features:

- Two 1 GB DDR3 synchronous dynamic random access memory (SDRAM)
- 2 GB SPI Flash memory
- PCI Express Gen 1 ×1 interface
- PCIe ×4 edge connector
- One pair of SMA connectors for testing of the full-duplex SERDES channel
- Two FMC connectors with HPC/LPC pinout for expansion
- RJ45 interface for 10/100/1000 Ethernet
- USB micro-AB connector
- Headers for SPI, GPIOs
- FTDI programmer interface to program the external SPI Flash
- JTAG programming interface
- RVI header for application programming and debug
- Embedded FlashPro5 programmer
- Flashpro programming header available if external programmer is used
- Embedded Trace Macro (ETM) cell header for debug
- Dual In-Line Package (DIP) switches for user application
- Push-button switches and LEDs for demo purposes
- Current measurement test points

For more information, see www.microsemi.com/products/fpga-soc/design-resources/dev-kits/rtg4-development-kit
Prototyping Solutions

Microchip has developed multiple low-cost prototyping solutions for RTAX-S/SL devices that ultimately are packaged in CQFP or CCGA for the production system. These solutions utilize the Axcelerator family Fine Pitch Ball Grid Array (FBGA) or Ceramic Land Grid Array (CLGA) packages as prototyping vehicles:

- CQFP to FBGA adapter socket
- CQFP to CLGA adapter socket
- CCGA to FBGA adapter socket
- CCGA to CLGA adapter socket

The CQFP to FBGA adapter sockets have an FBGA configuration on the top and a CQFP configuration on the bottom. The adapter sockets enable customers to use a commercial Axcelerator FG package during prototyping, then switch to an equivalent CQ256 or CQ352 package for production.

<table>
<thead>
<tr>
<th>Adapter Socket</th>
<th>Ordering Part Number</th>
<th>Prototyped and Prototype Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>CQ352 to FG484</td>
<td>SK-AX250-CQ352RTFG484</td>
<td>For prototyping RTAX250S/L-CQ352 or AX250-CQ352 using AX250-FG484 package</td>
</tr>
<tr>
<td>CQ352 to FG896</td>
<td>SK-AX1-AX2-KITTOP and SK-AX1-CQ352-KITBTM</td>
<td>For prototyping RTAX1000S/L-CQ352 or AX1000-CQ352 using AX1000-FG896 package</td>
</tr>
<tr>
<td>CQ352 to FG896</td>
<td>SK-AX1-AX2-KITTOP and SK-AX2-CQ352-KITBTM</td>
<td>For prototyping RTAX2000S/L-CQ352 or AX2000-CQ352 using AX2000-FG896 package</td>
</tr>
<tr>
<td>CQ256 to FG896</td>
<td>SH-AX2-CQ256-KITTOP and SK-AX2-CQ256-KITBTM</td>
<td>For prototyping RTAX2000S/L-CQ352 or AX2000-CQ256 using AX2000-FG896 package</td>
</tr>
<tr>
<td>CG624 to FG484</td>
<td>SK-SX72-CG624RTFG484</td>
<td>For prototyping RTSX72SU-CG624 or A54SX72A-CG624 using A54SX72A-FG484 package</td>
</tr>
<tr>
<td>CG624 to FG896</td>
<td>SK-AX1-AX2-KITTOP and SK-AX1-CG624-KITBTM</td>
<td>For prototyping RTAX1000S-CG624, RTAX1000SL-CG624, or AX1000-CG624 using AX1000-FG896 package</td>
</tr>
</tbody>
</table>
With the introduction of Microchip’s RTAX-S/SL devices, you now have access to the most powerful FPGAs available for aerospace and radiation-intensive applications. Prototype verification is an important step in system integration where accurate behavioral simulation and static timing analysis are crucial. Since the enhanced radiation characteristics of radiation-tolerant devices are not required during the prototyping phase of the design, we have developed various prototyping options for RTAX-S/SL for early design development and functional verification.

**Prototyping with Axcelerator Units**

The prototyping solution using the commercial Axcelerator devices consists of two parts.

- A well-documented design flow that allows the customer to target an RTAX-S/SL design to the equivalent commercial Axcelerator device
- A set of extender circuit boards that map the commercial device package to the appropriate RTAX-S/SL package footprint

This methodology provides the user with a cost-effective solution while maintaining the short time-to-market associated with Microchip FPGAs.

**Prototyping with RTAX-S/SL/DSP or RTSX-SU PROTO Units**

The RTAX-S/SL/DSP or RTSX-SU PROTO units offer a prototyping solution that can be used for final timing verification of the flight design. The RTAX-S/SL/DSP or RTSX-SU PROTO prototype units have the same timing attributes as the RTAX-S/SL/DSP or RTSX-SU flight units. Prototype units are offered in non-hermetic ceramic packages. The prototype units include PROTO in their part number, and PROTO is marked on devices to indicate that they are not intended for space flight. They also are not intended for applications that require the quality of spaceflight units, such as qualification of spaceflight hardware. RT-PROTO units offer no guarantee of hermeticity, and no MIL-STD-883B processing. At a minimum, you should plan on using class B level devices for all qualification activities. The RT-PROTO units are electrically tested in a manner to guarantee their performance over the full military temperature range. The RT-PROTO units will also be offered in −1 or standard speed grades, so as to enable customers to validate the timing attributes of their space designs using actual flight silicon.

**RTAX-S/SL Prototyping with Flash Devices**

Aldec’s RTAX-S/SL prototyping solution allows customers to take advantage of Flash-based reprogrammable ProASIC3 devices. Aldec provides software that remaps antifuse primitives to Flash, which reduces design time and cost. In addition, the hardware adapter is footprint compatible with RTAX-S/SL; therefore, you do not need to redesign a new board for prototyping.

Microchip has more than 180 Intellectual Property (IP) products designed and optimized to support communications, consumer, military, industrial, automotive and aerospace markets. Microchip IP solutions streamline designs, enable faster time-to-market, and minimize design costs and risk. Microchip IP cores are accessible through the Libero design suite of development tools through the SmartDesign IP design interface. Many cores feature firmware drivers accessible through the firmware catalog tool. Integrated solutions are also available, featuring IP and highlighting the advantages of Microchip’s intrinsically low-power FPGAs.

**MIL-STD-1553B IP Cores**

MIL-STD-1553 is a command/response, dual-redundant, time-multiplexed serial data bus used in severe environments. Microchip Core1553 IP cores provide robust, fully tested MIL-STD-1553A and B implementations that are compatible with legacy 1553 solutions. We provide everything needed to incorporate one or more 1553B cores into a system design. Core1553BRM, Core1553BRT, Core1553BRT-EBR, and Core1553BBC are available.

**Core1553BRM**

- Compliant to MIL-STD-1553A and B
- Bus Controller (BC), Remote Terminal (RT), and Monitor Terminal (MT)
- Simultaneous RT/MT operation
- 12, 16, 20, or 24 MHz clock operation
- Built-in test capability
- Advanced RT functions
- Sophisticated BC reduces host overhead
- Interfaces to standard transceivers
- Redundancy for severe environments
- Low-power operation

**Digital Signal Processing IP Cores**

Microchip Digital Signal Processing (DSP) cores deliver digital filtering and signal processing capabilities. Cores taking advantage of on-chip multiplier blocks in Microchip’s RTAX-DSP and new RTG4 devices offer outstanding performance in spaceflight applications.

**CoreFFT**

- Highly parameterizable DirectCore RTL generator optimized for the RTAX-DSP and RTG4 families support forward and inverse complex FFT
- Transforms sizes from 32 to 8,192 points
- 8-to 32-bits I/O real and imaginary data and twiddle coefficients
- Two’s complement I/O data
- Bit-reversed or natural output order
- Selection of unconditional or conditional block floating point scaling
- Embedded RAM-block-based twiddle LUT
- Built-in memory buffers with optional extensive or minimal memory buffering configurations
- Handshake signals to facilitate easy interface to user circuitry

**CoreFIR**

- Highly parameterizable DirectCore RTL generator optimized for the RTAX-DSP and RTG4 families implement a range of filter types, including single rate fully enumerated (parallel), single-rate folded (semi-parallel) filter and multi-rate polyphase interpolation FIR filter
- Performance up to 124 MHz
- Supports up to 1,024 FIR filter taps
- Run-time reloadable coefficients, multiple coefficient sets, or fixed coefficients
- 2-bit to 18-bit input data and coefficient precision
- Signed or unsigned data and coefficients
- Full precision output
- Coefficient symmetry optimization (on the fully enumerated filters)
Libero IDE for Microchip System-Critical Devices

Libero IDE Should be Used for Designing With Antifuse and Legacy Flash FPGAs

Libero IDE supports:
- SX/SX-A (including RTSX/-S/-SU)
- Accelerator (including RTAX-S, RTAX-DSP)

Microchip system-critical FPGAs are fully supported by Libero Integrated Design Environment (IDE) software. Libero IDE is an integrated design manager that integrates design tools while guiding the user through the design flow, managing all design and log files and passing necessary design data among tools. Libero IDE allows users to integrate both schematic and HDL synthesis into a single flow and verify the entire design in a single environment. Libero IDE includes Synplify Pro® AE from Synopsys®, ModelSim® HDL Simulator from Mentor Graphics and design implementation software from Microchip.

Designer software includes sophisticated place-and-route features plus a comprehensive suite of backend support tools for timing constraints, timing and power analysis, I/O attribute and pin assignment, and much more.

Our SmartDesign tool simplifies the use of Microchip’s IP in user designs and offers a simple way to build on-chip processors with custom peripherals. Most IP cores are now included by default in Libero IDE as either obfuscated or RTL versions, depending on the license selected.

For embedded designers, we offer SoftConsole Eclipse-based IDE for use with Arm® Cortex®-M1 and Cortex-M3, and Core8051s, as well as evaluation versions from Keil™ and IAR Systems®, full versions are available from the respective suppliers.

FPGA Design Support

<table>
<thead>
<tr>
<th>Libero® IDE Licenses</th>
<th>Gold</th>
<th>Platinum</th>
<th>Standalone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device Support</td>
<td>All families</td>
<td>Up to 1,500,000 gates</td>
<td>All devices</td>
</tr>
<tr>
<td>Microchip IP</td>
<td>Libero IP bundle obfuscated and selected RTL IPs</td>
<td>RTL for Libero IP bundle cores</td>
<td>RTL for Libero IP bundle cores</td>
</tr>
<tr>
<td>Synthesis</td>
<td>Synplify® Pro ME</td>
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<td>✓</td>
</tr>
<tr>
<td>Simulation</td>
<td>ModelSim® ME</td>
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<tr>
<td>Debug</td>
<td>Identify® ME</td>
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<td>Microchip Debug</td>
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<tr>
<td>Program File</td>
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Note: FPGA programming is only supported in Windows® XP Pro, Windows Vista and Windows 7.

Operating System Support

<table>
<thead>
<tr>
<th>Tool</th>
<th>Libero® IDE</th>
<th>SoftConsole</th>
<th>Keil</th>
<th>IAR</th>
<th>FlashPro</th>
<th>FlashPro USB Driver</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows® XP Professional</td>
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<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>Now (32-bit and 64-bit)</td>
</tr>
<tr>
<td>Windows 7 Professional</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>Now (32-bit and 64-bit)</td>
</tr>
<tr>
<td>RHEL 5 (Tikanga)1</td>
<td>✓</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>RHEL 6 (Tikanga)2</td>
<td>✓</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

For more information, visit www.microsemi.com/products/fpga-soc/design-resources/design-software/libero-ide
Daisy-chained Packages

To facilitate the qualification of a target FPGA device socket and board assembly practices without using costly flight-quality parts, Microchip offers certain Ceramic Column Grid Array (CCGA) and Ceramic Land Grid Array (CLGA) packages with adjacent pairs of pins tied together. By assembling these packages onto a qualification PC board that is laid out with adjacent pairs of solder pads tied together but offset by one pin as compared to the package, a single signal can be fed into one pin of the package and routed into and out of the entire package in a serial daisy chain fashion so all pins of the package are used. This is useful for performing continuity and impedance tests to validate board assembly techniques with surface-mount grid array packages. Microchip’s daisy chain packages feature metal routing tracks between adjacent pairs of package pins, internal to the package. For package qualification, an unbonded silicon die is included in the package.

<table>
<thead>
<tr>
<th>Microchip Part Number</th>
<th>Mechanical Package</th>
</tr>
</thead>
<tbody>
<tr>
<td>LG624 DAISY CHAIN-1</td>
<td>624-pin CLGA</td>
</tr>
<tr>
<td>LG1152 DAISY CHAIN</td>
<td>1152-pin CLGA</td>
</tr>
<tr>
<td>LG1272 DAISY CHAIN</td>
<td>1272-pin CLGA</td>
</tr>
<tr>
<td>LG1657 DAISY CHAIN</td>
<td>1657-pin CLGA</td>
</tr>
<tr>
<td>CG484 DAISY CHAIN</td>
<td>484-pin CCGA</td>
</tr>
<tr>
<td>CG624 DAISY CHAIN SIX</td>
<td>624-pin CCGA</td>
</tr>
<tr>
<td>CG896 DAISY CHAIN</td>
<td>896-pin CCGA</td>
</tr>
<tr>
<td>CG1152 DAISY CHAIN</td>
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<tr>
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</tr>
<tr>
<td>CG1657 DAISY CHAIN</td>
<td>1657-pin CCGA</td>
</tr>
</tbody>
</table>
Prototyping Solutions and Programming

Device Programming

Silicon Sculptor 4
The Silicon Sculptor 4 programmer, which supports both antifuse and Flash FPGAs, delivers high data throughput and promotes ease-of-use, while lowering the overall cost of ownership. The Silicon Sculptor 4 programmer includes a high-speed USB 2.0 interface that enables customers to connect multiple programmers to a single PC. This enables an easily expandable, low to medium volume production programming system to be dynamically assembled. Through the use of universal Microchip socket adapters, the Silicon Sculptor 4 programs Microchip packages, including PLCC, PQFP, VQFP, TQFP, QFN, PBGA, FBGA, CSP, CPGA, CQFP, CCGA and CLGA.

FlashPro4 and FlashPro5
The FlashPro4 and FlashPro5 programmers for Flash FPGAs utilize a JTAG interface, where a single JTAG chain can be used for multiple Flash devices on a JTAG chain. In-system programming using the JTAG port adds the flexibility of field upgrades or post-assembly production-line characterization. The elimination of expensive sockets on the board results in significantly-reduced production costs.

All FlashPro programmers use JEDEC-standard STAPL files, meaning there are no algorithms built into the software. The FlashPro software and user interface support FlashPro4, and FlashPro5 programmers, eliminating the need to learn new software to switch from one hardware programmer to another.
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If additional training interests you, Microchip offers several resources including in-depth technical training and reference material, self-paced tutorials and significant online resources.
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