Prototyping Microsemi[™] Rad Tolerant Devices

Aldec and Microsemi have joined together, offering a new, innovative, reprogrammable prototyping solution for Microsemi RTAX-S/SL, RTAX-DSP and RTSX-SU space-flight system designs. Unlike the traditional OTP (One Time Programmable) anti-fuse space-qualified FPGAs, the Aldec prototype adaptor uses flash-based, Microsemi ProASIC®3E **FPGA** technology, for design re-programmability.

To	b	Features
		Lataits

- Supported Microsemi devices/capacities: RTAX-S/SL up to 4000S, RTAX-DSP and RTSX-SU devices
- Automated Device Netlist Converter:
 - Memory Conversion
 - Physical Design Constraint (PDC) file conversion

Microsemi ProASIC®3E FPGA **Technology**

Using ProASIC3E FPGA flash-based programming technology instead of traditional OTP anti-fuse space-qualified FPGAs (AX chips) provides significant advantages, such as a smaller device size with greater routing flexibility, more switches, lower power consumption, non-volatile re-programmability with easier technology mapping and Netlist optimizations. The Microsemi ProASIC3E FPGA family supports devices from 15,000 to 3 million ASIC gates and includes 504Kbits of true dual-port SRAM, 620 user I/Os, 1KB of flash-ROM and provides secure IP 128-bit AES encryption/decryption.

		Aldec RTAX-S/SL Prototyping Adaptors					
		RTAX250S/SL	RTAX1000S/SL	RTAX2000S/SL	RTAX4000S		
, H	CQ208	•					
CQFP PACKAGE	CQ256			•			
PA	CQ352	•	•	•	•		
-GA	CG624	•	•	•			
CCGA/LGA PACKAGE	CG1152			•			
O M	CG1272				•		

	Aldec RTSX-SU Prototyping Adaptors					
	RTSX32SU	RTSX72SU	RT54SX32S	RT54SX72S	A54SX32A	A54SX72A
CQ208	•	•	•	•	•	•
CQ256	•	•	•	•	•	•
CG624		•		•		

	Aldec RTAX-DSP Prototyping Adaptors		
	RTAX2000D	RTAX4000D	
CQ352	•	•	
CG1272	•	•	

Aldec Re-Programmable Prototyping Adaptors

The Aldec prototyping adaptor board maps the footprint of the Microsemi ProASIC3E FPGA device to the footprint of the Microsemi RTAX-S/SL, RTAX-DSP or RTSX-SU device (e.g. CQ208, CQ256, CQ352, CG624, CG1152 or CG1272). After soldering the adaptor to the PCB, a programming connector (JTAG) provides on-the-fly reprogramming of the device, without detaching the adaptor from the target PCB. In addition, a GUI-based EDIF Netlist Converter Application, is available for automatic pin re-mapping from anti-fuse to flash-based architecture. Aldec prototyping adaptors are available today, in a wide-variety of supported device capacities and packages.



RTAX-S/SL Prototyping Adaptors



CQ208

Description

- Microsemi ProASIC3E device
- JTAG connector
- CQ208 footprint
- Size: 37mm x 37mm



CQ256

Description

- Microsemi ProASIC3E device JTAG connector
- CQ256 footprint
- Size: 43.07mm x 43.07mm

CQ352

Description

- Microsemi ProASIC3E device Commercial or Industrial
- JTAG connector
- · Power connector
- · CQ352 footprint
- Size: 55mm x 55mm



CG624

Description

- Microsemi ProASIC3E device Commercial or Industrial
- JTAG connector
- CG624 footprint
- Size: 32.5mm x 34mm

CQ352 (RTAX-4000S)



Description

- Stacked MB/DB with:
- Microsemi ProASIC3E device
- JTAG connector
- CO352 footprint
- Size: 55mm x 55mm

RTSX-SU Prototyping Adaptors



CQ208

Description

- Microsemi ProASIC3F device
- JTAG connector
- CO208 footprint
- Size: 37mm x 37mm



CQ256

Description

- Microsemi ProASIC3E device
- JTAG connector
- CO256 footprint
- Size: 43.07mm x 43.07mm

EDIF Netlist Coverter

The RTAX EDIF Netlist Converter, an optional application, performs automatic conversion of the RTAX-S/SL and RTSX-SU EDIF netlist to a ProASIC3E netlist, taking into consideration differences the between RTAX-S/SL or RTSX-SU anti-fuse and ProASIC3E flash-based technologies.

A pin re-mapping utility provides automatic Physical Design Constraint (PDC) file which conversion, eliminates the need for additional, time consuming manual work.

