

# SmartDesign MSS

Reset Management Configuration



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Printed in the United States of America

Part Number: 5-02-00223-0

Release: July 2010

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# **Table of Contents**

1	Configuration Options
A	Product Support
	Actel Customer Technical Support Center
	Actel Technical Support
	Website
	Contacting the Customer Technical Support Center



# **Configuration Options**

The reset controller manages the SmartFusion<sup>™</sup> on-chip reset resources. For complete details please refer to the Actel SmartFusion Microcontroller Subsystem User's Guide.

The Reset Management Configurator provides options to expose user-level chip reset signals. It also provides you with options on how to use the voltage regulator.

### **Chip-level Reset**

Enabling chip-level reset (MSS\_RESET\_N): MSS\_RESET\_N can be used as an external reset and can also be used as a system level reset under control of the ARM<sup>®</sup> Cortex<sup>TM</sup>-M3. You can enable the MSS\_RESET\_N signal in this configurator. The MSS\_RESET\_N signal is then available to be used in the design. The PADRESETENABLE bit in the SOFT\_RST\_CR register will automatically be set by the Actel System Boot. Note that, in the current software, the MSS\_RESET\_N is modeled as an external input signal only (Figure 1-1).

Chip-level reset de-bouncing delay: The direction of MSS\_RESET\_N will change during the execution of the Actel System Boot when chip-level reset is enabled. MSS\_RESET\_N is an output asserted low after power-on reset. The Actel System Boot will reconfigure MSS\_RESET\_N to become a reset input signal when chip-level reset is enabled. The reset de-bouncing delay is the delay between reconfiguring MSS\_RESET\_N as an input and enabling that input to reset the SmartFusion. This delay may be required to allow for bouncing of the external reset signal or to allow an external reset control chip to hold the external reset asserted for a time after SmartFusion has stopped driving MSS\_RESET\_N.

#### **Fabric Resets**

Enabling MSS to Fabric reset (M2F\_RESET\_N): The M2F\_RESET\_N reset signal is fed to the FPGA fabric. M2F\_RESET\_N asserts asynchronously and negates synchronously to FCLK. You can enable the M2F\_RESET\_N signal in this configurator. The MSS\_RESET\_N signal is then available to be used in the design.

**Enabling Fabric to MSS reset (F2M\_RESET\_N)**: When asserted from FPGA fabric (and if F2MRESETENABLE is asserted in SOFT\_RST\_CR) the F2M\_RESET\_N signal causes the RCOSC and the MSS\_RESET outputs of the reset controller to assert as described in the Actel SmartFusion Microcontroller Subsystem User's Guide. You can enable the F2M\_RESET\_N signal in this configurator. The F2M\_RESET\_N signal is then available to be used in the design. The F2MRESETENABLE bit in the SOFT\_RST\_CR register will automatically be set by the Actel System Boot.

### **Voltage Regulator**

Voltage Regulator output at power up: If the SmartFusion device 1.5V VCC power supply is generated from the SmartFusion Voltage Regulator output, you can control whether the output is automatically turned ON after the device comes out of reset (PoR). It is important to note that to obtain the ON behavior the design must go through the Placeand-Route as that particular configuration is programmed using flash cells. You must program the FlashPro data file (FDB) that contains the fabric programming data.

Voltage Regulator Control from Fabric (VRON): The VR may be powered off under firmware control, or by using the FPGAVRON (VRON port in the MSS configurator) signal from the FPGA fabric. Note that the FPGAVRON signal is qualified by the FPGAVRONENABLE bit (must be equal to 1) in the VRPSM\_CR. A low-to-high-to-low transition commands the VR to turn off.



## **Configuration Options**

**Push Button Signal to Fabric (PU\_FAB\_N)**: If you want to drive the external signal PU\_N into the fabric, use this option to expose the PU\_FAB\_N signal which is derived from the external port PU\_N.

🕱 Configuring MSS_RESET_0 (MSS_RESET - 1.0.100)	×
Configuration	_
Chip-level Reset	
Enable Chip-level Reset	
Chip-level Reset DeBouncing Delay (us) 250000	
Fabric Resets	
Enable MSS To Fabric Reset 🔽	
Enable Fabric To MSS Reset	
Voltage Regulator	
Voltage Regulator output at power up	
Voltage Regulator Control From Fabric (VRON)	
Push Button Signal To Fabric (PU_FAB_N)	
Help OK Cancel	]

Figure 1-1 · MSS Reset Management Configuration



Actel backs its products with various support services including Customer Service, a Customer Technical Support Center, a web site, an FTP site, electronic mail, and worldwide sales offices. This appendix contains information about contacting Actel and using these support services.

## **Customer Service**

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From Northeast and North Central U.S.A., call **650.318.4480** From Southeast and Southwest U.S.A., call **650.318.4480** From South Central U.S.A., call **650.318.4434** From Northwest U.S.A., call **650.318.4434** From Canada, call **650.318.4480** From Europe, call **650.318.4252** or +44 (0) 1276 401 500 From Japan, call **650.318.4743** From the rest of the world, call **650.318.4743** Fax, from anywhere in the world **650.318.8044** 

# Actel Customer Technical Support Center

Actel staffs its Customer Technical Support Center with highly skilled engineers who can help answer your hardware, software, and design questions. The Customer Technical Support Center spends a great deal of time creating application notes and answers to FAQs. So, before you contact us, please visit our online resources. It is very likely we have already answered your questions.

## **Actel Technical Support**

Visit the Actel Customer Support website (www.actel.com/support/search/default.aspx) for more information and support. Many answers available on the searchable web resource include diagrams, illustrations, and links to other resources on the Actel web site.

# Website

You can browse a variety of technical and non-technical information on Actel's home page, at www.actel.com.

# **Contacting the Customer Technical Support Center**

Highly skilled engineers staff the Technical Support Center from 7:00 A.M. to 6:00 P.M., Pacific Time, Monday through Friday. Several ways of contacting the Center follow:

## Email

You can communicate your technical questions to our email address and receive answers back by email, fax, or phone. Also, if you have design problems, you can email your design files to receive assistance. We constantly monitor the email account throughout the day. When sending your request to us, please be sure to include your full name, company name, and your contact information for efficient processing of your request.

The technical support email address is tech@actel.com.

#### Phone

Our Technical Support Center answers all calls. The center retrieves information, such as your name, company name, phone number and your question, and then issues a case number. The Center then forwards the information to a queue where the first available application engineer receives the data and returns your call. The phone hours are from 7:00 A.M. to 6:00 P.M., Pacific Time, Monday through Friday. The Technical Support numbers are:

### 650.318.4460 800.262.1060

Customers needing assistance outside the US time zones can either contact technical support via email (tech@actel.com) or contact a local sales office. Sales office listings can be found at www.actel.com/company/contact/default.aspx.



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