Freescale Semiconductor, Inc.



Chip Errata DSP96002 Digital Signal Processor Mask: 0F11S (Revision 00)

General remark: In order to prevent the use of instructions or sequences of instructions that do not operate correctly, we encourage you to use the "lint563" program to identify such cases and use alternative sequences of instructions. This program is available as part of the Motorola DSP Tools CLAS package.

ERRATA

Errata Description	Applies <u>to Mask</u>
1. Description (added 3/23/98):	0F11S
There are no known errata for this mask of this chip.	

Motorola and M are registered trademarks of Motorola, Inc. OnCE is a trademark of Motorola, Inc.

NOTES

- 1. An over-bar (i.e., \overline{xxxx}) indicates an active-low signal.
- 2. The letters in the right column of the errata tell which DSP96002 mask numbers apply.
- 3. The Motorola DSP website has additional documentation updates that you can access at the following URL:

http://www.motorola-dsp.com/

-end-