Mask Set Errata for Mask 1N88M

This report applies to mask 1N88M for these products:

- MC9S08SU8VFK
- MC9S08SU16VFK

Table 1. Errata and Information Summary

Erratum ID	Erratum Title
	PDB: PDB can only accept synchronous signals as input triggers, for asynchronous triggers from I/O, the I/O port filter function must be enabled

Table 2. Revision History

Revision	Changes
14 Nov 2016	Initial revision

e9339: PDB: PDB can only accept synchronous signals as input triggers, for asynchronous triggers from I/O, the I/O port filter function must be enabled

Description: External trigger signal from GPIO to PDB may be missed if I/O port digital filter is disabled.

Workaround: When External trigger signal from GPIO is used, corresponding I/O port digital filter must be enabled.



How to Reach Us:

Home Page: nxp.com

Web Support: nxp.com/support Information in this document is provided solely to enable system and software implementers to use NXP products. There are no express or implied copyright licenses granted hereunder to design or fabricate any integrated circuits based on the information in this document. NXP reserves the right to make changes without further notice to any products herein.

NXP makes no warranty, representation, or guarantee regarding the suitability of its products for any particular purpose, nor does NXP assume any liability arising out of the application or use of any product or circuit, and specifically disclaims any and all liability, including without limitation consequential or incidental damages. "Typical" parameters that may be provided in NXP data sheets and/or specifications can and do vary in different applications, and actual performance may vary over time. All operating parameters, including "typicals," must be validated for each customer application by customer's technical experts. NXP does not convey any license under its patent rights nor the rights of others. NXP sells products pursuant to standard terms and conditions of sale, which can be found at the following address: nxp.com/SalesTermsandConditions.

NXP, the NXP logo, NXP SECURE CONNECTIONS FOR A SMARTER WORLD, Freescale, the Freescale logo, CodeWarrior, and Kinetis are trademarks of NXP B.V. All other product or service names are the property of their respective owners.

All rights reserved.

© 2016 NXP B.V.

Document Number: S08_1N88M Rev. 14 Nov 2016