Freescale Semiconductor, Inc.



Order this document by HC908LD64AD/D Rev. 1

Addendum to MC68HC908LD64 Technical Data

This addendum provides corrections to:

MC68HC908LD64 Technical Data

(Motorola document number MC68HC908LD64/D Rev. 2.0)

Page 278: Correct WRDY description under 18.7.2 OSD Status Register.

From: WRDY — OSD Buffer Write Ready

This bit is set when the OSD data registers \$0062 and \$0063, are ready to be loaded with new data. The WRDY is cleared after the CPU writes to the high byte register, \$0063. It becomes set again when the OSD circuitry has transferred the content of data registers to the OSD RAM. Reset sets this bit.

1 = OSD data buffers ready for new data

0 = OSD data buffers busy

To: WRDY — OSD Buffer Write Ready

This bit is set when the OSD data registers \$0062 and \$0063, are ready to be loaded with new data. The WRDY is cleared after the CPU writes to the low byte register, \$0062. It becomes set again when the OSD circuitry has transferred the content of data registers to the display RAM. Reset sets this bit.

1 = OSD data buffers ready for new data

0 = OSD data buffers busy

Digital DNA from Motorola

Freescale Semiconductor, Inc.

Page 279: Correct OSDD[15:0] description under 18.7.3 OSD Data Registers.

From: OSDD[15:0] — OSD RAM 16-Bit Data Buffer

These bits store the data which is going to be written into the OSD RAM when OSDMEN is set. While OSD circuitry is displaying data from the display RAM, updates to the display RAM is made by writing to the OSD row and column address registers and this 8-bit pair data registers. The OSD buffer write ready bit, WRDY, will be cleared after the write to the high byte register, \$0063.

To: OSDD[15:0] — OSD RAM 16-Bit Data Buffer

While OSD circuitry is displaying data from the display RAM, update the display RAM (location specified by the row and column address registers, OSDRAR and OSDCAR) by writing data to the high byte register (OSDDRH) followed by the low byte register (OSDDRL). After writing to the OSDDRL, the OSD buffer write ready bit (WRDY) will be cleared. WRDY becomes set again when the OSD circuitry has transferred the content of the OSD data registers to the display RAM.

Page 288: Correct OSD_EN bit location under 18.8.3.5 Frame Control Registers

From: Row 15, Column 15:

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
OSD_EN														VPOL	HPOL	ĺ

To: Row 15, Column 15:

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
								OSD_EN						VPOL	HPOL

Motorola reserves the right to make changes without further notice to any products herein. Motorola makes no warranty, representation or guarantee regarding the suitability of its products for any particular purpose, nor does Motorola 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 which may be provided in Motorola 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. Motorola does not convey any license under its patent rights or the rights of others. Motorola products are not designed, intended, or authorized for use as components in systems intended for surgical implant into the body, or other applications intended to support or sustain life, or for any other application in which the failure of the Motorola product could create a situation where personal injury or death may occur. Should Buyer purchase or use Motorola products for any such unintended or unauthorized application, Buyer shall indemnify and hold Motorola and its officers, employees, subsidiaries, affiliates, and distributors harmless against all claims, costs, damages, and expenses, and reasonable attorney fees arising out of, directly or indirectly, any claim of personal injury or death associated with such unintended or unauthorized use, even if such claim alleges that Motorola was negligent regarding the design or manufacture of the part. Motorola was negligent regarding the design or manufacture of the part. Motorola was negligent regarding the

How to reach us:

USA/EUROPE/Locations Not Listed: Motorola Literature Distribution; P.O. Box 5405, Denver, Colorado 80217. 1-303-675-2140 or 1-800-441-2447

JAPAN: Motorola Japan Ltd.; SPS, Technical Information Center, 3-20-1, Minami-Azabu, Minato-ku, Tokyo 106-8573 Japan. 81-3-3440-3569

ASIA/PACIFIC: Motorola Semiconductors H.K. Ltd.; Silicon Harbour Centre, 2 Dai King Street, Tai Po Industrial Estate, Tai Po, N.T., Hong Kong. 852-26668334

Technical Information Center: 1-800-521-6274

HOME PAGE: http://www.motorola.com/semiconductors/



© Motorola, Inc., 2001