# Mask Set Errata 2 68HC705E1 8-Bit Microcontroller Unit

## INTRODUCTION

This errata provides address location \$1000 data corruption information applicable to the following 68HC705E1 MCU mask set devices:

1D32N

## MCU DEVICE MASK SET IDENTIFICATION

The mask set is identified by a four-character code consisting of a letter, two numerical digits, and a letter (e.g., D32N). Slight variations to the mask set identification code may result in an optional numerical digit preceding the standard four-character code (e.g., 1D32N).

#### MCU DEVICE DATE CODES

Device markings indicate the week of manufacture and the mask set used. The data is coded as four numerical digits where the first two digits indicate the year and the last two digits indicate the work week. The date code "9115" would indicate the 15th week of the year 1991.

### MCU DEVICE PART NUMBER PREFIXES

Some MCU samples and devices are marked with an "SC" or "XC" prefix. An "SC" prefix denotes special/custom device. An "XC" prefix denotes device is tested but is not fully characterized or qualified over the full range of normal manufacturing process variations. After full characterization and qualification, devices will be marked with the "MC" prefix.

Whenever contacting a Motorola representative for assistance, please have the MCU device mask set and date code information available.

Specifications and information herein are subject to change without notice.





## **DATA CORRUPTION AT ADDRESS LOCATION \$1000**

When programming the 68HC705E1 MCU device with an external 2764 EPROM device, data corruption occurs at address location \$1000. The data value at address location \$0000 of the EPROM device is programmed at address location \$1000 of the MCU device.

#### **NOTE**

When programming the 68HC705E1 MCU, a bootloader circuit is used to copy the contents of a 2764 EPROM to the MCU EPROM. A typical bootloader circuit is illustrated in the *MC68HC705E1 Technical Summary*, Motorola document number MC68HC705E1TS/D.

The MCU device bootloader code causes the data corruption problem. When the MC14040B 12-bit counter overflows from \$FFF to \$000, the data is fetched before address line A12 is pulled high. By the time data is fetched for address \$1001, address line A12 is high and the remainder of the address locations program correctly.

To circumvent the MCU device data corruption problem, the user is advised to duplicate the data value of the assembled code at address location \$1000 and insert the duplicated value into address location \$0000 of the memory device.

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