XC68HC711L6CFS2 DEVICE INFORMATION Rev. 0 - 10/22/92 C85W Mask Set

The XC68HC711L6 microcontroller is an EPROM based MC68HC11 family derivative. A detailed Technical Data book for the XC68HC711L6 is available from your local Motorola representative.

The following contains information and errata that pertains to the C85W mask set.

ERRATA

The input leakage on XIRQ (pin 24) was tested to 1205A. This pin alternately serves as the VPP input for EPROM programming.

Previously the XC68HC711L6CFS2 was tested to 155A. These parts were processed to all of the standard stresses and tests for XC68HC711L6CFS2 including EPROM data retention testing. The only deviation is for leakage on XIRQ/EPROM VPP input (pin 24). This document contains information on a new product. Specification and information herein are subject to change without notice.

Revision 0.0, 20 NOV 96

last update: Mar 26 1998