AC MODULE QUICK START GUIDE

Introduction and Default Settings

This quick start guide will show how to connect the AC Module to the DEMOAC board and execute a simple demo application.

Install CodeWarrior Development Studio for Microcontrollers Special Edition

As with the DEMOAC board, CodeWarrior Development Studio for Microcontrollers, V6.1 or later should be installed. If CodeWarrior has not been installed previously, refer to the "CodeWarrior Development Studio" DVD case and follow the steps in the included Quick Start Guide.

CodeWarrior Development Studios must be properly installed before attempting to connect the target board to the host PC. Otherwise, the necessary USB drivers will not be available and the host PC will not recognize the board.

To Use the AC Module and Launch the Demo Program:

The DEMOAC board shipped with a MCU module installed. If necessary, remove the MCU module from the DE-MOAC board. Install the new MCU module at connector JM1 – JM4. Ensure the module is properly oriented and fully seated.

Please refer to the DEMOAC Quick Start Guide provided with the DEMOAC board to execute the Quick Start Demo application.

If the demo application fails to execute, please follow the Troubleshooting Tips found in the DEMOAC Quick Start Guide. If the Troubleshooting Tips fail to resolve the problem, please contact Freescale Semiconductors for further assistance. Please refer to the Technical Information Card (TIC) included in the kit. Users may also contact Axiom Manufacturing at support@axman.com for additional support.



Web Site: www.axman.com

Support: support@axman.com