

Quad CAN Messaging Module

9S12DP512 module with USB and four CAN interfaces

Overview

Providing an alternative to traditional high-cost CAN tools, this standalone box can be dedicated to ECU simulations, factory test automation, firmware validation, or any other application implementing CAN. Based on the proven Freescale/NXP industry workhorse MC9S12DP512 microcontroller, this module provides four CAN channels and a USB interface, housed in a robust enclosure. Memory resources include 512K Flash, 8K EEPROM, and 12K RAM. Load it with your customized firmware and it's ready to be put into continuous trouble-free operation.



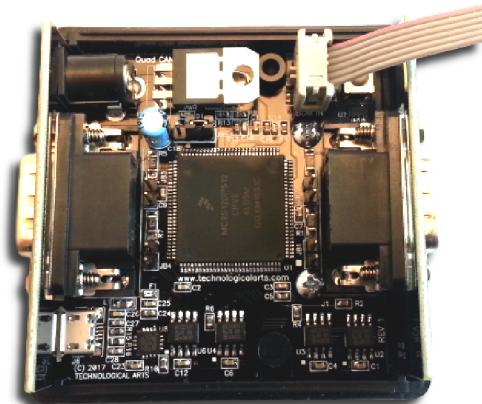
QCMM



Front



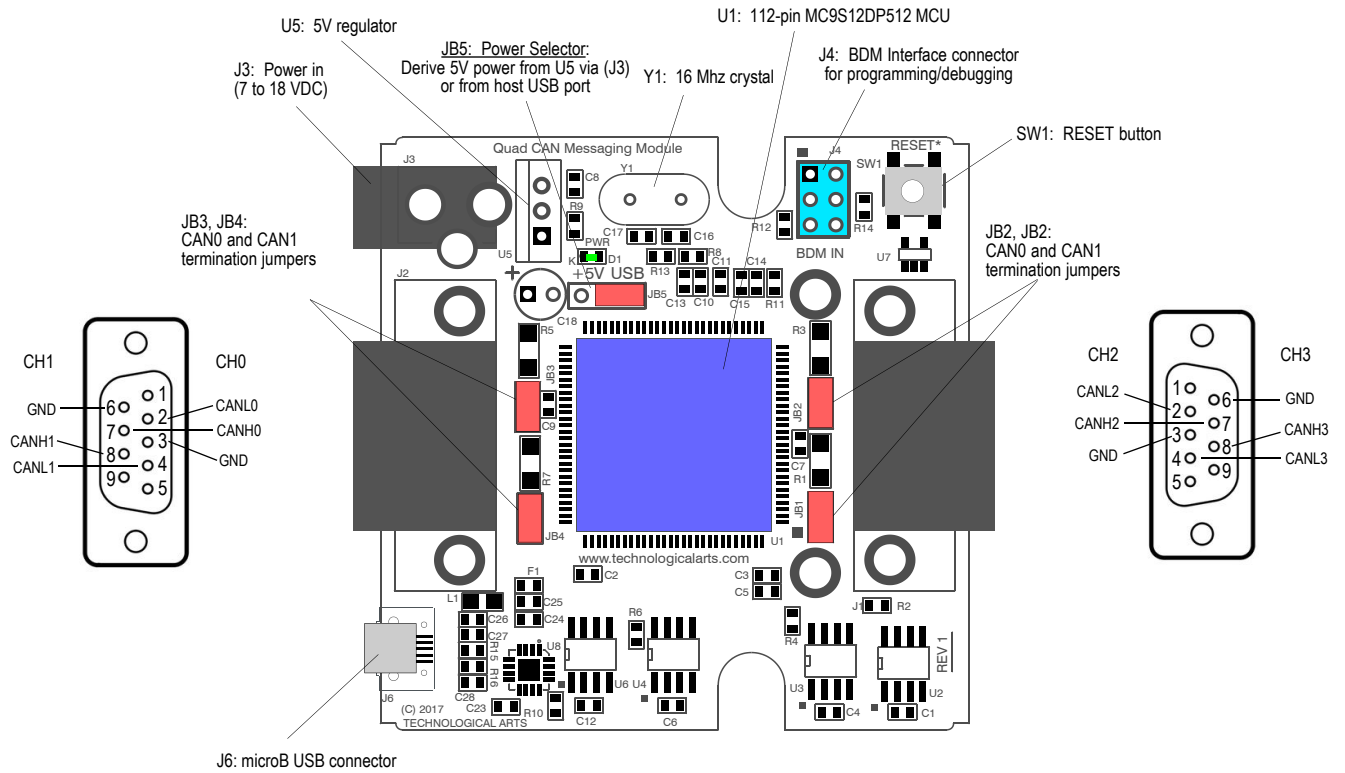
Rear



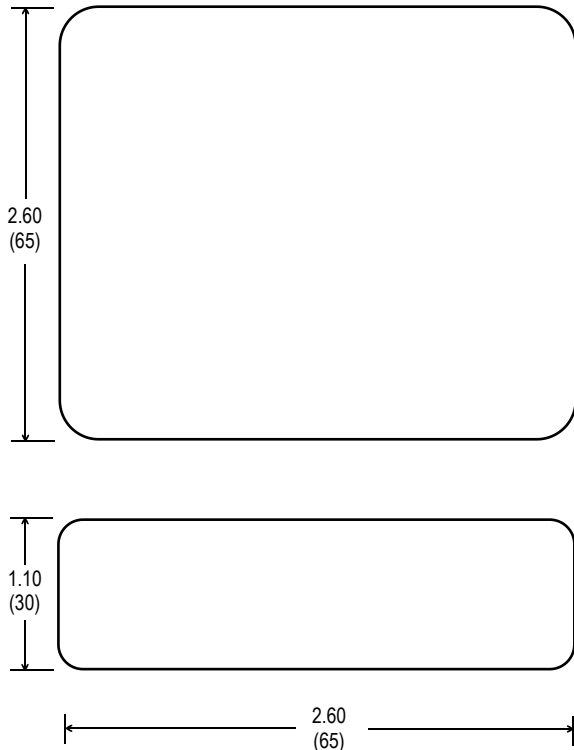
Interior



Quad CAN Messaging Module Features and Pinout



Overall dimensions in inches (mm)



Order Codes:

Quad CAN Messaging Module: QCMM
 Programming/debugging pod: USBDMLT