

English

Search Microchip

Search Data Sheets

PRODUCTS

APPLICATIONS

DESIGN SUPPORT

TRAINING

SAMPLE & BUY

ABOUT US

Contact Us myMicrochip Login

Dual Motor Control Plug-in-Module

Buy Now

Part Number: MA330027

Documentation & Software

The dsPIC33EP512MU810 Dual Motor Control Plug-In Module (PIM) is designed to facilitate the development of Motor Control applications using two motors and one Digital Signal Controller (DSC). Two Microchip dsPICDEM™ motor control development boards can be used with this PIM to control 3-phase BLDC, PMSM, ACIM or 2-phase stepper motors. A flexible cable connects the two boards together and routes all signals to the appropriate pins on the DSC. The configuration of the cable and signals was carefully chosen to support a wide range of dual motor configuration application notes written for the dsPICDEM™ MCLV, MCHV, and MCSM Development Boards.

Note: For the use of this PIM with the MCHV Development Board (DM330023), Rev 4 or earlier version of the Development board must be upgraded to support the dsPIC33E Family of Devices. Please contact your Microchip Applications Engineer to obtain this free upgrade.





Features

Package Contents

Documentation & Software

Back To Top

Documents	Last Updated	Size	
Dual Motor Control Plug-In Module (PIM) Information Sheet	4/25/2014 4:37:45 PM	236KB	
Dual Motor Control Plug-In Module (PIM) Source Code	8/9/2011 9:11:51 AM	1MB	ī
Technical Notice ETN 33	6/30/2011 5:37:13 PM	270KB	-









