

# PIC32MK1024 Motor Control Plug In Module




Part Number: **ma320024**

## Summary:

This plug-in module comes with a 100-Pin PIC32MK1024MC TQFP device. It enables using internal on-chip OpAmps, or the external OpAmps on the MCLV-2 and MCHV-2 boards. It can be used with the Microchip MCHV-2 [DM330023-2] and MCLV-2 [DM330021-2]. This PIM is not compatible with the MCLV[DM330021] and MCHV[DM330023].

This PIM can be used to evaluate the PIC32MK Motor Control

[View More](#)

 **Documents and Software**

 **Overview**

☐ **Features**

☐ **Additional Resources**

☐ **Related Tools**

# Documents and Software

Contains



Search term

## › Documents

PIC32MK Motor Control and General Purpose Errata and Data Sheet Clarification

8/17/2018

192KB



Motor Control application Demos in Harmony

8/16/2018

6MB



Volume V MPLAB Harmony Framework Reference Part I

6/22/2018

20MB



Volume I Getting Started With MPLAB Harmony

6/22/2018

243MB



PIC32MK Motor Control & General Purpose Family Datasheet

4/3/2018

8MB



PIC32MK 100-pin Motor Control Plug-in Module (PIM) Information Sheet

11/8/2017

242KB



PIC32MK1024MCF100

4/20/2017

0KB



## › AppNotes

AN1292 - Sensorless Field Oriented Control (FOC) for a Permanent Magnet Synchronous Motor (PMSM) Using a PLL Estimator and Field Weakening (FW)

6/30/2011

440KB



AN1292 Tuning Guide

6/30/2010

1MB



PIC32MK1024MCF100

4/20/2017

0KB



This website uses cookies for analytics, personalization, and other purposes. Click to learn more. By continuing to browse, you agree to our use of cookies as described in our Cookies Statement.

Learn More

OK