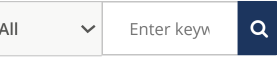
## Log in to myMicrochip to access tools and benefits. Sign up in just one minute.



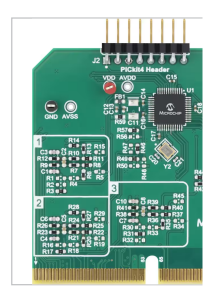






### Overview

### **Documentation**





# Part Number: EV10R52A

# PIC32 MK MCA Motor Control DIM ☆

- 120 pin connector supports higher-pin count packages
- DIM has reduced socketing insertion force
- Keyed design ensures correct board orientation
- Provides support for the PIC32MK
  MCA Series MCU
- Supports both on-chip and board mounted op amps for motor current

*c* 11 1

Skip to footer

## ^ Collapse

## Overview

This Dual-Inline-Module (DIM) features a **PIC32MK MCA\_**48-pin TQFP 32 Bit microcontroller. This is the smallest package in the PIC32MK family. Since this MCU has on-chip Op Amps, this DIM supports both on-chip and on-board current feedback using the Motor Control System (MCS) inverter board-based op amps for motor current feedback. This DIM is **not compatible** with the older MCLV-2 [**DM330021-2**] or MCHV [**DM330023-2** or **DM330023-3**] PIM based inverter boards.

### **Package Contents**

PIC32 MK MCA Motor Control Dual Inline Module (DIM)

**All Application Notes** 

## **Documentation**

Skip to footer