Products

Applications

Design Support

Sample and Buy

About













dsPIC33CH512MP508 **Motor Control Plug-In Module (PIM)**



Part Number: MA330045

Summary:

The dsPIC33CH512MP508 Motor Control PIM (MA330045) is designed to demonstrate the capabilities of the dsPIC33CH512MP508 device. The devices from the dsPIC33CH512MP508 family are dual core DSCs. The dsPIC33CH512MP508 has two Digital Signal Controller (DSC) cores, namely 'Master Core' and 'Slave Core', that can run independently at different device frequencies.

View More

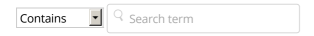




Overview

Related Tools

Documents and Software



> Documents

dsPIC33CH512MP508 Motor Control PIM Information Sheet 11/29/2018 1MB ☆

AN1292 Source Code for MCLV-2 and MCHV-2 using dsPIC33CH512MP508

11/16/2018 5MB













Products | Applications | Design | Training | Sample | About | Contact | Legal |
Privacy Policy | Investors | Careers | Support

©Copyright 1998-2019 Microchip Technology Inc. All rights reserved.