



dsPIC33CK256MP506 Digital Power PIM



Part Number: MA330048

Summary:

The dsPIC33CK256MP506 Digital Power Plug-In Module (DP PIM) is a building block for Microchip's digital power development boards that allows the controller to be easily swapped out for various dsPIC33 family members. The flexibility offered by these DP PIMs can also benefit customer's development efforts if their prototyping boards incorporate this standardized DP PIM

[View More](#)

 Documents and Software

 Overview

☐ Features

☐ Additional Resources

☐ Related Tools

Documents and Software

Contains



 Search term

› Documents

dsPIC33CK256MP506 Digital Power PIM User's Guide

10/29/2018

1 MB



[Products](#) | [Applications](#) | [Design](#) | [Training](#) | [Sample](#) | [About](#) | [Contact](#) | [Legal](#) |

[Privacy Policy](#) | [Terms of Use](#)
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](#).

©Copyright 1998-2021 Microchip Technology Inc. All rights reserved.

[Learn More](#)

[OK](#)