PRODUCTS

SOLUTIONS

TOOLS AND RESOURCES

SUPPORT

EDUCATION

ABOUT

ORDER NOW

Overview

Documentation



Part Number: MA320017

PIC32MX270F512L PIM FOR BLUETOOTH AUDIO **DEVELOPMENT KIT ☆**

PIC32MX270F512L @ 50 MHz/83 DMIPs with 512 KB Flash, 64 KB RAM, USB Device/Host/OTG, SPI/I2S and UARTs



Overview

 $The \ PIC32MX270F512L \ Blue tooth \ Audio \ PIM \ is \ designed \ to \ demonstrate \ the \ capabilities \ of \ the \ PIC32MX1/2/5 \ family$ of devices using the PIC32 Bluetooth Audio Development Kit. It enables Bluetooth and Digital Audio development with PIC32MX270F512L MCU using the PIC32 Bluetooth Audio Development Kit.

Note: This Plug-in Module is not compatible with the Explorer 16 Development Board.

All Application Notes

Documentation

Title **♦** PIC32MX270F512L Bluetooth® Audio 100-pin to 100-pinTQFP Plug-In Module (PIM) IS ▲ Download



Support at Every Step

We are committed to partnering with you and making sure you have what you need to succeed.

Learn About Support

About Support Company Microchip Forums Careers AVR Freaks Contact Us Design Help Media Center **Technical Support** Investor Relations Export Control Data Corporate Responsibility **PCNs**

Microchip Direct Microchip University myMicrochip Blogs Reference Designs Parametric Search

Quick Links

MICROCHIP Microchip Technology Inc. 2355 West Chandler Blvd.





Chandler, Arizona, USA





© Copyright 1998-2023 Microchip Technology Inc. All rights reserved. Shanghai ICP Recordal No.09049794