

PIC32MM USB Curiosity Development Board
(Part # DM320107)



PIC32MM USB Curiosity Development Board




Part Number: dm320107

Summary:

Overview:

The PIC32MM USB Curiosity Development Board features the new eXtreme Low Power (XLP), PIC32MM "GPM" family ([PIC32MM0256GPM064](#)) of low cost microcontrollers. This board is a simple and easy to use platform that facilitates quick PIC32MM GPM evaluation, experimentation and application

[View More](#)

 Documents and Software

 Overview

☐ Features

☐ Additional

Resources

☐ Related Tools

Documents and Software

Contains



 Search term

› Documents

PIC32MM USB Curiosity Development Board - USB Audio Headset Demo

6/9/2017

311KB



PIC32MM USB Curiosity Development Board - RGB Color Mixing Demo

6/6/2017

10MB



PIC32MM USB Curiosity Development Board Quick Start Guide

5/31/2017

231KB



PIC32MM0256GPM064 Family Data Sheet

5/25/2017

4MB



MPLAB® Xpress Quick Start Guide for Curiosity and Explorer 16/32 Dev Boar

1/25/2017

714KB



Migrating to the PIC32MM Microcontroller Family

6/20/2016

126KB



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](#)