

Explorer 16/32 Development Kit




Part Number: dm240001-3

Summary:

The Explorer 16/32 Development Kit is a flexible, convenient and ready to start development, demonstration and testing platform for 16-bit PIC24 MCUs, dsPIC® DSCs and 32-bit PIC32 MCUs from Microchip Technology. It features all the necessary hardware to begin developing and debugging a complete embedded application. The board accepts Processor Plug-In Modules (PIM) designed for the


[View More](#)


 Documents and Software

 Overview










 Features

Documents and Software

Contains 

 Search term

> Documents

Explorer 16/32 User's Guide 8/12/2016 0KB	
Explorer 16/32 Board Demo Code for dsPIC33CK256MP508 GP PIM (MA330042) 9/13/2018 1MB	
Explorer 16/32 Schematics 11/11/2017 3MB	
MPLAB® Xpress Quick Start Guide for Curiosity and Explorer 16/32 Dev Boar 1/25/2017 714KB	
Explorer 16/32 Development Board Sell Sheet 8/12/2016 1MB	
Explorer 16/32 Bill of Materials 8/12/2016 36KB	
Truly's LCD 16x2 3.3V Module Specifications (TSB1G7000-E) 2/18/2013 883KB	
Novatek's Single-Chip 16C X 2L Dot-Matrix LCD Controller / Driver (NT7603) 1/28/2010 305KB	
100-pin Plug-In Module (PIM) Dimensions 9/29/2009 14KB	

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