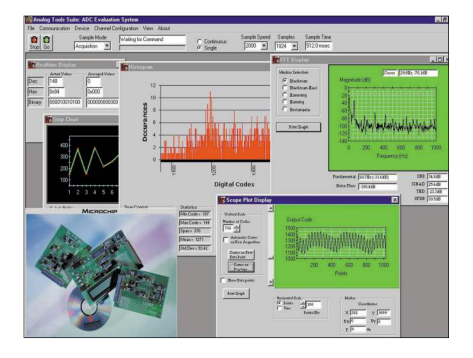
MXDEV[™] 1 Analog Evaluation System



A versatile and easy-to-use tool!

This Analog Evaluation System gives system designers the ability to control Microchip stand-alone analog devices, acquire data and then analyze the data using stripcharts, histograms and Fast Fourier Transforms (FFTs). User-friendly data analysis software is included with the device-specific Daughter Boards.

The evaluation system consists of two parts: a Driver Board, which performs the data analysis and connects to a PC for subsequent analysis and display; and a Daughter Board, which plugs into the Driver Board and contains the device to be evaluated. Device-specific software is included.

In addition to the ability of the Driver Board to work with device-specific Daughter Boards, users can create their own daughter boards based on their own design requirements. Also, there is a prototype area on the Driver Board for user-designed circuits that could be used in place of the Daughter Boards.

The Daughter Boards include the device under evaluation and associated interface circuitry. It may also include components for signal stimulus and connectors for an external signal. On the DV3204A Daughter Board, for example, choices include selection of the ADC input channel, the ADC reference voltage source and the routing of the signal through buffers and/or filters.

Daughter Boards are currently available for the following products: MCP32001/01, MCP3004/08, MCP3201/02 and MCP3204/08.

Additions to this Analog Evaluation System will be released to coincide with new product introductions.

Features:

- Allows single or continuous conversions for the ADC under evaluation
- Data can be acquired in real time mode (max sample rate about 200 sps) or acquisition mode (max sample rate of 50 ksps)
- Displays data in a variety of formats; real time numeric, real time stripchart, Fast Fourier Transform (FFT), histogram, oscilloscope plot, data list, etc.
- FFT display allows a variety of windowing options: Blackman, Blackman-Harris, Hamming, Hanning and Rectangular
- Selectable input signal source: on-board potentiometer or external
- Selectable trigger: internal or external
- Low-pass filter modules can be inserted into the signal chain for further flexibility
- Prototype area for addition of userdefined circuitry
- Complete documentation, User's Guides and CD-ROM



MXDEV[™] 1 Analog Evaluation System

Ordering Information:

Model Name:

MXDEV 1 Analog Evaluation System

Part Numbers:

DVMCPA - Analog Evaluation Driver Board Version 1
DV3001/02 - MCP3001/01 Daughter Board
DV3004/08 - MCP3004/08 Daughter Board
DV3201A - MCP3201/02 Daughter Board
DV3204A - MCP3204/08 Daughter Board
DV41010 - MCP41010 Daughter Board
DV41050 - MCP41050 Daughter Board
DV42010 - MCP42010 Daughter Board
DV42010 - MCP42010 Daughter Board
DV42050 - MCP42050 Daughter Board
DV42100 - MCP42100 Daughter Board

Host System Requirements:

PC running Microsoft® Windows 95 or higher

16MB RAM, 32 MB recommended

Program size: 4 MB

Monitor with 800 x 600 resolution

CD-ROM drive COM port

New York San Jose

Toronto

For more information on how to order the MXDEV 1 Analog Evaluation System, please contact your local Microchip Sales Office or Authorized Distributor.

Customer Support:

Microchip maintains a worldwide network of distributors, representatives, local sales offices, Field Application Engineers and Corporate Application Engineers. Microchip's Internet home page can be reached at: www.microchip.com.

(631) 273-5305

(408) 436-7950

(905) 673-0699

System Description:

The Driver Board allows the user to develop with the PICmicro® microcontroller (MCU) most suited to their application. The Driver Board includes SRAM for data storage, an RS-232 interface and an LCD for displaying configuration data and acquisition data.

The DV3001A, DV3004A, DV3201A and DV3204A Daughter Boards support evaluation of the MCP3001/01, MCP3004/08, MCP3201/02 and MCP3204/08, respectively. The Daughter Board ships with a PIC16C63 which contains device-specific code and plugs into a socket on the Driver Board. In addition to device specific software, application notes are available that show how to interface the PICmicro MCUs with the ADC.

The Daughter Board includes jumper-selectable options for maximum flexibility. Choices include: selection of the signal source between the on-board potentiometer and an external source; selection of the reference voltage between the on-board VREF and an external source; and selection between single-ended and pseudo-differential inputs (depending on the device being evaluated). A prototype area on the daughter board allows for additional circuitry.

Development Tools from Microchip					
MPLAB® IDE	Integrated Development Environment				
MPASM™ Assembler	Universal PICmicro macro-assembler				
MPLINK™ Object Linker	Linker				
MPLIB™ Object Librarian	Librarian				
MPLAB® C17	C compiler for PIC17CXXX MCUs				
MPLAB® C18	C compiler for PIC18CXXX MCUs				
C Compilers	Sold by third-party vendors (HI-TECH, IAR, CCS)				
MPLAB® SIM Simulator	Software Simulator				
MPLAB® ICD	In-Circuit Debugger				
ICEPIC™ Emulator	Low-cost in-circuit emulator				
MPLAB® ICE 2000	Full-featured modular in-circuit emulator				
PICSTART® Plus Programmer	Entry-level development kit with programmer				
PRO MATE® II Device Programmer	Full-featured, modular device programmer				
KeeLog® Evaluation Kit	Encoder/Decoder evaluator				
KeeLoo® Transponder Evaluation Kit	Transmitter/Transponder evaluator				
microID™ Developer's Kit	125 kHz and 13.56 MHz RFID development tools				
MCP2510 CAN Developer's KIt	MCP2510 CAN evaluation/development tool				
MXDEV™ 1 Analog Evaluation System	Evaluation kit for MCP devices				

Americas		Asia/Pacific		Europe	
Atlanta	(770) 640-0034	Australia	61 2 9868 6733	Denmark	45 4420 9895
Austin-Analog	(512) 345-2030	China-Beijing	86 10 85282100	France	33 1 69 53 63 20
Boston	(978) 692-3848	China-Shanghai	86 21 6275 5700	Germany	49 89 627 144 0
Boston-Analog	(978) 371-6400	Hong Kong	852 2401 1200	Germany-Analog	49 89 895650 0
Chicago	(630) 285-0071	India	91 80 2290061	Italy	39 039 65791 1
Dallas	(972) 818-7423	Japan	81 45 471 6166	United Kingdom	44 118 921 5869
Dayton	(937) 291-1654	Korea	82 2 554 7200		
Detroit	(248) 538-2250	Singapore	65 334 8870		
Los Angeles	(949) 263-1888	Taiwan	886 2 2717 7175		As of 02/01/01
Mountain View-Analog	(650) 968-9241		•		



Microchip Technology Inc. • 2355 W. Chandler Blvd. • Chandler, AZ 85224-6199 • (480) 792-7200 • Fax (480) 792-9210