February 2008



Tools and Solutions for the 16-bit Designer

A comprehensive overview of libraries, boards and software development tools for Microchip's 16-bit embedded control product families.



Microchip's Whole Product Solution

It has always been Microchip's goal to provide great silicon solutions to our customers. However, silicon is only part of the story. Support tools, such as programmers, compilers, reference designs, libraries, application notes, evaluation boards and the like are required to make your evaluation and product development process as efficient as possible. Microchip considers a product released when the silicon and its appropriate support tools are ready for production. This document describes Microchip's rapidly evolving solutions to support the ongoing enhancements to the 16-bit PIC24 Microcontrollers (MCUs) and dsPIC® Digital Signal Controllers (DSCs), including:

Development Tools

- MPLAB® IDE Integrated Development Environment
- MPASM™ Assembler, MPLINK™ Linker, MPLIB™ Librarian and MPLAB® SIM Simulator
- MPLAB® C30 C Compiler
- MPLAB® Visual Device Initializer
- MPLAB® Data Monitor and Control Interface
- MPLAB® ICD 2 In-Circuit Debugger/Programmer
- MPLAB® REAL ICE™ In-Circuit Emulation System
- Software libraries and more

Reference Designs and Development Boards

- Development boards
- Reference designs supported by application notes and web-based materials
- Application development designs

Design Materials and Training

- · Data sheets and reference manuals are available in print, online or on CD
- Training support including regional seminars, MASTERs, web seminars, Getting Started Guides and more

For the most current information on the whole product solution available today for the PIC24 MCUs and dsPIC DSCs, please refer to the Microchip web site at **www.microchip.com/16bit.**



Tools and Solutions for the 16-bit Designer

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Development Board Overview

Overview

A full suite of cost-effective hardware development boards is available to support Microchip's 16-bit PIC24 Microcontroller (MCU) and dsPIC® Digital Signal Controller (DSC) product families. The table below presents a summary reference of the boards offered and the 16-bit devices supported. Additional information on specific boards are provided within this section.

| | | 16-bit Devic | e Support | | | |
|---|----------|--------------|-----------|--------|--|--|
| Development Board | dsPIC30F | dsPIC33F | PIC24H | PIC24F | Description/Comments | |
| Explorer 16 Development Board | - | Yes | Yes | Yes | General Purpose Development Board Supports PlCtail™ Plus plug-in boards via Expansion header | |
| 16-bit, 28-pin Starter Development Board | Yes | Yes | Yes | Yes | Basic Starter Board | |
| PlCtail™ Plus Daughter Boards | _ | Yes | Yes | Yes | | |
| dsPICDEM™ 80-pin Starter Development Board | Yes | Yes | - | _ | General Purpose Development Board Basic Starter Board | |
| dsPICDEM™ 1.1 Plus General Purpose Development Board | Yes | Yes | - | _ | General Purpose Board and Voiceband Codec | |
| dsPICDEM™ 2 General Purpose Development Board | Yes | - | - | _ | General Purpose Development Board Supports dsPIC30F 18-, 28- and 40-pin DIP devices | |
| dsPICDEM™ MC LV Motor Control Development Board | Yes | _ | - | _ | Stand-alone board for sensor or sensorless BLDC. Also supports PIC18F. | |
| dsPICDEM.net™ Connectivity Development Boards | Yes | _ | - | _ | V.32bis Soft-Modem/10-BaseT Ethernet External 16-bit SRAM Access Example Code | |
| dsPICDEM™ MC1 Motor Control Development Board | Yes | _ | _ | _ | Motor Control Development Board Interfaces to dsPICDEM MC1H and MC1L Power Modules | |
| dsPICDEM™ MC1H High-voltage Power Module | Yes | Yes | - | _ | 3-Phase High-voltage Power Module | |
| dsPICDEM™ MC1L Low-voltage Power Module | Yes | Yes | - | _ | 3-Phase Low-voltage Power Module | |
| dsPICDEM™ SMPS Buck Development Board | Yes | _ | - | _ | Switch Mode Power Supply Development Board Basic Starter Board | |

16-bit, 28-pin Starter Development Board

Part Number: DM300027

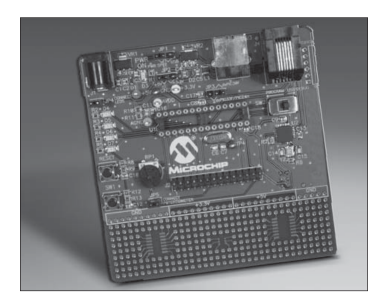
Summary

The low-cost, 16-bit, 28-pin Starter Development Board allows the user to easily evaluate 28-pin, PIC24 microcontroller or dsPIC Digital Signal Controller (DSC) devices. This board is an ideal prototyping tool to help you validate key design requirements.

Features

Key features of the 16-bit, 28-pin Starter Development Board include:

- Prototyping tool for all 28-pin SDIP PIC24, dsPIC30F and dsPIC33F devices
- Includes a 28-pin PIC24FJ64GA002 and dsPIC33FJ12GP202
- On-board regulators for 3.3V or 5V operation
- Power input from 9V power supply or USB power source
- Single UART communication channel via USB bridge
- Connectors for MPLAB® ICD 2 In-Circuit Debugger/ Programmer and PICkit™ 2 Starter Kit
- Header for access to all device I/O pins
- Circuit prototyping area including pads for SOIC and SOT-23 devices



Package Contents

- 16-bit, 28-pin Starter Board
- 28-pin, PIC24FJ64GA002 and dsPIC33FJ12GP202 devices
- Example software and documentation on CD

Explorer 16 Development Board

Part Number: DM240001/DM240002

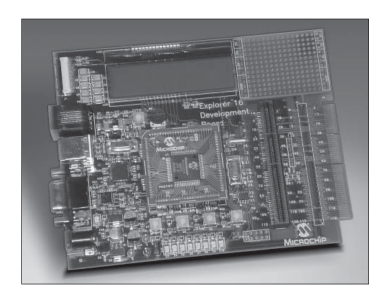
Summary

This development board offers an economical way to evaluate the PIC24F and PIC24H microcontrollers, the dsPIC33F General Purpose and Motor Control families and the PIC32 microcontroller families. This board is an ideal prototyping tool to help you quickly develop and validate key design requirements.

Features

Key features of the Explorer 16 Development Board include:

- Appropriate processor PIM (Plug-In Modules)
- Alpha-numeric 16 x 2 LCD display
- Interfaces to MPLAB® ICD 2, MPLAB REAL ICE™ and RS-232
- Includes Microchip's TC1047A high accuracy, analog output temperature sensor
- Expansion connector to access full devices pin-out and bread board prototyping area
- PICtail™ Plus connector for expansion boards
- Full documentation CD includes user's guide, schematics and PWB layout



Package Contents

- Explorer 16 Development Board
- PIM(s) included:
 The following ention

The following options include the same base Explorer 16 board and are bundled with different Plug-in Module (PIM) options:

- DM240001
 Bundled PIMs: 100-pin dsPIC33F General
 Purpose PIM (MA330011) and a 100-pin PIC24F
 PIM (MA240011)
- DM240002
 Bundled PIM: 44-pin PIC24F PIM (MA240013)
- Documentation on CD

| | Plug-In Modules (DM240001/DM240002)* | | | | | | |
|----------|--------------------------------------|--------------------|----------------------|--|--|--|--|
| Part # | Controller | Pin Adaptation | Notes | | | | |
| MA240011 | PIC24FJ128GA010 | 100 pin to 100 pin | included in DM240001 | | | | |
| MA240012 | PIC24HJ256GP610 | 100 pin to 100 pin | Purchase separately | | | | |
| MA240013 | PIC24FJ64GA004 | 44 pin to 100 pin | included in DM240002 | | | | |
| MA330011 | dsPIC33FJ256GP710 | 100 pin to 100 pin | included in DM240001 | | | | |
| MA330013 | dsPIC33FJ256MC710 | 100 pin to 100 pin | Purchase separately | | | | |
| MA330014 | dsPIC33FJ12MC202 | 28 pin to 100 pin | Purchase separately | | | | |
| MA330015 | dsPIC33FJ12GP202 | 28 pin to 100 pin | Purchase separately | | | | |
| MA330016 | dsPIC33FJ32GP204 | 44 pin to 100 pin | Purchase separately | | | | |
| MA330017 | dsPIC33FJ32MC204 | 44 pin to 100 pin | Purchase separately | | | | |
| MA320001 | PIC32MX360F512L | 100 pin to 100 pin | Purchase separately | | | | |

^{*}Visit www.microchip.com for latest PIMs

PICtail™ Plus Daughter Boards

PICtail™ Plus Daughter Boards: Card Edge Modular **Expansion Connectors**

The Explorer 16 board has been designed with the PICtail Plus Modular Expansion Interface, allowing the board to provide basic generic functionality and still be easily extendable to new technologies as they become available.

The Explorer 16 board provides footprints for two PICtail Plus expansion headers for daughter boards, one populated (J5. Samtec # MEC1-160-02-S-D-A) and one unpopulated (J6). The board also has a matching male edge connection (J9), allowing it to be used with horizontal expansion cards. Unless otherwise noted PICtail Plus Daughter Boards plug into the PICtail Plus Expansion

Wireless Communications PICtail™ Plus Daughter Board (AC163027-4)

The Wireless PICtail Plus Daughter Board interfaces an IEEE 802.15.4™ Transceiver to the 16-bit devices through the SPI module. The board includes provisions to select the PCB trace antenna or a user-supplied SMA connector. This card can be used with the ZigBee™ protocol or Microchip's MiWi™ wireless networking protocol. This card is compatible with all 16-bit products operating at 3.3V.

SD/MMC PICtail™ Plus Daughter Board (AC164122)

The SD/MMC PICtail Plus Daughter Board is a universal board that interfaces the Secure Digital (SD) and Multi-Media Card (MMC) to the Serial Peripheral Interface (SPI) bus of the microcontroller. This daughter board is designed to work with both PICtail™ and PICtail Plus Connectors. This card is compatible with all 16-bit products.

Ethernet PICtail™ Plus Daughter Board (AC164123)

The Ethernet PICtail Plus Daughter Board provides a cost effective method of evaluating and developing Ethernet control applications. The development board is populated with the 28-pin ENC28J60 Ethernet controller, which interfaces to the SPI bus of the microcontroller. Also included is the RJ-45 connector to make the Ethernet connection to the network. This card is compatible with all 16-bit products operating at 3.3V.

IrDA® Protocol PICtail™ Plus Daughter Board (AC164124)

The IrDA® Protocol PICtail Plus Daughter Board expands the functionality of the Explorer 16 demo board to include IrDA communications. This card features a TFDU100 infrared optical sensor module from Vishav Semiconductor. The PIC24 and dsPIC33F UART module implement the 3/16 encoder and decoder necessary to interface directly to the TFDU100. This card is compatible with all PIC24 and dsPIC33F products.

Speech Playback PlCtail™ Plus Daughter Board (AC164125)

The Speech Playback PICtail Plus Daughter Board implements a fourth-order Low Pass Filter (LPF), speaker amplifier, speaker and 1 Mbit SPI serial EEPROM for playback only applications. Speech playback is accomplished by using the integrated PWM module on the 16-bit products and filtered into a voice waveform using the LPF. This board is designed to operate on both PICtail and PICtail Plus Connectors. This card is compatible with all 16-bit products operating at 3.3V.

Prototype PICtail™ Plus Daughter Board (AC164126)

The Prototype PICtail Plus Daughter Board is an expansion breadboard card for the Explorer 16 Development Board using a PIC24 MCU or dsPIC33 DSC. This 8x8cm board provides access to all of the processor's pins and contains a general purpose prototyping area. This kit contains three blank Prototype PICtail Plus Daughter Boards.

Graphics PICtail™ Plus Daughter Board (AC164127)

The Graphics PICtail™ Plus Daughter Board is a demonstration board for evaluating Microchip's graphic LCD display solution, including Microchip's Graphics Library for 16-bit microcontrollers. The Graphic PICtail Plus daughter board contains a Color QVGA display with Resistive Touch Screen Capability and is compatible with all Explorer 16 development boards. This board connects horizontally to the male edge connection on the Explorer 16 development

Motor Control Interface PICtail™ Plus Daughter Card (AC164128)

This PICtail MC board interfaces with Explorer 16 (DM240001/2) and the HV/LV Power Module (DM300021 and DM300022). It has hardware support for sensor and sensorless applications such as Hall sensors, optical encoder, back EMF and current sensing. Included is a dsPIC33FJ256MC70 Motor Control Plug-in Module for use with the Explorer 16 development board. This board connects horizontally to the male edge connection on the Explorer 16 development board.

dsPICDEM™ 80-pin Starter Development Board

Part Number: DM300019

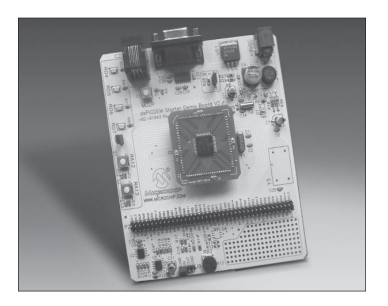
Summary

This development board offers an economical way to evaluate both the dsPIC® Digital Signal Controller (DSC) General Purpose and Motor Control families. This board is an ideal prototyping tool to help you quickly develop and validate key design requirements.

Features

Key features of the dsPICDEM 80-pin Starter Development Board include:

- An 80-pin dsPIC30F6014A plug-in module (MA300014)
- A 100- to 80-pin adapter dsPIC33F plug-in module (MA330012) (uses 3.3V VDD solution)
- Power input from 9V supply
- Selectable voltage regulator outputs of 5V and 3.3V
- LEDs, switches, potentiometer, UART interface
- A/D input filter circuit for speech band signal input
- On-board DAC and filter for speech band signal output
- Circuit prototyping area
- Assembly language demonstration program and tutorial
- Can accommodate 80-pin dsPIC30F6010A plug-in module (MA300015) – sold separately
- Can accommodate 100 to 80-pin adapter PIC24H plug-in module (MA33001X) – sold separately (uses 3.3V VDD solution)



Package Contents

- dsPICDEM 80-pin Starter Development Board
- dsPIC30F6014A plug-in module
- dsPIC33FJ256GP710 plug-in-module
- Documentation on CD

| Plug-In Modules (DM300019) | | | | | | | | |
|----------------------------|--|---|--|--|--|--|--|--|
| Controller | Pin Adaption | Notes | | | | | | |
| dsPIC30F6014A | 80 pin to 80 pin | included in DM300019 | | | | | | |
| dsPIC30F6010A | 80 pin to 80 pin | Purchase Separately | | | | | | |
| dsPIC30F2023 | 44 pin to 80 pin | Purchase Separately | | | | | | |
| dsPIC33FJ256GP710 | 100 pin to 80 pin | Purchase Separately | | | | | | |
| | Controller dsPIC30F6014A dsPIC30F6010A dsPIC30F2023 | Controller Pin Adaption dsPIC30F6014A 80 pin to 80 pin dsPIC30F6010A 80 pin to 80 pin dsPIC30F2023 44 pin to 80 pin | | | | | | |

dsPICDEM™ 1.1 Plus General Purpose Development Board

Part Number: DM300024

Summary

The dsPICDEM 1.1 Plus General Purpose Development Board provides the application designer with a low cost development tool to become familiar with the dsPIC30F and dsPIC33F 16-bit architecture, high-performance peripherals and powerful instruction set.

The board features an active demonstration program loaded on the installed dsPIC30F6014A device. Several program functions are selectable via a menu system displayed on the LCD. These include: temperature and voltage measurements, frequency domain characteristics of a sine wave signal generated on-board from a digital potentiometer, FIR and IIR digital filter selections and DTMF tone generation using the codec interface peripheral (external speaker required).

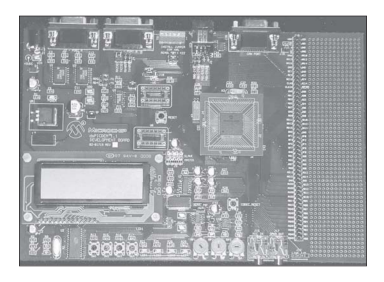
Also included is a simple tutorial written in assembly language. Users can create a project, assemble and link the code, program and/or debug the code using Microchip's MPLAB® IDE Integrated Development Environment – included free, and an MPLAB ICD 2 In-Circuit Debugger – available separately.

The development board serves as an ideal prototyping tool to quickly develop and validate design requirements.

Features

Key features of the dsPICDEM 1.1 Plus General Purpose Development Board include:

- dsPIC30F6014A Plug-in Module (PIM) (MA300014)
- Serial communication channels interface (two UARTs, SPI, CAN, RS-485)
- Si3000 voice band codec with MIC In/speaker jacks
- General purpose prototyping area with expansion header
- 122 x 32 dot-addressable LCD
- MPLAB® ICD 2 and MPLAB ICE 4000 emulator support
- LEDs, switches and potentiometers
- Temperature sensor
- Separate digital and analog voltage regulators
- · Digital potentiometer for DAC capability



Package Contents

- dsPICDEM 1.1 General Purpose Development Board with pre-programmed dsPIC30F6014A PIM
- RS-232 cable
- Power supply
- Example software and documentation on CD

dsPICDEM™ 2 Development Board

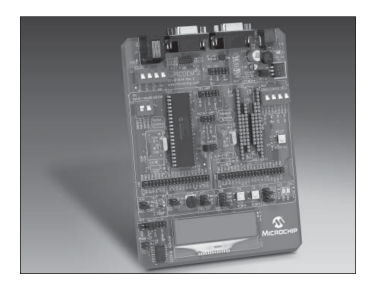
Part Number: DM300018

Summary

The dsPICDEM 2 Development Board is a development and evaluation tool that helps create embedded applications using dsPIC® Digital Signal Controllers (DSCs). Sockets are provided for 28- and 40-pin devices in the dsPIC30F Motor Control Family and 18-, 28- and 40-pin devices in the dsPIC30F General Purpose and Sensor Family. The supported devices are shown in the table below.

The board includes a sample dsPIC30F4011 in the 40-pin motor control socket, a power supply regulator, crystal oscillators for each set of sockets, an ICD connector for the MPLAB® ICD 2 In-Circuit Debugger and both RS-232 and CAN ports for external communication. In addition, the board is populated with prototyping hardware, including LED indicators, push button switches, a potentiometer, a temperature sensor and a 2x16 LCD screen. All pins on all the device sockets are accessible through headers.

| dsPIC30F Device | Supported Packages | | | |
|------------------------|--------------------|--|--|--|
| Motor Control Family | | | | |
| dsPIC30F2010 | 28-pin SPDIP | | | |
| dsPIC30F3010 | 28-pin SPDIP | | | |
| dsPIC30F4012 | 28-pin PDIP | | | |
| dsPIC30F3011 | 40-pin PDIP | | | |
| dsPIC30F4011 | 40-pin PDIP | | | |
| Sensor Family | | | | |
| dsPIC30F2011 | 18-pin PDIP | | | |
| dsPIC30F3012 | 18-pin PDIP | | | |
| dsPIC30F2012 | 28-pin SPDIP | | | |
| dsPIC30F3013 | 28-pin SPDIP | | | |
| General Purpose Family | | | | |
| dsPIC30F3014 | 40-pin PDIP | | | |
| dsPIC30F4013 | 40-pin PDIP | | | |



Features

Key features of the dsPICDEM 2 Development Board include:

- Multiple sockets for 18-, 28- and 40-pin PDIP and SPDIP devices
- Sample application programs complete with MPLAB IDE workspace and project files provided for supported dsPIC30F devices
- A dsPIC30F4011 40-pin PDIP sample device installed on board
- 5V regulator provides VDD and AVDD from a 9V DC power supply
- MPLAB ICD 2 in-circuit debugger ready
 - Options for selecting alternate debugging channels
- RS-232 interface
- Controller Area Network (CAN) interface
- Temperature sensor and analog potentiometer to simulate A/D inputs
- 2 push button switches and 2 LED indicators to simulate digital input and output
- 2x16 ASCII character LCD with SPI interface
- Access to all pins on the dsPIC30F device sockets via 2x40-pin headers
- CD with documentation and ample application programs
- A sample pack containing dsPIC30F3012 and dsPIC30F4013 devices

dsPICDEM.net™ 1 and dsPICDEM.net 2 **Connectivity Development Boards**

Part Number: DM300004-1/2

Summary

The dsPICDEM.net 1 and dsPICDEM.net 2 Connectivity Development Boards provide the application developer a basic platform for developing and evaluating both connectivity and non-connectivity based requirements.

The dsPICDEM.net board provides the hardware circuitry for supporting both the Public Switched Telephone Network (PSTN) and 10-Base T MAC/PHY interfaces.

- The PSTN interface hardware on the dsPICDEM.net 1 board is suited for FCC/JATE compliancy
- The PSTN interface hardware on the dsPICDEM.net 2 board is suited for CTR-21 compliancy

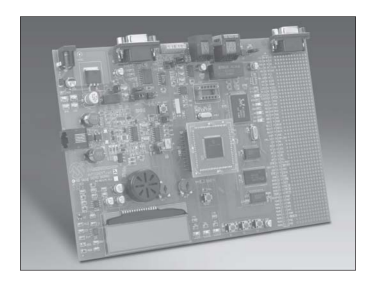
The board comes with an ITU-T compliant V.22bis/V.22 modem development module pre-programmed on the installed dsPIC30F6014A device. This demo provides full source code to connect and transfer data between the dsPIC® Digital Signal Controller (DSC) Soft Modem (dsPIC DSC SM) and an ITU-T compliant reference modem. The modem can be configured for either the Originate or Answer mode of operation. Configuration and control of the dsPIC30F Soft Modem demo is supported with an optimized AT command set, which is entered into a suitable communication program running on the PC, such as HyperTerminal™, and communicated to the dsPIC DSC over a RS-232 serial channel.

Also included are the CMX-MicroNet™ web and FTP Server programs, which demonstrate two TCP/IP protocol-based applications over the 10-Base T Ethernet datalink layer.

Features

Key features of the dsPICDEM.net 1 and dsPICDEM.net 2 Connectivity Development Boards include:

- dsPIC30F6014A plug-in module (MA300014)
- 10-Base T Ethernet MAC and PHY interface
- PSTN interface with DAA/AFE chipset
- Serial communication channels interface (UART and
- External I²C[™] EEPROM memory for storing constants
- External 64K x 16 RAM memory
- General purpose prototyping area with expansion header
- Dual channel digital potentiometer
- 2 x 16 LCD display



Features (Continued)

- · LEDs, switches and potentiometers
- Temperature sensor
- Full suite of development code
 - Getting Started tutorial
 - Full featured dsPICDEM.net board configuration and control demo
 - V.22bis Soft-Modem (full source code provided)
 - CMX-MicroNet Web Server
 - CMX-MicroNet FTP Server
- Comprehensive User's Guide describing development code

Package Contents

- dsPICDEM.net Connectivity Board with pre-programmed dsPIC30F6014A
- RS-232 cable
- CAT 5 crossover cable
- Power supply
- Example software and documentation on CD

Development Platform: dsPICDEM™ MC1 High Functionality Motor Control Development System for dsPIC30F

Summary

For maximum flexibility in quickly prototyping or validating BLDC, PMAC and ACIM applications with the dsPIC30F DSC family, the dsPICDEM™ MC1 controller board coupled with either a high voltage or low voltage power module is recommended.

| Part # | | Description |
|----------|-----|--|
| DM300020 | | dsPICDEM™ MC1 Motor Control Development Board |
| DM300022 | or. | dsPICDEM MC1L 3-Phase Low-Voltage Power Module (50V 400W) |
| DM300021 | or | dsPICDEM MC1L 3-Phase High-Voltage Power Module (400V 1 kW) |
| AC300020 | | 3-Phase BLDC Low Voltage Motor (24V) for use with DM300022 |
| AC300021 | or | 3-Phase ACIM High Voltage Motor (208/460V) for use with DM300021 |

dsPICDEM MC1 Motor Control Development Board

The dsPICDEM MC1 Motor Control Development board contains the dsPIC30F6010A, but can be used to develop applications for all dsPIC30F Digital Signal Controller (DSC) motor control variants. It includes various peripheral interfaces and a custom interface header system which allows different motor power modules to be connected to the PCB. The control board also has connectors for mechanical position sensors, such as incremental rotary encoders and hall-effect sensors, and a breadboard area for custom circuits.

Power Modules

The dsPICDEM MC1L 3-phase low-voltage power module is optimized for 3-phase motor applications that require a DC bus voltage less than 50 volts and can deliver up to 400 W power output. The 3-phase low-voltage power module is intended to power BLDC and PMAC motors.

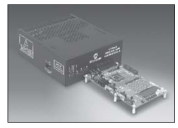
The dsPICDEM MC1H 3-phase high-voltage power module is optimized for 3-phase motor applications that require DC bus voltages up to 400 volts and can deliver up to 1 kW power output. The high-voltage module has an active power factor correction circuit that is controlled by the dsPIC DSC. This power module is intended for AC induction motor and power inverter applications that operate directly from AC line voltage.

Features

The dsPICDEM MC1 Motor Control Development System features:

- A dsPIC30F6010A Motor Control MCU-based board The optional power modules provide:
- · Heat sink for ambient cooling of power sections
- · Full automatic protection of power circuits
- Electrical isolation from power circuits
- Many options for motor feedback signals





Package Contents

Motor Control Development Board

- dsPICDEM MC1 Motor Control Development Board with pre-programmed dsPIC30F6010A plug-in module (MA300015)
- RS-232 cable
- Power supply
- · Example software and documentation on CD

Power Modules

- High-voltage or low-voltage power module
- Example software and documentation on CD

Minimum Requirements

- MPLAB® IDE v7.40 or later
- MPLAB ICD 2
- MPLAB C30 v2.02 or later
- dsPICDEM MC1 Motor Control Development System
- Voltage and Current PI Control loops for better dynamic response
- User Configurable Switching Frequency. Default frequency of 80 kHz
- Synchronization of PWM and ADC allowing low cost current sensing
- Program Code Size: 2 Kbytes
- RAM used: 142 bytes CPU Usage: 10 MIPS
- Available MIPS: 30 MIPS on dsPIC30F and 40 MIPS on dsPIC33F

Additional Development Support

Application Note AN1106 demonstrates a working example of bringing the hardware and software together. Visit the Microchip web site to download the .pdf document and the .zip source code file



Development Platform: Explorer 16 Motor Control Development System for dsPIC33F

Summary

For maximum flexibility in quickly prototyping or validating BLDC, PMAC and ACIM applications with the dsPIC33F DSC family, the Explorer 16-based development platform is recommended.

| Part # | | Description |
|----------|-----|--|
| DM240001 | | Explorer 16 Development Board |
| AC164128 | | Motor Control Interface PICtail™ Plus Daughter Card |
| DM300022 | 0.5 | dsPICDEM MC1L 3-Phase Low-Voltage Power Module (50V 400W) |
| DM300021 | or | dsPICDEM MC1L 3-Phase High-Voltage Power Module (400V 1 kW) |
| AC300020 | or | 3-Phase BLDC Low Voltage Motor (24V) for use with DM300022 |
| AC300021 | OI | 3-Phase ACIM High Voltage Motor (208/460V) for use with DM300021 |

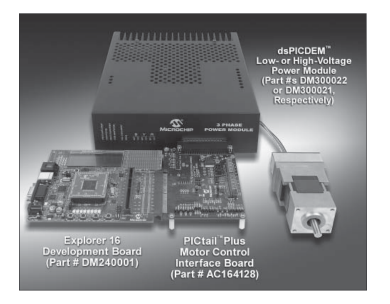
Motor Control PICtail™ Plus Daughter Card

The Motor Control Interface PICtail™ Plus daughter card interfaces with the Explorer 16 board (DM240001) and the High Voltage or Low Voltage Power Module (DM300021 and DM300022). It has a variety of test points that will assist application debugging. It also has hardware support for sensor and sensorless applications such as Hall sensors, optical encoder, back EMF and current sensing. It is delivered with a dsPIC33FJ256MC710-based plug-in module (PIM) to replace the General Purpose PIM that came with your Explorer 16 board. This daughter card connects to the Explorer 16 edge connector leaving the PICtail Plus expansion connector on the Explorer 16 board free available for other PICtail plus boards.

Power Modules

The dsPICDEM MC1L 3-phase low-voltage power module is optimized for 3-phase motor applications that require a DC bus voltage less than 50 volts and can deliver up to 400W power output. The 3-phase low-voltage power module is intended to power BLDC and PMAC motors.

The dsPICDEM MC1H 3-phase high-voltage power module is optimized for 3-phase motor applications that require DC bus voltages up to 400 volts and can deliver up to 1 kW power output. The high-voltage module has an active power factor correction circuit that is controlled by the dsPIC DSC. This power module is intended for AC induction motor and power inverter applications that operate directly from AC line voltage.



Features

The Motor Control Development System for dsPIC33F features:

- An Explorer 16 Development Board
- A Motor Control Interface PICtail used to connect Explorer 16 to the power stages

The optional power modules provide:

- Heat sink for ambient cooling of power sections
- Full automatic protection of power circuits
- Electrical isolation from power circuits
- Many options for motor feedback signals

Package Contents

Control Board

- Explorer 16 Development Board
- Power supply for Explorer 16
- Example software and documentation on CD Interface **Boards**
- Motor Interface PICtail Plus Daughter Card Power Modules
- dsPIC33FJ256MC710-based Plug-in Module MA330013)

Minimum Requirements

- MPLAB® IDE v7.40 or later
- MPLAB ICD 2
- MPLAB C30 v2.02 or later



PICDEM™ MC LV Development Board

Part Number: DM183021

Summary

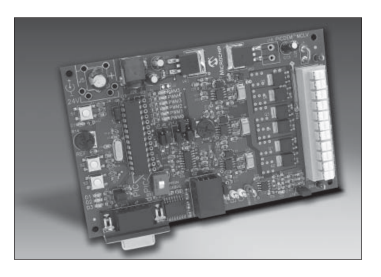
The PICDEM MC LV Development Board is an easy, ready-to-use BLDC motor control hardware platform built around the dsPIC30F2010, dsPIC30F3010 and dsPIC30F4012 (along with the PIC18F2431/2331). The PICDEM MC LV board has: a control section around the onboard dsPIC® Digital Signal Controller (DSC) or the PIC® microcontroller, 3-phase voltage source inverter, fault-monitoring circuit, temperature sensor, monitoring LEDs, serial interface for PC connection, and In-Circuit Serial Programming™ (ICSP™) connector for programming and debugging. In addition, the board features hardware interfaces that make it easy to implement sensor and sensorless control of a BLDC motor using the dsPIC30F2010, the dsPIC30F3010 or the dsPIC30F4012.

The PICDEM MC LV Development Board has all of the necessary hardware to support a direct drive to a 10 to 48 VDC BLDC (up to 2.2A max.) motor using a sensored or sensorless algorithm.

Features

The PICDEM MC LV Development Board features:

- A 3-phase voltage source inverter bridge
- Motion sensor inputs
- Over-current protection, level programmable using potentiometer
- Temperature sensor with I²C™ interface
- Test points for motor current and back EMF sensing
- Speed control potentiometer
- Example software and documentation available on CD
- 24V external power supply (optional)
- A 3-phase, 24V BLDC low-voltage motor (optional)



Package Contents

- PICDEM MC LV Development Board pre-programmed with a PIC18F2431 and a dsPIC30F3010 (shipped separately)
- Free Motor Control Graphical User Interface (MC-GUI) available in MPLAB® 7.20 and later revisions



dsPICDEM™ SMPS Buck Development Board

Part Number: DM300023

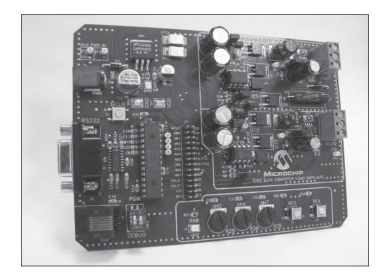
Summary

This development board serves as a simple DC-DC Switch Mode Power Supply (SMPS) reference design and a good starting point for designers new to SMPS design. This board is an ideal prototyping tool to help you quickly develop and validate key design requirements.

Features

Key features of the dsPICDEM SMPS Buck Development Board include:

- Dual independent Buck converters demonstrate the SMPS dsPIC® Digital Signal Controllers' (DSC) capabilities to control multiple SMPS circuits
- Buck converters can operate in Synchronous or Asynchronous modes
- Input voltage range 7V to 15V (nominal 9V)
- User can enable a dynamic output load to investigate transient response
- User potentiometers to simulate application features such as voltage trim, remote voltage sense, voltage tracking, current sharing, etc.
- MPLAB® ICD 2 support ready
- RS-232 serial channel
- Contact Microchip for more information



Package Contents

- dsPICDEM SMPS Buck Development Board
- dsPIC30F2020 Digital Signal Controller
- Documentation on CD

Software Application Library Overview

Overview

A suite of advanced solution libraries have been developed and are available for your application requirements. The table below presents a summary of the libraries available for the PIC24 Microcontroller (MCU) and dsPIC® Digital Signal Controllers (DSC). Additional information on the specific library is provided within this section.

- Comprehensive library suite for 16-bit product family
- · Reduce development time by using ready-made libraries
- No royalties for libraries and only a one-time license fee per project lifetime for some libraries
- Free and low cost evaluation and development support:
 - Many libraries are free downloads
 - Evaluation versions are free for development
 - Encryption Libraries are handling cost only

| | 16-bit Device Support | | | | | |
|---|-----------------------|----------------------|----------------------|--------|------|---------------|
| Application Library | dsPIC30F | dsPIC33F | PIC24H | PIC24F | Free | Comments |
| dsPIC® DSC Soft Modem Library V.22bis | Now | Planned | _ | - | √ | SW300002 |
| dsPIC® DSC Soft Modem Library V.32bis | Now | Planned | _ | _ | | SW300003/EVAL |
| dsPIC® DSC Speech Recognition Library | Now | Now | - | - | | SW300010/EVAL |
| dsPIC® DSC Noise Suppression Library | Now | Now | _ | - | | SW300040/EVAL |
| dsPIC® DSC Acoustic Echo Cancellation Library | Now | Now | - | _ | | SW300060/EVAL |
| dsPIC® DSC Line Echo Cancellation Library | Now | Now | - | - | | SW300080/EVAL |
| dsPIC® DSC Symmetric Key Embedded Encryption Library | Now | Now | - | _ | | SW300050/EVAL |
| Triple DES/AES Encryption Libraries | Now | Now | Now | Now | | SW300052 |
| dsPIC® DSC Asymmetric Key Embedded Encryption Library | Now | Now | - | - | | SW300055/EVAL |
| dsPIC® DSC Speex Speech Encoding/Decoding Library | Now | Now | - | - | | SW300070/EVAL |
| PIC24/dsPIC® DSC G.711 Speech Encoding/Decoding Library | Now | Now | Now | Now | √ | SW300026 |
| dsPIC® DSC G.726A Speech Encoding/Decoding Library | Now | Now | _ | - | | SW300090/EVAL |
| Graphic Library | _ | Now | Now | Now | √ | |
| dsPIC® DSC DSP Library | Now | Now | _ | - | √ | SW300022 |
| PIC24/dsPIC® DSC Math Library | Now | Now | Now | Now | √ | SW300020 |
| PIC24/dsPIC® DSC Peripheral Library | Now | Now | Now | Now | √ | SW300021 |
| Microchip TCP/IP Stack (ENC28J60 Driver) | Now | Now | Now | Now | √ | SW300024 |
| TCP/IP-CMX-MicroNet™ for PIC24/dsPIC® DSC | Now | Now | Now | Now | | |
| CANbedded (Vector) | Now | Contact Microchip | Contact Microchip | _ | | |
| OsCAN (Vector) | Now | Contact Microchip | Contact Microchip | _ | | |

Note: Evaluation versions are complete libraries and are available for free or the cost of materials for evaluation and development.

dsPIC® DSC Soft Modem Library

Part Number: SW300002/SW300003

Summary

The dsPIC® Digital Signal Controller (DSC) Soft Modem Library is composed of ITU-T compliant algorithms for V.21, V.22, V.22bis, V.23, V.32 and V.32bis modem recommendations. Bell standard 103 is also included in this library.

V.21, V.23 and Bell 103 are Frequency Shift Keying (FSK) modems. V.32, V.32bis and V.22bis are Quadrature Amplitude Modulated (QAM) modems. V.22 is a Quadrature Phase Shift Keyed (QPSK) modem. V.21, V.22, V.22bis, V.32 and V.32bis are all 2-wire, full-duplex modems, V.23 is full-duplex when it operates with a 75 bps backwards channel.

V.22bis includes fallback to V.22, V.23 and V.21 standards. V.32bis optionally falls back to V.22bis, V.22, V.23 and V.21 standards.

Typical Applications

The dsPIC DSC Soft Modem Library is well suited for small transaction orientated-based applications such as, but not limited to:

- POS terminals
- Set top boxes
- Drop boxes
- Fire panels
- Internet-enabled home security systems
- Internet-connected power, gas and water meters
- Internet-connected vending machines
- Smart appliances
- Industrial monitoring

Devices Supported

All dsPIC DSCs with a DCI (Codec) Interface

Contents

The dsPIC DSC Soft Modem Library is provided in two basic software packages:

SW300002

- V.22bis/V.22 offered free with full source code, includes:
 - V.32bis/V.32, V.22bis/V.22, V.23, V.21/Bell 103, V.42, DP and V.42 API, AT command set

- V.32bis/V.32 offered in object code, includes:
 - V.22bis/V.22, V.23, V.21/Bell 103, V.42, DP and V.42 API, AT command set

The library currently supports single-channel data-pump implementations.

Both libraries are supported with fallback data pump modulations down to V.21. Each data modem library is provided with a respective library archive containing all the data pump object code modules required to link to an application. UART and Data Converter Interface (DCI) for DAA/AFE I/O hardware component drivers are provided in assembly source code for linking with an application.

ITU-T Recommendation V.42 is provided with each library. V.42 contains a High Level Data Link Control (HDLC) protocol referred to as Link Access Procedure for Modems (LAPM) and defines error-correcting protocols for modems.

All data pump modulations are developed in ASM30 assembly code yielding optimal code size and execution time. The AT, V.42 and data pump APIs are based on the MPLAB® C30 C Compiler language.

Electronic documentation accompanies this library to help implement its functions. A comprehensive Soft Modem User's Guide describes the required APIs for the AT, V.42 and data pump layers. Example demo programs are provided which implement the required library APIs.

Features and Performance of Data Modems

| Algorithm | Data Rate (Kbps) | Half/Full Duplex | Mod. | Program Data (Kbytes) | Data Memory (Kbytes) | MIPS | |
|------------------------------|------------------|------------------|--------------|-----------------------|----------------------|------|-----|
| V.21/Bell 103 ⁽⁴⁾ | 0.3 | Full | FSK | 13 | 1.0 | 4.5 | |
| V.22/V.22bis | 1.2 | Full | PSK/QAM | 22 | 1.7 | 7 | |
| v.22/ v.22015 | 2.4 | Full | PSN/ QAIVI | 22 | 1.7 | 1 | |
| V.23 ⁽⁴⁾ | 1.2 | Half | FSK | 15 | 1.0 | 4.5 | |
| 7.25 | 0.6 | ITALI | TSK | 15 | 1.0 | 4.5 | |
| V.32 | 9.6 | Full | QAM/TCM | 31 | 3.2 | 12 | |
| 1.32 | 4.8 | Full | QAIVI/ TOIVI | 31 | 5.2 | 12 | |
| V.32bis | 14.4 | Full | | | | | |
| | 12 | | Full QAM/TCM | | | | |
| | 9.6 | | | Full | Full QAM/TCM | 36 | 3.6 |
| | 7.2 | | | | | | |
| | 4.8 | | | | | | |
| /.42 | | _ | | 14 | 2.0 | 1.5 | |
| DP + V.42 API | | _ | | 7 | 1.2 | _ | |
| AT Command Set | | _ | | 8 | 0.15 | _ | |

Notes: 1. Data pump modules, V.21, V.22, V.22bis, V.23, V.32 bis, and Bell 103 are implemented in Assembly language; V.42, data pump; AT command APIs are implemented in C language.

- 2. The program/data memory usage for the V-series data pumps is NOT cumulative, due to the sharing of components internally. 3. Memory size does not account for applications combining data pump, V.42 and AT commands (if required).
- 4. V.21/Bell 103 and V.23 data pumps do not require V.42.

Technical Notes:

V.21 operates at 300 symbols per second, at mean frequencies of 1080 ±100 Hz and 1750 ±100 Hz. V.23 operates at mean frequencies of 1500 ±200 Hz for the 600 bps forward channel and 1700 ±400 Hz for the 1200 bps forward channel. The V.23 75 bps backwards channel has a mean frequency of 420 ±30 Hz.

V.32 and V.32bis data modems operate at 2400 symbols per second on a carrier frequency of 1800 Hz, in both directions. Both V.32 and V.32bis implement Trellis Coding Modulation (TCM) for all data rates, except 4800 bps. V.32 includes uncoded 9600 bps



dsPIC® DSC Speech Recognition Library

Part Number: SW300010

Summary

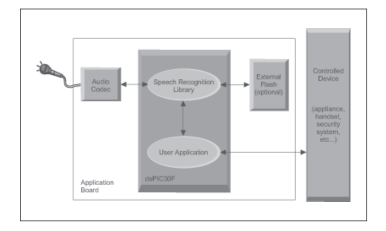
The dsPIC® Digital Signal Controller (DSC) Speech Recognition Library provides voice control of embedded applications with isolated, speaker-independent word recognition of US English. It allows control of an application through a set of fixed voice commands. The library has already been pre-trained by a demographic cross-section of male and female US English speakers. Conveniently, no training is required for end-users of the product.

This library is an ideal front-end for hands-free products such as modern appliances, security panels and cell phones. The Speech Recognition Library has very modest memory and processing requirements and is targeted for the dsPIC30F5011, dsPIC30F5013, dsPIC30F6012 and dsPIC30F6014 processors.

The library samples speech data from a voice codec connected to the dsPIC30F's data converter interface. The data is processed a frame at a time, and when a word ending is detected, the received word is identified using Hidden Markov Model (HMM) processing. After the library identifies the word, the application can respond accordingly.

The speech recognition algorithm is written in assembly language to optimize performance and minimize RAM usage. A well defined API makes it easy to integrate the Speech Recognition Library with your application. Library functions allow the application to easily disable and enable speech recognition. The library lets other system processing operations take place without disrupting speech recognition.

A PC-based word library builder program creates a custom library from a master library of 100 common words to allow users to control their application vocally. A noise profile is selected to suit the operating environment. The noise profile consists of a noise type and a Signal-to-Noise Ratio (SNR). The noise type can be any combination of 3 different noise sources (automobile, office and white noise), and the SNR may be as low as 15 dB. The word library builder program generates source files that can be used to build an application. These files contain data tables that the library uses to perform speech recognition.



Features

Key features of the dsPIC30F Speech Recognition Library include:

- US English language support
- Speaker-independent recognition of isolated words
- No speaker training is required
- Hidden-Markov Model-based recognition system
- Recognition time < 500 msec
- Master Library of 100 common words (available in the dsPIC® DSC Speech Recognition Library User's Guide)
- Windows® operating system-based utility creates a custom library from the master library
- Additional words can be added to the master library (fee based)
- Data tables can be stored in external memory
- Optional keyword activation and silence detection
- Optional system self-test using a predefined keyword
- Flexible API
- Full compliance with MPLAB® C30 Language Tools
- dsPIC® DSC Speech Recognition Library User's Guide is provided with the library
- Designed to run on dsPICDEM[™] 1.1 General Purpose Development Board (DM300014)

- dsPIC30F5011
- dsPIC30F5013
- dsPIC30F6012
- dsPIC30F6012A
- dsPIC30F6014
- dsPIC30F6014A
- dsPIC33FJXXXGPXXX



dsPIC® DSC Noise Suppression Library

Part Number: SW300040

Summarv

The dsPIC Digital Signal Controller (DSC) Noise Suppression (NS) Library provides a function to suppress the effect of noise interfering with a speech signal. This function is useful for microphone-based applications, which have a potential for incoming speech getting corrupted by ambient noise captured by the microphone. It is especially suitable for systems in which an acoustically isolated noise reference is not available, such as:

- Hands-free cell phone kits
- Speakerphones
- Intercoms
- Teleconferencing systems
- Headsets
- A front-end to a speech recognition system
- Any microphone-based application that needs to eliminate undesired noise

The Noise Suppression Library is written entirely in assembly language and is highly optimized to make extensive use of the dsPIC DSC DSP instruction set and advanced addressing modes. The algorithm avoids data overflow. The Noise Suppression Library provides a "NoiseSuppressionInit" function for initializing the various data structures required by the algorithm and a "NoiseSuppression" function to remove noise from a 10 ms block of sampled 16-bit speech data. Both functions are executed through a well-documented Application Programmer's Interface (API).

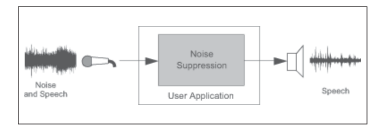
The "NoiseSuppression" function is primarily a frequency domain algorithm. A Fast Fourier Transform (FFT) is performed on each 10 ms block of data to analyze the frequency components of the signal. Thereafter, a Voice Activity Detection (VAD) algorithm is used to determine if the signal segment is speech or noise. The NS algorithm maintains a profile of the noise and updates it every time a noise segment is detected by the VAD. Every frequency band of the input signal is then scaled according to the proportion of noise contained in that frequency band, thereby causing a significant degree of noise suppression in the resultant signal. The algorithm, adapts to changes in the nature and level of noise, and does not require a separate noise reference input.

The dsPIC DSC Noise Suppression Library uses an 8 kHz sampling rate. However, the library includes a sample rate conversion function that ensures interoperability with libraries designed for higher sampling rates (9.6 kHz, 11.025 kHz or 12 kHz). The conversion function allows incoming signals at higher sampling rates to be converted to a representative 8 kHz sample. Similarly, the conversion function allows the output signal to be converted upward from 8 kHz to match the user application.

Features

Key features of the Noise Suppression Library include:

- All functions can be called from either a C or assembly application program
- Five user functions:
 - NoiseSuppressionInit
 - NoiseSuppression
 - InitRateConverter
 - SRC_upConvert



Features (Continued)

- Full compliance with the Microchip's MPLAB® C30 C compiler, assembler and linker
- Simple user interface one library file and one header file
- Highly optimized assembly code, utilizing DSP instructions and advanced addressing modes
- Audio bandwidth: 0 to 4 kHz at 8 kHz sampling rate
- 10-20 dB noise reduction, depending on type of noise
 - Several speech recordings corrupted by babble, car cabin, white and narrowband noise included for library evaluation
- dsPIC® DSC Noise Suppression Library User's Guide is provided
- Demo application source code is provided
- Accessory kit available for purchase includes: an audio cable, headset, oscillators, microphone, speaker, DB9 M/F RS-232 cable, DB9M-DB9M null modem adapter and can be used for library evaluation

Resource Requirements

Noise Suppression

Computational Requirements: 3.3 MIPS

Program Flash Memory: 7 KB

RAM: 1 KB

Sample Rate Conversion

Computational Requirements: 1 MIPS Program Flash Memory: 2.6 KB

RAM: 0.5 KB

Note: The user application might require an additional 1 KB to 1.5 KB of RAM for data buffering (application-dependent).

- dsPIC30F6014
- dsPIC30F6014A
- dsPIC30F6012
- dsPIC30F6012A
- dsPIC30F5013
- dsPIC30F5011
- dsPIC30F4013
- dsPIC33FXXXGPXXX

dsPIC® DSC Acoustic Echo Cancellation Library

Part Number: SW300060

Summary

The dsPIC Digital Signal Controller (DSC) Acoustic Echo Cancellation (AEC) Library provides a function to eliminate echo generated in the acoustic path between a speaker and a microphone. This function is useful for speech and telephony applications in which a speaker and a microphone are located in close proximity to each other and are susceptible to signals propagating from the speaker to the microphone resulting in a perceptible and distracting echo effect at the far end. It is especially suitable for these applications:

- Hands-free cell phone kits
- Speakerphones
- Intercoms
- Teleconferencing systems

For hands-free phones intended to be used in compact environments, such as a car cabin, this library is fully compliant with the G.167 standard for acoustic echo cancellation.

The AEC Library is written entirely in assembly language and is highly optimized to make extensive use of the dsPIC DSC DSP instruction set and advanced addressing modes. The algorithm avoids data overflow. The AEC Library provides an "AcousticEchoCancellerInit" function for initializing the various data structures required by the algorithm and an "AcousticEchoCanceller" function to remove the echo component from a 10 ms block of sampled 16-bit speech data. The user can easily call both functions through a well-documented Application Programmer's Interface (API).

The "AcousticEchoCanceller" function is primarily a Time Domain algorithm. The received far-end speech samples (typically received across a communication channel such as a telephone line) are filtered using an adaptive Finite Impulse Response (FIR) filter. The coefficients of this filter are adapted using the Normalized Least Mean Square (NLMS) algorithm, such that the filter closely models the acoustic path between the near-end speaker and the near-end microphone (i.e., the path traversed by the echo). Voice Activity Detection (VAD) and Double Talk Detection (DTD) algorithms are used to avoid updating the filter coefficients when there is no farend speech and also when there is simultaneous speech from both ends of the communication link (double talk). As a consequence, the algorithm functions correctly even in the presence of full-duplex communication. A Non-Linear Processor (NLP) algorithm is used to eliminate residual echo.

This library uses an 8 kHz sampling rate. However, the library includes a sample rate conversion function that ensures interoperability with libraries designed for higher sampling rates (9.6 kHz, 11.025 kHz or 12 kHz). The conversion function allows incoming signals at higher sampling rates to be converted to a representative 8 kHz sample. Similarly, the conversion function allows the output signal to be converted upward from 8 kHz to match the user application.

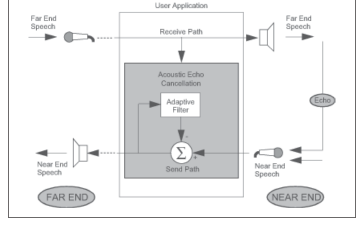
| Echo Tail Length (ms) | MIPS | Program Flash Memory (KB) | RAM (KB) |
|-----------------------|------|------------------------------|----------|
| 64 | 16.5 | 12 | 5.7 |
| 32 | 10.5 | 12 | 3.4 |
| 16 | 7.5 | 12 | 2.6 |

Sample Rate Conversion

Computational Requirements: 1 MIPS Program Flash Memory: 2.6 KB

RAM: 0.5 KB

Note: The user application might require an additional 2 to 2.5 KB of RAM for data buffering (application-dependent).



Features

Key features of the Acoustic Echo Cancellation Library include:

- All functions can be called from either a C or Assembly application program
- Five user functions:
 - AcousticEchoCancellerInit
 - AcousticEchoCanceller
 - InitRateConverter
 - SRC upConvert
 - SRC downConvert
- Full compliance with the Microchip MPLAB® C30 C compiler, assembler and linker
- Simple user interface one library file and one header file
- Highly optimized assembly code, utilizing DSP instructions and advanced addressing modes
- Echo cancellation for 16, 32 or 64 ms echo delays or 'tail lengths' (configurable)
- Fully tested for compliance with G.167 specifications for in-car applications
- · Audio bandwidth: 0 to 4 kHz at 8 kHz sampling rate
- Convergence rate: Up to 43 dB/sec., typically > 30 dB/sec.
- Echo cancellation: Up to 50 dB; typically > 40 dB
- Can be used together with the Noise Suppression (NS) Library, since the same processing block size (10 ms) is used
- dsPIC® DSC Acoustic Echo Cancellation Library User's Guide included
- Demo application source code is provided with the library
- Accessory kit available for purchase includes an audio cable, headset, oscillators, microphone, speaker, DB9 M/F RS-232 cable, DB9M-DB9M null modem adapter and can be used for library evaluation

- dsPIC30F6014
- dsPIC30F6014A
- dsPIC30F6012
- dsPIC30F6012A
- dsPIC30F5013 (for a max. of 32 ms echo delay)
- dsPIC30F5011 (for a max. of 32 ms echo delay)
- dsPIC33FXXXGPXXX



dsPIC® DSC Line Echo Cancellation Library

Part Number: SW300080

Summary

Line echo cancellation eliminates echoes generated in the electrical path between the transmitter and receiver in a communication device. Typically, echoes are the result of signal reflection caused by impedance mismatch in telephone hybrids and other network components. This "far-end" line echo results in a perceptible and distracting echo effect at the near end.

Line echo cancellation is useful for telephony applications that involve transmitting and receiving signals through a telephone hybrid. It is also useful for digital network applications, such as cellular telephony and voice-over internet protocol. Though the dsPIC Digital Signal Controller (DSC) Line Echo Cancellation Library is targeted to eliminate far-end echo (as demonstrated by the demo application), the library functions are equally applicable to eliminating near-end echo.

The dsPIC DSC Line Echo Cancellation Library is written predominantly in Assembly language and is highly optimized to make extensive use of the dsPIC DSC instruction set and advanced addressing modes. The algorithm avoids data overflow. The library provides a LineEchoCancellerInit function for initializing the various data structures required by the algorithm and a LineEchoCanceller function to remove the echo component from a 10 ms block of sampled 16-bit speech data. You can easily call both functions through a well-documented Application Programmer's Interface (API). Both the processing frame size and echo tail length (the maximum echo path for which the algorithm can eliminate the echo) are user-configurable through constants defined in a header file.

The LineEchoCanceller function is primarily a time domain algorithm. The received near-end speech samples (typically sampled from a microphone) are filtered using an adaptive Finite Impulse Response (FIR) filter. The coefficients of this filter are adapted using the Normalized Least Mean Square (NLMS) algorithm, such that the filter closely models the electrical path between the transmitter and receiver (e.g., the path through a telephone hybrid), which is essentially the path traversed by the echo. An optional Double Talk Detection (DTD) feature can be used to avoid updating the filter coefficients when there is simultaneous speech from both ends of the communication link (double talk). As a consequence, the algorithm functions correctly even in the presence of full-duplex communication. An optional Nonlinear Processor (NLP) feature can be used to eliminate residual echo typically caused by non-linearities in the echo path.

| Echo Tail Length (ms) | MIPS | Program Flash Memory (KB) | RAM (KB) |
|-----------------------|------|------------------------------|----------|
| 64 | 16 | 9 | 5.5 |
| 32 | 10 | 9 | 3.5 |
| 16 | 7 | 9 | 2.5 |

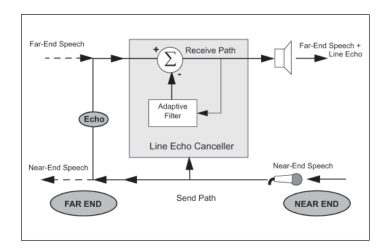
Sample Rate Conversion

Computational Requirements: 1 MIPS Program Flash Memory: 2.6 KB

RAM: 0.5 KB

Note: The user application might require an additional 1 KB of

RAM for data buffering (application-dependent).



Features

Key features of the Line Echo Cancellation Library include:

- Simple user interface only one library file and one header file
- All functions can be called from a C application program
- Two user functions:
 - LineEchoCancellerInit
 - LineEchoCanceller
- Full compliance with the Microchip MPLAB® C30 C compiler, assembler and linker
- Functions predominantly written in highly optimized assembly code that uses DSP instructions and advanced addressing modes
- Echo cancellation for 16, 32 or 64 ms echo delays or tail lengths (configurable)
- Speech processing interval of 5, 10 or 20 ms (configurable)
- Fully tested for compliance with ITU-T G.168 specifications for digital network echo cancellers
- Audio Bandwidth: 0 to 4 kHz at 8 kHz sampling rate
- Convergence Rate: Up to 60 dB/sec., typically greater than 30 dB/sec.
- Echo Cancellation: Up to 70 dB; typically > 40 dB
- Can be used together with the dsPIC DSC Noise Suppression Library, since the same processing block size (10 ms) can be
- Comprehensive User's Guide is provided to help the user understand and implement the library
- Demonstration application source code is provided with the library

- dsPIC30F6014
- dsPIC30F6014A
- dsPIC30F6012
- dsPIC30F6012A
- dsPIC30F5013 (for a max. of 32 ms echo delay)
- dsPIC30F5011 (for a max. of 32 ms echo delay)
- dsPIC33FXXXGPXXX



dsPIC® DSC Symmetric Key Embedded **Encryption Library**

Part Number: SW300050

Summarv

Microchip offers a reliable security solution for embedded applications built on the dsPIC Digital Signal Controller (DSC) platform. This solution is provided by means of two libraries Symmetric Key and Asymmetric Key Embedded Encryption Libraries. The Symmetric Key Library features:

- Hash functions
 - SHA-1 secure hash standard
 - MD5 message digest
- · Symmetric key encryption/decryption functions
 - Advanced Encryption Standard (AES)
 - Triple Data Encryption Algorithm (Triple-DES)
- Random number generator functions
 - Deterministic Random Bit Generator ANSI X9.82

Typical Applications

The algorithms supported by this library have emerged as the de facto standard for many large scale, secured applications like web access, E-mail, secure XML transactions and Virtual Private Networks (VPN). These algorithms are also recommended by most Internet Engineering Task Force (IETF), Federal Information Processing Standards (FIPS) and IPSec standards. Some typical applications for this library include:

- Mobile and wireless devices, PDAs
- Secure banking
- Secure web transactions
 - Secure Socket Layer (SSL)
 - Transport Layer Security (TLS)
 - Secure Multi-purpose Internet Mail Extensions (S/MIME)
- ZigBee™ technology and other monitoring and control applications
- Smart card readers/trusted card readers

Typical Applications (Continued)

- Friend/foe identification
- Secure devices and peripherals interoperating with TCG and NGSCB PCs

The Trusted Computing Group (TCG) and related Microsoft® Next- Generation Secure Computing Base (NGSCB) both specify RSA and Triple-DES. RSA and other asymmetric solutions are featured in the dsPIC DSC Asymmetric Key Embedded Encryption Library (SW300055).

Features

- C-callable library functions developed in MPLAB® ASM30 Assembly language
- Optimized for speed, code size and RAM usage:
 - RAM usage below 60 bytes
- Library functions extensively tested for adherence to applicable standards
- Symmetric key encryption/decryption functions support multiple modes of operation:
 - Electronic Code Book (ECB) mode
 - Cipher Block Chaining with Message Authentication (CBC-MAC) mode
 - Counter (CTR) mode
 - Combined CBC-MAC and Counter (CCM) mode
- A comprehensive dsPIC® DSC Embedded Encryption Libraries User's Guide describes the required APIs for library functions
- Several examples of use are provided for each library function

Getting Started

- Review the dsPIC DSC Symmetric Key Embedded Encryption Library web page at www.microchip.com
- Download the dsPIC DSC Embedded Encryption Libraries User's Guide from the Microchip web site
- Purchase part number SW300050
- If Asymmetric Key Embedded Encryption Library support is required (part number SW300055), visit www.microchip.com and review the applicable information
- Devices supported dsPIC30F, dsPIC33F and DSC families

Cryptographic Functions

| Cryptographic Algorithm | Applicable Specification | Cryptographic Function ² | Code Size (bytes) | Data Rate ⁴ (Kbytes/sec) |
|-------------------------|--------------------------|---|-------------------|-------------------------------------|
| RNG | ANSI X9.82, FIPS 180-2 | Deterministic Random Bit Generator | 1353 | - |
| SHA-1 | FIPS 180-2 | Secure Hash Algorithm – 160 bit | 909 | 423 |
| MD5 | RFC 1321 | Message Digest – 128 bit | 1428 | 656 |
| | FIPS 46-3 | Basic Encryption and Decryption | 8892 | |
| T-DES | FIPS 46-3 | ECBWrapper ⁽¹⁾ | 123 | 40(2) |
| I-DE2 | NISTSP 800-38A | CBCWrapper ⁽¹⁾ | 903 | 49(3) |
| | NISTSP 800-38A | CTRWrapper ⁽¹⁾ | 348 | |
| AES (128-bit) | FIPS 197 | Basic Encryption | 2505 | 232(3) |
| | FIPS 197 | Basic Decryption | 2895 | |
| | FIPS 197 | ECBWrapper ⁽¹⁾ | 234 | |
| | FIPS 113 | CBC-MAC Encryption Wrapper ⁽¹⁾ | 663 | |
| | NISTSP 800-38A | CBCDecryption Wrapper ⁽¹⁾ | 357 | |
| | NISTSP 800-38A | CTRWrapper ⁽¹⁾ | 348 | |
| | IEEE 802.11i | CCMWrapper ⁽¹⁾ | 930 | |

Notes: 1. Wrapper functions are used in combination with the underlying basic encryption and/or decryption functions for the respective algorithm (AES,T-DES).

- 2. All library functions use the stack and require input and output message buffers to be set up by the calling application, stack usage is below 60 bytes of RAM.

 3. AES and T-DES data rate represents the average of the data rates for performing basic encryption and decryption functions for a single block of data.
- 4. All data rate statistics shown here assume device operation of 30 MIPS



Triple DES/AES Encryption Libraries

Part Number: SW300052

Summary

Microchip offers a reliable security solution for embedded applications built on the 16-bit microcontroller platform. This solution is provided by means of a single library. This library features the symmetric key encryption/decryption functions Advanced Encryption Standard (AES) and Triple-Data Encryption Algorithm (Triple-DES).

The Symmetric Key Library features:

- Symmetric key encryption/decryption functions
 - Advanced Encryption Standard (AES)
 - Triple-Data Encryption Algorithm (Triple-DES)

Typical Applications

The algorithms supported by this library have emerged as the de facto standard for many large scale, secured applications like web access, E-mail, secure XML transactions and Virtual Private Networks (VPN). These algorithms are also recommended by most Internet Engineering Task Force (IETF), Federal Information Processing Standards (FIPS) and IPSec standards.

Features

- · Optimized for speed, code size and RAM usage
- Library functions tested for adherence to applicable standards
- Application note describing APIs
- Several examples of use are provided for each library function

Getting Started

- Download and review AN1044 to determine if the library suits your applications
- Purchase part number SW300052
- If Asymmetric Key Embedded Encryption Library support is required (part number SW300055), visit www. microchip.com and review the applicable information

Devices Supported

All PIC24 and dsPIC DSCs

Cryptographic Functions

| Cryptographic Algorithm | Applicable Specification | Cryptographic Function ⁽¹⁾ | Code Size (bytes) | Data Rate ⁽²⁾ (Kbytes/sec) |
|-------------------------|--------------------------|---------------------------------------|-------------------|---------------------------------------|
| T-DES | FIPS 46-3 | Basic Encryption and Decryption | 7500 | 19.8 (16 MIPs) 37.2 (30 MIPs) |
| AES (128-bit) | FIPS 197 | Basic Encryption | 3018 | 74.1 (16 MIPs) 138.9 (30 MIPs) |

Notes: 1. Wrapper functions are used in combination with the underlying basic encryption and/or decryption functions for the respective algorithm (AES,T-DES).

2. AES and T-DES data rate represents the average of the data rates for performing basic encryption and decryption functions for a single block of data.

dsPIC® DSC Asymmetric Key Embedded Encryption Library

Part Number: SW300055

Summary

Microchip offers a reliable security solution for embedded applications built on the dsPIC Digital Signal Controller (DSC) platform. This solution is provided by means of two libraries – Symmetric Key and Asymmetric Key Embedded Encryption Libraries. The Asymmetric Key Library implements the following:

- Public key encryption/decryption functions
 - RSA (1024 and 2048 bit)
- Key agreement protocol
 - Diffie-Hellman (1024 and 2048 bit)
- Signing and verification
 - DSA (1024 bit)
 - RSA (1024 and 2048 bit)
- Hash and message digest functions
 - SHA-1, MD5
- Random Number Generator (RNG)
 - ANSI X9.82

Typical Applications

The algorithms supported by this library have emerged as the de facto standard for many large-scale, secured applications like web access, E-mail, secure XML transactions, and virtual private networks (VPN). These algorithms are also recommended by most Internet Engineering Task Force (IETF), Federal Information Processing Standards (FIPS) and IPSec standards. Some typical applications for this library include:

- Mobile and wireless devices, PDAs
- Secure banking
- Secure web transactions
 - Secure Socket Layer (SSL)
 - Transport Layer Security (TLS)
 - Secure Multi-purpose Internet Mail Extensions (S/MIME)
- ZigBee™ technology and other monitoring and control applications
- Smart card readers
- Friend/foe identification
- Peripherals interoperating with TCG and NGSCB PCs

The Trusted Computing Group (TCG) and related Microsoft® Next Generation Secure Computing Base (NGSCB) both specify RSA and Triple-DES. AES, Triple DES and other symmetric solutions are featured in the dsPIC DSC Symmetric Key Embedded Encryption Library (SW300050).

Execution Time

For a 1024-bit modulus, when the dsPIC DSC operates up to 40 MIPS, average execution times are provided below (in milliseconds):

- RSA Encryption and Verification functions execute in 5.25 ms for a 17-bit exponent
- RSA Decryption and Signing functions execute in 114 ms for a 17-bit exponent
- DSA Signing function executes in 60 ms
- DSA Verification function executes in 114 ms
- Diffie-Hellman key agreement executes in:
 - 59 ms for 160-bit key
 - 366 ms for 1024-bit key

Features

- C-callable library functions developed in MPLAB® ASM30 Assembly language
- Optimized for speed, code size and RAM usage
 RAM usage below 100 bytes
- Library functions extensively tested for adherence to applicable standards
- A comprehensive dsPIC® DSC Embedded Encryption Libraries User's Guide describing the required APIs for the library functions
- Several examples of use provided for each library function

Getting Started

- Review the dsPIC DSC Asymmetric Key Embedded Encryption Library web page at www.microchip.com
- Download the dsPIC® DSC Embedded Encryption Libraries User's Guide from the Microchip web site
- Purchase part number SW300055
- If Symmetric Key Embedded Encryption Library support is required (part number SW300050), please visit www. microchip.com and review the applicable information

Devices Supported

dsPIC30F601XA and dsPIC33F DSCs

Cryptographic Functions

| Cryptographic Algorithm | Applicable Specification | Cryptographic Function ⁽¹⁾ | Security Strength (in bits) | Code Size (bytes)(2) |
|-------------------------|--------------------------|---|--|----------------------|
| Primary Functions | | | | |
| RSA | PKSC#1 v1.5 | Encryption/Decryption | 1024, 2048 | 2574 |
| RSA | PKSC#1 v1.5 | Signing/Verification | 1024, 2048 | 2658 |
| Diffie-Hellman | PKCS#3 | Key Agreement Protocol | 1024, 2048 | 2067 |
| DSA | FIPS 186-2 | Signing/Verification | 1024 | 4341 |
| Auxillary Functions | | | <u>. </u> | |
| Big Integer (3) | - | Modulus Arithmetic Functions Inverse Modulus Arithmetic Montgomery Arithmetic | - - - | 927 495 552 |
| Deterministic | ANSI X9.82 | Random Number Generator | - | 1353 |
| SHA-1 | FIPS 180-2 | Secure Hash Algorithm | 160 | 912 |
| MD5 | RFC 1321 | Message Digest MD5 | 128 | 1428 |

Notes: 1. All library functions use the stack and require input and output message buffers to be set up by the calling application, stack usage is below 100 bytes of RAM.

- 2. If more than one primary function is used in an application, code size required by the library will be less than the sum of code sizes for individual primary functions. For example, if RSA Signing/Verification and Diffie-Hellman Key Agreement are both used by an application, the library code size linked into the application is 3246 bytes, which is significantly less than (2658 + 2067) bytes.
- 3. The dsPIC30F6010/6011/6012/6013/6014 devices may not be used with the big integer arithmetic package (and as a consequence library). However, the dsPIC30F601XA devices and all other dsPIC DSC devices do support the library.



dsPIC® DSC Speex Speech Encoding/Decoding Library

Part Number: SW300070

Summary

The dsPIC Digital Signal Controller (DSC) Speex Speech Encoding/ Decoding Library performs toll-quality voice compression and voice decompression. The library is a modified version of the Speex speech coder made specifically for the dsPIC DSC families and features a 16:1 compression ratio. Encoding uses Code Excited Linear Prediction (CELP), which is a popular coding technique. CELP provides a reasonable trade-off between performance and computational complexity.

The library is appropriate for both half-duplex and full-duplex systems. With its small footprint and low output data rate, it is also ideal for playback-only applications that require storage of encoded speech including:

- Answering machines
- Building and home safety systems
- Intercoms
- Smart appliances
- Voice recorders
- Walkie-talkies
- Any application using message playback

Predominantly written in assembly language, the Speex Speech Encoding/Decoding Library optimizes computational performance and minimizes RAM usage. A well-defined API makes it easy to integrate with the application.

A flexible analog interface gives your design several options to consider. The speech encoder samples speech at 8 kHz using either an external codec or the on-chip 12-bit analog-to-digital converter. The speech decoder plays decoded speech through an external codec or the on-chip Pulse Width Modulator (PWM). Storing compressed speech for playback requires approximately 1 Kbyte of memory for each second of speech.

A PC-based Speech Encoder Utility program (pictured) creates encoded speech files for playback. Encoded speech files are made from either a PC microphone or existing WAV file. Once the encoded speech files are created, they are added to an MPLAB® IDE project, just like a regular source file, and built into the application.

The Speech Encoder Utility allows four target memory areas to store a speech file; program memory, data EEPROM, RAM and external Flash memory. External Flash memory stores many minutes of speech (1 minute of speech requires 60 KB) and it is supported through a dsPIC DSC general purpose I/O port.

Resource Requirements

Encoder

Sampling Interface: Si-3000 audio codec or 12-bit ADC

Computational Power: 19 MIPS (worst case)

Program Flash Memory: 33 KB RAM*: 5.4 KB (1.2 KB is scratch)

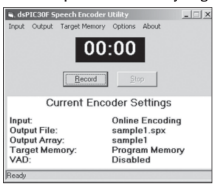
Playback Interface: Si-3000 audio codec or PWM

 Computational Power: 3 MIPS Program Flash Memory: 15 KB

RAM*: 3.2 KB

*Full-duplex support is now possible and requires 6.8 KB of RAM.

PC-based Speech Encoder Utility Program



Features

Key features of the Speech Encoding/Decoding Library include:

- Fixed 8 kHz sample rate
- Fixed 8 kbps output rate
- PESQ-based Mean Opinion Score: 3.7-4.2 (out of 5.0)
- Code Excited Linear Prediction (CELP) based coding
- Two analog input interfaces codec or on-chip 12-bit ADC
- Two analog output interfaces codec or on-chip PWM
- Optional voice activity detection
- Playback-only applications benefit from the Speech Encoder utility; encoded speech files can be created from the desktop using a PC microphone or WAV file
- Storing compressed speech requires 1 KB of memory per second of speech
- Off-chip support for playback of long speech samples
- Royalty free (only one-time license fee)
- Full compliance with Microchip MPLAB® C30 Language Tools
- dsPIC® DSC Speech Encoding/Decoding Library User's Guide assists in using the library (DS70154)
- Designed to run on dsPICDEM™ 1.1 General Purpose Development Board (DM300014)

Devices Supported

- dsPIC30F6014
- dsPIC30F6014A
- dsPIC30F6013
- dsPIC30F6013A
- dsPIC30F6012
- dsPIC30F6012A
- dsPIC30F6011
- dsPIC30F6011A
- dsPIC33FJXXXGPXXX

Decoder

- dsPIC30F6014
- dsPIC30F6014A
- dsPIC30F6013
- dsPIC30F6013A
- dsPIC30F6012
- dsPIC30F6012A dsPIC30F6011
- dsPIC30F6011A
- dsPIC30F5013
- dsPIC30F5011
- dsPIC33FJXXXGPXXX



PIC24/dsPIC® DSC G.711 Speech Encoding/Decoding Library

Part Number: SW300026

Summary

The PIC24/dsPIC® Digital Signal Controller (DSC) G.711 Speech Encoding/Decoding Library performs toll-quality voice compression and voice decompression. The library is an implementation of the ITU-T G.711 standard on the dsPIC DSC. The encoding algorithm used is either A-law or μ -law companding (user-selectable), and features a 2:1 compression ratio. G.711 uses minimal computational resources, and a well-defined API makes it easy to integrate with the application.

The G.711 library can be used for both half-duplex and full-duplex systems. However, due to its high output data rate, it is most suitable for full-duplex communications applications that do not need to store the encoded speech for subsequent playback. Some target applications include:

- Intercoms
- Emergency phones
- Walkie-talkies
- Mobile hands-free kits
- Digital radios
- Voice-over-IP telephony

A flexible analog interface gives your design several options to consider. The speech encoder samples speech at 8 kHz using either an external codec or the on-chip 12-bit Analog-to-Digital Converter (ADC). The speech decoder plays decoded speech through an external codec or the on-chip Pulse Width Modulator (PWM). Storing compressed speech for playback requires 8 KB of memory for each second of speech.

A PC-based Speech Encoder Utility program creates encoded speech files for playback. Encoded speech files are made from either a PC microphone or existing WAV file. Once the encoded speech files are created, they are added to an MPLAB® IDE project, just like a regular source file, and built into the application.

Resource Requirements

Full-duplex Operation

Computational Power: 1 MIPS Program Flash Memory: 3 KB Data RAM: 3.6 KB (typical)

Features

Key features of the G.711 Speech Encoding/Decoding Library:

- Fixed 8 kHz input sample rate
- Fixed 64 kbps output data rate
- PESQ-based Mean Opinion Score (MOS): 4.3-4.5 (out of 5.0)
- A-law or μ-law based coding
- Two analog input interfaces codec or on-chip ADC
- Two analog output interfaces codec or on-chip PWM
- Playback-only applications benefit from the Speech Encoder Utility. Encoded files can be created from the desktop using a PC microphone or WAV file
- Storing compressed speech requires 8 KB of memory per second of speech
- FREE library
- Full compliance with Microchip's MPLAB® C30 C compiler language tools
- PIC24/dsPIC DSC G.711 Speech Encoding/Decoding Library User's Guide assists in using the library
- Designed to run on dsPICDEM[™] 1.1 General Purpose Development Board (DM300014)

- PIC24HJXXXGPXXX
- PIC24FJXXXAXXX
- dsPIC30F6014
- dsPIC30F6014A
- dsPIC30F6013
- dsPIC30F6013A
- dsPIC30F6012
- dsPIC30F6012A
- dsPIC30F6011
- dsPIC30F6011A
- dsPIC30F5013
- dsPIC30F5011
- dsPIC33FXXXGPXXX



dsPIC® DSC G.726A Speech **Encoding/Decoding Library**

Part Number: SW300090

Summary

The dsPIC Digital Signal Controller (DSC) G.726A Speech Encoding/Decoding Library performs toll-quality voice compression and voice decompression. The library is an implementation of the ITU-T G.726 (Annex A) standard, on the dsPIC DSC. The encoding algorithm used is Adaptive Differential Pulse Code Modulation (ADPCM). The compression can be configured by the user to be either 3.2:1, 4:1, 5.33:1 and 8:1, corresponding to output data rates of 40, 32, 24 and 16 kbps respectively. A well-defined API makes the library easy to integrate with the application.

The G.711 library is suitable for both half-duplex and full-duplex systems. Some key applications include:

- Intercoms
- Emergency phones
- Walkie-talkies
- Mobile hands-free kits
- Digital radios
- Voice-over-IP telephony
- Building and home safety systems
- Smart appliances
- Voice recorders
- Answering machines

A flexible analog interface gives your design several options to consider. The speech encoder samples speech at 8 kHz using either an external codec or the on-chip 12-bit Analog-to-Digital Converter (ADC). The speech decoder plays decoded speech through an external codec or the on-chip Pulse Width Modulator (PWM). Storing compressed speech for playback requires 8 KB of memory for each second of speech.

A PC-based Speech Encoder Utility program creates encoded speech files for playback. Encoded speech files are made from either a PC microphone or existing WAV file. Once the encoded speech files are created, they are added to an MPLAB® IDE project, just like a regular source file, and built into the application.

Resource Requirements

Computational Power: 15 MIPS Program Flash Memory: 6 KB Data RAM: 4 KB (typical)

Features

Key features of the G.726A Speech Encoding/Decoding Library:

- Fixed 8 kHz input sample rate
- User-selectable output data rate of 40, 32, 24 or 16 kbps
- PESO-based Mean Opinion Score (MOS): 4.3-4.5 (out of 5.0)
- Adaptive Differential Pulse Code Modulation (ADPCM) based coding
- Two analog input interfaces: codec or on-chip ADC
- Two analog output interfaces: codec or on-chip PWM
- Playback-only applications benefit from the Speech Encoder Utility. Encoded files can be created from the desktop using a PC microphone or WAV file.
- Storing compressed speech requires 5, 4, 3 or 2 KB of memory per second of speech
- Royalty-free, one time only, license fee
- Full compliance with Microchip's MPLAB® C30 C in compiler language tools
- dsPIC® DSC G.726A Speech Encoding/Decoding Library User's Guide assists in using the library
- Designed to run on dsPICDEM™ 1.1 General Purpose **Development Board**

- dsPIC30F6014
- dsPIC30F6014A
- dsPIC30F6013
- dsPIC30F6013A
- dsPIC30F6012
- dsPIC30F6012A
- dsPIC30F6011
- dsPIC30F6011A
- dsPIC30F5013
- dsPIC30F5011
- dsPIC33FXXXGPXXX

dsPIC® DSC DSP Library

Part Number: SW300022

Summary

The dsPIC Digital Signal Controller (DSC) DSP Library provides a set of speed optimized functions for the most common digital signal processing applications. This library provides significant performance savings over equivalent functions coded in C and allows developers to dramatically shorten their development time. This library may be used with any dsPIC DSC variant.

The dsPIC DSC DSP Library is written predominantly in Assembly language and makes extensive use of the dsPIC DSC DSP instruction set and hardware resources, including X and Y memory addressing, modulo addressing, bit-reversed addressing, 9.31 saturation and REPEAT and DO loops.

The dsPIC DSC DSP Library provides functions for the following:

- Vector operations
- Matrix operations
- · Filtering operations
- Transform operations
- Windows® operations

Features

Key features of the dsPIC DSC DSP Library include:

- 49 total functions
- Full compliance with the Microchip MPLAB® C30 C compiler, assembler and linker
- Simple user interface only one library file and one header file
- Functions are both C and assembly callable
- FIR filtering functions include support for lattice, decimating, interpolating and LMS filters
- IIR filtering functions include support for canonic, transposed canonic and lattice filters
- FIR and IIR functions may be used with the filter files generated by the dsPIC® DSC Digital Filter Design Tool
- Transform functions include support for in-place and outof-place DCT, FFT and IFFT transforms
- Window functions include support for Bartlett, Blackman, Hamming, Hanning and Kaiser windows
- Support for program space visibility
- Complete function profile information including register usage, cycle count and function size information

Devices Supported

All processors in the dsPIC DSC families

| Function | Cycle Count Equation | Conditions* | Number of Cycles | Execution Time @40 MIPS |
|--------------------|-------------------------|-------------|------------------|-------------------------|
| Complex FFT** | - | N=64 | 3739 | 93.5 µs |
| Complex FFT** | - | N=128 | 8485 | 212.1 µs |
| Complex FFT** | - | N=256 | 19055 | 476.4 μs |
| Single Tap FIR | - | _ | 1 | 25 ns |
| Block FIR | 53+N(4+M) | N=32, M=32 | 1205 | 30.2 μs |
| Block FIR Lattice | 41+N(4+7M) | N=32, M=32 | 7337 | 183.5 µs |
| Block IIR Canonic | 36+N(8+7S) | N=32, S=4 | 1188 | 29.7 μs |
| Block IIR Lattice | 46+N(16+7M) | N=32, M=8 | 2350 | 58.7 μs |
| Matrix Add | 20+3(C*R) | C=8, R=8 | 212 | 5.3 μs |
| Matrix Transpose | 16+C(6+3(R-1)) | C=8, R=8 | 232 | 5.8 μs |
| Vector Dot Product | 17+3N | N=32 | 113 | 2.9 μs |
| Vector Max | 19+7(N-2) | N=32 | 229 | 5.7 μs |
| Vector Multiply | 17+4N | N=32 | 145 | 3.6 µs |
| Vector Power | 16+2N | N=32 | 80 | 2.0 μs |

^{*}C = #columns, N = # samples, M = #taps, S = #sections, R = #rows

 $^{{\}small \star\star} \textbf{Complex FFT routine inherently prevents overflow}.$

¹ cycle = 25 nanoseconds @ 40 MIPS

PIC24/dsPIC® DSC Math Library

Part Number: SW300020

Summary

The PIC24/dsPIC Digital Signal Controller (DSC) Math Library is the compiled version of the math library that is distributed with the highly optimized, ANSI-compliant MPLAB® C30 C Compiler (SW006012). It contains advanced single and double-precision floating-point arithmetic and trigonometric functions from the standard C header file <math.h>. The library delivers small program code size and data size, reduced cycles and high accuracy.

| Function Group | Function | Performance (Cycles) ^(1, 3, 4) |
|------------------------------|----------------|--|
| | Addition | 122 |
| | Subtraction | 124 |
| Basic Floating Point | Multiplication | 109 |
| | Division | 361 |
| | Remainder | 385 |
| | acos | 478 |
| | asin | 363 |
| | atan | 696 |
| | atan2 | 3206 |
| Tridanamatria and Hynarhalia | cos | 3249 |
| Trigonometric and Hyperbolic | sin | 2238 |
| | tan | 2460 |
| | cosh | 1049 |
| | sinh | 525 |
| | tanh | 338 |
| | ехр | 530 |
| | frexp | 39 |
| Logarithmic and Exponential | ldexp | 44 |
| | log | 2889 |
| | log10 | 3007 |
| Power Functions | pow | 2134 |
| rower runctions | sqrt | 493 |
| Dounding Functions | ceil | 94 |
| Rounding Functions | floor | 51 |
| Absolute Value Function | fabs | 6 |
| Modular Arithmetic Functions | modf | 151 |
| wodular Arithmetic Functions | fmod | 129 |

Notes: 1. Results are based on using the MPLAB C30 compiler (SW006012) version 1.20.

4. Performance listed represent an average number of instruction cycles required to perform the floating-point operation.

Features

- The PIC24/dsPIC DSC Math Library is callable from either MPLAB C30 or PIC24/dsPIC DSC Assembly
- The functions are IEEE-754 compliant, with signed zero, signed infinity, NaN (Not a Number) and denormal support and operated in the "round to nearest" mode
- Compatible with MPLAB ASM30 and MPLAB LINK30, which are available at no charge at www.microchip.com
- Total library memory usage^{1, 2}:
 - Code size: 5250 bytes
 - Data size: bytes

Devices Supported

All processors in the PIC24/dsPIC DSC families

^{2.} Maximum memory usage when all functions in the library are loaded: most applications will use less.

^{3.} All performance statistics represented here are for 32-bit IEEE 754 floating-point input and output data types.

PIC24H/dsPIC® DSC Peripheral Library

Part Number: SW300021

Summary

The PIC24H/dsPIC Digital Signal Controller (DSC) Peripheral Library provides a set of functions for setting up and controlling the operation of all the peripheral modules available in the PIC24H microcontrollers and dsPIC DSCs, as well as functions for interfacing with an external LCD. The dsPIC30F Peripheral Library serves as a convenient layer of abstraction over the specific details of the peripherals and their associated control and status registers.

The PIC24H/dsPIC DSC Peripheral Library supports the following hardware peripheral modules:

- Timers
- Input capture
- Output compare
- Quadrature Encoder Interface (QEI)
- Motor control PWM
- Real Time Clock Calendar (RTCC)
- Cyclic Redundancy Check (CRC)
- I/O ports and external interrupts
- Reset
- UART
- SPI
- |2CTM
- Data Converter Interface (DCI)
- 10-bit A/D converter
- 12-bit A/D converter
- CAN
- Functions for controlling an external LCD through configurable I/O port pins are also provided
- Parallel Master Port

Features

Key features of the PIC24H/dsPIC DSC Peripheral Library include:

- A library file for each device from the PIC24/dsPIC DSC families, including functions corresponding to peripherals present in that particular device.
- C include files that enable pre-defined constants for passing parameters to various library functions, as well as a file for each peripheral module.
- Functions in pre-compiled libraries that may be called from an application program written in either MPLAB® C30 C Compiler or PIC24H/dsPIC DSC assembly languages.
- C source code is included to customize functions to specific application requirements.
- Pre-defined constants in the C include files eliminate the need to refer to the details and structure of every special function register, while initializing peripherals or checking status bits.

Resource Requirements

Program memory

The PIC24H/dsPIC DSC Peripheral Library functions are optimized for efficient program memory usage. Since the functions are in the form of libraries, the actual program memory requirements depend on the functions being called by the application, as well as on the specific PIC24H or dsPIC DSC being used.

Data memory

The vast majority of the functions do not use RAM at all. Each of the remaining functions use less than 10 bytes of RAM.

Devices Supported

All processors in the PIC24H/dsPIC DSC families



Microchip TCP/IP Stack Software

Part Number: SW300024

Summary

Communication over the Internet is accomplished by implementing the TCP/IP protocol. Microchip offers a free TCP/IP software stack optimized for the PIC18 microcontroller family 16-bit and 32-bit devices. The stack is a suite of programs that provide services to all TCP/IPbased applications. Users do not need to know all the intricacies of the TCP/IP specifications in order to use the stack. Based on the TCP/IP reference model, the stack is divided into multiple layers, where each layer accesses services from one or more layers directly below it. Per specifications, many of the TCP/IP layers are "live," in the sense that they not only act when a service is requested, but also when events like time-out or new packet arrival occurs. The stack is modular in design and is written in the 'C' programming language. Effective implementations can be accomplished in roughly 20 to 120 Kbytes of code and up to 1.8 Kbytes of RAM, depending on application requirements.

Microchip's TCP/IP stack supports the ENC28J60, a stand alone Ethernet controller, and the PIC18F97J60 family of 8-bit microcontrollers with Ethernet MAC and PHY. Development with the ENC28J60 is supported by the AC164123 Ethernet PICtail™ Plus Daughter Board that can be used with the Explorer 16 development board.

Application Modules and Examples

- Streaming MP3 Internet Radio
- UART to TCP bridge
- Ethernet/Internet Bootloader
- Web Monitorable and Configurable Vending Machine



Features

Key features of the Microchip TCP/IP stack include:



- Available free for use on Microchip microcontrollers
- Socket support for TCP and UDP
- Portable across all PIC18, PIC24, dsPIC30F, dsPIC33F and PIC32MX products
- Support for MPLAB C18, MPLAB C30, MPLAB C32 and HI-TECH PICC18 C compilers
- RTOS independent
- Full TCP state machine
- Modular design
- Supported by Ethernet PICtail™ Plus Daughter Board (AC164123)
- Supports the ENC28J60 Ethernet controller

Supported Protocols

- ARP
- Telnet

IP

- SNTP
- **ICMP** UDP
- **SMTP**
- TCP
- DNS DHCP
- Shout Cast
- FTP
- **SNMP**
- NBNS
- HTTP
- TFTP

Additional Algorithm Support

- MD5 and SHA-1 Hashing
- MIMF
- Base 64
- **MPFS**
- Secure Random Number



Microchip Graphics Library

Summary

Microchip provides a complete Graphics Library that allows a customer to quickly and easily implement a Graphical User Interface (GUI) on small color touch screen displays. The explosive use of color displays on today's cell phones, PDAs and MP3 players has made a color display with a graphic display and touch screen an expected human interface technology. Microchip has developed a complete graphics display solution that will enable a designer to quickly evaluate a graphics display solution at minimal cost.

The Microchip Graphics solution consists of the Explorer 16, a Graphics PICtail™ Plus (AC164127) daughter free graphics library. The graphics display solution is highlighted in the advanced graphics solution center that can be found at: www.microchip.com/graphics. In addition to being able to download the Microchip Graphics Library, designers will find web seminars on the graphics solution and links to other support information on the display solution and the Microchip product line in general.

Devices Supported

- All PIC24F Products
- All PIC24H and dsPIC33 Products with PMP
- All PIC32 Products

Additional Development Support

Key features of the Microchip TCP/IP Stack include:

- Go to www.microchip.com/graphics to:
 - Download the Microchip Graphics Library
 - Download Web Seminars
- MPLAB® ICD 2 In-Circuit Debugger and Device Programmer (DV164005)
- MPLAB® REAL ICE™ In-Circuit Emulator (DV244005)

Features and Capabilities

The Microchip graphics library supports the following features:

- Up to 16-bit or 65K colors
- 2D objects such as line, circle, text, rectangle, polygon, bar
- 3D objects such as buttons, panels, window, group box, slider
- Image, animation
- Resistive touch screen, keypad
- Multiple fonts

Additional Algorithm Support

Graphics Library is expected to support all PIC24, dsPIC33 and PIC32 devices with a Peripheral Master Port.



dsPICworks[™] Data Analysis and DSP Software

Part Number: SW300023

Summary

dsPICwork Data Analysis and DSP Software is an easyto-use data analysis and signal processing package for designs using dsPIC® Digital Signal Controllers (DSCs). It provides an extensive number of functions encompassing:

- Signal generation
- Arithmetic operations and digital signal processing
- One, two and three-dimensional display and measurement capabilities
- Data import/export compatible with MPLAB® IDE and MPLAB ASM30 assembler

Signal Generation

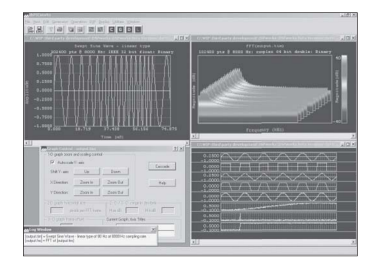
This software supports an extensive set of signal generators including basic sine, square and triangle wave generators as well as advanced generators for window functions, unit step, unit sample, sinc, exponential and noise functions. Noise, with specified distribution, can be added to any signal. Signals can be generated as 32-bit floating point or as 16-bit fractional fixed point values for any desired sampling rate. The length of the generated signal is limited only by available disk space. Signals can be imported or exported from or to MPLAB file register windows. Multi-channel data can be created by a set of multiplexing functions.

Arithmetic and Digital Signal Processing (DSP) Operations

dsPICworks Data Analysis and DSP Software has a wide range of DSP and arithmetic functions that can be applied to signals. Standard DSP functions include transform operations FFT and DCT, convolution and correlation, signal decimation, signal interpolation sample rate conversion and digital filtering. Digital filtering is an important part of this software. It uses filters designed by the sisterapplication, Digital Filter Design, and applies them to synthesized or imported signals. dsPICworks Data Analysis and DSP Software also features special operations such as signal clipping, scaling and quantization, which are vital in practical analysis of DSP algorithms.

Display and Measurement

This software has a wide variety of display and measurement options. Frequency domain data may be plotted in the form of two-dimensional spectrogram and three-dimensional waterfall options. The signals can be measured accurately by a simple mouse-click. The log window shows current cursor coordinates and derived values, such as difference from last position and signal frequency. Signal strength may be measured over a particular range of frequencies. Special support exists for displaying multi-channel/multiplexed data. Graphs allow zoom options and a set of color scheme options is available to customize display settings.



File Import/Export - MPLAB® and MPLAB ASM30 Support

dsPICworks Data Analysis and DSP Software allows data to be imported from the external world in the form of ASCII text or binary files. Conversely, it allows data to be exported in the form of files. The software supports all file formats supported by the MPLAB import/export table feature, bringing real-world data from MPLAB into dsPICworks for analysis. The software can also create MPLAB ASM30 assembler files that can be included into the MPLAB IDE workspace.

Key features of the dsPICworks Data Analysis and DSP Software include:

- Wide variety of signal generators sine, square, triangular, window functions, noise
- Extensive DSP functions FFT, DCT, filtering, convolution, interpolation
- Extensive arithmetic functions algebraic expressions, data-scaling, clipping, etc.
- One, two and three-dimensional displays
- Multiple data quantization and saturation options
- Multi-channel data support
- Automatic script file-based execution options available for any user-defined sequence of dsPICworks data analysis and DSP software functions
- File import/export interoperable with MPLAB IDE
- Digital filtering options support filters generated by dsPIC® DSC Digital Filter Design
- MPLAB ASM30 assembler file option to export data tables into dsPIC30F and dsPIC33F RAM

Digital Filter Design/Digital Filter Design Lite

Part Number: SW300001

Summary

The Digital Filter Design tool for the 16-bit dsPIC® Digital Signal Controller (DSC) makes designing, analyzing and implementing Finite Impulse Response (FIR) and Infinite Impulse Response (FIR) digital filters easy through a menudriven and intuitive user interface. The filter design tool performs complex mathematical computations for filter design, provides superior graphical displays and generates comprehensive design reports. Desired filter frequency specifications are entered and the tool generates the filter code and coefficient files ready to use in the MPLAB® IDE Integrated Development Environment. System analysis of the filter transfer function is supported with multiple generated graphs, such as magnitude, phase, group delay, log magnitude, impulse response and pole/zero locations.

Finite Impulse Response Filter Design

- · Design method selection
 - FIR window design
 - FIR equiripple design (Parks-McClellan)
- Low-pass, high-pass, band-pass and band-stop filters
- FIR filters can have up to 513 taps
- Following window functions are supported:

Rectangular 4 term cosine
Hanning (Hann) 4 term cosine with

continuous 5th derivative

Hamming Minimum 4 term cosine

Triangular Good 4 term Blackman Harris

Blackman Harris flat top

Exact Blackman Kaiser

3 term cosine Dolph-Tschebyscheff

3 term cosine with Taylor

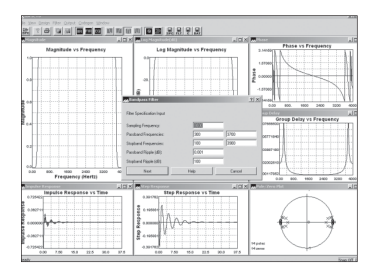
continuous 3rd derivative

Minimum 3 term cosine Gaussian

- Reports provide design details such as window coefficients and impulse response prior to multiplying by the window function
- Filters are designed for a maximum gain of 1

SW300001/SW300001-LT

| | Filter Design | Filter Design Lite |
|---------------------------------|---------------|--------------------|
| List Price | \$249 | \$29 |
| Low-pass | √ | √ |
| High-pass | √ | √ |
| Band-pass | √ | √ |
| Band-stop | √ | √ |
| FIR Taps | Up to 513 | Up to 64 |
| IIR Taps for LP, HP | Up to 10 | Up to 4 |
| IIR Taps for BP, BS | Up to 20 | Up to 8 |
| Generate ASM Code | √ | √ |
| Export to MPLAB® IDE | √ | √ |
| Export to MPLAB® C30 C Compiler | √ | √ |
| MATLAB® Support | √ | - |



Infinite Impulse Response Filter Design

- Low-pass, high-pass, band-pass and band-stop filters
- Filter orders up to 10 for low-pass and high-pass filters
- Filter orders up to 20 for band-pass and band-stop filters
- Five analog prototype filters are available:
 - Butterworth
 - Tschebyscheff
 - Inverse Tschebyscheff
 - Elliptic
 - Bessel
- Digital transformations are performed by bilinear transformation method
- Reports show design details such as all transformations from normalized low-pass filter to desired filter

Code Generation Features

- Generated files are compliant with Microchip's MPLAB C30 C compiler, assembler and linker
- Choice of placement of coefficients in program space or data space
- C wrapper/header code generation

Graphs

- Magnitude response vs. frequency
- Log magnitude vs. frequency
- Phase response vs. frequency
- Group delay vs. frequency
- Impulse response vs. time (per sample)
- Step response vs. time (per sample)
- Pole and zero locations (IIR only)



Application Solution: Sensorless BLDC Motor Control Using the dsPIC30F or dsPIC33F

Application Note: AN901

Ready-to-Use Solution

Microchip provides a proven, fully functional and highly flexible solution for using the dsPIC30F/33F to control Brushless DC (BLDC) motors without mechanical Hall-effect position sensors. The software makes extensive use of dsPIC30F/33F peripherals for motor control. The algorithm implemented for sensorless control is particularly suitable for use on fans and pumps. The program is written in C and has been specifically optimized and well-annotated for ease of understanding and program modification/configuration.

Proven Software Source Code



The software can be downloaded from the Microchip web site (www.microchip.com) by searching for source code library part number AN901.

Capabilities of this Application Solution

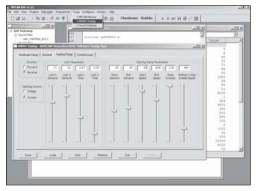
- Application includes adjustable parameters and two selectable starting methods to match the particular load
- Back EMF zero-crossing routine precludes the need for position sensing components
- Detects if the sensorless control algorithm gets lost
- Restarts the sensorless control without stopping the motor
- Program code size: 15 KB of program Flash memory or less, depending on the features used
- RAM Size: 276 bytes of data RAM memory

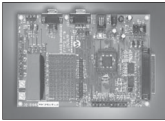
Hardware Development Platform for dsPIC30F

- MC1 Motor Control Development Board (DM300020)
- MC1L 3-phase Low-voltage Power Module (DM300022)
- 3-Phase BLDC Low-voltage Motor (24V) (AC300020)

Hardware Development Platform for dsPIC33F

- Explorer 16 Development Board (DM240001)
- Motor Control Interface PICtail Plus Daughter Card (AC164128)
- 3-Phase BLDC Low-Voltage Power Module (DM300022)
- 3-Phase BLDC Low-Voltage Motor (AC300020)







Additional Development Support

- Application Note AN901 demonstrates a working example of bringing the hardware and software together.
 Visit the Microchip web site to download the .pdf document and the .zip source code file
- Motor Control Getting Started Guide (DS51406) available on Microchip's web site
- Microchip's Motor Control Design Center: extensive design support material at www.microchip.com/motor
- MPLAB® ICD 2 In-Circuit Debugger and Device Programmer (DV164005)

Parameter Tuning User Interface

Manipulation of the source code for different motors can be accomplished through the use a graphical interface developed for this application solution, allowing you to manage/change certain motor specific parameters and control/tune settings/limits, used by the source code.

Application Solution: Using the dsPIC30F or dsPIC33F for Vector Control of an ACIM

Application Note: AN908 Ready-to-Use Solution

Microchip's AC Induction Motor (ACIM) vector control solution is written for the dsPIC30F/33F family of devices and requires a basic understanding of ACIM characteristics. The software makes extensive use of dsPIC30F/33F peripherals for motor control. The program is written in C and has been specifically optimized and well annotated for ease of understanding and program modification.

Proven Software Source Code



The software can be downloaded from the Microchip web site by searching for source code library part number AN908.

Hardware Development Platform

- MC1 Motor Control Development Board (DM300020)
- MC1H 3-phase High-Voltage Power Module (DM300021)
- 3-Phase ACIM High-voltage Motor (208/460V) (AC300021)

Hardware Development Platform for dsPIC33F

- Explorer 16 Development Board (DM240001)
- Motor Control Interface PICtail Plus Daughter Card (AC164128)
- 3-Phase BLDC Low-Voltage Power Module (DM300022)
- 3-Phase BLDC Low-Voltage Motor (AC300020)

Additional Development Support

- Application Note AN908 demonstrates a working example of bringing the hardware and software together.
 Visit the Microchip web site to download the .pdf document and the .zip source code file
- Motor Control Getting Started Guide (DS51406): document available on Microchip web site
- Microchip's Motor Control Design Center: extensive design support material: www.microchip.com/motor
- MPLAB® ICD 2 In-Circuit Debugger and Device Programmer (DV164005)





Capabilities of this Application Solution

- The software implements vector control of an ACIM, using the indirect flux control method
- With a 50 µsec control loop period, the software requires approximately 9 MIPS of CPU usage (less than one-third of the total available CPU)
- Optional Diagnostic mode can be enabled to allow real-time observation of internal program variables on an oscilloscope; also facilitates control loop adjustment
- Program Code Size: 8 KB of program Flash memory
- RAM Size: 512 bytes of data RAM memory

Note: These memory requirements would be supported by a dsPIC30F2010 – the smallest dsPIC® Digital Signal Controller (DSC) targeted for motor control.



Application Solution: Sensored BLDC Motor Control Using dsPIC30F2010

Application Note: AN957

Ready-to-Use Solution

Microchip provides a fully working and highly flexible solution for using the dsPIC30F2010 to control Brushless DC (BLDC) motors with Hall-effect position sensors. The software makes extensive use of dsPIC30F/33F peripherals for motor control. The program is written in C and has been specifically optimized and well annotated for ease of understanding and program modification.

Proven Software Source Code



The software can be downloaded from the Microchip web site by searching for source code library part number AN957.

Hardware Development Platform:

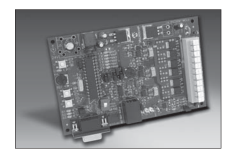
- PICDEM™ MC LV Development Board (DM183021)
- Hurst DMB0224C10002 CLB 6403 24V BLDC Motor (AC300020)

Hardware Development Platform for dsPIC33F

- Explorer 16 Development Board (DM240001)
- Motor Control Interface PICtail Plus Daughter Card (AC164128)
- 3-Phase BLDC Low-Voltage Power Module (DM300022)
- 3-Phase BLDC Low-Voltage Motor (AC300020)

Additional Development Support:

- Application Note AN957 demonstrates a working example of bringing the hardware and software together.
 Visit the Microchip web site to download the .pdf document and the .zip source code file
- Motor Control Getting Started Guide (DS51406): document available on Microchip web site
- Microchip's Motor Control Design Center: extensive design support material: www.microchip.com/motor
- MPLAB® ICD 2 In Circuit Debugger and Device Programmer (DV164005)



- Source code provides both open-loop control and closed-loop control algorithms
- Potentiometer for speed control
- Reference AN901 for BLDC motor details
- Program Code Size: 2 KB of program Flash memory
- RAM Size: 180 bytes of data RAM memory

Application Solution: An Introduction to AC Induction Motor Control Using the dsPIC30F or dsPIC33F

Application Note: AN984

Ready-to-Use Solution

Microchip demonstrates how to use the dsPIC30F/33 to control an AC Induction Motor (ACIM). The solution presented requires a basic understanding of ACIM characteristics and is based on the dsPICDEM™ Motor Control Development System, although it can be used with alternative hardware, if needed. The program is written in assembly code and has been specifically optimized and well annotated for ease of understanding and program modification. It provides basic variable speed control of an ACIM.

Proven Software Source Code



The software can be downloaded from the Microchip web site by searching for source code library part number AN984.

Hardware Development Platform

- MC1 Motor Control Development Board (DM300020)
- MC1H 3-phase High-voltage Power Module (DM300021)
- 3-Phase ACIM High-voltage Motor (208/460V) (AC300021)

Hardware Development Platform for dsPIC33F

- Explorer 16 Development Board (DM240001)
- Motor Control Interface PICtail Plus Daughter Card (AC164128)
- 3-Phase BLDC Low-Voltage Power Module (DM300022)
- 3-Phase BLDC Low-Voltage Motor (AC300020)

Additional Development Support

- Application Note AN984 demonstrates a working example of bringing the hardware and software together.
 Visit the Microchip web site to download the .pdf document and the .zip source code file
- Motor Control Getting Started Guide (DS51406): document available on Microchip web site
- Microchip's Motor Control Design Center: extensive design support material: www.microchip.com/motor
- MPLAB® ICD 2 In-Circuit Debugger and Device Programmer (DV164005)





- Supports Sinusoidal waveforms for motor drive
- Provides volts-hertz drive operation for various torque profiles
- Program Code Size: 1200 bytes of program Flash memory
- RAM Size: 86 bytes of data RAM memory



Application Solution: Using the dsPIC30F for **Sensorless BLDC Motor Control**

Application Note: AN992

Ready-to-Use Solution

Microchip provides a fully working and highly flexible solution for using the dsPIC30F2010, dsPIC30F3010 or dsPIC30F4012 to control BLDC sensorless motors without mechanical position sensors. The software makes extensive use of dsPIC30F peripherals for motor control. The algorithm implemented for sensorless control is particularly suitable for use on fans and pumps. The program is written in C and has been specifically optimized and well annotated for ease of understanding and programming.

Proven Software Source Code



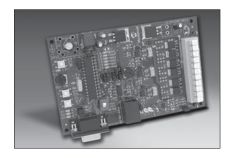
The software can be downloaded from the Microchip web site by searching for source code library part number AN992.

Hardware Development Platform

- PICDEM™ MC LV Development Board (DM300021)
- Hurst DMB0224C10002 CLB 6403 24V BLDC Motor (AC300020)

Additional Development Support

- Application Note AN992 demonstrates a working example of bringing the hardware and software together. Visit the Microchip web site to download the .pdf document and the .zip source code file
- Motor Control Getting Started Guide (DS51406): document available on Microchip web site
- Microchip's Motor Control Design Center: extensive design support material: www.microchip.com/motor
- MPLAB® ICD 2 In-Circuit Debugger and Device Programmer (DV164005)
- Application Note AN901



- Based on Application Note AN901
- This solution uses a 28-pin device (dsPIC30F2010, dsPIC30F3010 or dsPIC30F4012) instead of a dsPIC30F6010
- Uses a potentiometer to select the motor speed
- A user interface is available to provide control of up to 45 control parameters
- Program Code Size: 10 Kbytes of program Flash memory
- RAM Size: 300 bytes of data RAM memory

Application Solution: Sinusoidal Control of PMSM Motors with dsPIC30F/33F DSC

Application Note: AN1017
Ready-to-Use Solution

Microchip provides a fully working and highly flexible solution for using the dsPIC30F2010 to control Brushless DC (BLDC) motors with the use of Hall-effect position sensors. The software makes extensive use of dsPIC30F peripherals for motor control. The program is written in C and has been specifically optimized and well annotated for ease of understanding and program modification.

Proven Software Source Code



The software can be downloaded from the Microchip web site by searching for source code library part number AN1017.

Hardware Development Platform

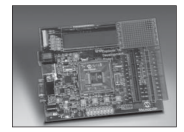
- PICDEM™ MC LV Development Board (DM300021)
- Hurst DMB0224C10002 CLB 6403 24V BLDC Motor (AC300020)

Hardware Development Platform for dsPIC33F

- Explorer 16 Development Board (DM240001)
- Motor Control Interface PICtail Plus Daughter Card (AC164128)
- 3-Phase BLDC Low-Voltage Power Module (DM300022)
- 3-Phase BLDC Low-Voltage Motor (AC300020)

Additional Development Support

- Application Note AN1017 demonstrates a working example of bringing the hardware and software together.
 Visit the Microchip web site to download the .pdf document and the .zip source code file
- Motor Control Getting Started Guide (DS51406): document available on Microchip web site
- Microchip's Motor Control Design Center: extensive design support material: www.microchip.com/motor
- MPLAB® ICD 2 In-Circuit Debugger and Device Programmer (DV164005)





- Source code provides both open-loop control and closed-loop control algorithms
- Potentiometer for speed control
- Sinusoidal control with Space-Vector Modulation (SVM)
- Four quadrant control
- Optimized PID implementation
- Program Code Size: 2 KB of program Flash memory
- RAM Size: 180 bytes of data RAM memory



Application Solution: File I/O Functions Using Microchip's Memory Disk Drive File System Library

Application Note: AN1045 Ready-to-Use Solution

Microchip's application note AN1045 covers the implementation of a Memory Disk Drive File System on Microchip's 16-bit families. Microchip's Memory Disk Drive File System allows a designer to easily implement a removable Flash-based media card of up to 2 gigabytes into their application. Applications that require data logging or retrieval of large blocks of data such as fonts or bitmaps are often taking advantage of removable Flash-based memory cards.

The Memory Disk Drive File System Library is modular and provided in "C" source to easily integrate into any application. The library requires a minimum of 11.5 KB of program memory to implement the basic read functionality. Full functionality (read, write, directories, search, etc.) can be achieved with as little as 21 KB of program code. The library also requires 1.5 KB of RAM for the heap. read/write buffer, FAT Buffer, disk structures, etc.

The free source code for these low-cost microcontrollers. with their built-in IrDA standard support, provides an inexpensive solution with plenty of computing power.

Proven Software Source Code



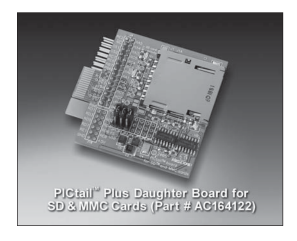
The software can be downloaded from the Microchip web site by searching for source code library part number AN1045.

Hardware Development Platform

- Explorer 16 Development Board (DM240001/2)
- PICtail Board for SD and MMC (AC164122)

Additional Development Support

- Application Note AN1045 demonstrates a working example of bringing the hardware and software together. Visit the Microchip web site to download the .pdf document and the .zip source code file
- MPLAB® ICD 2 In-Circuit Debugger and Device Programmer (DV164005)
- MPLAB® REAL ICE™ In-Circuit Emulator (DV244005)



Features of this Application Solution

The Microchip graphics library v1.0 supports the following features:

- Based on ISO/IEV9293 Specification
- Known as FAT 16 File System used on early DOS operating systems by Microsoft® Corporation
- Most popular files system with SD cards, CF Cards and **USB Thumb Drives**
- Provides directory manipulation support
- Provides file/directory search support
- Easy-to use standard I/O style functions
- Available free for use on Microchip microcontrollers
- Portable across PIC18, PIC24 and dsPIC® DSC devices
- Supports up to 2 GB

Application Solution: IrDA® Standard Stack

Application Note: AN1071 Ready-to-Use Solution

Infrared communication is a low-cost method of providing wireless, point-to-point communication between two devices. A wide variety of devices implement the IrDA standard specification, including computers, printers, PDAs, cell phones, watches and other instruments. AN1071 implements a complete IrDA® Standard Stack on Microchip's 16-bit microcontrollers. With the free source code these low-cost microcontrollers, with their built-in IrDA standard support, provide an inexpensive solution with plenty of computing power.

Proven Software Source Code



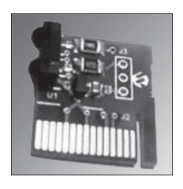
The free software can be downloaded from the Microchip web site by searching for source code library part number AN1071.

Hardware Development Platform

- Explorer 16 Development Board (DM240001/2)
- IrDA PICtail Plus Daughter Board (AC164124)

Additional Development Support

- MPLAB® ICD 2 In-Circuit Debugger and Device Programmer (DV164005)
- MPLAB® REAL ICE In-Circuit Emulator (DV244005)



Capabilities of this Application Solution

The stack layers perform the following functions:

- Driver
- Framer
- IrLAP (Infrared Link Access Protocol)
- IrLMP (Link Management Protocol)
- IAS (Information Access Service)
- TinyTP (Tiny Transport Protocol)
- IrCOMM 3-Wire Raw
- IrCOMM 9-Wire Cooked
- OBEX

Devices Supported

IrDA Stack will support all PIC24 and dsPIC33 devices

Application Solution: Sensorless Field-oriented Control for PMSM Motors

Application Note: AN1078 Ready-to-Use Solution

Designers can expect environmental demands to continue to drive the need for advanced motor control techniques that produce energy efficient air conditioners. washing machines and other home appliances. Until now, sophisticated motor control solutions have only been available from proprietary sources. However, the implementation of advanced, cost-effective motor control algorithms is now a reality thanks to the new generation of Digital Signal Controllers (DSCs). This solution presents a Sensorless FOC control for PMSM motors.

Proven Software Source Code



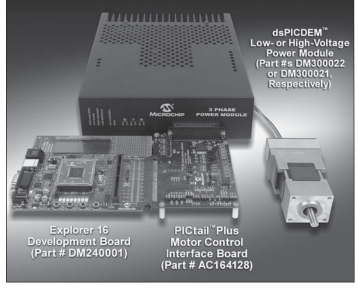
The software can be downloaded from the Microchip web site by searching for source code library part number AN1078.

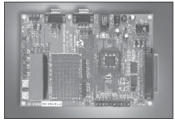
Capabilities of this Application Solution

- Position and Speed estimation using slide mode controller
- Low cost current sensing using two shunt resistors
- 8 kHz and 20 kHz PWM switching frequency
- Implementation on dsPIC30F and dsPIC33F family of products
- Angle estimation compensation
- Three PI Control loops for Speed and Current components for torque and flux
- Program Code Size: 10 Kbytes
- RAM used: 0.5 Kbytes
- CPU Usage: 11 MIPS with control loops at 8 kHz, and 21 MIPS with 20 kHz control loops
- Available MIPS: 30 MIPS on dsPIC30F, and 40 MIPS on dsPIC33F

Hardware Development Platform

- Power Stage:
 - MC1H 3-phase High-Voltage Power Module (DM300021)
 - MC1L 3-phase Low-Voltage Power Module (DM300022)
 - 3-Phase 24V BLDC Low Voltage Motor (AC300020)
- Control Board for dsPIC30F:
 - MC1 Motor Control Development Board (DM300020)
 - dsPIC30F6010A Plug-In Module (MA300015)
- Control Boards for dsPIC33F:
 - Explorer 16 Development Board (DM240001)
 - Motor Control Interface PICtail (AC164128)
 - dsPIC33FJ12MC202 Plug-In Module (MA330014)







Additional Development Support

Application Note AN1078 demonstrates a working example of bringing the hardware and software together. Visit the Microchip web site to download the .pdf document and the .zip source code file.

Devices Supported

All dsPIC DSCs with 12 KB or greater Flash

Application Solution: Graphics Display Solution

Application Note: AN1136

Ready-to-Use Solution

AN1136 – How to Use Widgets in Microchips Graphics Library acts as a guide to the use of Microchip's graphics display solution which consists of the Explorer 16, a Graphics PICtail™ Plus (AC164127) daughter card, and a free Graphics Library. The graphics display solution allows a designer to quickly implement a graphical user interface on a display. The library also includes the software need to quickly implant a touch screen display, turning the display into a modern user interface.

Proven Software Source Code

The software can be downloaded from the Microchip web site in the Advanced Graphic Design Center.

Hardware Development Platform:

- Explorer 16 (DM240001 or DM240002)
- Graphics PICtail Plus Daughter Board (AC164127)

Additional Development Support

- Go to www.microchip.com and select the Advanced Graphics link from the Solutions Center
- Download the Microchip Graphic Library
- Download Web Seminars
- MPLAB® ICD 2 In-Circuit Debugger and Device Programmer (DV164005)
- MPLAB® REAL ICE In-Circuit Emulator (DV244005)



Capabilities of this Application Solution

The Microchip Graphics Library v1.0 supports the following features:

- Up to 16-bit or 65K colors
- 2D objects such as line, circle, text, rectangle, polygon, bar
- 3D objects such as buttons, panels, window, group box, slider
- Image, animation
- Resistive touch screen, keypad
- Multiple fonts

Devices Supported

The Graphics Library will support all PIC24, dsPIC33 and PIC32 devices with a Peripheral Master Port



Application Solution: Sensorless BLDC Control with Back EMF Filtering Using dsPIC® DSC

Application Note: AN1083

Ready-to-Use Solution

This application note describes a sensorless brushless DC (BLDC) motor control algorithm, implemented using the dsPIC® digital signal controller (DSC). Back EMF signals are digitally filtered to have a smoother signal used to commutate the motor. This solution is suitable for high speed BLDC applications.

Proven Software Source Code

The software can be downloaded from the Microchip web site by searching for source code library part number AN1083.

Hardware Development Platform

For dsPIC30F

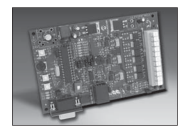
- Low Cost
 - PICDEM MC LV Development Board (DM183021)
- High Power
 - MC1 Motor Control Development Board (DM300020)
 - MC1H 3-phase High-Voltage Power Module (DM300021) OR
 - MC1L 3-phase Low-Voltage Power Module (DM300022)

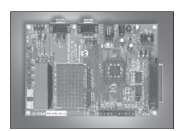
For dsPIC33F

- Explorer 16 Development Board (DM240001)
- Motor Control Interface PICtail (AC164128)
- dsPIC33FJ12MC202 Plug-In Module (MA330014)
- MC1H 3-phase High-Voltage Power Module (DM300021)
- MC1L 3-phase Low-Voltage Power Module (DM300022)

Optional Motor

3-Phase 24V BLDC Low Voltage Motor (AC300020)







Capabilities of this Application Solution

The Microchip graphics library v1.0 supports the following features:

- Sensorless BLDC operation with six step control
- Back EMF filtering with 10th order software IIR
- Implementation on dsPIC30F and dsPIC33F family of products
- Highly flexible start-up sequence
- Speed Closed loop operation with PI Control
- Program Code Size: 6 Kbytes
- RAM used: 280 bytes
- CPU Usage: 21 MIPS
- Available MIPS: 30 MIPS on dsPIC30F, and 40 MIPS on dsPIC33F

Additional Development Support

Application Note AN1083 demonstrates a working example of bringing the hardware and software together. Visit the Microchip web site to download the .pdf document and the .zip source code file.

Devices Supported

All dsPIC DSCs



Application Solution: Power Factor Correction Using dsPIC® DSC

Application Note: AN1106
Ready-to-Use Solution

This is a Power Factor Correction (PFC) solution based on an Average Current Mode Control using a Digital Signal Controller (DSC). Since many applications in the areas of motor control, power control, Uninterruptible Power Supplies (UPS) and Switched Mode Power Supplies (SMPS) demand a stable, regulated DC power source with reduced input current harmonic content and better power factor, power factor correction is is becoming increasingly important. Several DSCs offer separate PWMs and a separate time base for performing PFC and Motor Control algorithms on a single chip.



The software can be downloaded from the Microchip web site by searching for source code library part number AN1106.

Hardware Development Platform

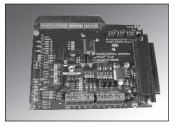
- Power Stage:
 - MC1H 3-phase High-Voltage Power Module (DM300021)
- Control Board for dsPIC30F:
 - MC1 Motor Control Development Board (DM300020)
 - dsPIC30F6010A Plug-In Module (MA300015)
- Control Boards for dsPIC33F:
 - Explorer 16 Development Board (DM240001)
 - Motor Control Interface PICtail (AC164128)
 - dsPIC33FJ12MC202 Plug-In Module (MA330014)

Capabilities of this Application Solution

- Boost Power Factor Correction to allow output voltages up to 400 Volts
- Implementation using Output Compare or Motor Control PWM Modules
- Implementation on dsPIC30F and dsPIC33F family of products
- Voltage Feed Forward Compensator implementation to improve stability
- Voltage and Current PI Control loops for better dynamic response
- User Configurable Switching Frequency. Default frequency of 80 kHz
- Synchronization of PWM and ADC allowing low cost current sensing
- Program Code Size: 2 Kbytes
- RAM used: 142 bytesCPU Usage: 10 MIPS
- Available MIPS: 30 MIPS on dsPIC30F, and 40 MIPS on dsPIC33F







Additional Development Support

Application Note AN1106 demonstrates a working example of bringing the hardware and software together. Visit the Microchip web site to download the .pdf document and the .zip source code file.

Devices Supported

- All dsPIC DSCs
- dsPIC33F DSCs in 20, 28 and 44-pins
- Have separate PWMs for Motor Control and PFC



MPLAB® IDE (Integrated Development Environment) Tools

MPLAB® IDE is Microchip's full featured, free integrated development system. It includes a host of tools for project development, including a programmer's editor, project manager, simulator, and free tools and purchased plug-ins to boost productivity. Two of the free tools, Visual Device Initializer (VDI), and the Data Monitor and Control Interface (DMCI) are described below.

Visual Device Initializer (VDI) Summary

Configuring a powerful 16-bit microcontroller or digital signal controller can be complex and challenging tasks. MPLAB Visual Device Initializer (VDI) can configure the entire processor graphically, and when complete, a mouseclick generates code usable in assembly or C programs.

MPLAB® VDI does extensive error checking on assignments and conflicts on pins, memories and interrupts as well as selection on operating conditions. The generated code files are integrated with the rest of the application code through the MPLAB IDE Integrated Development Environment project.

The detailed report on resource assignment and configuration simplifies project documentation.

Features

Key features of the MPLAB VDI include:

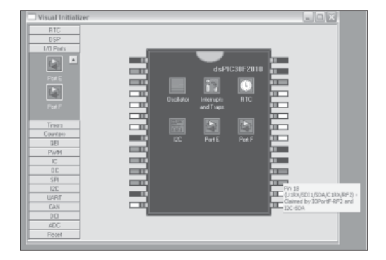
- Drag and drop feature selection
- One click configuration
- Extensive error checking
- Printed reports eases project documentation requirements

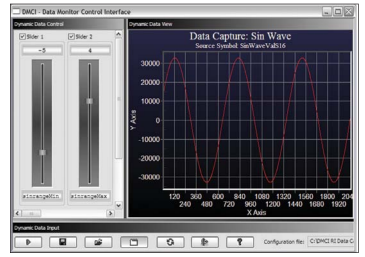
DMCI

Summary

The Data Monitor and Control Interface (DMCI) provides quick dynamic integration with MPLAB IDE projects where operational constraints of the application are dependent on variable control of range values, on/off states or discrete values. Application feedback is represented graphically, and is well suited for fine tuning motor control and audio processing applications.

The interface provides project-aware navigation of program variables that can be dynamically assigned to any combination of slider, direct input, or boolean controls. The controls can be used to change values of program variables interactively within MPLAB IDE. The graphs can be dynamically configured for viewing program-generated data.





Features

Key features of the Data Monitor and Control Interface include:

- 9 slider controls and 9 boolean (on/off) controls
- 35 input controls (7 groups of 5)
- 4 graphs
- · Real time data monitoring
- Variable control

MPLAB® C30 C Compiler

Summary

The MPLAB C30 C compiler is a fully ANSI-compliant product with standard libraries for the 16-bit PIC24 microcontroller and dsPIC® Digital Signal Controller (DSC) architectures. It is highly optimizing and takes advantage of many PIC24/dsPIC DSC-specific features to provide efficient software code generation. The MPLAB C30 C compiler also provides extensions that allow for excellent support of the hardware, such as interrupts and peripherals. It is fully integrated with the MPLAB IDE for high level, source debugging.

This compiler comes complete with its own assembler, linker and librarian to write mixed mode C and assembly programs and link the resulting object files into a single executable file.

The MPLAB C30 C compiler is distributed with a complete ANSI C standard library. The library includes functions for string manipulation, dynamic memory allocation, data conversion, timekeeping and math functions (trigonometric, exponential and hyperbolic).

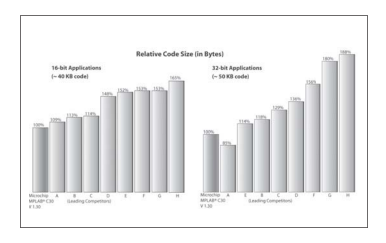
The compiler supports both large and small code and data models. The small code model takes advantage of a more efficient form of call instructions, while the small data model supports the use of compact instructions for accessing data in SFR space.

The MPLAB C30 C compiler includes a powerful command-line driver program. Using the driver program, application programs can be compiled, assembled, and linked in a single step.

Features

Key features of the MPLAB C30 C compiler include:

- ANSI-compliant
- Integrated with MPLAB IDE for easy-to-use project management and source-level debugging
- Generates relocatable object modules for enhanced code reuse
- Fully compatible with object modules generated with MPLAB ASM30 Assembler, allowing complete freedom to mix Assembly and C in a single project
- Interrupt code can be written in C or Assembly
- Flexible memory models take advantage of small memory applications and the storage of data in SFR space



Features (Continued)

- Strong support for in line assembly when total control is absolutely necessary
- Super-efficient code generator engine with multi-level optimization
- Extensive library support, including standard C, math, DSP and PIC24/dsPIC DSC peripheral libraries
- Software libraries and application development tools are available

Package Contents

- MPLAB C30 C Compiler software
- MPLAB IDE software and documentation CD
- MPLAB ASM30, MPLAB LINK30 and Utilities User's Guide
- MPLAB C30 C Compiler User's Guide
- dsPIC DSC Language Tools Getting Started

MPLAB® REAL ICETM **In-Circuit Emulation System**

Summary

MPLAB® REAL ICE™ In-circuit Emulation System is Microchip's next-generation emulation and debugging system. This in-circuit emulation system provides a powerful in-circuit emulation platform for easy and rapid application development and debugging. The emulation is performed using special hardware logic on the target device itself, eliminating the need for a separate emulator device as well as precluding the possibility of the emulator differing from the target device in functionality. The REAL ICE system supports full-speed emulation, communicating with the target device through a traditional In-Circuit Serial Programming™ (ICSP™) interface (default) or a high-speed, low-voltage differential signaling connection (for high noise immunity with longer cable lengths, especially for in-system emulation). Communication with MPLAB IDE on the host workstation is handled through a high-speed USB 2.0 interface.

The MPLAB REAL ICE system provides substantial emulation and debugging features on a low-cost and non-intrusive platform. Up to 6 hardware breakpoints and 1000 software breakpoints are supported, depending on the target device. Advanced, device dependant breakpoint features are also included, such as break on address or data match, break on data read or data write, pass counter and freezing peripherals during breaks. In addition, the MPLAB REAL ICE system allows user-configurable tracing of program memory and logging of data memory variables and registers, easily controlled and monitored in real-time via MPLAB IDE.

With extensive over-voltage and over-current protections, rugged probe interface buffers and optically isolated power circuitry, the MPLAB REAL ICE hardware provides a high degree of robustness, making it an ideal emulation platform for use in embedded control applications.



Features

Key features of the MPLAB REAL ICE system include:

- Full speed emulation on target device itself no separate emulator device needed
- Robust electrical design for safe, low-cost in-circuit emulation
- High speed USB 2.0 PC interface
- Multiple target connections: traditional ICSP interface or high speed interface (add-on option)
- · Run, Halt and Single-step modes
- 6 hardware breakpoints and other advanced breakpoint features depending on the device
- 1000 software breakpoints (depending on the device)
- Program Memory Trace and Data Memory Log, with run-time updates in MPLAB IDE
- Stopwatch cycle counter
- Logic probe
- In-Circuit Serial Programming and read of on-chip Flash memory

Software Development Tools and Operating Systems

| Development | | | Part | | | Devices Supported | | | |
|----------------------------|------------------------------------|---|------------------------|---------------------------|-----------|-------------------|----------|-----------|--|
| Tool | Product Name | Description | Number | List Price(1) | PIC24F | PIC24H | dsPIC30F | dsPIC33F | |
| Integrated | MPLAB® IDE* | Integrated Development Environment | SW007002 | Free | √ | √ | √ | √ | |
| Development Environment | Green Hills Multi | Integrated Development Environment | - | Contact GHS | √ | V | √ | √ | |
| | MPLAB® C30 | ANSI C compiler, assembler, linker and librarian | SW006012 | ⁻ \$895 | √ | √ | √ | √ | |
| | MPLAB® C30 Site License | Site License for compiler | SL006012 | \$8950 | $\sqrt{}$ | √ | √ | $\sqrt{}$ | |
| C Compilers | Embedded Workbench for dsPIC30F | ISO/ANSI C and Embedded C++ compiler in a professional, extensible IDE, (Windows® NT/2000/ Windows XP®) special DSP support included | EWdsPIC 1 | Contact IAR | V | V | V | V | |
| | HI-TECH Compiler for dsPIC/PIC24 | ANSI C Compiler for dsPIC® DSCs and PIC24 MCUs, integrates with MPLAB® IDE | SW500009 | \$1195 | $\sqrt{}$ | $\sqrt{}$ | V | $\sqrt{}$ | |
| | CCS PCD C-Compiler for PIC24/dsPIC | Command-line C Compiler for Microchip PIC24 MCU and dsPIC DSC families, integrates with MPLAB® IDE | SW500021 | \$250 | $\sqrt{}$ | √ | √ | √ | |
| | AVIX-RT AVIX | AVIX is an RTOS specifically developed for Microchip's PIC24 MCUs and dsPIC DSCs | _ | Contact AVIX | $\sqrt{}$ | √ | √ | √ | |
| | CMX-Tiny+™ for dsPIC® DSC | Preemptive Real-time Operating System (RTOS) for dsPIC30F | SW300032 | \$3000 | $\sqrt{}$ | √ | √ | √ | |
| | CMX-RTX™ for dsPIC® DSC | Fully preemptive Real-time Operating System (RTOS) for dsPIC30F | PIC30F SW300031 \$4000 | $\sqrt{}$ | √ | √ | √ | | |
| | CMX Scheduler™ | Multi-tasking, preemptive scheduler for dsPIC30F | SW300030 | Free | $\sqrt{}$ | √ | √ | √ | |
| | Express Logic | ThreadX MCU Edition RTOS is a fully preemptive, deterministic, real-time operating system designed for Microchip's PIC24 MCUs. | SW500130 | \$5990 | $\sqrt{}$ | √ | | | |
| Operating | Thread X MCU | ThreadX MCU Edition RTOS is a fully preemptive, deterministic, real-time operating system designed for Microchip's dsPIC DSCs | SW500131 | \$5990 | | | √ | V | |
| Systems | FreeRTOS.org™ | Portable, open source, mini real time kernel | - | Contact freeRTOS.org™ | $\sqrt{}$ | √ | √ | √ | |
| | Lassar Systems AVA | A unique and powerful RTOS designed exclusively for Microchip's PIC24 MCUs and dsPIC DSCs | _ | Contact Lassar Systems | $\sqrt{}$ | √ | √ | √ | |
| | Micriμm μC/OS-II | Portable, scalable, preemptive real-time, multitasking kernel | _ | Contact Micrium | $\sqrt{}$ | √ | √ | √ | |
| | osCAN for dsPIC® DSC | OSEK/VDX v2.2 | - | Contact Vector | _ | √ | √ | √ | |
| | Pumpkin's Salvo RTOS | Salvo RTOS is a full-featured multitasking priority-based event-driven RTOS for all Microchip microcontrollers | - | Contact Pumpkin | $\sqrt{}$ | √ | √ | √ | |
| | RoweBots DSPnano | DSPnano POSIX RTOS is a tiny, fully preemptive, deterministic, real-time operating system designed for Microchip's PIC24 MCUs and dsPIC30/33 processors | - | Contact RoweBots | $\sqrt{}$ | √ | √ | √ | |
| | SEGGER embOS | Real-time operating system for embedded applications | - | Contact SEGGER | √ | V | √ | √ | |
| | dsPICworks™ | Data analysis and DSP software | SW300023 | Free | $\sqrt{}$ | √ | √ | √ | |
| DSP | Digital Filter Design | Full featured graphical IIR and FIR filter design package for dsPIC30F | SW300001 | \$249 | _ | - | V | V | |
| | Digital Filter Design Lite | Graphical IIR and FIR filter design package for dsPIC30F | SW300001-LT | \$29 | - | - | V | V | |

 $^{^{} ext{ iny (1)}}$ List price may change without notice.

^{*}Includes MPLAB ASM30, MPLAB SIM, MPLAB VDI.

Development Boards and Reference Designs

| | | Part | | Devices Supported | | | | |
|--------------------------------------|--|------------|---------------------------|-------------------|--------|----------|----------|--|
| Development Tool | Description | Number | List Price ⁽¹⁾ | PIC24F | PIC24H | dsPIC30F | dsPIC33F | |
| | Explorer 16 Development Board | DM240001 | \$129.99 | √ | √ | - | √ | |
| | Explorer 16 Development Board + MPLAB® ICD 2 In-Circuit Debugger/Programmer | DV164033 | \$299.99 | √ | √ | _ | √ | |
| Starter Development Boards | dsPICDEM™ 80-pin Starter Development Board | DM300019 | \$79.99 | _ | _ | √ | _ | |
| | 16-bit 28-pin Starter Development Board | DM300027 | \$79.99 | √ | √ | √ | √ | |
| | dsPICDEM™ 2 Development Board | DM300018 | \$99.99 | | | √ | | |
| General Purpose Development Board | dsPICDEM™ 1.1 Plus General Purpose Development Board | DM300024 | \$299.99 | _ | _ | √ | √ | |
| | PICDEM™ MC LV Development Board | DM183021 | \$129.99 | _ | _ | √ | _ | |
| | dsPICDEM™ MC1 Motor Control Development Board | DM300020 | \$300 | _ | _ | √ | - | |
| Motor Control | dsPICDEM™ MC1H 3-Phase High Voltage Power Module | DM300021 | \$800 | _ | _ | √ | √ | |
| Development Boards | 3-Phase ACIM High Voltage Motor (208/460V) | AC300021 | \$120 | _ | - | √ | √ | |
| | dsPICDEM™ MC1L 3-Phase Low Voltage Power Module | DM300022 | \$700 | _ | _ | √ | √ | |
| | 3-Phase BLDC Low Voltage Motor (24V) | AC300020 | \$120 | _ | - | √ | √ | |
| Connectivity | dsPICDEM.net™ 1 with FCC/JATE-compliant and Ethernet NIC support | DM300004-1 | \$389.99 | - | _ | √ | | |
| Development Boards | dsPICDEM.net $^{\text{TM}}$ 2 with CTR-21-compliant and Ethernet NIC support | DM300004-2 | \$389.99 | _ | - | √ | _ | |
| SMPS Development Board | dsPICDEM™ SMPS Buck Development Board | DM300023 | \$99.99 | - | _ | √ | - | |

⁽¹⁾ List price may change without notice.

Hardware Development Tools

| | | Part | List Dalasso | Devices Supported | | | | |
|-----------------------|---|----------|---------------|-------------------|--------|----------|-----------|--|
| Development Tool | Description | Number | List Price(1) | PIC24F | PIC24H | dsPIC30F | dsPIC33F | |
| | In-Circuit Debugger/Programmer | DV164005 | \$159.99 | √ | √ | V | √ | |
| MPLAB® ICD 2 | In-Circuit Debugger/Programmer with dsPICDEM™ 1.1 Plus General Purpose Board | DV164032 | \$399.99 | - | - | V | - | |
| MPLAB® REAL ICE™ | In-Circuit Emulator System | DV244005 | \$499.98 | √ | √ | √ | $\sqrt{}$ | |
| WIFLAD* REAL ICE | Performance Pak | AC244002 | \$159.98 | √ | √ | √ | $\sqrt{}$ | |
| | Full Featured Device Programmer, Base Unit | DV007004 | \$895 | √ | √ | √ | √ | |
| | Socket Module for 18L/28L/40L DIP Devices | AC164301 | \$189 | √ | √ | √ | √ | |
| | Socket Module for 16L (.150)/28L (.300) SOIC Devices | AC164302 | \$189 | √ | √ | √ | $\sqrt{}$ | |
| | Socket Module for 28L ML Devices | AC164322 | \$189 | √ | √ | √ | √ | |
| MPLAB® PM3 | Socket Module for 44L ML Devices | AC164322 | \$189 | √ | √ | √ | √ | |
| WPLAB® PW3 | Socket Module for 44L TQFP Devices | AC164305 | \$189 | √ | √ | √ | √ | |
| | Socket Module for 64L TQFP Devices (PF Package) | AC164313 | \$189 | - | - | √ | - | |
| | Socket Module for 64L TQFP Devices (PT Package) | AC164319 | \$189 | √ | √ | √ | √ | |
| | Socket Module for 80L TQFP Devices (PF Package) | AC164314 | \$189 | - | - | √ | - | |
| | Socket Module for 80L TQFP Devices (PT Package) | AC164320 | \$189 | √ | - | √ | √ | |
| 2rd Party Programmers | BPM Microsystems | _ | - | √ | √ | √ | √ | |
| 3rd Party Programmers | Data I/O | _ | _ | V | √ | √ | V | |

 $^{^{} ext{ iny 1}}$ List price may change without notice.

PICtail™ Plus Daughter Boards, Plug-in Modules and Adapters for Development Boards

A Plug-in Module (PIM) is a daughter board with a PIC® MCU or dsPIC® DSC soldered on top and header socket strips on the bottom. This method allows for easy swapping of devices onto the various development boards, without having to unsolder and resolder parts.

| | 5 | Part | Part List Prisery | Devices Supported | | | | |
|---|--|----------|-------------------|-------------------|--------|----------|----------|--|
| Development Tool | Description | Number | List Price(1) | PIC24F | PIC24H | dsPIC30F | dsPIC33F | |
| | PICtail™ Plus Daughter Board for Secure Digital (SD)/Multimedia Card (MMC) to SPI interface | AC164122 | \$37.99 | √ | V | - | V | |
| | Ethernet PICtail™ Plus Daughter Board | AC164123 | \$39.99 | √ | √ | _ | √ | |
| | Speech Playback PlCtail™ Plus Daughter Board | AC164125 | \$45 | √ | √ | - | √ | |
| PICtail™ Plus Daughter Boards | Prototype PICtail™ Plus Daughter Board | AC164126 | \$20 | √ | √ | - | √ | |
| (for use with Explorer 16 Development Board | Wireless PICtail™ Plus Daughter Board | AC163027 | \$39.99 | √ | √ | - | √ | |
| DM240001) | IrDA® PICtail™ Plus Daughter Board | AC164124 | \$25 | √ | √ | - | √ | |
| | Speech Standard PICtail™ Plus Daughter Board | AC164125 | \$45 | √ | √ | - | √ | |
| | Graphic PlCtail™ Plus Daughter Board | AC164127 | \$125 | √ | √ | - | √ | |
| | Motor Interface PICtail™ Plus Daughter Board | AC164128 | \$125 | √ | √ | - | √ | |
| | PC Board with 100-pin PlC24FJ128GA010 MCU sample; use with DM240001 Development Board | MA240011 | \$25 | √ | - | - | - | |
| | PC Board with 100-pin PIC24HJ256GP610 MCU sample; use with DM240001 Development Board | MA240012 | \$25 | - | √ | - | _ | |
| | PC Board with 44-pin PIC24FJ64GA004 MCU sample; use with DM240001 Development Board | MA240013 | \$25 | √ | - | - | - | |
| | PC Board with 100-pin dsPlC33FJ256GP710 DSC sample; use with DM240001 Development Board | MA330011 | \$25 | - | - | - | √ | |
| | PC Board with 100-pin dsPlC33FJ256GP710 DSC sample; use with DM300019 Development Board | MA330012 | \$25 | - | - | - | √ | |
| | PC board with 100-pin dsPlC33FJ256MC710 motor control DSC sample; use with DM240001 Development Board | MA330013 | \$25 | - | - | - | √ | |
| | PC Board with 80-pin dsPIC30F6010A motor control DSC sample; use with DM300019 and DM300020 Development Boards | MA300015 | \$25 | - | - | √ | - | |
| | PC Board with 80-pin dsPIC30F6014A general purpose DSC sample; use with DM300024 and DM300019 Development Boards | MA300014 | \$25 | - | - | √ | - | |
| Plug-in Modules | PC Board with 44-pin SMPS dsPlC30F2023 sample; use with DM300019 Development Board | MA300016 | \$25 | - | - | √ | - | |
| | PC board with 100-pin PIC32MX360F512L MCU sample; use with DM240001 Development Board | MA320001 | \$25 | - | - | - | - | |
| | PC Board with 100-pin dsPlC33FJ256GP710 DSC sample; use with DM240001 Development Board | MA330011 | \$25 | - | - | - | √ | |
| | PC Board with 100-pin dsPlC33FJ256GP710 DSC sample; use with DM300019 Development Board | MA330012 | \$25 | - | - | - | √ | |
| | PC board with 100-pin dsPlC33FJ256MC710 motor control DSC sample; use with DM240001 Development Board | MA330013 | \$25 | - | - | - | √ | |
| | PC board with 100-pin dsPlC33FJ12MC202 DSC sample; use with DM240001 Development Board | MA330014 | \$25 | _ | _ | _ | √ | |
| | PC board with 100-pin dsPlC33FJ12GP202 DSC sample; use with DM240001 Development Board | MA330015 | \$25 | - | - | - | √ | |
| | PC board with 100-pin dsPIC33FJ32MC204 DSC sample; use with DM240001 Development Board | MA330016 | \$25 | - | - | - | √ | |
| | dsPIC33 MC 44P QFN to 100P Plug-In Module (dsPIC33FJ33MC204) | MA330017 | \$25 | _ | _ | _ | √ | |

⁽¹⁾ List price may change without notice.

Software Libraries and Application Development Tools

| Development Tool | Description | Part | | Devices Supported | | | |
|-----------------------------|--|------------------|----------------|-------------------|--------|----------|-----------|
| | | Number | List Price(1) | PIC24F | PIC24H | dsPIC30F | dsPIC33F |
| dsPIC30F Math Library | Standard math and floating point library (ASM, C Wrapper) | SW300020 | Free | V | √ | √ | V |
| dsPIC30F Peripheral Library | Peripheral initialization, control and utility routines (C) | SW300021 | Free | V | √ | √ | √ |
| dsPIC30F DSP Library | Essential DSP algorithm suite (Filters, FFT) | SW300022 | Free | - | - | √ | √ |
| | Security encryption software support for AES, triple-DES, SHA-1, RNG and MD5 | SW300050-5K* | \$2500 | - | - | √ | $\sqrt{}$ |
| | Evaluation copy of security encryption software support for AES, triple-DES, SHA-1, RNG and MD5 | SW300050-EVAL | \$5 | | | | |
| | Production license for security encryption software support for AES and Triple-DES | SW300052 | \$5 | √ | √ | √ | √ |
| Asymmetric Key Embedded | Security encryption software support for RSA, DSA, Diffie-Hellman, SHA-1, RNG and MD5 | SW300055-5K* | \$2500 | - | - | V | √ |
| Encryption Library | Evaluation copy of security encryption software support for RSA, DSA, Diffie-Hellman, SHA-1, RNG and MD5 | SW300055-EVAL | \$5 | - | - | √ | √ |
| 1 | Function to suppress noise interference in speech signals | SW300040-5K* | \$2500 | - | - | √ | √ |
| | Evaluation copy of function to suppress noise interference in speech signals | SW300040-EVAL | Free | - | - | √ | V |
| | Function to eliminate echo generated from a speaker to a microphone | SW300060-5K* | \$2500 | - | - | √ | V |
| | Evaluation copy of function to eliminate echo generated from a speaker to a microphone | SW300060-EVAL | Free | - | - | V | V |
| | Function to cancel electrical line echoes caused by 2- or 4-wire conversion hybrids | SW300080-5K | \$2500 | - | - | √ | √ |
| | Function to cancel electrical line echoes caused by 2- or 4-wire conversion hybrids | SW300080-EVAL | Free | - | - | √ | V |
| TOD /ID Library | TCP/IP connectivity and protocol support | CMX for dsPIC30F | Contact CMX | - | - | √ | √ |
| TCP/IP Library | TCP/IP connectivity and protocol support | SW300024 | Free | √ | √ | √ | √ |
| , | V.22bis/V.22 Soft Modem Library | SW300002 | Free | - | - | √ | √ |
| Soft Modem Library | V.32bis Soft Modem Library | SW300003* | \$2500 | - | - | √ | √ |
| Soft Wodern Library | Evaluation copy of V.32bis Soft Modem Library | SW300003-EVAL | Free | - | - | √ | √ |
| , | V.32 (non-trellis) Soft Modem Library | - | Contact Vocal | - | - | √ | √ |
| | Automatic speech recognition system including a PC-based speech training sub-system and a speech recognizer software library (16:1 compression) | SW300010-5K* | \$2500 | - | - | V | V |
| · | Evaluation copy of automatic speech recognition system including a PC-based speech training sub-system and a speech recognizer software library (16:1 compression) | SW300010-EVAL | Free | - | - | V | V |
| | Speech library to perform speech compression and decompression | SW300070-5K* | \$2500 | - | - | √ | $\sqrt{}$ |
| Decoding Library | Evaluation copy of speech library to perform speech compression and decompression | SW300070-EVAL | Free | - | - | V | V |
| | APCM speech compression and decompression (2:1 compression) | SW300026 | Free | √ | √ | √ | √ |
| G.726A Speech Encoding/ | Speech compression and decompression (8:1 compression) | SW300090-5K* | \$2500 | - | - | V | V |
| | Evaluation copy of speech compression and decompression (8:1 compression) | SW300090-EVAL | Free | - | - | V | V |
| FAT16 File System Library | Implements all the standard FAT16 functions: fopen, fread, fwrite, fseek, etc. | SW300027 | Free | √ | √ | √ | V |
| CANbedded for dsPIC® DSC | CAN driver library for dsPIC30F | | Contact Vector | - | √ | √ | √ |

Third Party Contact Information

| Company | Phone | E-mail | Web Site |
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| IAR | +46 18 16 78 00 | info@iar.se | www.iar.se |
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| VOCAL Technologies, LTD | +1 716 688 4675 | sales@vocal.com | www.vocal.com |

⁽a) List price may change without notice.
*To license for production quantities greater than 5,000 pieces for a project's lifetime – contact Microchip.

Documentation

Note that all the latest revisions of these documents are available on the Microchip web site.

| Document Type | Document Title | Document Number |
|----------------------------|--|-----------------|
| | PIC24H High Performance 16-bit Microcontroller Family Overview | DS70166 |
| Overview Documents | dsPIC30F High Performance 16-bit Digital Signal Controller Family Overview | DS70043 |
| | dsPIC33F High Performance 16-bit Digital Signal Controller Family Overview | DS70155 |
| | PIC24FJ128GA Family Data Sheet | DS39747 |
| | PIC24HJXXXGPX06/X08/X10 Data Sheet | DS70175 |
| | dsPIC33FJXXXGPX06/X08/X10 Data Sheet | DS70286 |
| | dsPIC30F1010, dsPIC30F202X Data Sheet | DS70178 |
| | dsPIC33FJXXXMCX06/X08/X10 Data Sheet | DS70287 |
| | dsPIC30F2010 Data Sheet | DS70118 |
| | dsPIC30F2011, dsPIC30F2012, dsPIC30F3012, dsPIC30F3013 Data Sheet | DS70139 |
| | dsPIC30F3010, dsPIC30F3011 Data Sheet | DS70141 |
| Data Sheets | dsPIC30F3014, dsPIC30F4013 Data Sheet | DS70138 |
| | dsPIC30F4011, dsPIC30F4012 Data Sheet | DS70135 |
| | dsPIC30F5011, dsPIC30F5013 Data Sheet | DS70116 |
| | dsPIC30F5015, dsPIC30F5016 Data Sheet | DS70149 |
| | dsPIC30F6010 Data Sheet | DS70119 |
| | dsPIC30F6011, dsPIC30F6012, dsPIC30F6013, dsPIC30F6014 Data Sheet | DS70117 |
| | dsPIC30F6011A, dsPIC30F6012A, dsPIC30F6013A, dsPIC30F6014A Data Sheet | DS70143 |
| | dsPIC30F6010A, dsPIC30F6015 Data Sheet | DS70150 |
| | dsPIC30F Flash Programming Specification | DS70102 |
| Programming Specifications | dsPIC33F/PIC24H Flash Programming Specification | DS70152 |
| | PIC24F128GA Programming Specification | DS39768 |
| | PIC24F Family Reference Manual | DS39710 |
| | dsPIC30F Language Tools Quick Reference Guide | DS51322 |
| Reference Manuals | dsPIC30F, dsPIC33F Programmer's Reference Manual | DS70157 |
| | dsPIC30F Family Reference Manual | DS70046 |
| | AN833 – Microchip TCP/IP Stack Application Note | DS00833 |
| | AN901 – Using the dsPIC30F for Sensorless BLDC Control | DS00901 |
| | AN908 – Using the dsPIC30F for Vector Control of an AC Induction Motor | DS00908 |
| | AN957 – Sensored BLDC Motor Control Using dsPIC30F2010 | DS00957 |
| | AN962 – Implementing Auto Baud on dsPIC30F Devices | DS00962 |
| | AN984 – An Introduction to AC Induction Motor Control Using the dsPIC30F | DS00984 |
| | AN992 – Sensorless BLDC Motor Control Using the dsPIC30F2010 | DS00992 |
| | AN1017 – Sinusoidal Control of a PMSM Motor with the dsPIC30F DSC | DS01017 |
| Application Notes | AN1025 – Converting A 5.0V Supply Rail to a Regulated 3.0V | DS01025 |
| | AN1044 – Data Encryption Routines for PIC24 and dsPIC DSC Devices | DS01044 |
| | AN1045 – Implementing File I/O Functions on Flash Cards Formatted with a FAT16 File System | DS01045 |
| | AN1078 – Sensorless Field Oriented Control for PMSM Motors | DS01078 |
| | AN1083 – Sensorless BLDC Control with Back-EMF Filtering | DS01083 |
| | AN1095 – Emulating Data EEPROM for PIC18 and 16-bit MCUs and DSCs | DS01095 |
| | AN1106 – Power Factor Corrector in Power Conversion Applications | DS01106 |
| | AN1160 – Sensorless BLDC Control with Back-EMF Filtering Using a Majority Function | DS01160 |
| | AN1162 – Sensorless Field Oriented Control (FOC) of an AC Induction Motor | DS01162 |
| Migration Document | PIC18F to PIC24F Migration: An Overview | DS39764 |

Notes/Comments



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