The top challenges facing today’s embedded system designer are attaining product specification and performance goals, achieving on-time market launch and meeting cost targets. Microchip’s 16-bit microcontroller and digital signal controller families deliver the performance, peripherals, software and hardware development tools to meet these objectives.

The 16-bit family is comprised of several subfamilies ranging from 4 KB to 1024 KB of Flash in 14 to 144 pins, with packages as small as 4 x 4 mm. The PIC24F family offers a cost-effective, low-power step up in performance, memory and peripherals for applications that are pushing the envelope of 8-bit microcontroller capabilities. The PIC24F family features devices with eXtreme Low Power (XLP) technology, 16 MIPS performance, rich set of Core Independent Peripherals (CIPs), analog integration and drivers for segmented or graphical displays. For more demanding applications, the PIC24E family offers up to 70 MIPS performance and includes a robust peripheral set including PWMs, high-performance Analog-to-Digital Converter (ADC), CAN and op amps.

The dsPIC® family of Digital Signal Controllers (DSCs) include a fully implemented Digital Signal Processor (DSP) engine, including a single-cycle 16 x 16 MAC and 40-bit accumulators, for enhanced math capabilities to execute and control high-speed precision digital control loops with the simplicity of a traditional microcontroller. Microchip’s dsPIC DSCs achieve up to 70 MIPS performance and include features for high-efficiency motor control, platinum-rated digital power supplies and other embedded control applications, including operation up to 150°C and support for both 3V and 5V applications. All 16-bit families have the same instruction set, basic peripherals and common pinouts and share the same development tool ecosystem for easy migration.

### Performance
- PIC24 MCUs with XLP technology provide the lowest power and longest battery life
- dsPIC33 DSCs offer real-time response and highest performance
- Perform in harsh environment up to 150°C
- Deterministic interrupt response for real-time control
- Single-cycle bit manipulation and multiply
- High-endurance, flexible and secure Flash
- Dual-partition Flash supporting Live Update
- Fast DMA without cycle stealing

### Peripherals
- Rich analog integration – Analog-to-Digital Converters (ADCs), Digital-to-Analog Converters (DACs) and op amps
- Communications – UART, IrDA, SPI, I²S™, I²C, USB, CAN, LIN and SENT
- Fast and flexible PWMs and timers
- Core Independent Peripherals (CIPs) including: Peripheral Trigger Generator (PTG), Configurable Logic Cell (CLC) and more
- Unique device ID for security and tracking
- Motor control PWM, precision ADC and QEI
- Digital power peripherals for low-latency control loops
- Optimized peripherals for real-time response
- Drivers for segmented or graphical displays
- Crypto engine for data security

### Software
- USB, graphics, crypto, smart card, file I/O and Wi-Fi® stacks
- Motor control software, models and tuning guides
- PMBus™ software and digital power compensator library
- DSP math function library and digital filter design tools
- Class B safety peripherals and library for IEC 60730
- Hundreds of code examples to setup peripherals and functions

### Tools
- Supported by MPLAB® X IDE and XC16 compliers
- MPLAB Code Configurator for easy setup and configuration of peripherals and I/O
- Starter kits and low-cost Microstick boards
- Flexible Explorer 16/32 Development Board
- Reference designs for digital power conversion and lighting
Microchip offers a rich set of high-performance peripherals that integrate seamlessly with customer applications and enable solution with reduced costs and time. The 16-bit family offers key communication and control peripherals like SPI, UART, CAN, I²C, PWM and Timers, as well as specialized peripherals for USB, graphics, motor control and digital power. With intelligent analog peripherals, you can integrate analog functions such as high-performance ADCs, DACs and op amps into your applications providing simple-to-use interfaces that ease analog design. In addition, core independent peripherals such as CLC, PTG and crypto enable higher levels of integration and flexibility.

**PIC24 and dsPIC33 Family Block Diagram**

- **16-bit Core**
  - PIC24F 16 MIPS
  - dsPIC33F & PIC24H 40 MIPS
  - dsPIC33E & PIC24E 70 MIPS
- **Memory Bus**
  - 4–1024 KB Flash
  - 512 B–96 KB RAM
  - 8 Ch. DMA
  - ECC Flash
  - Dual Partition Flash with Live Update
- **Peripheral Bus**
  - 16-bit Timers
  - 32-bit Timers
  - RTCC: Clock, Calendar, Alarm
  - Input Capture
  - 16-bit PWM
  - Multiple-Output Capture Compare PWM (MCCP) and Single-Outputs CCP (SCCP)
  - ADC Triggered by PWM Modules
  - Quadature Encoder Interface (QEI)
  - ADC 4 Msps with 6 Sample & Holds
  - PWM with 1 ns Duty Cycle
  - Comparators with 25 ns speed
- **Intelligent Analog**
  - DAC
  - Comparators
  - Op Amps and Programmable Gain Amplifiers
  - UART with LIN and IrDA®
  - SPI with I²S™
  - I²C with PMBus™ Support
  - USB: Device, Host, OTG
  - CAN
  - SENT
  - Parallel Master Port (PMP)
- **Timing and Measurement**
- **Waveform Control**
  - 16-bit PWM
- **Motor Control**
  - ADC with Flexible Modes, Dead-Time, Edge or Center Alignment, Fault Inputs
- **Digital Power**
  - BOR, LVD, POR
  - WDT and Windowed WDT
  - Deadman Timer (DMT)
  - CRC: Flash, RAM and Special Function Registers (SFR)
  - Class B Features: Illegal Opcode Detect, Error Trap Monitor, Reset Traceability, Oscillator Lock, Fail-Safe Clock Monitor, Frequency Check, PWM Lock
- **User Interface**
  - Segmented LCD Driver: Up to 512 Segments
  - Graphical Display Driver: with Hardware Acceleration
  - Charge Time Measurement Unit (CTMU)
  - Crypto Engine with 256-bit AES
  - Random Number Generator (RNG)
  - Secure Key Storage
- **Security Data**
  - eXtreme Low Power (XLP) - Specialized Low-Power Modes
  - Vlux
  - Configurable Logic Cells (CLC)
  - Peripheral Trigger Generator (PTG)
  - Unique Device ID
  - Peripheral Pin Select (PPS)

Flexible, Integrated Peripherals
**16-bit Embedded Control Solutions**

**eXtreme Low Power (XLP) Solutions**
Microchip’s XLP devices bring together the design and process technologies needed to address today’s low-power applications. With sleep currents down to 10 nA and industry-leading integration including USB, touch, crypto and LCD drivers, XLP products can help extend the life of your battery-powered application.

www.microchip.com/XLP

**Low-Power Core Independent Peripherals**
Smartly interconnected CIPs function with near zero latency. By taking load off the CPU, low-power CIPs can perform extremely complex tasks, such as cryptography and event monitoring. This allows the CPU to be in low power mode to save energy or perform additional tasks, therefore eliminating the need to migrate to complex and expensive MCUs. Significant BOM cost savings can also be realized by replacing external discrete components with these integrated peripherals.

www.microchip.com/16bit/peripherals

**Secure Data**
Embedded applications in the internet-connected world demand secure data and long battery life. PIC MCUs ensure data integrity without sacrificing power consumption through an integrated hardware crypto engine, random number generator for unique key creation and secure key storage for applications such as IoT sensor nodes and access control systems.

www.microchip.com/lowpowercrypto

**Driving Displays and Touch**
For applications that need compelling and intuitive user interfaces, our portfolio includes devices with integrated low-power segmented LCD drivers or colorful graphical display drivers with hardware acceleration. Additionally, Microchip offers a broad portfolio of touch solutions for resistive and projected capacitive applications that make it easy for you to integrate touch-sensing interfaces. These hardware peripherals are supported by free software libraries to quickly integrate the touch and display functions into your application with a single microcontroller.

www.microchip.com/graphics
www.microchip.com/LCD
www.microchip.com/touch

**Easy Connectivity**
Whether you are considering adding wired or wireless connectivity to your application, Microchip supports a wide variety of communication protocols. It’s easy to couple the PIC24 or dsPIC33 devices with Microchip’s certified Bluetooth®, Wi-Fi and LoRa® modules. Peripherals for CAN, LIN, SENT and USB are integrated onto our 16-bit devices with supporting free software libraries.

www.microchip.com/connectivity

**Advanced Motor Control**
The dsPIC33 motor control families feature a high-performance core with specialized motor control peripherals. The devices are supported with free software libraries and motor control algorithms. Our flexible motor control development boards support a wide variety of motors and help reduce development time.

www.microchip.com/motor

**Efficiency for Digital Power and Lighting**
The dsPIC33 “GS” DSC family is optimized for high performance on advanced algorithms for improved efficiency over widely varying load conditions. These devices feature dedicated peripherals such as fast ADCs and PWMs for digital power conversion and LED or HID lighting applications.

www.microchip.com/power

**System Level Integration**
PIC24 MCUs and dsPIC33 DSCs operate up to 5V for increased noise immunity and robustness. Additionally, some devices are rated for operation up to 125°C or 150°C ambient temperature for the most extreme automotive and industrial applications, including AEC-Q100 Grade 0 qualification. For safety-critical applications, the products include memory integrity check and error correction, backup oscillators and fault detection. The certified Class B software stack helps to simplify regulatory compliance.

www.microchip.com/hightemp
www.microchip.com/classb
eXtreme Low Power (XLP) Technology

Today’s connected applications must consume little power, and in extreme cases, last for over 20 years on a single battery. To enable applications like these, products with Microchip’s XLP technology offer the industry’s lowest Run and Sleep currents. These devices are ideal for a variety of applications including portable medical devices, wearables/fitness monitors, remote controls, wireless sensors, asset tracking, thermostats, energy monitoring, security systems and IoT sensor nodes.

- Low sleep currents with flexible wake-up sources
  - Sleep current down to 9 nA
  - Brown-Out Reset (BOR) down to 45 nA
  - Real-time clock down to 400 nA

- Battery-friendly features
  - Enable battery lifetime greater than 20 years
  - Low-power supervisors for safe operation (BOR, WDT)

- V_{BAT} battery back-up
  - Automatic switch-over upon loss of V_{DD}
  - Maintains Real-Time Clock/Calendar (RTCC) and two user registers
  - Powered separately from 1.8–3.6V source (coin cell)

- Efficient instruction set; 90% single-cycle instruction
  - Active mode currents as low as 150 µA/MHz

XLP Battery Life Estimator

The XLP Battery Life Estimator is a free software utility to aid you in developing low-power applications. The tool estimates average current consumption and battery life. The utility allows you to select the target device, battery type, the application’s operating conditions and model the active and power-down times for their application.

Application Notes

- AN1861: Bluetooth Smart Communication Using Microchip’s RN4020 Module and 16-bit PIC® MCU
- AN1556: Blood Pressure Meter Design Using Microchip’s PIC24F Microcontroller and Analog Devices
- AN1416: Low Power Design Guide: A Single Source for Low Power Consumption from the Viewpoint of the MCU
- AN1267: nanoWatt XLP Technology: An Introduction to Microchip’s Low-Power Devices

Development Tools

**LCD Explorer XLP Development Board (DM240314)**

This board showcases the PIC24FJ128GA310 family with segmented LCD driver. The board operates from two AAA batteries and includes circuitry for V_{BAT} battery back-up from a coin cell battery.

**Explorer 16/32 Development Board (DM240001-3)**

The new Explorer 16/32 Development Board is a modular development system, also supporting PIC24F XLP microcontrollers. The board provides a perfect platform to prototype applications using several expansion possibilities through its wide ecosystem support.

**MPLAB REAL ICE In-Circuit Emulator Power Monitor (AC244008)**

This add-on board enables low-power monitoring and debugging. Breakpoints indicate when current exceeds a specified threshold and provides a graph of current, voltage and time versus code execution.

**Portable Weather Station Board**

This demo showcases the highly integrated PIC24 “GC” family with XLP technology to connect to temperature, humidity, air quality and light sensors, running from batteries. Learn more at www.microchip.com/weatherstationboard.

### Featured XLP Products

<table>
<thead>
<tr>
<th>Product</th>
<th>Flash (KB)</th>
<th>Pin Count</th>
<th>Sleep (nA)</th>
<th>WDT (nA)</th>
<th>32 kHz SOSC/RTCC (nA)</th>
<th>Active (µA/MHz)</th>
<th>Features</th>
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<td>PIC24F16KL402</td>
<td>4–16</td>
<td>14/20/28</td>
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<td>210</td>
<td>690</td>
<td>150</td>
<td>MSSP</td>
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<tr>
<td>PIC24F164GB004</td>
<td>32–64</td>
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<td>200</td>
<td>500</td>
<td>250</td>
<td>USB</td>
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<tr>
<td>PIC24FJ128GB204</td>
<td>64–128</td>
<td>28/44</td>
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<tr>
<td>PIC24FJ128GA310</td>
<td>64–128</td>
<td>64/100</td>
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<td>PIC24FJ128GD010</td>
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<td>64/100</td>
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<td>PIC24FJ256BG412</td>
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<td>80</td>
<td>100</td>
<td>175</td>
<td>155</td>
<td>LCD, USB, V_{BAT}, Crypto</td>
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www.microchip.com/xlp
Core Independent Peripherals (CIPs)
Smartly interconnected CIPs function with near zero latency. By offloading the CPU, low-power CIPs can perform extremely complex tasks, such as cryptography and event monitoring. This allows the CPU to be in low power mode to save energy or perform additional tasks, therefore eliminating the need to migrate to complex and expensive MCUs. Significant BOM cost savings can also be realized by replacing external discrete components with these integrated peripherals.

**PIC24FJ1024GB610 Family**
Some of our low-power PIC24 families do not reach the full XLP specifications but are still very good for low-power and cost-sensitive applications. The PIC24 “GB6” family includes up to 1 MB Flash, with dual partitions allowing for live update capability. You can execute from part of the memory while writing to another partition, which is helpful on applications or remote upgrades. The PIC24 “GB6” family features several Core Independent Peripherals including Multiple Output Capture Compare PWMs (MCCPs), ADCs, RTCC and Configurable Logic Cells (CLCs). For more information, please visit www.microchip.com/PIC24FJ1024GB610.

**16-bit PIC MCU Peripheral Integration Quick Reference Guide**
Looking for a quick way to see which families support which peripherals? Download the 16-bit PIC MCU Peripheral Integration Quick Reference Guide. To download, please visit www.microchip.com/16bitquickreference.

Migrating to Low-Power 32-bit Families: PIC32MM
Some PIC24 customers are looking to migrate to low-power 32-bit platforms for various reasons including performance, library or toolchain support. In order to stay within the PIC MCU ecosystem, Microchip has introduced the PIC32MM family of devices. The PIC32MM family is Microchip’s lowest-power and most cost-effective family of 32-bit PIC32 microcontrollers. This new family bridges the gap between our popular PIC24F XLP and PIC32MX families.

For applications demanding long battery life and smaller form factors, the PIC32MM devices offer sleep modes down to 500 nA and packages as small as 4 × 4 mm. The PIC32MM is the first in the PIC32 portfolio to introduce Microchip’s unique Core Independent Peripherals. Designed to offload the CPU and lower power consumption, these peripherals include a 12-bit ADC, comparators, RTCC, WDT, Configurable Logic Cells, flexible PWMs and timer modules as well as Multiple Output Capture Compare PWMs (MCCPs).

With low-power and small-form-factor packages, the PIC32MM is a good fit for various applications, including IoT sensor nodes, connected thermostats and other environmental monitoring devices. The flexible MCCP module helps enable low-cost BLDC motor control applications.

The PIC32MM devices are supported by Microchip’s MPLAB® Code Configurator (MCC) to help simplify designs. For more information, please visit www.microchip.com/pic32mm.

**Application Notes**
- **AN2133**: Extending PIC MCU Capabilities Using CLC
- **AN2152**: Applications of the Peripheral Trigger Generator (PTG)
Hardware Crypto Engine for Secure Data

**Hardware Crypto Engine**

With the Internet of Things growing rapidly, protecting embedded data and extending battery life are not an option, but a necessity. Microchip’s PIC24F “GB2” and “GB4” families are the first PIC MCUs to offer an integrated hardware crypto engine along with XLP performance. These devices also feature a True Random Number Generator (RNG) and One-Time-Programmable (OTP) key storage for protecting data in embedded applications. The “GB4” family offers advanced security featuring Secure RAM for key storage with self destruction capability on external tamper detection. For connectivity, both families integrate USB for device or host connections as well as a UART with ISO7816 support, which is helpful for smart card applications. For human interface, the “BG4” family offers a direct drive LCD module with up to 512 segments.

**Key Features**

**Cryptographic Engine**
- AES engine with 128, 192 or 256-bit key
- DES/Triple DES (TDES) engine
- Encryption, decryption and authentication
- True Random Number Generator (RNG)
- Achieve a higher level of data security with unique key
- OTP memory for secure key storage
- Secure RAM for key storage with self destruction on external tamper detection
- Once written, keys cannot be read or overwritten by software
- CIP – offloads CPU to save power and headroom

**eXtreme Low Power Technology**
- 18 nA deep sleep, 155 µA/MHz Run
- Enables integrity of data without sacrificing power consumption
- VBAT allows the device to transition to a backup battery

**Connection to USB or Wireless Protocols**
- Integrated USB 2.0 device, host, OTG
- Easy connection to certified modules for Wi-Fi, ZigBee®, Sub-GHz and Bluetooth Low Energy

**Human Interface**
- Direct drive segmented LCD with up to 512 segments
- mTouch® capacitive touch sensing capability

**Low Profile and Small Footprint**
- QFN and uQFN packages

Alternatively, you can add crypto functions in software to any PIC24 or dsPIC33 device using the free software found in the Microchip Libraries for Applications (MLA) download at www.microchip.com/MLA.

**Target Applications**

**Industrial**
- Security door locks
- Access control systems
- Security cameras
- POS terminals
- Smart card readers
- Heat/gas meters
- IoT sensor nodes

**Medical/Fitness**
- Pedometers
- Wearable fitness
- Handheld devices

**Development Tools**

**PIC24 XLP Bluetooth LE IoT Demo**

This demo showcases data security using the integrated crypto engine available on PIC24FJ128GB204 and communicating over Bluetooth LE to an Android tablet using the RN4020 to demonstrate basic command and control similar to a simple IoT sensor node. For further details visit: www.microchip.com/PIC24IoTdemo.

**Explorer 16/32 Development Board (100-pin)** (DM240001-2)

Get the development board and choose from a wide variety of PIMs such as:
- PIC24FJ128GB204 Plug-in Module for Explorer 16/32 Development Board (MA240036)
- PIC24FJ256GB410 Plug-in Module for Explorer 16/32 Development Board (MA240038)

www.microchip.com/lowpowercrypto
Display and Touch

Many 16-bit designs incorporate modern user interfaces to increase the usability, functionality and look of end products. More sophisticated displays and touch interfaces create higher impact designs, yet they must be cost effective and easy to integrate. Microchip’s solutions allow for driving segmented or graphical displays with a single chip and offer integrated peripherals for touch buttons.

Segmented LCD Displays
The PIC24 “GA3”, “GC” and “GB4” families feature integrated segmented display drivers with up to 512 segments. Key advantages include:
- Direct drive of inexpensive, low-power displays
- Drive LCD while conserving power in low-power modes
- Integrated analog for sensor applications like temperature sensing in thermostats
- Integrated touch sensing function for buttons or sliders

Graphical Displays
The PIC24FJ256DA210 family features integrated graphics acceleration and a display controller to directly drive displays up to 4.3” WQVGA with 480 × 272 resolution. This “DA” family includes:
- Dedicated graphics clock for a continuous, flicker-free display
- On-chip display controller provides direct interface to TFT, STN and OLED displays
- Easy to use graphics processing units for hardware acceleration allow for moving and copying rectangles, decompressing images and rendering text without CPU intervention
- Integrated color look-up table and 96 KB frame buffer support up to 8 bpp QVGA with internal memory

Touch Buttons: Keys and Sliders
PIC24 MCUs and dsPIC DSC products include touch sensing capability for implementing keys or sliders as an alternative to traditional push button switches using CVD or CTMU technology. This enables more modern and stylish designs, lower manufacturing costs and increased reliability.
- Longer battery life with eXtreme Low Power MCUs
- Sensing through metal, plastic or glass
- High noise immunity and low emissions
- Free mTouch sensing solutions software library is available as part of legacy MLA software

Development Tools
LCD Explorer XLP Development Board (DM240314)
The LCD Explorer XLP Development Board provides an ideal platform to evaluate a MCU with a x 8 Common LCD Driver on a 38 segment x 8 common LCD display.

PIC24FJ256DA210 Development Kit (DV164039)
This kit bundles the PIC24FJ256DA210 Development Board (DM240312), a 3.2” Truly 240 × 320 TFT Display Board (AC164127-4), three Graphics Display Prototype Boards (AC164139), the MPLAB ICD 3 Debugger (DV164035) and also includes a USB Cable and accessories.

Remote Control Demo Board (DM240315-2)
This board integrates graphics, mTouch technology, USB and RF4CE into a single demo. It features the PIC24FJ256DA210 MCU, a 3.5” Graphical TFT LCD with resistive touch screen, capacitive touch keys with plastic overlay, an MRF24J40 2.4 GHz transceiver and a ZENA™ wireless adapter.

Software and Application Notes
FREE Microchip Graphics Library
The Microchip Graphics Library is highly modular, easy to use and has an open documented interface for driver or controller support. The library supports the following features:
- Pre-made graphics objects
- Multiple fonts and languages
- User interface for mTouch sensing
- Buttons, charts, check boxes, scroll bars, list boxes, images and basic animation
- Download as part of the MLA software at www.microchip.com/MLA

Visual Graphics Display Designer by VirtualFab (SW500190)
Visual Graphics Display Designer (VGDD) is a powerful visual design tool that provides a quick and easy way of creating Graphical User Interface (GUI) screens for graphical interface applications on Microchip MCUs. This development environment, developed by our partner VirtualFab, fully utilizes the Microchip graphics library in MLA as well as Microchip’s graphics development boards.

Application Notes
- AN1428: Segmented LCD Biasing & Contrast Control Methods
- AN1368: Developing Graphics Applications Using an MCU with Integrated Graphics Controllers
- AN1478: mTouch Sensing Solutions Acquisition Methods Capacitive Voltage Divider

www.microchip.com/graphics
Connectivity for PIC24 MCU and dsPIC DSC Families

Connectivity
The PIC24 MCUs and dsPIC33 DSC products include a wide range of integrated connectivity peripherals as well as support for wired and wireless communication protocols. Many of these communication libraries, such as USB and Wi-Fi, are integrated into the Microchip Libraries for Applications (MLA) which can be downloaded at www.microchip.com/MLA.

CAN, LIN and SENT
Numerous dsPIC DSCs and PIC24 MCUs include an integrated CAN peripheral which is ideal for applications requiring robust communications with a high-speed, reliable industry standard protocol. Vector CANbedded™ and osCAN™ development solutions support PIC24 MCU and dsPIC DSC products with embedded CAN controllers.

LIN support is integrated into products for low-cost, single-wire serial communication for automotive applications.

The new dsPIC33EV family also includes SENT for automotive sensing. The dsPIC33EV 5V CAN-LIN Starter Kit (DM330018) contains data ports for CAN, LIN and SENT, a self-contained USB programming/debug interface, and an expansion footprint for flexibility in application hardware development.

A CAN/LIN PICtail Plus Daughter Board (AC164130-2) is available for developing embedded CAN or LIN applications. This must be used with a processor Plug-In Module (PIM) for a compatible PIC24 MCU or dsPIC DSC product.

IrDA®
The IrDA standard is an inexpensive method for providing wireless point-to-point communication. Through Application Note AN1071, Microchip’s free IrDA stack is available to support 16-bit MCUs with integrated IrDA support, enabling a cost-effective wireless connection with plenty of computing power left for other tasks.

PMBus
The PMBus protocol standard operations over an I²C physical layer and was developed to enable easy digital management of power supplies. The protocol allows for reading values from a power supply such as measured voltage and current parameters, temperatures and fan speeds as well as writing commands to control the operation of the power supply. The dsPIC “GS” family of DSCs supports the PMBus protocol along with many other dsPIC DSCs and PIC24 MCUs. A PMBus stack is available free from Microchip for use with the dsPIC “GS” family of DSCs.

Wireless
Microchip offers a wide range of wireless modules ranging from Wi-Fi, Bluetooth, Bluetooth Low Energy, LoRa technology and various Personal Area Networks. These fully certified surface-mount modules allow you to quickly and seamlessly add wireless connectivity to your applications. The wireless modules allow you to bypass costly and time-consuming RF design and regulatory certifications to get your designs to market faster.

For wireless sensors and other battery-operated applications, the eXtreme Low Power PIC24 MCUs are ideal companions to Microchip’s Bluetooth Low Energy and Lora Wireless Modules, creating low-power wireless networks. Together these devices make it easy to add Internet connection to your embedded application for remote command and control. Application Note AN1861 describes the hardware and software needed to pair an XLP PIC24 to the Bluetooth Low Energy module.

USB
There are several PIC24 MCU and dsPIC DSC families with integrated USB which include support for device, host and On-The-Go (OTG) functionality. These products are supported by the dsPIC DSC USB Starter Kit (DM330012) as well as the Explorer 16/32 Development Board (DM240001-3) and one of the USB Processor Plug-In Modules (PIMs).

Microchip’s free USB framework includes USB software libraries as well as a comprehensive set of host and device drivers including Human Interface Device (HID) class for user interfaces, and Mass Storage Device (MSD) class for memory devices as well as CDC, PHDC, custom, audio, printer and demo code including thumb drive bootloader, and printer host. The USB libraries, drivers and demo code are all available with the Microchip Libraries for Applications download at www.microchip.com/mla.

www.microchip.com/connectivity
16-bit Motor Control Products

- High-performance dsPIC DSC core with DSP instructions for precise control
  - Variable speed with constant torque using PI controllers
  - Field oriented control (FOC) for greater efficiency
- 5V 70 MIPS dsPIC DSC core for harsh environments
- High-performance on-chip op amps
- Intelligent, high-speed ADC
- Algorithms and application notes for
  - BLDC, PMSM, ACIM
  - Sensorless control
  - Field-oriented control
  - Certified class B safety software
- Dual motor control with FOC control for each motor
- Multiple package options, ranging from 28 to 144 pins
- Scalable motor control tools with low- and high-voltage options
- Motor control PWM: up to 14 outputs
  - Up to seven duty cycle generators
  - Independent or complementary mode
  - Programmable dead time settings
  - Edge- or center-aligned PWMs
  - Manual output override control, up to 10 fault inputs
  - ADC samples triggered by PWM module
- Quadrature encoder interface module
  - Up to two modules
  - Phase A, Phase B and index pulse input
- High current sink/source

Software and Application Notes

<table>
<thead>
<tr>
<th>Motor Type</th>
<th>Algorithm</th>
<th>App Note</th>
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<td>Closed-Loop Microstepping</td>
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<td>Sensored Sinusoidal</td>
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<td>Sensorless BEMF</td>
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<td>BLDC and PMSM</td>
<td>Sensorless Filtered BEMF with Majority Detect</td>
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<td>Sensorless Dual-Shunt FOC with SMO Estimator and Field Weakening</td>
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<td>Sensorless Dual-Shunt FOC with SMO and PFC</td>
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<td>Sensorless Single-Shunt FOC with SMO Estimator and Field Weakening</td>
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<td>AC Induction Motor</td>
<td>Open-Loop V/F</td>
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<td>Closed-Loop Vector Control</td>
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<td>Sensorless Dual-Shunt FOC with PLL Estimator</td>
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<td>Sensorless Dual-Shunt FOC with PLL Estimator and Field Weakening</td>
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<td>Other</td>
<td>PFC</td>
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<td>Class B Safety Software (IEC 60730)</td>
<td>AN1229</td>
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<td>Motor Control Sensor Feedback Circuits</td>
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<td>MOSFET Driver Selection</td>
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<td>Current Sensing Circuit Concepts and Fundamentals</td>
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Featured Motor Control Products

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<tr>
<th>Product</th>
<th>Operating Voltage (V)</th>
<th>MIPS</th>
<th>Pins</th>
<th>Flash (KB)</th>
<th>RAM (KB)</th>
<th>DMA Ch.</th>
<th>Input Capture</th>
<th>Output Compare/Std. PWM</th>
<th>MC/ PWM</th>
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<th>Internal Op Amps</th>
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<td>3</td>
<td>1/11 Ch</td>
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</table>
Motor Control Development Solutions

Microchip offers a rapid prototyping solution that allows compiling and flashing a Simulink® model of a motor control system into a dsPIC DSC with a single push of a button. The Simulink blocksets and models are supported by Microchip’s devices and development boards for a complete hardware and software motor control solution. Together this will make prototyping your next motor control design easier. Follow these steps to simplify your motor control development.

1. Build your Simulink model using Microchip's simulation tools
2. Generate code using the Simulink embedded code generator and MATLAB plug-in for MPLAB X IDE
3. Compile the MPLAB X IDE project and load code onto target motor control development board
4. Connect the board to your motor and run your code to spin a motor

Software Library

Motor Control Library for dsPIC33F/dsPIC33E

The Motor Control Library contains function blocks that are optimized for the dsPIC33F and dsPIC33E DSC families. All functions in this Motor Control Library have input(s) and output(s), but do not access any of the DSC peripherals. The library functions are designed to be used within an application framework for realizing an efficient and flexible way of implementing a motor control application.

Simulation Tools

Motor Control Library Blockset
Simulation blocks and code generation for motor control algorithms.

16-bit Device Blocks for Simulink
Code generation blocks for dsPIC33 peripherals

PMSM Simulink Motor Model
Used to simulate PMSMs in Simulink

Motors
You can provide your own motor or purchase one of the motors used in our Application Notes which are guaranteed to run right out of the box:
- AC300024: 2-phase, 8-wire Stepper Motor
- AC300020: 24V BLDC Motor
- AC300022: 24V BLDC Motor with Shaft Encoder
- AC300023: 220V, AC Induction Motor

Hardware Development Boards

Motor Control Starter Kit (MCSK) (DM330015)
This starter kit with mTouch sensing is a complete, integrated development platform based on the dsPIC33FJ16MC102. It includes a USB interfaced debugger/programmer, a complete drive circuit, an on-board BLDC motor, a user-configurable switch and an mTouch sensing slider with LED indicators for speed control.

dsPICDEM MCLV-2 Development Board (DM330021-2)
This board provides a cost-effective method of evaluating and developing sensored or sensorless BLDC motor and PMSM control applications. The board supports Microchip’s 100-pin PIM with dsPIC33E or dsPIC33F DSCs and the use of the internal, on-chip op amps found on certain dsPIC DSCs or the external op amps found on the MCLV-2 board. A dsPIC33EP256MC506 Internal Op Amp PIM (MA330031) is included. The board is capable of controlling motors rated up to 48V and 15 A, with multiple communication channels such as USB, CAN, LIN and RS-232.

dsPICDEM MCHV-2 Development System (DM330023-2)
This high-voltage system is intended to aid the user in the rapid evaluation and development of a wide variety of motor control applications using a dsPIC DSC. This development system is targeted to control BLDC motors, PMSM and AC Induction Motors (ACIM) in sensor or sensorless operation. The rated continuous output current from the inverter is 6.5 A (RMS). This allows up to approximately 2 kVA output when running from a 208V to 230V single-phase input voltage.

Low-Voltage Motor Control Development Bundle (Signal Board and Drive Board) (DV330100)
Provides a cost-effective method of evaluating and developing dual/single motor control to drive BLDC motors or PMSMs concurrently or one of each. The dsPIC DSC Signal Board supports both 3.3V and 5V operated devices for various applications and frequently used human interface features along with the communication ports. The Motor Control 10–24V Driver Board (Dual/Single) supports currents up to 10 A.
16-bit Digital Power and Lighting Products

- Streamlined interoperation between PWM, ADC and CPU
- High-performance core with DSP instructions
  - High-speed control loop execution for demanding power conversion applications
  - Fast and predictable interrupts
- High-resolution PWMs for digital power
  - 1 ns for duty cycle, phase shift, period and dead time
  - Flexibility to control numerous power topologies
- Live update features
  - Update all of the firmware in an operating power supply while maintaining continuous regulation
- Very fast ADCs optimized for digital power applications
- Complete reference designs and algorithms including:
  - AC/DC converter meeting platinum specification
  - LLC resonant DC/DC converter
  - Quarter brick DC/DC converter
  - Solar micro inverter
  - Interleaved power factor correction
  - Offline UPS
- Broad range of package sizes and types
  - 18–100 pins, as small as 4 × 4 mm
  - Robust packages to easy IPC-9592B qualification

Software and Application Notes

<table>
<thead>
<tr>
<th>Application Solution</th>
<th>AN #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Power Factor Correction in Power Conversion Applications Using the dsPIC® DSC</td>
<td>AN1106</td>
<td>This application note focuses primarily on the study, design and implementation of Power Factor Correction (PFC) using a Digital Signal Controller (DSC).</td>
</tr>
<tr>
<td>Switch Mode Power Supply (SMPS) Topologies (Part I)</td>
<td>AN1114</td>
<td>This application note explains the basics of different types of SMPS topologies and their applications. The pros and cons of different SMPS topologies are also explained to guide the user to select an appropriate topology for a given application, while providing useful information regarding selection of components for a given SMPS design.</td>
</tr>
<tr>
<td>Switch Mode Power Supply (SMPS) Topologies (Part II)</td>
<td>AN1207</td>
<td>This application note is the second of a two-part series on Switch Mode Power Supply (SMPS) topologies. This series expands on the previous material in Part I, and presents the basic tools needed to design a power converter.</td>
</tr>
<tr>
<td>Offline UPS Reference Design</td>
<td>AN1279</td>
<td>The application note describes the design of an Offline Uninterruptible Power Supply (UPS) using a Switch Mode Power Supply (SMPS) dsPIC Digital Signal Controller (DSC).</td>
</tr>
<tr>
<td>Digital Power Interleaved PFC Reference Design</td>
<td>AN1278</td>
<td>The application note describes the design of a Digital Power Interleaved PFC (IPFC) using a Switch Mode Power Supply (SMPS) dsPIC Digital Signal Controller (DSC).</td>
</tr>
<tr>
<td>Quarter Brick DC-DC Reference Design</td>
<td>AN1335</td>
<td>This application note describes the design of Quarter Brick DC-DC Reference Design using Switch Mode Power Supply (SMPS) dsPIC Digital Signal Controller (DSC)</td>
</tr>
<tr>
<td>DC-DC LLC Resonant Converter Reference Design</td>
<td>AN1336</td>
<td>This application note describes the design of DC-DC LLC Resonant Converter Reference Design using Switch Mode Power Supply (SMPS) dsPIC Digital Signal Controller (DSC)</td>
</tr>
<tr>
<td>Grid Connected Solar Microinverter</td>
<td>AN1338</td>
<td>This application note describes the design of Grid Connected Solar Microinverter Reference Design using Switch Mode Power Supply (SMPS) dsPIC Digital Signal Controller (DSC)</td>
</tr>
<tr>
<td>Platinum-rated AC/DC Reference Design Using the dsPIC DSC</td>
<td>AN1421</td>
<td>This application note presents a fully digitally-controlled 720W AC-to-DC (AC/DC) power supply, which meets all CSCI Platinum Specifications, as well as provides a variety of additional, application-specific features and functions.</td>
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Featured Digital Power Products

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<tr>
<th>Product</th>
<th>Pins</th>
<th>Flash (KB)</th>
<th>RAM (Bytes)</th>
<th>IC/OC</th>
<th>PS PWM</th>
<th>ADC</th>
<th>Analog Amps</th>
<th>Analog Compare</th>
<th>UART/I²C™/SPI CAN</th>
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Digital Power and Lighting Reference Designs and Development Boards

Reference Designs

Platinum Rated 720 W AC/DC Reference Design
This reference design demonstrates the flexibility of dsPIC DSCs in Switch Mode Power Supplies. This reference design has a peak efficiency of 94.1% and achieves the ENERGY STAR® CSCI Platinum Level. It features a 2-phase interleaved power factor correction boost converter followed by a 2-phase interleaved two-switch forward converter with synchronous rectification.

Quarter Brick DC/DC Converter Reference Design
This reference design provides an easy method to evaluate the performance and features of SMPS DSCs in high-density quarter brick DC-DC converters.

DC/DC LLC Resonant Converter Reference Design
This reference design operates over a wide input voltage range (350–420V DC) with a nominal input of 400V, providing a 12V DC output while maintaining high-voltage isolation between the primary and secondary. This reference design is implemented using a single dsPIC33F “GS” digital power DSC that provides full digital control of the power conversion and system management functions.

Digital Power Interleaved PFC Reference Design
This reference design provides an easy method to evaluate the power and features of the SMPS dsPIC DSCs for IPFC applications. It features a universal input voltage range and produces a single high-voltage DC output up to 350 W with low Total Harmonic Distortion (THD) of the input current.

Digital Pure Sine Wave Uninterruptible Power Supply (UPS) Reference Design
This reference design demonstrates how digital power techniques applied to UPS applications enable easy modifications through software and allow for the use of smaller magnetics, higher efficiency and reduction in audible and electrical noise via a purer sine-wave output, USB communication and reduce cost.

Grid Connected Solar Micro Inverter Reference Design
This reference design demonstrates maximum power point tracking for PV panel voltages between 20–45V DC and has a maximum output power of 215 W. High efficiency is achieved by implementing a novel interleaved active-clamp flyback topology with Zero Voltage Switching (ZVS).

Development Boards

MPLAB Starter Kit for Digital Power (DM330017-2)
This kit uses the dsPIC33EP64GS502 DSC to implement a buck converter and a boost converter. Each converter can drive its on-board MOSFET controlled resistive load or an external load. The board has an LCD for showing voltage, current, temperature and fault conditions, and an integrated programmer/debugger, all powered by the included 9V power supply.

Digital LED Lighting Development Kit (DM330014)
The LED lighting development kit enables designers to quickly leverage the capabilities and performance of the dsPIC33 “GS” DSCs to create a 100% digitally controlled ballast function, while including advanced features such as dimming and color hue control. The dsPIC33 “GS” devices can support an entire system implementation for LED lighting products, including power-conversion circuits, such as AC-to-DC and DC-to-DC conversion, along with function such as Power Factor Corrections (PFC).

Tools and Libraries

Digital Compensator Design Tool (DCDT)
Use this free MPLAB X IDE plug-in to calculate optimum compensator coefficients for maximum performance, with support for five common compensator types. Use this plug-in to analyze system response as well as stability.

SMPS Compensator Library
This library includes optimized functions for the dsPIC33 family of DSCs implementing common compensator algorithms such as 2P2Z, 3P3Z and PID. These library functions are designed to be used within an application framework for realizing an efficient and flexible way of implementing the control of an SMPS application.

The above tools can be downloaded from www.microchip.com/dsPIC33EP-GS.

Additional information for all reference designs is available at www.microchip.com/power.

www.microchip.com/power
Robust 3V Operation
With operating voltages as low as 1.8V and up to 3.6V, PIC24 MCUs and dsPIC33 DSCs ensure robust operation such as:
- POR/BOR/Watchdog Timer (WDT)
- Support for temperatures up to 150°C
- AEC-Q100 Grade 0 qualification for automotive applications

Enhanced Robustness with 5V Operation
Microchip’s PIC24 MCU and dsPIC33 DSC portfolios include some families that operate up to 5V for increased noise immunity and robustness. Devices with 5V operation provide more dynamic range for signals and improved sensitivity. The 5V devices include additional features to ensure robust operation such as:
- Backup system oscillator
- Windowed watchdog timer (WWDT)
- PWM with fault detection
- Support for temperatures up to 150°C
- AEC-Q100 Grade 0 qualification for automotive applications

Families with 5V Operation
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<table>
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<tbody>
<tr>
<td>28–64</td>
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<td>20–44</td>
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</table>

Extreme Temperatures and AEC-Q100 Qualification
A variety of devices are also rated for operation up to 125°C or 150°C ambient temperature for the most extreme automotive and industrial applications, including AEC-Q100 Grade 0 qualification.

Some target applications require operation in extreme environmental conditions. PIC24 MCUs and dsPIC33 DSCs have options for standard (85°C), extended temperature (125°C) and even high temperature up to 150°C.

For automotive applications, our products support AEC-Q100 Grade 0 level qualification for 150°C support, especially helpful for under-the-hood systems. For more information, visit www.microchip.com/hightemp.

Safety Critical Applications and Class B Certification
PIC24 MCUs and dsPIC33 DSCs include integrated safety features to ease implementation of IEC 60730 compliance for Class B safety.

The CRC provides a memory integrity check and devices also include memory error correction. In addition, dsPIC33 devices with Error-Correcting Code (ECC) include 2-bit error detection and single-bit error correction for enhanced reliability, completely transparent and real-time implementation.

The memory also has read/write protection capability to protect sections of memory from code flow changes or interrupt vectors. You can establish zones that have different permissions, and you can define secure areas that should not be entered without the proper permissions.

Products include a backup system oscillator for system redundancy as well as clock-fail detection. A windowed watchdog timer will detect and reset the MCU in event of code execution error, with a dedicated clock source independent of the system clock. A Dead-Man Timer (DMT), clocked from the main system clock, is useful for detecting and recovering software malfunctions. The PWMs include fault detection features and the CPU includes trap instructions and illegal opcode detection.

The certified Class B software stack helps to simplify IEC 60730 regulatory compliance. This library routines integrate into the MCU application to test and verify the critical functionalities without affecting the end application. For more information, visit www.microchip.com/classb.

Robust Package Options for IPC-9592B
Some dsPIC33 “GS” devices are available with robust package options to help with operation in extremely noisy environments. These packages make it easier to achieve IPC-9592B qualification. Options include a 28-pin μQFN (4 × 4 mm) or 28-pin μQFN (6 × 6 mm). These package options are designed to withstand temperature cycling as defined in IPC-9592B with over 700 cycles of −40°C/+125°C on thick high-layer count PCBs.
A variety of hardware development boards are available for the PIC24 and dsPIC33 products, enabling you to shorten your design cycle and quickly develop prototypes. These boards are designed to allow easy connectivity to an MPLAB ICD 3 In-Circuit Debugger, MPLAB REAL ICE In-Circuit Emulator or MPLAB PM3 device programmer. Several boards also include integrated debugger and programmers. When combined with the MPLAB X IDE and the MPLAB XC16 Compiler, these development boards and starter kits allow you to quickly gain knowledge and experience using Microchip’s 16-bit MCU and dsPIC DSC products.

### Photo Tool Part Number Description

<table>
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<tr>
<th>Photo</th>
<th>Tool</th>
<th>Part Number</th>
<th>Description</th>
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<tr>
<td><img src="image" alt="Explorer 16/32 Development Board" /></td>
<td>Explorer 16/32 Development Board</td>
<td>DM240001-2 (stand-alone board) DM240001-3 (board with PIMs and cables)</td>
<td>The new Explorer 16/32 Development Board is a modular development system supporting PIC24, dsPIC33 and PIC32 devices through PIMs for easy device swapping. The board comes with several new features including on-board USB communication and USB-to-serial communication bridge. The board's wide ecosystem includes mikroBUS™, Pmod and PICtail™ Plus interfaces that support Click™ boards, Pmod boards and PICtail Plus daughter cards featuring USB, CAN, wireless and more. Coupled with the integrated programmer/debugger, MPLAB® ICD 3 In Circuit Debugger or MPLAB REAL ICE™ In-Circuit Emulation, real-time emulation and debugging speed evaluation and prototyping of your application. Full documentation is available at <a href="http://www.microchip.com/Explorer1632">www.microchip.com/Explorer1632</a>.</td>
</tr>
<tr>
<td><img src="image" alt="Microsticks" /></td>
<td>Microsticks</td>
<td>DM330013-2 DM240013-1 DM240013-2</td>
<td>Microsticks are USB-powered and include an on-board debugger/programmer. The boards are fully supported by MPLAB® X IDE and provide easy plug in to a standard breadboard with access to device signals for prototyping. The Microstick II works with all 28-pin PIC24FJ and dsPIC33EP families. Microstick for 3V PIC24F K-series works with the PIC24F “KA” and “KL” families. Microstick for 5V PIC24F K-series works with the PIC24F “KM” family.</td>
</tr>
<tr>
<td><img src="image" alt="Intelligent Analog PIC24 Starter Kit" /></td>
<td>Intelligent Analog PIC24 Starter Kit</td>
<td>DM240015</td>
<td>This starter kit features the PIC24FJ128GC010 family with advanced integrated analog peripherals. The board includes an analog header, allowing clean signals to be accessed for easy prototyping. The board also includes sensors for light, touch and temperature as well as USB, potentiometer, microphone and headphone interface. Comprehensive demos are included as well as integrated programmer and debugger.</td>
</tr>
<tr>
<td><img src="image" alt="LCD Explorer XLP Development Board" /></td>
<td>LCD Explorer XLP Development Board</td>
<td>DM240314</td>
<td>This development board supports 100-pin PIC® MCUs with eight common segmented LCD drivers. It ships with the PIC24FJ128GA310 and other families can be evaluated with different processor PIMs. In addition to the display, the board includes a PICtail Plus connector for daughter cards. It can be powered from USB, battery or 9V power supply, and includes V.bat battery back-up.</td>
</tr>
<tr>
<td><img src="image" alt="dsPIC33EV 5V CAN-LIN Starter Kit" /></td>
<td>dsPIC33EV 5V CAN-LIN Starter Kit</td>
<td>DM330018</td>
<td>This USB-powered starter kit features the dsPIC33EV256GM106 with connections for CAN, LIN and SENT, as well as integrated programmer and debugger.</td>
</tr>
<tr>
<td><img src="image" alt="dsPIC33E USB Starter Kit" /></td>
<td>dsPIC33E USB Starter Kit</td>
<td>DM330012</td>
<td>This starter kit includes integrated programmer and debugger and expansion capability with the Multimedia Expansion Board or I/O Expansion Board. It comes with preloaded demonstration software to allow you to explore the features of the dsPIC33E DSC family including USB communication.</td>
</tr>
<tr>
<td><img src="image" alt="Motor Control Starter Kit" /></td>
<td>Motor Control Starter Kit</td>
<td>DM330015</td>
<td>This board includes a small 3-phase BLDC motor driven by dsPIC33FJ16MC102, motor control device and integrated programmer and debugger, powered by 9V power supply. This is a low-cost way to evaluate the motor control features on the dsPIC33 family and comes with full source code based on Application Note AN1160: Sensorless BLDC Control with Back-EMF Filtering Using a Majority Function.</td>
</tr>
<tr>
<td><img src="image" alt="Digital Power Starter Kit" /></td>
<td>Digital Power Starter Kit</td>
<td>DM330017-2</td>
<td>This board includes the dsPIC33EP64GS502 digital power conversion device to implement a DC/DC synchronous buck converter power stage and boost converter power stage. Each power stage includes a MOSFET controlled 5 W resistive load. The board includes a display for voltage, current, temperature and fault conditions and integrated programmer and debugger, all powered by 9V power supply.</td>
</tr>
<tr>
<td><img src="image" alt="Graphics PIC24FJ256DA210 Development Board" /></td>
<td>Graphics PIC24FJ256DA210 Development Board</td>
<td>DM240312</td>
<td>This graphics development board is for developing colorful graphics displays with the PIC24FJ256DA210 family. The board includes touch pads, USB and a PICtail Plus connector for daughter cards. Match this board with your desired display size; it easily connects to the 3.2” Truly TFT Display (AC164127-4) or 4.3” Powertip TFT Display (AC164127-6) or Display Prototype Board (AC164139).</td>
</tr>
</tbody>
</table>

www.microchip.com/16bitdevtools
Software Libraries and Tools

Software libraries, code examples and application notes are available to support the PIC24 MCUs and dsPIC33 DSCs. The table below includes some of the most popular software libraries and tools that help you jump start your application development.

<table>
<thead>
<tr>
<th>Software</th>
<th>Description</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microchip Libraries for Applications (MLA)</td>
<td>MLA includes source code, drivers, demos, documentation and utilities. All PIC24 MCUs and dsPIC33 DSCs are supported.</td>
<td><a href="http://www.microchip.com/mla">www.microchip.com/mla</a></td>
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<tr>
<td></td>
<td>■ USB – including device, host and OTG support</td>
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<td></td>
<td>■ Graphics – including pre-made graphics objects, fonts, languages and display drivers</td>
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<td></td>
<td>■ File I/O Memory Disk Drive – share portable memory devices between embedded system and a personal computer</td>
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<tr>
<td></td>
<td>■ Crypto Software – including AES, DES, 3DES, MD5, SHA-1, SHA-2</td>
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<td></td>
<td>■ Smart Card</td>
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<tr>
<td></td>
<td>■ MiWi™ Wireless Networking Protocol</td>
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<td></td>
<td>■ TCP/IP for Wi-Fi®</td>
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</tr>
<tr>
<td></td>
<td>Legacy versions of MLA are archived and also include support for TCP/IP with Ethernet, touch or accessory framework for Android™.</td>
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</tr>
<tr>
<td>16-bit CPU Self-Test Library</td>
<td>The 16-bit CPU Self-Test Library allows you to verify during run-time, that all CPU core features are functioning correctly.</td>
<td><a href="http://www.microchip.com/libraries">www.microchip.com/libraries</a></td>
</tr>
<tr>
<td>Bootloaders</td>
<td>Several application notes and code examples exist to help with your bootloader applications.</td>
<td><a href="http://www.microchip.com/ezbl">www.microchip.com/ezbl</a></td>
</tr>
<tr>
<td></td>
<td>■ Easy Bootloader for PIC24 and dsPIC33 (EZBL) software library and example projects for UART and I²C</td>
<td>AN1094</td>
</tr>
<tr>
<td></td>
<td>■ AN1094 describes UART-based bootloader with command line interface for dsPIC30F, dsPIC33F and PIC24FJ and PIC24H</td>
<td>AN1157</td>
</tr>
<tr>
<td></td>
<td>■ AN1157 describes PIC24F family and includes a GUI for quick programming</td>
<td>CE417</td>
</tr>
<tr>
<td></td>
<td>■ CE417 code example for dsPIC33EP with aux Flash</td>
<td></td>
</tr>
<tr>
<td></td>
<td>■ USB bootloader included in the MLA USB stack</td>
<td></td>
</tr>
<tr>
<td>Class B Safety Software Library</td>
<td>Microchip has developed a library of low-level software routines that simplify meeting IEC 60730 requirements for Class B safety. Includes CPU register test, program counter test, variable memory test, Flash memory test and clock test. Certified by VBE.</td>
<td><a href="http://www.microchip.com/classB">www.microchip.com/classB</a></td>
</tr>
<tr>
<td></td>
<td>AN1778</td>
<td></td>
</tr>
<tr>
<td>Code Examples</td>
<td>Hundred of code examples are ready to help you set-up peripherals and functions, sorted by product family:</td>
<td><a href="http://www.microchip.com/codeexamples">www.microchip.com/codeexamples</a></td>
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<tr>
<td></td>
<td>■ PIC24E and dsPIC33E code examples = CE4XX</td>
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<td></td>
<td>■ PIC24F code examples = CE3XX</td>
<td></td>
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<tr>
<td></td>
<td>■ PIC24H code examples = CE2XX</td>
<td></td>
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<tr>
<td></td>
<td>■ dsPIC33F code examples = CE1XX</td>
<td></td>
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<tr>
<td></td>
<td>■ dsPIC30 code examples = CE0XX</td>
<td></td>
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<tr>
<td>Data EEPROM Emulation</td>
<td>For devices that do not have on-chip EEPROM, this algorithm increases endurance when emulating EEPROM with an on-chip Flash memory.</td>
<td>AN1095</td>
</tr>
<tr>
<td>Digital Filter Design</td>
<td>The Digital Filter Design Tool makes designing and analyzing FIR and IIR filters easy. When the user enters frequency specifications, the tool automatically generates the filter code and coefficients. Graphical output windows provide the desired filter’s characteristics.</td>
<td><a href="http://www.microchip.com/SW300001">www.microchip.com/SW300001</a></td>
</tr>
<tr>
<td>Digital Power</td>
<td>Several software libraries and tools are available for digital power applications.</td>
<td><a href="http://www.microchip.com/dcdt">www.microchip.com/dcdt</a></td>
</tr>
<tr>
<td></td>
<td>■ Includes Digital Power Compensator Libraries, optimized for use with dsPIC33 “GS” devices</td>
<td><a href="http://www.microchip.com/power">www.microchip.com/power</a></td>
</tr>
<tr>
<td></td>
<td>■ Digital Compensator Design Tool (DCDT) helps calculate compensator coefficients for maximum performance</td>
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<td></td>
<td>■ PMBus™ stack implements the PMBus protocol over I²C™ communication interface</td>
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<tr>
<td>dsPICworks Data Analysis</td>
<td>dsPICworks Data Analysis allows you to evaluate and analyze DSP algorithms in both time and frequency domains. Includes signal generation and DSP functions such as FFT or DCT.</td>
<td><a href="http://www.microchip.com/SW300021">www.microchip.com/SW300021</a></td>
</tr>
<tr>
<td>Embedded Code Source</td>
<td>Embedded Code Source is a collection of code, tools and utilities from Microchip and third party developers to help speed your design.</td>
<td><a href="http://www.embeddedcodesource.com">www.embeddedcodesource.com</a></td>
</tr>
<tr>
<td>Fixed Point Math Library for PIC24 MCUs and dsPIC® DSCs</td>
<td>This software library provides a set of speed-optimized functions for the most common digital signal processing applications. The I/O math library includes over 65 general-purpose functions composed of 28 functions support Q15 math and 37 functions supporting Q16 math.</td>
<td><a href="http://www.microchip.com/libraries">www.microchip.com/libraries</a></td>
</tr>
<tr>
<td>Floating Point Math Library for PIC24 MCUs and dsPIC® DSCs</td>
<td>The IEEE-754-Compliant Floating Point Math Library is the compiled version of the math library that is distributed with the XC16 Compiler. It contains advanced single- and double-precision floating-point arithmetic and trigonometric functions from the standard C header file &lt;math.h&gt;.</td>
<td><a href="http://www.microchip.com/libraries">www.microchip.com/libraries</a></td>
</tr>
<tr>
<td>Motor Control</td>
<td>This library includes the Motor Control Library for 3-phase control as well as MATLAB Simulink® Blockset and motor models, tuning guides, application notes and code examples.</td>
<td><a href="http://www.microchip.com/motor">www.microchip.com/motor</a></td>
</tr>
<tr>
<td>XLP Battery Life Estimator</td>
<td>This library estimates average current consumption and battery life. The utility allows users to select the target device, battery type, the application’s operating conditions (such as voltage and temperature) and model the active and power-down times for their applications.</td>
<td><a href="http://www.microchip.com/xlp">www.microchip.com/xlp</a></td>
</tr>
</tbody>
</table>
MPLAB X IDE

Universal and Integrated Tool Set

MPLAB X IDE is a single, universal graphical user interface for Microchip and third-party software and hardware development tools. It is the industry’s only IDE to support an entire portfolio of 8-bit, 16-bit and 32-bit PIC MCUs, dsPIC DSCs and memory devices.

Powerful Yet User-Friendly Interface

With complete project management, visual call graphs, a configurable watch window and a feature-rich editor that includes code-completion, context menus and a task navigator, MPLAB X IDE is flexible and friendly enough for new users.

Open-Source Platform

Based on the NetBeans™ Platform, MPLAB X IDE supports a host of free software components and plug-ins from the NetBeans community for high-performance application development customized to your needs.

Cross-Platform

You can run your favorite toolset and develop your next embedded application on Windows®, Linux® or Mac OS® X.

MPLAB Xpress: Cloud-Based IDE

MPLAB Xpress Cloud-Based IDE is a free online development environment that contains the most popular features of our award-winning MPLAB X IDE. This simplified and distilled application is a faithful reproduction of our desktop-based program, which allows you to easily transition between the two environments. MPLAB Xpress is a perfect starting point for new users of PIC Microcontrollers—no downloads, no machine configuration and no waiting to get started on your system development.

- MPLAB Code Configurator: GUI-based code generation
- Library of Microchip-validated code examples to get you started
- Integrated MPLAB XC 16 Compiler
- MPLAB Xpress Community to share code, ideas, and knowledge
- Support for PICkit™ 3
- Supporting all PIC24F and dsPIC33EP devices

MPLAB Code Configurator (MCC)

The MPLAB Code Configurator is a free graphical programming environment that generates simple, easy-to-understand C code that is inserted into your project. Using an intuitive interface it enables and configures a rich set of peripherals and functions. It is integrated into MPLAB X IDE to provide a powerful and easy-to-use development platform. MCC supports 8-, 16- and 32-bit PIC MCUs, including PIC24 and dsPIC33 families. New products are supported in every release. MCC offers a simple graphical representation of the selected microcontroller allowing designers to quickly configure the peripherals and pins. MCC generates function and peripheral drivers in seamless easy-to-understand C code for flexibility and portability.

MCC supports independent library, device and module development. Devices, off-chip peripherals and libraries can now be independently developed and added to MCC at any point of time during product design cycle based on the need and facilitates easy upgradability. For more information, please visit www.microchip.com/mcc.

MPLAB XC16 Compiler for PIC24 MCUs and dsPIC DSCs

The MPLAB XC16 Compiler includes a complete ANSI C standard library, including string manipulation, dynamic memory allocation, data conversion, timekeeping and math libraries. The compiler has a powerful code optimizer. Other 16-bit MCU compilers generate as much as 165% larger code for the same application.

The assembler comes with the MPLAB XC Compiler and may be used with the compiler or as an assembler. It is a full-featured macro assembler. User-defined macros, conditional assembly and a variety of assembler directives make the assembler a powerful code generation tool.
## Compare 16-bit Families

<table>
<thead>
<tr>
<th>Features</th>
<th>PIC24 “F”</th>
<th>PIC24 “H”</th>
<th>PIC24 “E”</th>
<th>dsPIC33 “F”</th>
<th>dsPIC33 “EP”</th>
<th>dsPIC33 “EV”</th>
<th>16-bit DSCs: General Purpose</th>
<th>High performance, general purpose</th>
<th>Low cost, lowest power, general purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Performance, Pins and Memory</strong></td>
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<tr>
<td>MIPS</td>
<td>16 MIPS</td>
<td>40 MIPS</td>
<td>70 MIPS</td>
<td>50 MIPS</td>
<td>70 MIPS</td>
<td>70 MIPS</td>
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<tr>
<td>Pins</td>
<td>14–121</td>
<td>18–100</td>
<td>28–144</td>
<td>18–100</td>
<td>28–144</td>
<td>28–64</td>
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<tr>
<td>Flash Memory (KB)</td>
<td>4–1024</td>
<td>12–256</td>
<td>32–512</td>
<td>6–256</td>
<td>16–512</td>
<td>64–256</td>
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<tr>
<td>SRAM (KB)</td>
<td>0.5–96</td>
<td>1–16</td>
<td>4–53</td>
<td>0.25–30</td>
<td>2–53</td>
<td>8–16</td>
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<tr>
<td>DMA</td>
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<td>✓</td>
<td>✓</td>
<td>✓</td>
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<td><strong>Intelligent Analog</strong></td>
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<tr>
<td>ADC</td>
<td>10-bit @ 500 ksp</td>
<td>10-bit @ 1100 ksp</td>
<td>10-bit @ 1100 ksp</td>
<td>10-bit @ 1100 ksp</td>
<td>10-bit @ 1100 ksp</td>
<td>10-bit @ 1100 ksp</td>
<td>12-bit @ 500 ksp</td>
<td>12-bit @ 1000 ksp</td>
<td>12-bit @ 2000 ksp</td>
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<tr>
<td>DAC</td>
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<td>Comparators</td>
<td>✓</td>
<td>–</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
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<tr>
<td>Op Amps and PGAs</td>
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<td>✓</td>
<td>✓</td>
<td>✓</td>
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<td><strong>Communications</strong></td>
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<tr>
<td>UART with LIN and IrDA®</td>
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<td>✓</td>
<td>✓</td>
<td>✓</td>
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<td>SPI</td>
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<td>✓</td>
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<td>✓</td>
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<tr>
<td>PC</td>
<td>✓</td>
<td>✓</td>
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<td>✓</td>
<td>✓</td>
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<tr>
<td>USB - Device, Host, OTG</td>
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<td>–</td>
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<tr>
<td>CAN</td>
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<td>SENT</td>
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<td>Parallel Master Port (PMP)</td>
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<td><strong>Timing and Measurements</strong></td>
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<tr>
<td>16-bit and 32-bit Timers</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
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<tr>
<td>RTCC - Clock, Calendar, Alarm</td>
<td>✓</td>
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<tr>
<td><strong>Waveform Control</strong></td>
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<tr>
<td>Input Capture</td>
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<td>Output Compare</td>
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<tr>
<td>16-bit PWM</td>
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<tr>
<td>Multiple-Output Capture Compare PWM (MCCP) and Single-Outputs CCP (SCCP)</td>
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<tr>
<td><strong>Motor Control</strong></td>
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<tr>
<td>Motor Control PWM with Flexible Modes</td>
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<td>ADC Triggered by PWM Modules</td>
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<td>✓</td>
<td>✓</td>
<td>✓</td>
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<td>Quadrature Encoder Interface (QEI)</td>
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<td>✓</td>
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<td><strong>Digital Power</strong></td>
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<td>ADCs with Multi-Million Samples Per Second</td>
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<td>Power Conversion PWM with 1 ns Resolution</td>
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<td>✓</td>
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<td>Comparators with 25 ns speed</td>
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<td>✓</td>
<td>✓</td>
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<td><strong>Safety and Monitoring</strong></td>
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<tr>
<td>BOR, LVD, POR, WDT</td>
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<td>Windowed WDT</td>
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<td>Deadman Timer (DMT)</td>
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<td>CRC - Flash, RAM and SFR</td>
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<td><strong>User Interface</strong></td>
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<td><strong>Secure Data</strong></td>
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<td>Crypto Engine with AES-256</td>
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<td>Secure Key Storage</td>
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<td><strong>System Flexibility</strong></td>
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<td>eXtreme Low Power (XLP)</td>
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<td>Vbat</td>
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<td>Configurable Logic Cells (CLC)</td>
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16-bit Packages

20-lead QFN (ML) 4 × 4 × 0.9 mm (Lead Pitch: 0.5 mm)
20-lead QFN (MQ) 5 × 5 × 0.9 mm (Lead Pitch: 0.65 mm)
28-lead QFN (MX) 6 × 6 × 0.5 mm (Lead Pitch: 0.4 mm)
28-lead SSOP (SS) 7.2 × 5.3 × 1.85 mm (Lead Pitch: 0.65 mm)
44-lead TQFP (PT) 10 × 10 × 1 mm (Lead Pitch: 0.8 mm)
64-lead TQFP (PF) 14 × 14 × 1 mm (Lead Pitch: 0.8 mm)
48-lead TQFP (PT) 7 × 7 × 1 mm (Lead Pitch: 0.5 mm)
80-lead TQFP (PF) 14 × 14 × 1 mm (Lead Pitch: 0.65 mm)
28-lead LQFN (M6) 4 × 4 × 0.55 mm (Lead Pitch: 0.4 mm)
28-lead LQFN (M) 6 × 6 × 0.5 mm (Lead Pitch: 0.4 mm)
48-lead LQFN (MV) 6 × 6 × 0.5 mm (Lead Pitch: 0.4 mm)
16-lead SOIC (SO) 11.53 × 7.5 × 2.31 mm (Lead Pitch: 1.27 mm)
18-lead PDIP (P) 22.81 × 7.95 × 3.3 mm (Lead Pitch: 0.1 inches)
Microchip Quick Web Links
For more information about chipscale packaging options, please visit www.microchip.com/packaging.

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