Get ready to see a new world of 8-bit PIC® MCUs

PIC microcontrollers are finding their way into new applications like smoke detectors, battery chargers, LED flashlights and advanced medical devices. Microchip provides solutions for the entire performance range of 8-bit microcontrollers, with easy-to-use development tools, complete technical documentation and post design-in support through a global sales and distribution network.

There are hundreds of 8-bit PIC microcontrollers to choose from ranging from 6 to 100 pins and up to 128 KB Flash that are pin and code compatible across the portfolio. PIC microcontrollers with XLP technology feature the world’s lowest active and sleep power consumption with flexible power modes and wake-up sources. MPLAB® Integrated Development Environment supports all PIC microcontrollers with C Compiler support and common development boards. Peripheral integration is key with communication and control peripherals like SPI, I²C™, UART, PWM, ADC, DAC, Op Amps, as well as specialized peripherals for USB, LCD and Ethernet. In addition, Microchip offers the next generation of peripherals that provide even higher levels of flexibility and integration which has never been possible in the 8-bit microcontrollers. These new peripherals include Configurable Logic Cell (CLC), Complementary Waveform Generator (CWG), Numerically Controlled Oscillator (NCO), Real-Time Clock/Calendar (RTCC) and Charge Time Measurement Unit (CTMU). Customers have made PIC MCUs a worldwide standard, with over one million development systems shipped. PIC microcontrollers are quick and easy to design into a wide variety of applications with a long history of dependable product delivery.

Overview

KEY HIGHLIGHTS

EXTREME LOW POWER
- Active currents down to 30 µA/MHz
- Sleep current as low as 9 nA
- Battery lifetime > 20 years

INTEGRATED PERIPHERALS
- Only supplier to integrate USB, LCD, Ethernet, Touch Sensing and CAN in 8-bit MCUs

LOW COST
- Over 200 parts less than $1.00 at high volume

SMALL FORM FACTORS
- As small as 8-pin 2x3 DFN and 28-pin 4x4 UQFN
- Chip scale packages available

DESIGN SUPPORT
- Free MPLAB® Integrated Development Environment
- Free C Compilers
- Comprehensive technical documentation
- World-class, 24/7 technical support and training

FASTER TIME-TO-MARKET
- Free software
- Pin and code compatibility – Easy migration
- Pre-programmed parts via Quick Turn Programming (QTP)

Global Support

Microchip provides 24/7 global technical support with on-line and phone support, hundreds of dedicated field application engineers, more than 50 sales offices and our authorized distributor network. Microchip also offers standard code libraries, reference designs, application notes and seminars on-line and at Microchip Regional Training Centers.

Scalability & Migration

To offer customers a low-risk development environment, PIC microcontrollers offer seamless migration within the complete range of products. The 8-bit PIC microcontroller family is pin-compatible within a given pin count as well as code compatible between the architectures. Being able to migrate easily between various PIC MCUs allows flexibility to react to changing design requirements and feature enhancements. Maximize re-use for future developments and preserve the investment in hardware, software and tools by choosing Microchip.
# 8-bit PIC® MCU Architectures

## Baseline Architecture
- **Families**: PIC10, PIC12, PIC16
- **Pin Count**: 6-40
- **Interrupts**: No
- **Performance**: 5 MIPS
- **Instructions**: 33, 12-bit
- **Program Memory**: Up to 3 KB
- **Data Memory**: Up to 134 B
- **Hardware Stack**: 2 level
- **Features**: Comparator, 8-bit ADC, Data Memory, Internal Oscillator
- **Highlights**: Lowest cost in the smallest form factor

## Mid-Range Architecture
- **Families**: PIC10, PIC12, PIC16
- **Pin Count**: 6-64
- **Interrupts**: Single interrupt capability
- **Performance**: 5 MIPS
- **Instructions**: 35, 14-bit
- **Program Memory**: Up to 14 KB
- **Data Memory**: Up to 368 B
- **Hardware Stack**: 8 level
- **Features**: In addition to Baseline: SPI/I²C™, UART, PWMs, LCD, 10-bit ADC, Op Amp, Configurable Logic Cells, Numerically Controlled Oscillator, Complementary Waveform Generator
- **Highlights**: Optimal cost to performance ratio

## Enhanced Mid-Range Architecture
- **Families**: PIC12F1XXX, PIC16F1XXX
- **Pin Count**: 8-64
- **Interrupts**: Single interrupt capability with hardware context save
- **Performance**: 8 MIPS
- **Instructions**: 49, 14-bit
- **Program Memory**: Up to 28 KB
- **Data Memory**: Up to 1.5 KB
- **Hardware Stack**: 16 level
- **Features**: In addition to Mid-Range: Multiple Communication Peripherals, Linear Programming Space, PWMs with Independent Time Base, Programmable Switch Mode Controller, 12-bit ADC, USB
- **Highlights**: Cost effective with more performance and memory

## PIC18 Architecture
- **Families**: PIC18
- **Pin Count**: 18-100
- **Interrupts**: Multiple interrupt capability with hardware context save
- **Performance**: Up to 16 MIPS
- **Instructions**: 83, 16-bit
- **Program Memory**: Up to 128 KB
- **Data Memory**: Up to 4 KB
- **Hardware Stack**: 32 level
- **Features**: In addition to Enhanced Mid-Range: 8x8 Hardware Multiplier, CAN, CTMU, USB, Ethernet
- **Highlights**: High performance, optimized for C programming, advanced peripherals

<table>
<thead>
<tr>
<th>Feature</th>
<th>Baseline Architecture</th>
<th>Mid-Range Architecture</th>
<th>Enhanced Mid-Range Architecture</th>
<th>PIC18 Architecture</th>
</tr>
</thead>
<tbody>
<tr>
<td>Families</td>
<td>PIC10, PIC12, PIC16</td>
<td>PIC10, PIC12, PIC16</td>
<td>PIC12F1XXX, PIC16F1XXX</td>
<td>PIC18</td>
</tr>
<tr>
<td>Pin Count</td>
<td>6-40</td>
<td>6-64</td>
<td>8-64</td>
<td>18-100</td>
</tr>
<tr>
<td>Interrupts</td>
<td>No</td>
<td>Single interrupt capability</td>
<td>Single interrupt capability with hardware context save</td>
<td>Multiple interrupt capability with hardware context save</td>
</tr>
<tr>
<td>Performance</td>
<td>5 MIPS</td>
<td>5 MIPS</td>
<td>8 MIPS</td>
<td>Up to 16 MIPS</td>
</tr>
<tr>
<td>Instructions</td>
<td>33, 12-bit</td>
<td>35, 14-bit</td>
<td>49, 14-bit</td>
<td>83, 16-bit</td>
</tr>
<tr>
<td>Program Memory</td>
<td>Up to 3 KB</td>
<td>Up to 14 KB</td>
<td>Up to 28 KB</td>
<td>Up to 128 KB</td>
</tr>
<tr>
<td>Data Memory</td>
<td>Up to 134 B</td>
<td>Up to 368 B</td>
<td>Up to 1.5 KB</td>
<td>Up to 4 KB</td>
</tr>
<tr>
<td>Hardware Stack</td>
<td>2 level</td>
<td>8 level</td>
<td>16 level</td>
<td>32 level</td>
</tr>
<tr>
<td>Features</td>
<td>Comparator, 8-bit ADC, Data Memory, Internal Oscillator</td>
<td>In addition to Baseline: SPI/I²C™, UART, PWMs, LCD, 10-bit ADC, Op Amp, Configurable Logic Cells, Numerically Controlled Oscillator, Complementary Waveform Generator</td>
<td>In addition to Mid-Range: Multiple Communication Peripherals, Linear Programming Space, PWMs with Independent Time Base, Programmable Switch Mode Controller, 12-bit ADC, USB</td>
<td>In addition to Enhanced Mid-Range: 8x8 Hardware Multiplier, CAN, CTMU, USB, Ethernet</td>
</tr>
<tr>
<td>Highlights</td>
<td>Lowest cost in the smallest form factor</td>
<td>Optimal cost to performance ratio</td>
<td>Cost effective with more performance and memory</td>
<td>High performance, optimized for C programming, advanced peripherals</td>
</tr>
</tbody>
</table>

## Total Number of Devices
- Baseline: 16
- Mid-Range: 66
- Enhanced Mid-Range: 44
- PIC18: 201
Baseline Architecture – PIC10, PIC12, PIC16

Baseline devices utilize a 12-bit program word architecture and enable the most cost-effective product solutions. These MCUs allow engineers to use microcontrollers in applications where they have never been used before. Baseline PIC MCUs provide a pricing structure that makes them nearly disposable, with form factors as small as 2x3 mm they can easily be implemented into the most space constrained designs.

This microcontroller family includes an internal oscillator, a comparator, ADC and Data Memory for data-logging, giving engineers the ability to add “smarts” in various entry level applications.

Baseline Architecture – PIC10, PIC12, PIC16

Mid-Range Architecture – PIC10, PIC12, PIC16

Mid-Range devices feature a 14-bit program word architecture and are available in 6 to 64-pin packages. These microcontrollers provide 1.8-5.5V operation, speeds up to 20 MHz, interrupt handling and an 8-level deep stack. These devices are available in various peripheral and memory configurations and feature several analog and digital peripherals, such as: SPI, I2C, USART, LCD, ADC and Comparators. MCUs in the Mid-Range core also offer new and unique digital peripherals like, Configurable Logic

Mid-Range Architecture – PIC10, PIC12, PIC16

Its low cost and easy implementation can also help designers to replace multiple discrete components with an integrated MCU solution, resulting in additional savings in board space.

Application Examples

- **Logic Control** – Substitute passive discrete logic functions such as delays, gates, state machines and decoders.
- **Intelligent Disposable Electronics** – Suitable for applications such as pregnancy testers and dialysis monitoring.
- **Waveform Generation** – Replace traditional 555 timers, PWMs, resistor programmable oscillators and more.

Development Tool

**PICKit™ Low Pin Count Demo Board (DM164120-1)**

- Demonstration board for 8 to 20-pin parts
- Works across different PIC MCU Architectures
- Support for PICkit 3

Development Tool

**PICDEM™ Lab Development Kit (DM163045)**

- Development platform for 6 to 20-pin parts
- Work across different Architectures
- Includes comprehensive user guide, labs, and application examples
- Support for PICkit 3 and Expansion Headers

www.microchip.com/baseline

www.microchip.com/midrange
The Enhanced Mid-Range core builds upon the best elements of the Mid-Range core and provides additional performance, while maintaining compatibility with Mid-Range PIC microcontrollers for true product migration.

Enhanced Mid-Range Core Key Features
- Performance increase up to 50%
- Code-size reductions up to 40%
- Up to 56 KB of Flash Program Memory
- Up to 4 KB of Data Memory
- Up to 32 MHz internal oscillator
- Optimized for ‘C’ Programming
- Enhanced 16 Level Hardware Stack with Optional RESET Capabilities
- Automatic Interrupt Context Save of Core Registers
- Enhanced Indirect Linear Addressing
- Simplified Register Map
- 1.8V-5.5V operation
  – Full analog operation throughout
- Increased Peripheral Support Including:
  – Analog-to-Digital Converters
  – Multiple Comparators
  – Multiple SPI/I²C, USART
  – Multiple Capture/Compare/PWM
  – mTouch Sensing Solutions
  – Operational Amplifiers
  – LCD Drive Capability
- PIC microcontrollers with the Enhanced Mid-Range core are denoted as PIC12F1XXX and PIC16F1XXX

The Enhanced Mid-Range core provides the ability to migrate with minimal effort among existing Mid-Range PIC MCUs; as well as up or down with PIC12, PIC16 and PIC18 MCUs. All of these result in application longevity, scalability, ease of design and versatility.

Development Tool
F1 LV Evaluation Platform (DM164130-5)
- Development tool for Enhanced Mid-Range PIC microcontrollers
- Populated with a PIC16LF1947, featuring XLP technology and MCP1624 for low voltage single cell battery support
- Quick and easy development with integrated functionality: prototyping area, LCD control, system current monitoring, temperature sensing and Real-Time-Clock
- Expansion header for the F1 BLDC/BDC/Unipolar/Bipolar motor add-on
- Support for PICkit™ 3 Programmer and PICkit Serial Analyzer
www.microchip.com/F1Eval

8-bit PIC microcontrollers have always provided a general purpose approach to bringing a higher level of intelligence and reliability into cost sensitive applications. PIC microcontrollers with the Enhanced Mid-Range core will empower embedded designers to create applications that enrich the user experience.
The PIC18 family utilizes a 16-bit program word architecture and incorporates an advanced RISC architecture with 32 level-deep stack, 8x8 hardware multiplier, and multiple internal and external interrupts. With the highest performance in Microchip’s 8-bit portfolio, the PIC18 family provides up to 16 MIPS and linear memory.

PIC18 is the most popular architecture for new 8-bit designs where customers want to program in C. Preserve your code investment by migrating between more than 200 PIC18 products, supporting both 3V and 5V applications with packages ranging from 18 to 100 pins. The PIC18 family features the J- and K-series in addition to the traditional PIC18 product line.

Integration is key on the PIC18 devices, with peripherals supporting connectivity, advanced analog functionality and human interfaces such as:

- Segmented LCDs – capable of driving up to 192 segments
- mTouch Touch Sensing – for keys, buttons and sliders
- Charge Time Measurement Unit (CTMU) – precise time measurement and capacitive touch sensing
- Full-speed USB v2.0 – up to 12 Mbps
- Ethernet MAC and PHY (10/100Base-T) – with free TCP/IP stack
- CAN Module – conforms to CAN 2.0B Active specification
- LIN interface – EUSART compatible with LIN 2.1 specification
- 12-bit A/D Converter – advanced analog functionality
- Peripheral Pin Select – flexible pin mapping saves board space

The feature set of the PIC18F MCUs allows this family to be used in a wide variety of applications including: industrial (e.g. metering, electronic door locks, cargo tracking, lighting, alarm systems); appliance (e.g. smart energy, dishwashers, refrigerators, HVAC controls); medical (e.g. diagnostic devices, portable medical meters); and automotive (e.g. lighting, dashboard instrument clusters, keyless entry, interior controls, garage-door openers) markets.

<table>
<thead>
<tr>
<th>PIC18 Characteristics</th>
<th>PIC18 J-Series</th>
<th>PIC18 K-Series</th>
</tr>
</thead>
<tbody>
<tr>
<td>12 MIPS</td>
<td>16 MIPS</td>
<td></td>
</tr>
<tr>
<td>2.0-3.6V</td>
<td>1.8-5.5V</td>
<td></td>
</tr>
<tr>
<td>Emulated EE in Flash</td>
<td>EEPROM</td>
<td></td>
</tr>
<tr>
<td>Typically Lower Cost for Equivalent Products</td>
<td>Slightly Higher Cost for Equivalent Products</td>
<td></td>
</tr>
<tr>
<td>XLP Products Need Deep Sleep Mode</td>
<td>XLP Products with Sleep Mode</td>
<td></td>
</tr>
</tbody>
</table>
PIC Microcontrollers with XLP Technology

**PIC® MCUs Offer eXtreme Low Power**
- Sleep currents down to 9 nA
- Active Mode currents down to 30 µA/MHz
- Execution Efficiency with more than 80% PIC MCU single cycle instructions
- Execute code smarter, sleep longer, maximize battery life
- Wake-up sources including RTC, WDT, BOR, Interrupts, Reset or POR

**Low Power Peripheral Integration**
Many of today’s low power products need advanced peripherals. Microchip offers low power devices with peripherals like USB, LCD and mTouch capacitive sensing. This eliminates the need for additional parts in the application, which saves cost, current and complexity.

**Low Power Reliability**
In addition to peripherals, products with XLP have system supervisory circuits specially designed for battery powered products.
- Watchdog Timer down to 200 nA, provides protection against system failure
- Real-Time Clock/Calendar down to 400 nA, provides precise timekeeping
- Brown-out Reset down to 45 nA, protects as batteries are depleted or changed

**Battery Life Estimator**
The XLP Battery Life Estimator is a free software utility to aid you in developing eXtreme Low Power applications with Microchip’s PIC MCUs featuring XLP technology.
- Profile your application Run and Sleep time (duty cycle)
- Select operating temperature and operating voltage
- Pre-loaded with most common battery specifications

[www.microchip.com/BLE](http://www.microchip.com/BLE)

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**Run from a Single Battery**
The MCP1623/4 and MCP1640 Synchronous Boost Regulators enable single cell battery applications, ideal for small, portable and lightweight applications.
- Power any PIC MCU down to 0.35V
- Provides 2.5-5.5V fixed/stable output voltage

**Development Tools**

**PIC18 Starter Kit – PIC18F46J50 Family (DM180021)**
- Includes an on-board debugger and programming capability
- USB communication
- Board can function as a USB mouse or mass storage device
- Includes MicroSD™ memory card slot

**XLP 8-bit Development Board (DM240313)**
- Supports PIC16 and PIC18 devices
- LCD display and buttons
- Flexible power options
- Expansion connector
- Current measurement points

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**Featured XLP Product Families**

<table>
<thead>
<tr>
<th>Device Family</th>
<th>Pins</th>
<th>Flash (KB)</th>
<th>Sleep (nA)</th>
<th>Active (µA/MHz)</th>
<th>Special Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>PIC16F727</td>
<td>20-44</td>
<td>3.5-14</td>
<td>20</td>
<td>55</td>
<td>–</td>
</tr>
<tr>
<td>PIC16F1509</td>
<td>20</td>
<td>7-14</td>
<td>25</td>
<td>30</td>
<td>CLC, CWG, NCO</td>
</tr>
<tr>
<td>PIC16F1829</td>
<td>8-20</td>
<td>3.5-14</td>
<td>20</td>
<td>50</td>
<td>–</td>
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<tr>
<td>PIC16F1947</td>
<td>28-64</td>
<td>7-28</td>
<td>60</td>
<td>55</td>
<td>LCD</td>
</tr>
<tr>
<td>PIC18F46K20</td>
<td>28-40</td>
<td>8-64</td>
<td>50</td>
<td>138</td>
<td>–</td>
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<tr>
<td>PIC18F87K22</td>
<td>20-80</td>
<td>8-128</td>
<td>20</td>
<td>190</td>
<td>–</td>
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<tr>
<td>PIC18F47J53</td>
<td>28-44</td>
<td>16-128</td>
<td>9</td>
<td>197</td>
<td>USB</td>
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<tr>
<td>PIC18F66K80</td>
<td>28-64</td>
<td>32-64</td>
<td>13</td>
<td>100</td>
<td>CAN</td>
</tr>
<tr>
<td>PIC18F87K90</td>
<td>64-80</td>
<td>32-128</td>
<td>20</td>
<td>180</td>
<td>LCD</td>
</tr>
</tbody>
</table>

All numbers are typical values, sleep numbers refer to the lowest power Sleep mode available on each family.

[www.microchip.com/xlp](http://www.microchip.com/xlp)
Touch sensing has become an alternative to traditional push-buttons and switches providing:
- Lower cost of manufacturing and assembly
- Elegant and stylish designs
- Increased reliability; with fewer moving parts
- Proximity-sensitive human interfaces

Microchip’s mTouch Sensing Solutions allow designers to integrate touch sensing with application code in a single microcontroller, reducing total system cost. Microchip offers a broad portfolio of low power, low cost and flexible solutions for keys/sliders and touch screen controllers. Get to market faster using our easy GUI-based tools, free source code and low-cost development tools.

**Keys, Sliders, Wheels and Proximity Detection**
- Industry’s lowest power touch sense solutions
  - Capacitive sensing in less than 5 μA
  - Proximity sensing down to less than 1 μA
- No external component
- Works through plastic, glass and metal surfaces
- Water-proof designs for all weather conditions
- High noise robustness
- Integrated peripherals such as USB, segmented and graphical LCD modules for true human interface system-on-a-chip
- Free software library simplifies implementation and source code puts you in control

**Technical Specifications**
- 8, 16 and 32-bit support
- 1 to 32 Capacitive Touch Channels
- 6-pin to 100-pin devices
- Up to 512 KB Flash memory

**Touch Screen Controllers**
Microchip offers both resistive and projected capacitive touch screen controllers. Advanced touch screen solutions use sophisticated proprietary touch screen decoding algorithms to send fully processed and reliable touch coordinates to the application.
- Fully processed touch coordinates
- Projected Capacitive technology
  - Multi-touch enabling gestures
  - Low cost MCU implementation
  - Wide operating voltage: 1.8-5.5V
  - Low operating current 1.5 mA at 5V typical
- Analog Resistive technology
  - Lowest system cost, easy integration
  - Universal 4, 5 & 8-wire solution with on-chip calibration
  - I²C™, SPI, UART or USB interfaces
  - Low power “touch to wake-up” feature

**Development Tools**

**Enhanced mTouch Capacitive Evaluation Kit (DM183026-2)**
- Features PIC16F, PIC18F, PIC24F and PIC32F
- Includes 8 buttons, matrix and sliders daughter boards
- GUI for easy configuration and real time data monitoring

**AR1000 Development Kit (DV102011)**
- Analog resistive 7”, four-wire touch screen
- Includes PICkit Serial Analyzer
- GUI available for design and configuration

**mTouch Projected Capacitive Development Kit (DM160211)**
- PIC16F707 controller board with fully functional firmware
- Sensor board with 3.5” projected capacitive 12 x 9 touch screen
- Royalty-free source code supports sensors with up to 32 channels

www.microchip.com/mtouch
Segmented displays are used in a wide variety of applications, ranging from meters to portable medical devices to thermostats to exercise equipment. PIC MCUs with integrated LCD drivers can directly drive segmented displays with letters, numbers, characters and icons. The main features of Microchip’s LCD portfolio include:

- Flexible LCD segments
  - 28 pins - up to 72 segments
  - 44 pins - up to 116 segments
  - 64 pins - up to 184 segments
  - 80 pins - up to 192 segments
- Variable clock inputs
- Integrated voltage bias generation
- Direct drive for both 3V and 5V powered displays
- Software contrast control for boosting or dimming for different temperature or lighting conditions
- Drive LCD while conserving power in Sleep mode
- Integrated real time clock and calendar for displaying time and date information
- mTouch capacitive touch sensing capability

**Direct Drive for Segmented Displays**

The LCD PIC microcontrollers support direct LCD panel drive capability with no external components needed, lowering total system cost. They have integrated voltage bias generation which allows the MCU to generate the different voltage levels that are required to drive the LCD segment pins and provide good contrast for the display. The LCD MCUs support a range of fixed and variable bias options as well as variable clock inputs that enable the flexibility to work with many different glass vendors.

**Contrast Control**

Software contrast control is a key feature using firmware to either boost or dim the contrast of the display. Boost the contrast up to VDD or beyond if you are using one of the MCUs with an integrated charge pump. Software contrast control allows the designer to vary the contrast on the LCD to account for different operating conditions such as temperature, lighting, and humidity. Also, software contrast control can be invaluable for portable applications. As the battery level starts to drop, the firmware can apply a boost to the contrast helping extend the battery life while still seeing a crisp image on the display.

**Development Tools**

**PICDEM™ LCD 2 Demo Board (DM163030)**

- Illustrates and supports the main features of Microchip’s 28-, 40-, 64- and 80-pin LCD PIC microcontrollers
- Separate Processor Plug-in Modules (PIMs) are available to evaluate all of the LCD products
- LCD glass with icons, numbers, alphanumeric and starburst display
- Demonstrates booster capability for contrast control and dimming

**Featured LCD Product Families**

<table>
<thead>
<tr>
<th>Device Family</th>
<th>Pins</th>
<th>Flash (KB)</th>
<th>Max Segments</th>
<th>Voltage (V)</th>
<th>Additional Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>PIC16LF1907</td>
<td>28-40</td>
<td>3.5-14</td>
<td>116</td>
<td>1.8-3.6</td>
<td>10-bit ADC, EUSART</td>
</tr>
<tr>
<td>PIC16F1947</td>
<td>28-64</td>
<td>7-28</td>
<td>184</td>
<td>1.8-5.5</td>
<td>mTouch Capacitive Touch Sensing Peripherals</td>
</tr>
<tr>
<td>PIC18F87K90</td>
<td>64-80</td>
<td>32-128</td>
<td>192</td>
<td>1.8-5.5</td>
<td>mTouch Capacitive Touch Sensing Peripherals, Real-Time Clock/Calendar, 12-bit ADC</td>
</tr>
<tr>
<td>PIC18F87J93</td>
<td>64-80</td>
<td>16-128</td>
<td>192</td>
<td>2.0-3.6</td>
<td></td>
</tr>
</tbody>
</table>
USB communication is growing in popularity for remote upgrades, downloading data and other portable serial communication applications. Microchip’s USB PIC MCUs bring the benefits of full-speed USB to a broad range of embedded designs that can operate in various environments and locations, enabling easy access to other USB devices such as printers, handheld devices or PCs.

**Full-Speed USB 2.0**

Microchip offers USB solutions capable of full-speed USB operation with the PIC16 and PIC18 family of devices including:

- Performance: 12 MIPS
- 7-128 KB Program Flash
- Up to 4 KB Data RAM
- Analog features: 12-bit ADC, 2 comparators
- Up to 2 SPI/I²C, 2 UARTs, 5 PWMs
- Crystal-less USB

The 16- and 32-bit PIC MCUs include integrated USB On-The-Go and embedded host support.

### Free USB Software

Microchip has USB software to support USB on 8, 16 and 32-bit MCUs. This software is royalty-free source code and also includes sample projects. The 8-bit family supports USB device mode with full speed operation. Additional software support includes full C and RTOS development environments. Included within this USB Framework Library is Microchip’s USB Framework Configuration Tool.

- Generates config files with just a few clicks
- Royalty-free source code
- Firmware projects and USB drivers for the PC

### Add USB to any PIC MCU with UART

The MCP2200 is a stand-alone USB to UART serial converter that enables full-speed USB connectivity in applications containing a UART interface. The MCP2200 has 256 bytes of EEPROM and 8 general purpose I/O. It offers a simple “plug-and-play” solution, allowing USB connectivity with very little design effort.

### Development Tools

**Low Pin Count USB Development Kit**

(DV164126/DM164127)

- For evaluation of PIC18F14K50/13K50 20-pin USB MCUs
- Contains hardware, software and code examples
- Self-directed course and lab materials

**PIC18F46J50 FS USB Demo Board (MA180024)**

- Features the PIC18F46J50 XLP family with USB
- Can be used with the PIC18 Explorer Board (DM183032)

**PICDEM™ Full-Speed USB Demo Kit (DM163025)**

- Features the PIC18F4550 family of Flash MCUs
- Full-speed USB 2.0 interface

### Featured USB Product Families

<table>
<thead>
<tr>
<th>Device Family</th>
<th>Pins</th>
<th>Flash (KB)</th>
<th>Additional Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>PIC16F1459</td>
<td>14-20</td>
<td>7-14</td>
<td>XLP, Crystal-less USB</td>
</tr>
<tr>
<td>PIC18F14K50</td>
<td>20</td>
<td>8-16</td>
<td>XLP 1.8-5.5V</td>
</tr>
<tr>
<td>PIC18F45K50</td>
<td>28-44</td>
<td>16-32</td>
<td>XLP, Crystal-less USB</td>
</tr>
<tr>
<td>PIC18F46J50</td>
<td>28-44</td>
<td>16-64</td>
<td>XLP</td>
</tr>
<tr>
<td>PIC18F47J53</td>
<td>28-44</td>
<td>64-128</td>
<td>XLP, 12-bit ADC</td>
</tr>
<tr>
<td>PIC18F87J50</td>
<td>64-80</td>
<td>32-128</td>
<td></td>
</tr>
</tbody>
</table>

[www.microchip.com/usb]
Embedded Ethernet

Microchip addresses the growing demand for embedded Ethernet products with the ENC624J600, ENC424J600 and ENC28J60 as standalone Ethernet controllers, and the PIC18F97J60 family, which are IEEE 802.3 compliant and fully compatible with 10/100/1000 Base-T networks. Microchip’s Ethernet solution also includes: Free and robust TCP/IP stack optimized for PIC microcontroller and dsPIC® digital signal controller families (www.microchip.com/tcpip).

Development Tools

PICDEM.net™ 2 Development Board (DM163024)
- Supports ENC28J60 and PIC18F97J60 devices
- Can be developed as web server

PICTail™ Ethernet Daughter Board (AC164121)
- Can be plugged to any of the PIC18 demonstration boards
- Populated with ENC28J60
- Interfaces to RJ-45 female connector

Featured Ethernet Product Families

<table>
<thead>
<tr>
<th>Device Family</th>
<th>Pins</th>
<th>PIC + Ethernet</th>
<th>Integrated MAC + PHY</th>
<th>Interface</th>
<th>Hardware Security</th>
<th>Pre-Programmed MAC</th>
<th>Additional Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>PIC18F97J60</td>
<td>64-100</td>
<td>Yes</td>
<td>Yes (10 Base-T)</td>
<td>–</td>
<td>No</td>
<td>No</td>
<td>IEEE 802.3™ Compliant, Auto-Negotiation, Configurable Buffer</td>
</tr>
<tr>
<td>ENC28J60</td>
<td>28</td>
<td>No</td>
<td>Yes (10 Base-T)</td>
<td>SPI</td>
<td>No</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>ENC624J600</td>
<td>44-64</td>
<td>No</td>
<td>Yes (10/100 Base-T)</td>
<td>SPI/Parallel</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
</tbody>
</table>

PIC Microcontrollers with CAN

Controller Area Network (CAN)

Microchip offers a complete line of 8-, 16- and 32-bit microcontrollers to meet the needs of high-performance, embedded applications using the CAN bus. On-chip peripherals include A/D converters, comparators, motor control PWMs, USART (RS485, RS232, LIN) and Master I2C/SPI.

Microchip’s Enhanced CAN Module
- Supports CAN 1.2, CAN 2.0A and CAN 2.0B protocols
- DeviceNet data bytes filter support
- Standard and extended data frames
- 0-8 bytes data length

Three modes of operation:
- Mode 0 – Legacy mode
- Mode 1 – Enhanced Legacy mode with DeviceNet support
- Mode 2 – FIFO mode with DeviceNet support

Six buffers programmable as RX/TX buffers

Development Tools

PICDEM™ CAN-LIN 3 Demonstration Board (DM163015)
- Demonstrates CAN module features
- Includes both firmware and PC software for simulating a CAN network
- In addition, the board employs a LIN sub-network

Featured CAN Product Families

<table>
<thead>
<tr>
<th>Device Family</th>
<th>Pins</th>
<th>Flash (KB)</th>
<th>CAN Transmit Buffers</th>
<th>CAN Receive Buffers</th>
<th>Voltage (V)</th>
<th>Additional Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>PIC18F4685</td>
<td>28-44</td>
<td>16-96</td>
<td>3</td>
<td>2</td>
<td>2.0-5.5</td>
<td>LIN USART</td>
</tr>
<tr>
<td>PIC18F66K80</td>
<td>28-64</td>
<td>32-64</td>
<td>3</td>
<td>2</td>
<td>1.8-5.5</td>
<td>LIN USART</td>
</tr>
</tbody>
</table>
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