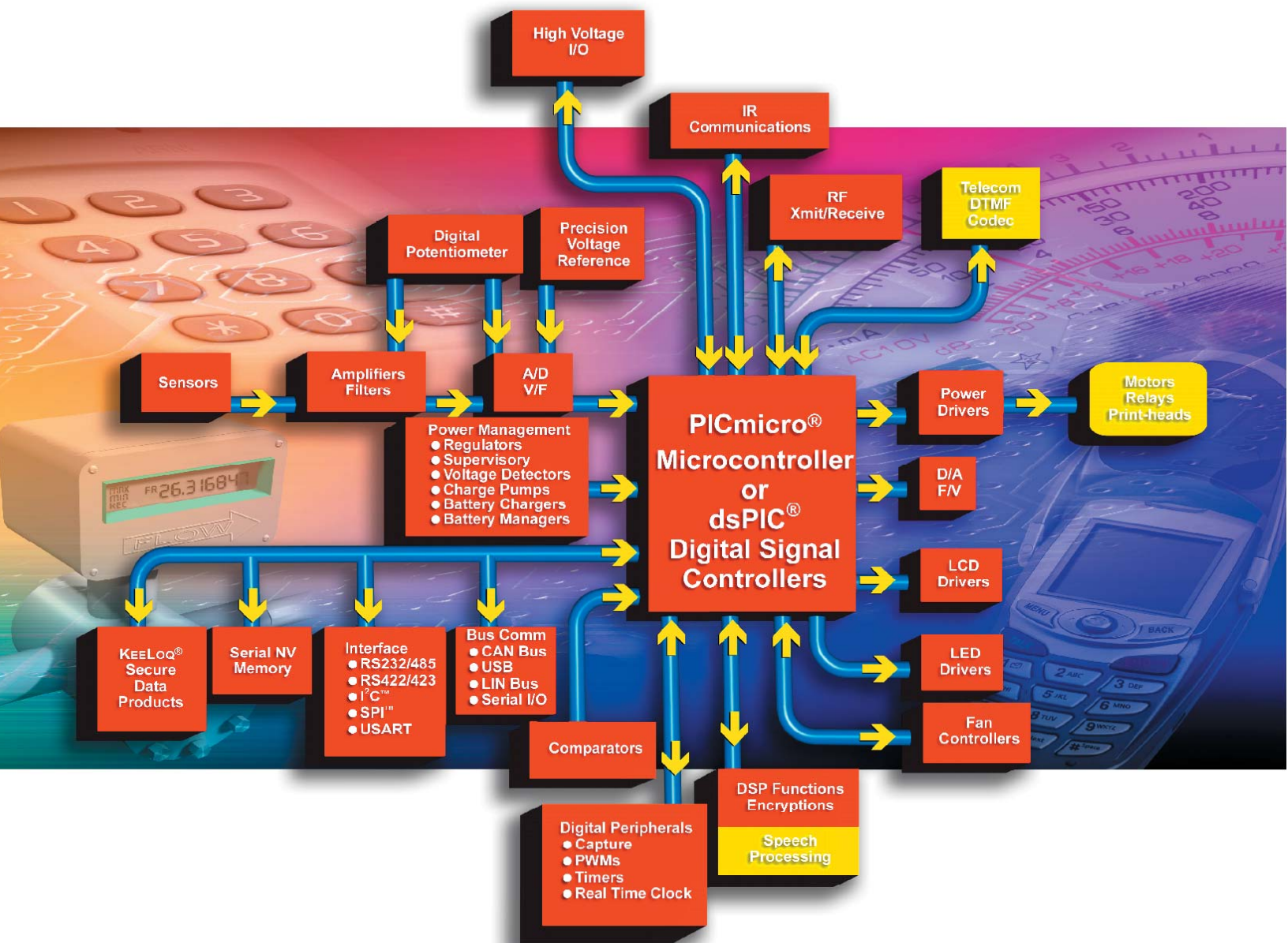




2005 Product Selector Guide



Product Profile

PICmicro® Microcontrollers

Microchip's PICmicro® family of microcontrollers combine high performance, low cost and small package size to offer the best price/performance ratio in the industry. Based on a powerful RISC core, the PICmicro architecture provides users an easy migration path from 6 to 84 pins among all families with little or no code change required. Advanced features available are:

- sophisticated timing peripherals
- embedded analog-to-digital converters (ADCs) and digital-to-analog converters (DACs)
- extended instruction/data memory
- communications peripherals (I²C™/SPI™/USB/CAN and USARTs)
- In-Circuit Serial Programming™ technology (ICSP™)
- memory technology including one-time programmable (OTP), reprogrammable (FLASH) and read-only memory (ROM)
- advanced analog features (PBOR, PLVD, DAC, VREF, Op Amps and PSMC)

Analog & Interface Products

Microchip offers a wide range of analog and related products:

- *Linear and Mixed-Signal.* ADCs/DACs, digital potentiometers, op amps and comparators.
- *Power Management.* LDO and switching regulators, charge pumps, voltage references, CPU/system supervisors and voltage detectors, battery chargers and power MOSFET drivers.
- *Thermal Management.* Temperature sensors (logic output, voltage output, and serial output), brushless DC fan controllers, and fan fault detectors.
- *Interface.* Peripheral products supporting industry-standard networking protocols like CAN, LIN and infrared (including IrDA® Standard infrared), as well as products that provide embedded system input/output expansion capability.

Secure Data Products

Microchip's KEELoQ® family of code hopping devices provides "rock solid" security for remote-keyless-entry (RKE) and authentication applications. Devices using the KEELoQ code hopping algorithm combine high security, a small package outline and a very low cost to make this an ideal solution for unidirectional RKE systems. The KEELoQ code hopping technology creates a high degree of security using a long code word length together with encryption and synchronization techniques.

Memory Products

- Microchip offers one of the broadest selections of serial EEPROMs in densities from 128 bits to 512 Kbits, with operating voltages down to 1.8V, in all popular bus protocols (I²C™, Microwire and SPI™ compatible). They are available in all standard temperature ranges from -40°C to +125°C and packaged in the world's smallest standard packaging; up to 16 Kbits in 5-lead SOT-23 and up to 256 Kbits in 8-lead MSOP. With high-speed buses, low power consumption, the highest E/W endurance and the longest data retention in the industry, Microchip's serial EEPROMs are used for virtually every application in the automotive, PC, consumer electronics, communications and industrial markets.

dsPIC® Digital Signal Controllers

The dsPIC® family of Digital Signal Controllers features a fully-implemented digital signal processor (DSP) engine, 30 MIPS non-pipe lined performance, C compiler friendly design, and a familiar microcontroller architecture and design environment. These 20 new dsPIC30FXXX 16-bit FLASH microcontrollers provide the industry's highest performance and target motor control and power conversion, sensor processing, and general-purpose applications.

rfPIC® Microcontrollers and rfHCS Devices

The rfPIC® family significantly eases the radio frequency (RF) design process while reducing component count and board space. The first devices feature an integrated 315/433 MHz ASK/FSK transmitter. These low-power single-chip RF solutions are the first of many planned devices in the new family which targets RF connectivity for high-volume embedded control applications, such as remote sensing, remote control, toys, security and access control.

Development Systems

Microchip offers a full range of microcontroller development systems, including the MPLAB® ICE 2000 and ICE 9000 in-circuit emulators; MPLAB Integrated Development Environment; MPLAB C18 and C30 Compiler; the MPLAB ICD In-Circuit Debugger, MPLAB PM3 full-featured device programmer; PICSTART® low-cost development system; the PICkit™ 1 Flash Starter Kit, SEEVAL® Serial EEPROM Evaluation Kit and various demonstration boards. Microchip has shipped more than 300,000+ development systems worldwide.

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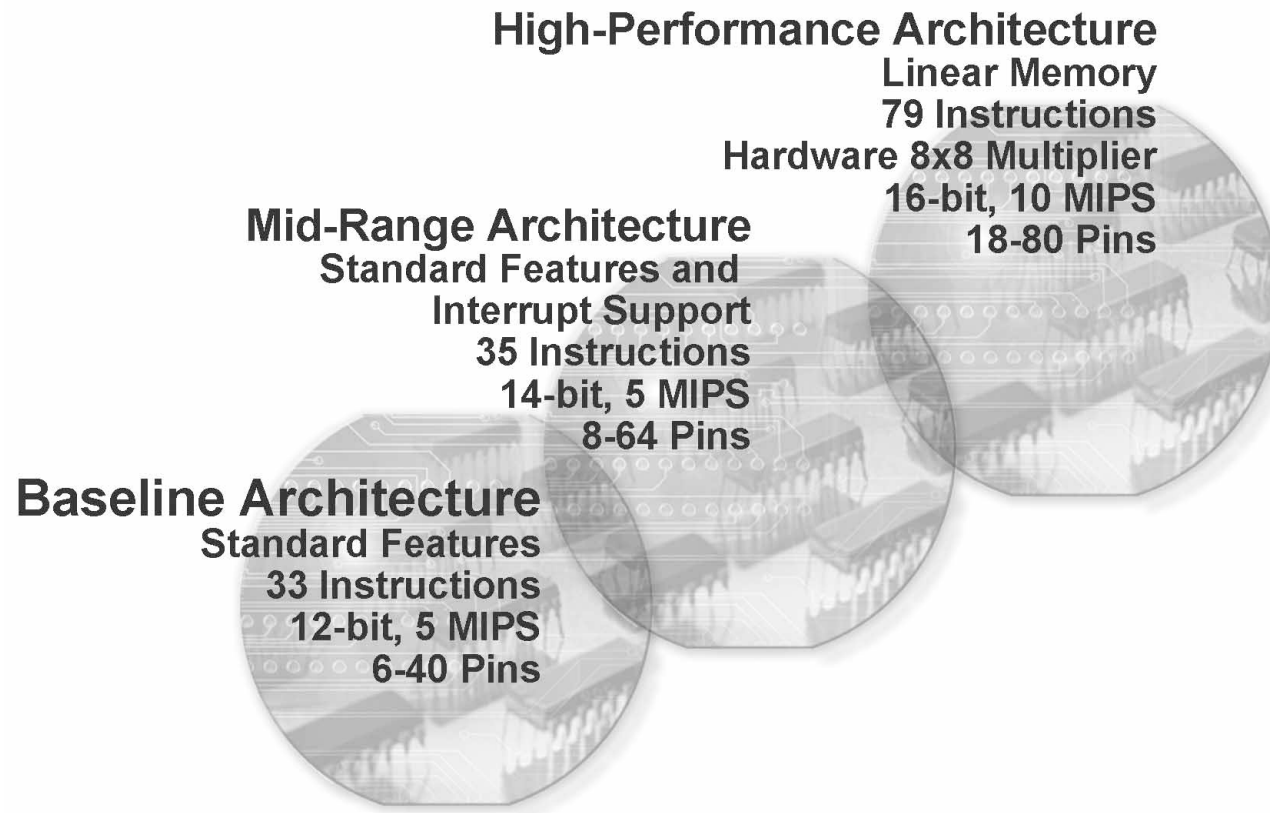
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PICmicro[®] MICROCONTROLLER FAMILIES



CURRENT MICROCONTROLLER FAMILY PRODUCTS

| Baseline 8-Bit PICmicro® Microcontroller Family | | | | | | | | | | | | | | |
|---|------------------------|-----------|----------|-----------------------------|--------|-------|----------------|----------------|--------|-------|---------------|----------------------|-----------------------|--|
| Product | Program Memory (Bytes) | RAM Bytes | I/O Pins | Packages | Analog | | Digital | Max. Speed MHz | IntOSC | ICSP™ | BOR/PBOR/PLVD | ICD # of Breakpoints | Operating Voltage (V) | Other Features |
| | | | | | ADC | Comp. | Timers/WDT | | | | | | | |
| PIC10FXXX: 200 ns Instruction Execution, 33 Instructions | | | | | | | | | | | | | | |
| PIC10F200 | 384 StdFI | 16 | 4 | 6OT, 8P | — | — | 1-8 bit, 1-WDT | 4 | 4 MHz | ✓ | — | 1** | 2.0 - 5.5 | |
| PIC10F202 | 768 StdFI | 24 | 4 | 6OT, 8P | — | — | 1-8 bit, 1-WDT | 4 | 4 MHz | ✓ | — | 1** | 2.0 - 5.5 | |
| PIC10F204 | 384 StdFI | 16 | 4 | 6OT, 8P | — | 1 | 1-8 bit, 1-WDT | 4 | 4 MHz | ✓ | — | 1** | 2.0 - 5.5 | Bandgap reference |
| PIC10F206 | 768 StdFI | 24 | 4 | 6OT, 8P | — | 1 | 1-8 bit, 1-WDT | 4 | 4 MHz | ✓ | — | 1** | 2.0 - 5.5 | Bandgap reference |
| PIC12C/FXXX (x12): 1 µs Instruction Execution, 33 Instructions, 4 Oscillator Selections | | | | | | | | | | | | | | |
| PIC12C508A | 768 OTP | 25 | 6 | 8P, 8SM, 8JW, 8SN, 8MF | — | — | 1-8 bit, 1-WDT | 4 | 4 MHz | ✓ | — | — | 2.5 - 5.5 | |
| PIC12C509A | 1536 OTP | 41 | 6 | 8P, 8SM, 8JW, 8SN, 8MF | — | — | 1-8 bit, 1-WDT | 4 | 4 MHz | ✓ | — | — | 2.5 - 5.5 | |
| PIC12F508 | 768 StdFI | 25 | 6 | 8P, 8SN, 8MS | — | — | 1-8 bit, 1-WDT | 4 | 4 MHz | ✓ | — | 1** | 2.0 - 5.5 | |
| PIC12F509 | 1536 StdFI | 41 | 6 | 8P, 8SN, 8MS | — | — | 1-8 bit, 1-WDT | 4 | 4 MHz | ✓ | — | 1** | 2.0 - 5.5 | |
| PIC16C/F5X (x12): Upwardly Compatible with PIC16C5X/PIC12CXXX, 100-200 ns Instruction Execution, 33/35 Instructions, 4/5 Oscillator Selections | | | | | | | | | | | | | | |
| PIC16C55A | 768 OTP | 24 | 20 | 28P, 28JW, 28SP, 28SO, 28SS | — | — | 1-8 bit, 1-WDT | 40 | — | — | — | — | 2.5 - 5.5 | |
| PIC16C56A | 1536 OTP | 25 | 12 | 18P, 18JW, 18SO, 20SS | — | — | 1-8 bit, 1-WDT | 40 | — | — | — | — | 2.5 - 5.5 | |
| PIC16CR56A | 1536 ROM | 25 | 12 | 18P, 18SO, 20SS | — | — | 1-8 bit, 1-WDT | 20 | — | — | — | — | 2.5 - 5.5 | |
| PIC16C58B | 3072 OTP | 73 | 12 | 18P, 18JW, 18SO, 20SS | — | — | 1-8 bit, 1-WDT | 40 | — | — | — | — | 2.5 - 5.5 | |
| PIC16CR58B | 3072 ROM | 73 | 12 | 18P, 18SO, 20SS | — | — | 1-8 bit, 1-WDT | 20 | — | — | — | — | 2.5 - 5.5 | |
| PIC16HV540 | 768 OTP | 25 | 12 | 18P, 18JW, 18SO, 20SS | — | — | 1-8 bit, 1-WDT | 20 | — | — | BOR | — | 3.5 - 15 | 8 high-voltage (15V) I/Os, 4 deep stack, 5 I/Os with wake-up-on-change |
| PIC16F505 | 1536 StdFI | 72 | 12 | 14P, 14JW, 14SL | — | — | 1-8 bit, 1-WDT | 20 | 4 MHz | ✓ | — | 1** | 2.0 - 5.5 | |
| PIC16F54 | 768 StdFI | 25 | 12 | 18P, 18SO, 20SS | — | — | 1-8 bit, 1-WDT | 20 | — | ✓ | — | — | 2.0 - 5.5 | |
| PIC16F57 | 3072 StdFI | 72 | 20 | 28P, 28SO, 28SS, 28SP | — | — | 1-8 bit, 1-WDT | 20 | — | ✓ | — | — | 2.0 - 5.5 | |
| PIC16F59 | 3072 StdFI | 134 | 32 | 40P, 44PT | — | — | 1-8 bit, 1-WDT | 20 | — | ✓ | — | — | 2.0 - 5.5 | |

*Contact Microchip Technology for availability date.

** Requires ICD specific device with header module – refer to Development Tools.

Abbreviations are found on the last page of the Selector Guide.

Mid-Range 8-Bit PICmicro® Microcontroller Family

| Product | Program Memory (Bytes) | EEPROM Data Memory Bytes | RAM Bytes | I/O Pins | Packages | Analog | | Digital | | Max. Speed MHz | IntOSC | BOR/PBOR/PLVD | ICD # of Breakpoints | CCP/ECCP | nW | Other Features |
|---|------------------------|--------------------------|-----------|----------|------------------------------|----------|-------|--------------------------|-----------------------------|----------------|--------|---------------|----------------------|----------|----|---|
| | | | | | | ADC Ch | Comp. | Timers/WDT | Serial I/O | | | | | | | |
| PIC12FXXX (x14): Upwardly Compatible with PIC12CXXX, 200 ns – 1 µs Instruction Execution, 35 Instructions, 4/5 Oscillator Selections, ICSP™ | | | | | | | | | | | | | | | | |
| PIC12F629 | 1792 StdFI | 128 | 64 | 6 | 8P, 8SN, 8MF | — | 1 | 1-8 bit, 1-16 bit, 1-WDT | — | 20 | 4 MHz | BOR | 1** | — | — | |
| PIC12F635 | 1792 StdFI | 128 | 64 | 6 | 8P, 8SN, 8MF | — | 1 | 1-8 bit, 1-16 bit, 1-WDT | — | 20 | 8 MHz | BOR/PLVD | 1** | — | ✓ | KEELOQ® hardware peripheral |
| PIC12F675 | 1792 StdFI | 128 | 64 | 6 | 8P, 8SN, 8MF | 4x10-bit | 1 | 1-8 bit, 1-16 bit, 1-WDT | — | 20 | 4 MHz | BOR | 1** | — | — | |
| PIC12F683 | 3584 StdFI | 256 | 128 | 6 | 8P, 8SN, 8MF | 4x10-bit | 1 | 1-16 bit, 2-8 bit, 1-WDT | — | 20 | 8 MHz | BOR | 1** | 1/0 | ✓ | |
| PIC16CXXX (x14): Upwardly Compatible with PIC16C5X/PIC12CXXX, 4-12 Interrupts, 100-200 ns Instruction Executions, 35 Instructions, 4/5 Oscillator Selections, ICSP™ (except ROM) | | | | | | | | | | | | | | | | |
| PIC14000 | 7168 OTP | — | 192 | 20 | 28SP, 28SO, 28SS, 28JW | 8 SLAC | 2 | 1-8 bit, 1-16 bit, 1-WDT | I ² C™/SMB | 20 | 4 MHz | — | — | — | — | Temperature Sensor, Program Reference Generator |
| PIC16C432 | 3584 OTP | — | 128 | 12 | 20SS, 20P, 20JW | — | 2 | 1-8 bit, 1-WDT | LIN | 20 | — | BOR | — | — | — | LIN XCVR, 18V/40 mA |
| PIC16C433 | 3584 OTP | — | 128 | 6 | 18SO, 18P, 18JW | 4x8-bit | — | 1-8 bit, 1-WDT | LIN | 10 | 4 MHz | — | — | — | — | LIN XCVR, 18V/40 mA |
| PIC16C554 | 896 OTP | — | 80 | 13 | 18P, 18SO, 18JW, 20SS | — | — | 1-8 bit, 1-WDT | — | 20 | — | — | — | — | — | |
| PIC16C558 | 3584 OTP | — | 128 | 13 | 18P, 18SO, 18JW, 20SS | — | — | 1-8 bit, 1-WDT | — | 20 | — | — | — | — | — | |
| PIC16C62B | 3584 OTP | — | 128 | 22 | 28SP, 28SO, 28SS, 28JW, 28ML | — | — | 1-16 bit, 2-8 bit, 1-WDT | I ² C/SPI™ | 20 | — | BOR | — | 1/0 | — | |
| PIC16C620A | 896 OTP | — | 96 | 13 | 18P, 18SO, 18JW, 20SS | — | 2 | 1-8 bit, 1-WDT | — | 40 | — | BOR | — | — | — | |
| PIC16CR620A | 896 OTP | — | 96 | 13 | 18P, 18SO, 20SS | — | 2 | 1-8 bit, 1-WDT | — | 20 | — | BOR | — | — | — | |
| PIC16C621A | 1792 OTP | — | 96 | 13 | 18P, 18SO, 18JW, 20SS | — | 2 | 1-8 bit, 1-WDT | — | 40 | — | BOR | — | — | — | |
| PIC16C622A | 3584 OTP | — | 128 | 13 | 18P, 18SO, 18JW, 20SS | — | 2 | 1-8 bit, 1-WDT | — | 40 | — | BOR | — | — | — | |
| PIC16C63A | 7168 OTP | — | 192 | 22 | 28SP, 28SO, 28SS, 28JW, 28ML | — | — | 1-16 bit, 2-8 bit, 1-WDT | USART, I ² C/SPI | 20 | — | BOR | — | 2/0 | — | |
| PIC16CR63 | 7168 OTP | — | 192 | 22 | 28SP, 28SO, 28SS | — | — | 1-16 bit, 2-8 bit, 1-WDT | USART, I ² C/SPI | 20 | — | BOR | — | 2/0 | — | |
| PIC16C65B | 7168 OTP | — | 192 | 33 | 40P, 40JW, 44L, 44PQ, 44PT | — | — | 1-16 bit, 2-8 bit, 1-WDT | USART, I ² C/SPI | 20 | — | BOR | — | 2/0 | — | PSP |
| PIC16CR65 | 7168 OTP | — | 192 | 33 | 40P, 44L, 44PQ, 44PT | — | — | 1-16 bit, 2-8 bit, 1-WDT | USART, I ² C/SPI | 20 | — | BOR | — | 2/0 | — | PSP |
| PIC16C717 | 3584 OTP | — | 256 | 16 | 18P, 18SO, 18JW, 20SS | 6x10-bit | — | 1-16 bit, 2-8 bit, 1-WDT | M ² C/SPI | 20 | 4 MHz | PBOR/PLVD | — | 0/1 | — | |
| PIC16C72A | 3584 OTP | — | 128 | 22 | 28SP, 28SO, 28JW, 28SS, 28ML | 5x8-bit | — | 1-16 bit, 2-8 bit, 1-WDT | I ² C/SPI | 20 | — | BOR | — | 1/0 | — | |
| PIC16CR72 | 3584 OTP | — | 128 | 22 | 28SP, 28SO, 28SS | 5x8-bit | — | 1-16 bit, 2-8 bit, 1-WDT | I ² C/SPI | 20 | — | BOR | — | 1/0 | — | |
| PIC16C73B | 7168 OTP | — | 192 | 22 | 28SP, 28SO, 28JW, 28SS, 28ML | 5x8-bit | — | 1-16 bit, 2-8 bit, 1-WDT | USART, I ² C/SPI | 20 | — | BOR | — | 2/0 | — | |
| PIC16C74B | 7168 OTP | — | 192 | 33 | 40P, 40JW, 44L, 44PQ, 44PT | 8x8-bit | — | 1-16 bit, 2-8 bit, 1-WDT | USART, I ² C/SPI | 20 | — | BOR | — | 2/0 | — | PSP |

*Contact Microchip Technology for availability date.

** Requires ICD specific device with header module – refer to Development Tools.

Abbreviations are found on the last page of the Selector Guide.

| Mid-Range 8-Bit PICmicro® Microcontroller Family | | | | | | | | | | | | | | | | |
|---|------------------------|--------------------------|-----------|----------|----------------------------|-----------|-------|--------------------------|-------------------------------|----------------|--------|---------------|----------------------|----------|----|---|
| Product | Program Memory (Bytes) | EEPROM Data Memory Bytes | RAM Bytes | I/O Pins | Packages | Analog | | Digital | | Max. Speed MHz | IntOSC | BOR/PBOR/PLVD | ICD # of Breakpoints | CCP/ECCP | nW | Other Features |
| | | | | | | ADC Ch | Comp. | Timers/WDT | Serial I/O | | | | | | | |
| PIC16CXXX (x14): Upwardly Compatible with PIC16C5X/PIC12CXXX, 4-12 Interrupts, 100-200 ns Instruction Executions, 35 Instructions, 4/5 Oscillator Selections, ICSP™ (except ROM) (continued) | | | | | | | | | | | | | | | | |
| PIC16C745 | 14336 OTP | — | 256 | 22 | 28SP, 28SO, 28JW | 5x8-bit | — | 1-16 bit, 2-8 bit, 1-WDT | USART, low speed USB | 24 | — | BOR | — | 2/0 | — | USB 1.1, 64 bytes dual port RAM |
| PIC16C765 | 14336 OTP | — | 256 | 33 | 40P, 40JW, 44L, 44PT | 8x8-bit | — | 1-16 bit, 2-8 bit, 1-WDT | USART, low speed USB | 24 | — | BOR | — | 2/0 | — | USB 1.1, 64 bytes dual port RAM, PSP |
| PIC16C770 | 3584 OTP | — | 256 | 16 | 20P, 20SO, 20JW, 20SS | 6x12-bit | — | 1-16 bit, 2-8 bit, 1-WDT | MI ² C/SPI | 20 | 4 MHz | PBOR/PLVD | — | 0/1 | — | |
| PIC16C771 | 7168 OTP | — | 256 | 16 | 20P, 20SO, 20JW, 20SS | 6x12-bit | — | 1-16 bit, 2-8 bit, 1-WDT | MI ² C/SPI | 20 | 4 MHz | PBOR/PLVD | — | 0/1 | — | |
| PIC16C773 | 7168 OTP | — | 256 | 22 | 28SP, 28SO, 28SS, 28JW | 6x12-bit | — | 1-16 bit, 2-8 bit, 1-WDT | AUSART, MI ² C/SPI | 20 | — | PBOR/PLVD | — | 2/0 | — | |
| PIC16C774 | 7168 OTP | — | 256 | 33 | 40P, 40JW, 44L, 44PQ, 44PT | 10x12-bit | — | 1-16 bit, 2-8 bit, 1-WDT | AUSART, MI ² C/SPI | 20 | — | PBOR/PLVD | — | 2/0 | — | PSP |
| PIC16C781 | 1792 OTP | — | 128 | 16 | 20P, 20SO, 20SS, 20JW | 8x8-bit | 2 | 1-16 bit, 2-8 bit, 1-WDT | — | 20 | 4 MHz | PBOR | — | — | — | Op Amp, PSMC, DAC |
| PIC16C782 | 3584 OTP | — | 128 | 16 | 20P, 20SO, 20SS, 20JW | 8x8-bit | 2 | 1-16 bit, 2-8 bit, 1-WDT | — | 20 | 4 MHz | PBOR/PLVD | — | — | — | Op Amp, PSMC, DAC |
| PIC16C925 | 7168 OTP | — | 176 | 52 | 68CL, 68L, 64PT | 5x10-bit | — | 1-16 bit, 2-8 bit, 1-WDT | I ² C/SPI | 20 | — | BOR | — | 1/0 | — | LCD module, static, 1/2, 1/3, 1/4 multiplex |
| PIC16C926 | 14336 OTP | — | 336 | 52 | 68CL, 68L, 64PT | 5x10-bit | — | 1-16 bit, 2-8 bit, 1-WDT | I ² C/SPI | 20 | — | BOR | — | 1/0 | — | LCD module, static, 1/2, 1/3, 1/4 multiplex |
| PIC16FXXX (x14): Migration to PIC16CXXX/PIC16C5X/PIC12CXXX, 17 Interrupts, 200 ns Instruction Execution, 33/35 Instructions, 4 Oscillator Selections, ICSP™ (except ROM) | | | | | | | | | | | | | | | | |
| PIC16F627A | 1792 StdFI | 128 | 224 | 16 | 18P, 18SO, 20SS, 28ML | — | 2 | 1-16 bit, 2-8 bit, 1-WDT | AUSART | 20 | 4 MHz | BOR | 1** | 1/0 | ✓ | |
| PIC16F628A | 3584 StdFI | 128 | 224 | 16 | 18P, 18SO, 20SS, 28ML | — | 2 | 1-16 bit, 2-8 bit, 1-WDT | AUSART | 20 | 4 MHz | BOR | 1** | 1/0 | ✓ | |
| PIC16F648A | 7168 StdFI | 256 | 256 | 16 | 18P, 18SO, 20SS, 28ML | — | 2 | 1-16 bit, 2-8 bit, 1-WDT | AUSART | 20 | 4 MHz | BOR | 1** | 1/0 | ✓ | |
| PIC16F630 | 1792 StdFI | 128 | 64 | 12 | 14P, 14SL, 14ST | — | 1 | 1-8 bit, 1-16 bit, 1-WDT | — | 20 | 4 MHz | BOR | 1** | — | — | |
| PIC16F636 | 3584 StdFI | 256 | 128 | 12 | 14P, 14SL, 14ST | — | 2 | 1-8 bit, 1-16 bit, 1-WDT | — | 20 | 8 MHz | BOR/PLVD | 1** | — | ✓ | KEELOQ® hardware peripheral |
| PIC16F676 | 1792 StdFI | 128 | 64 | 12 | 14P, 14SL, 14ST | 8x10-bit | 1 | 1-8 bit, 1-16 bit, 1-WDT | — | 20 | 4 MHz | BOR | 1** | — | — | |
| PIC16F684 | 3584 StdFI | 256 | 128 | 12 | 14P, 14SL, 14ST | 8x10-bit | 2 | 1-16 bit, 2-8 bit, 1-WDT | — | 20 | 8 MHz | BOR | 1** | 0/1 | ✓ | |
| PIC16F688 | 7168 StdFI | 256 | 256 | 12 | 14P, 14SL, 14ST | 8x10-bit | 2 | 1-8 bit, 1-16 bit, 1-WDT | EUSART | 20 | 8 MHz | BOR | 1** | — | ✓ | |
| PIC16F716 | 3584 StdFI | — | 128 | 13 | 18P, 18SO, 20SS | 4x8-bit | — | 1-16 bit, 2-8 bit, 1-WDT | — | 20 | — | BOR | 1** | 0/1 | — | |
| PIC16F72 | 3584 StdFI | — | 128 | 22 | 28SP, 28SO, 28SS, 28ML | 5x8-bit | — | 1-16 bit, 2-8 bit, 1-WDT | I ² C/SPI | 20 | — | BOR | — | 1/0 | — | |
| PIC16F73 | 7168 StdFI | — | 192 | 22 | 28SP, 28SO, 28SS, 28ML | 5x8-bit | — | 1-16 bit, 2-8 bit, 1-WDT | USART, I ² C/SPI | 20 | — | BOR | — | 2/0 | — | |

*Contact Microchip Technology for availability date.
 ** Requires ICD specific device with header module – refer to Development Tools.
 Abbreviations are found on the last page of the Selector Guide.

Mid-Range 8-Bit PICmicro® Microcontroller Family

| Product | Program Memory (Bytes) | EEPROM Data Memory Bytes | RAM Bytes | I/O Pins | Packages | Analog | | Digital | | Max. Speed MHz | IntOSC | BOR/PBOR/PLVD | ICD # of Breakpoints | CCP/ECCP | nW | Other Features |
|---|------------------------|--------------------------|-----------|----------|------------------------|-----------|-------|--------------------------|-------------------------------|----------------|--------|---------------|----------------------|----------|----|---|
| | | | | | | ADC Ch | Comp. | Timers/WDT | Serial I/O | | | | | | | |
| PIC16FXXX (x14): Migration to PIC16CXXX/PIC16C5X/PIC12CXXX, 17 Interrupts, 200 ns Instruction Execution, 33/35 Instructions, 4 Oscillator Selections, ICSP™ (except ROM) (continued) | | | | | | | | | | | | | | | | |
| PIC16F737 | 7168 StdFI | — | 368 | 25 | 28SP, 28SO, 28SS, 28ML | 11x10-bit | 2 | 1-16 bit, 2-8 bit, 1-WDT | AUSART, MI ² C/SPI | 20 | 8 MHz | PBOR/PLVD | 1 | 3/0 | ✓ | |
| PIC16F74 | 7168 StdFI | — | 192 | 33 | 40P, 44ML, 44L, 44PT | 8x8-bit | — | 1-16 bit, 2-8 bit, 1-WDT | USART, I ² C/SPI | 20 | — | BOR | — | 2/0 | — | PSP |
| PIC16F747 | 7168 StdFI | — | 368 | 36 | 40P, 44PT, 44ML | 14x10-bit | 2 | 1-16 bit, 2-8 bit, 1-WDT | AUSART, MI ² C/SPI | 20 | 8 MHz | PBOR/PLVD | 1 | 3/0 | ✓ | PSP |
| PIC16F76 | 14336 StdFI | — | 368 | 22 | 28SP, 28SO, 28SS, 28ML | 5x8-bit | — | 1-16 bit, 2-8 bit, 1-WDT | USART, I ² C/SPI | 20 | — | BOR | — | 2/0 | — | |
| PIC16F767 | 14336 StdFI | — | 368 | 25 | 28SP, 28SO, 28SS, 28ML | 11x10-bit | 2 | 1-16 bit, 2-8 bit, 1-WDT | AUSART, MI ² C/SPI | 20 | 8 MHz | PBOR/PLVD | 1 | 3/0 | ✓ | |
| PIC16F77 | 14336 StdFI | — | 368 | 33 | 40P, 44ML, 44L, 44PT | 8x8-bit | — | 1-16 bit, 2-8 bit, 1-WDT | USART, I ² C/SPI | 20 | — | BOR | — | 2/0 | — | PSP |
| PIC16F777 | 14336 StdFI | — | 368 | 36 | 40P, 44PT, 44ML | 14x10-bit | 2 | 1-16 bit, 2-8 bit, 1-WDT | AUSART, MI ² C/SPI | 20 | 8 MHz | PBOR/PLVD | 1 | 3/0 | ✓ | PSP |
| NEW PIC16F785* | 3584 StdFI | 256 | 128 | 18 | 20P, 20SO, 20SS | 12x10-bit | 2 | 1-16 bit, 2-8 bit, 1-WDT | — | 20 | 8 MHz | BOR | 1** | 1/0 | ✓ | 2 phase PWM, 2 x OpAmp, VREF |
| PIC16F818 | 1792 EnhFI | 128 | 128 | 16 | 18P, 18SO, 20SS, 28ML | 5x10-bit | — | 1-16 bit, 2-8 bit, 1-WDT | I ² C/SPI | 20 | 8 MHz | BOR | 1 | 1/0 | ✓ | |
| PIC16F819 | 3584 EnhFI | 256 | 256 | 16 | 18P, 18SO, 20SS, 28ML | 5x10-bit | — | 1-16 bit, 2-8 bit, 1-WDT | I ² C/SPI | 20 | 8 MHz | BOR | 1 | 1/0 | ✓ | |
| PIC16F84A | 1792 StdFI | 64 | 68 | 13 | 18P, 18SO, 20SS | — | — | 1-8 bit, 1-WDT | — | 20 | — | — | — | — | — | |
| PIC16F87 | 7168 EnhFI | 256 | 368 | 16 | 18P, 18SO, 20SS, 28ML | — | 2 | 1-16 bit, 2-8 bit, 1-WDT | AUSART, I ² C/SPI | 20 | 8 MHz | BOR | 1 | 1/0 | ✓ | |
| PIC16F870 | 3584 EnhFI | 64 | 128 | 22 | 28SP, 28SO, 28SS | 5x10-bit | — | 1-16 bit, 2-8 bit, 1-WDT | AUSART | 20 | — | BOR | 1 | 1/0 | — | |
| PIC16F871 | 3584 EnhFI | 64 | 128 | 33 | 40P, 44L, 44PT | 8x10-bit | — | 1-16 bit, 2-8 bit, 1-WDT | AUSART | 20 | — | BOR | 1 | 1/0 | — | PSP |
| PIC16F872 | 3584 EnhFI | 64 | 128 | 22 | 28SP, 28SO, 28SS | 5x10-bit | — | 1-16 bit, 2-8 bit, 1-WDT | MI ² C/SPI | 20 | — | BOR | 1 | 1/0 | — | |
| PIC16F873A | 7168 EnhFI | 128 | 192 | 22 | 28SP, 28SO, 28SS, 28ML | 5x10-bit | 2 | 1-16 bit, 2-8 bit, 1-WDT | AUSART, MI ² C/SPI | 20 | — | BOR | 1 | 2/0 | — | |
| PIC16F874A | 7168 EnhFI | 128 | 192 | 33 | 40P, 44ML, 44L, 44PT | 8x10-bit | 2 | 1-16 bit, 2-8 bit, 1-WDT | AUSART, MI ² C/SPI | 20 | — | BOR | 1 | 2/0 | — | PSP |
| PIC16F876A | 14336 EnhFI | 256 | 368 | 22 | 28SP, 28SO, 28SS, 28ML | 5x10-bit | 2 | 1-16 bit, 2-8 bit, 1-WDT | AUSART, MI ² C/SPI | 20 | — | BOR | 1 | 2/0 | — | |
| PIC16F877A | 14336 EnhFI | 256 | 368 | 33 | 40P, 44ML, 44L, 44PT | 8x10-bit | 2 | 1-16 bit, 2-8 bit, 1-WDT | AUSART, MI ² C/SPI | 20 | — | BOR | 1 | 2/0 | — | PSP |
| PIC16F88 | 7168 EnhFI | 256 | 368 | 16 | 18P, 18SO, 20SS, 28ML | 7x10-bit | 2 | 1-16 bit, 2-8 bit, 1-WDT | AUSART, I ² C/SPI | 20 | 8 MHz | BOR | 1 | 1/0 | ✓ | |
| NEW PIC16F913* | 7168 StdFI | 256 | 256 | 25 | 28P, 28SO, 28SS, 28QFN | 4x10-bit | 2 | 2-8 bit, 1-16 bit | AUSART, I ² C/SPI | 20 | 8 MHz | BOR/PLVD | 1 | 1/0 | ✓ | Integrated LCD control modules with 60 segments |

*Contact Microchip Technology for availability date.

** Requires ICD specific device with header module – refer to Development Tools.

Abbreviations are found on the last page of the Selector Guide.

Current PICmicro® MCU Family Products

Mid-Range 8-Bit PICmicro® Microcontroller Family

| Product | Program Memory (Bytes) | EEPROM Data Memory Bytes | RAM Bytes | I/O Pins | Packages | Analog | | Digital | | Max. Speed MHz | IntOSC | BOR/PBOR/PLVD | ICD # of Breakpoints | CCP/ECCP | nW | Other Features | |
|---|------------------------|--------------------------|-----------|----------|----------|------------------------|----------|------------|-------------------|------------------------------|--------|---------------|----------------------|----------|-----|----------------|---|
| | | | | | | ADC Ch | Comp. | Timers/WDT | Serial I/O | | | | | | | | |
| PIC16FXXX (x14): Migration to PIC16CXXX/PIC16C5X/PIC12CXXX, 17 Interrupts, 200 ns Instruction Execution, 33/35 Instructions, 4 Oscillator Selections, ICSP™ (except ROM) (continued) | | | | | | | | | | | | | | | | | |
| NEW | PIC16F914* | 7168 StdFI | 256 | 256 | 36 | 40P, 44TQFP, 44QFN | 8x10-bit | 2 | 2-8 bit, 1-16 bit | AUSART, I ² C/SPI | 20 | 8 MHz | BOR/PLVD | 1 | 2/0 | ✓ | Integrated LCD control modules with 96 segments |
| NEW | PIC16F916* | 14336 StdFI | 256 | 352 | 25 | 28P, 28SO, 28SS, 28QFN | 4x10-bit | 2 | 2-8 bit, 1-16 bit | AUSART, I ² C/SPI | 20 | 8 MHz | BOR/PLVD | 1 | 1/0 | ✓ | Integrated LCD control modules with 60 segments |
| NEW | PIC16F917* | 14336 StdFI | 256 | 352 | 36 | 40P, 44TQFP, 44QFN | 8x10-bit | 2 | 2-8 bit, 1-16 bit | AUSART, I ² C/SPI | 20 | 8 MHz | BOR/PLVD | 1 | 2/0 | ✓ | Integrated LCD control modules with 96 segments |

*Contact Microchip Technology for availability date.

** Requires ICD specific device with header module – refer to Development Tools.

Abbreviations are found on the last page of the Selector Guide.

High Performance 8-Bit PICmicro® Microcontroller Family

| Product | Program Memory (Bytes) | EEPROM Data Memory Bytes | RAM Bytes | I/O Pins | Packages | Analog | | Digital | | Max. Speed MHz | IntOSC | BOR/PBOR/PLVD | ICD # of Breakpoints | CCP/ECCP | nW | Other Features | |
|---|------------------------|--------------------------|-----------|----------|----------|-----------------------|--------------------|------------|--------------------------|--|--------|---------------|----------------------|----------|-----|----------------|--|
| | | | | | | ADC Ch | Comp. | Timers/WDT | Serial I/O | | | | | | | | |
| PIC18FXXX Flash MCUs (x16): Upwardly Compatible with PIC18CXXX/PIC17C7XX/PIC16CXX/PIC16C5X/PIC12CXXX, 77 Instructions, C Compiler Efficient Instruction Set, 10 MIPS, V_{DD} = 2.0 - 5.5V (except ROM) | | | | | | | | | | | | | | | | | |
| | PIC18C601 | ROM-less | — | 1536 | 26 | 64PT, 68L | 8x10-bit | — | 3-16 bit, 1-8 bit, 1-WDT | AUSART, MI ² C/SPI | 25 | — | — | — | 2/0 | — | 256KB EMA, Bootloader RAM |
| | PIC18C801 | ROM-less | — | 1536 | 37 | 80PT, 84L | 12x10-bit | — | 3-16 bit, 1-8 bit, 1-WDT | AUSART, MI ² C/SPI | 25 | — | — | — | 2/0 | — | 2MB EMA, Bootloader RAM |
| | PIC18F1220 | 4096 EnhFI | 256 | 256 | 16 | 18P, 18SO, 20SS, 28ML | 7x10-bit | — | 3-16 bit, 1-8 bit, 1-WDT | EUSART | 40 | 8 MHz | PBOR/PLVD | 1 | 0/1 | ✓ | |
| | PIC18F1320 | 8192 EnhFI | 256 | 256 | 16 | 18P, 18SO, 20SS, 28ML | 7x10-bit | — | 3-16 bit, 1-8 bit, 1-WDT | EUSART | 40 | 8 MHz | PBOR/PLVD | 1 | 0/1 | ✓ | |
| | PIC18F2220 | 4096 EnhFI | 256 | 512 | 25 | 28SP, 28SO | 10x10-bit | 2 | 3-16 bit, 1-8 bit, 1-WDT | AUSART, MI ² C/SPI | 40 | 8 MHz | PBOR/PLVD | 1 | 2/0 | ✓ | |
| | PIC18F2320 | 8192 EnhFI | 256 | 512 | 25 | 28SP, 28SO | 10x10-bit | 2 | 3-16 bit, 1-8 bit, 1-WDT | AUSART, MI ² C/SPI | 40 | 8 MHz | PBOR/PLVD | 1 | 2/0 | ✓ | |
| | PIC18F2331 | 8192 EnhFI | 256 | 768 | 24 | 28SP, 28SO | 5x10-bit, 200 ksps | — | 3-16 bit, 1-8 bit, 1-WDT | EUSART, I ² C/SPI | 40 | 8 MHz | PBOR/PLVD | 1 | 2/0 | — | 6 channel 14-bit Motor Control PWMs, 2-ch Quadrature Encoder |
| | PIC18F2410 | 16384 StdFI | — | 768 | 25 | 28SP, 28SO, 28ML | 10x10-bit 100 ksps | 2 | 3-16 bit, 1-8 bit, 1-WDT | EUSART, MI ² C/SPI | 40 | 8 MHz | PBOR/PLVD | 3 | 2/0 | ✓ | |
| | PIC18F2420 | 16384 EnhFI | 256 | 768 | 25 | 28SP, 28SO, 28ML | 10x10-bit 100 ksps | 2 | 3-16 bit, 1-8 bit, 1-WDT | EUSART, MI ² C/SPI | 40 | 8 MHz | PBOR/PLVD | 3 | 2/0 | ✓ | |
| | PIC18F2431 | 16384 EnhFI | 256 | 768 | 24 | 28SP, 28SO | 5x10-bit, 200 ksps | — | 3-16 bit, 1-8 bit, 1-WDT | EUSART, I ² C/SPI | 40 | 8 MHz | PBOR/PLVD | 1 | 2/0 | — | 6 channel 14-bit Motor Control PWMs, 2-ch Quadrature Encoder |
| | PIC18F2455* | 24576 EnhFI | 256 | 2048 | 24 | 28SP, 28SO | 11x10-bit 100 ksps | 2 | 3-16 bit, 1-8 bit, 1-WDT | USB 2.0, MI ² C/SPI, EUSART | 48 | 8 MHz | PBOR/PLVD | 3 | 1/1 | ✓ | Full Speed USB 2.0 Compliant |

*Contact Microchip Technology for availability date.

Abbreviations are found on the last page of the Selector Guide.

High Performance 8-Bit PICmicro® Microcontroller Family

| Product | Program Memory (Bytes) | EEPROM Data Memory Bytes | RAM Bytes | I/O Pins | Packages | Analog | | Digital | | Max. Speed MHz | IntOSC | BOR/PBOR/PLVD | ICD # of Breakpoints | CCP/ECCP | nW | Other Features |
|---|------------------------|--------------------------|-----------|----------|------------------|-----------------------|-------|--------------------------|---|----------------|--------|---------------|----------------------|----------|----|--|
| | | | | | | ADC Ch | Comp. | Timers/WDT | Serial I/O | | | | | | | |
| PIC18FXXX Flash MCUs (x16): Upwardly Compatible with PIC18CXXX/PIC17C7XX/PIC16CXX/PIC16C5X/PIC12CXXX, 77 Instructions, C Compiler Efficient Instruction Set, 10 MIPS, V_{DD} = 2.0 - 5.5V (except ROM) (continued) | | | | | | | | | | | | | | | | |
| PIC18F2480 | 16384 EnhFI | 256 | 768 | 25 | 28SP, 28SO, 28ML | 8x10-bit 100 ksps | — | 3-16 bit, 1-8 bit, 1-WDT | CAN 2.0B, MI ² C/SPI, EUSART | 40 | 8 MHz | PBOR/PLVD | 3 | 1/0 | ✓ | ECAN |
| PIC18F2510 | 32768 StdFI | — | 1536 | 25 | 28SP, 28SO, 28ML | 10x10-bit 100 ksps | 2 | 3-16 bit, 1-8 bit, 1-WDT | EUSART, MI ² C/SPI | 40 | 8 MHz | PBOR/PLVD | 3 | 2/0 | ✓ | |
| PIC18F2520 | 32768 EnhFI | 256 | 1536 | 25 | 28SP, 28SO, 28ML | 10x10-bit 100 ksps | 2 | 3-16 bit, 1-8 bit, 1-WDT | EUSART, MI ² C/SPI | 40 | 8 MHz | PBOR/PLVD | 3 | 2/0 | ✓ | |
| PIC18F2515 | 49152 StdFI | — | 3968 | 25 | 28SP, 28SO | 10x10-bit 100 ksps | 2 | 3-16 bit, 1-8 bit, 1-WDT | EUSART, MI ² C/SPI | 40 | 8 MHz | PBOR/PLVD | 3 | 2/0 | ✓ | |
| PIC18F2525 | 49152 EnhFI | 1024 | 3968 | 25 | 28SP, 28SO | 10x10-bit 100 ksps | 2 | 3-16 bit, 1-8 bit, 1-WDT | EUSART, MI ² C/SPI | 40 | 8 MHz | PBOR/PLVD | 3 | 2/0 | ✓ | |
| PIC18F2550* | 32768 EnhFI | 256 | 2048 | 24 | 28SP, 28SO | 11x10-bit 100 ksps | 2 | 3-16 bit, 1-8 bit, 1-WDT | USB 2.0, MI ² C/SPI, EUSART | 48 | 8 MHz | PBOR/PLVD | 3 | 1/1 | ✓ | Full Speed USB 2.0 Compliant |
| PIC18F2580* | 32768 EnhFI | 256 | 1536 | 25 | 28SP, 28SO, 28ML | 8x10-bit 100 ksps | — | 3-16 bit, 1-8 bit, 1-WDT | CAN 2.0B, MI ² C/SPI, EUSART | 40 | 8 MHz | PBOR/PLVD | 3 | 1/0 | ✓ | ECAN |
| PIC18F2585 | 49152 EnhFI | 1024 | 3328 | 25 | 28SP, 28SO | 8x10-bit 100 ksps | — | 3-16 bit, 1-8 bit, 1-WDT | EUSART, MI ² C/SPI | 40 | 8 MHz | PBOR/PLVD | 3 | 1/0 | — | ECAN |
| PIC18F2610 | 65536 StdFI | — | 3968 | 25 | 28SP, 28SO | 10x10-bit 100 ksps | 2 | 3-16 bit, 1-8 bit, 1-WDT | EUSART, MI ² C/SPI | 40 | 8 MHz | PBOR/PLVD | 3 | 2/0 | ✓ | |
| PIC18F2620 | 65536 EnhFI | 1024 | 3968 | 25 | 28SP, 28SO | 10x10-bit 100 ksps | 2 | 3-16 bit, 1-8 bit, 1-WDT | EUSART, MI ² C/SPI | 40 | 8 MHz | PBOR/PLVD | 3 | 2/0 | ✓ | |
| PIC18F2680 | 65536 EnhFI | 1024 | 3328 | 25 | 28SP, 28SO | 8x10-bit 100 ksps | — | 3-16 bit, 1-8 bit, 1-WDT | CAN 2.0B, MI ² C/SPI, EUSART | 40 | 8 MHz | PBOR/PLVD | 3 | 1/0 | — | ECAN |
| PIC18F4220 | 4096 EnhFI | 256 | 512 | 36 | 40P, 44ML, 44PT | 13x10-bit | 2 | 3-16 bit, 1-8 bit, 1-WDT | AUSART, MI ² C/SPI | 40 | 8 MHz | PBOR/PLVD | 1 | 1/1 | ✓ | PSP |
| PIC18F4320 | 8192 EnhFI | 256 | 512 | 36 | 40P, 44ML, 44PT | 13x10-bit | 2 | 3-16 bit, 1-8 bit, 1-WDT | AUSART, MI ² C/SPI | 40 | 8 MHz | PBOR/PLVD | 1 | 1/1 | ✓ | PSP |
| PIC18F4331 | 8192 EnhFI | 256 | 768 | 36 | 40P, 44ML, 44PT | 9x10-bit 200 ksps | — | 3-16 bit, 1-8 bit, 1-WDT | EUSART, I ² C/SPI | 40 | 8 MHz | PBOR/PLVD | 1 | 2/0 | — | 8 channel 14-bit Motor Control PWMs, 2-ch Quadrature Encoder |
| PIC18F4410 | 16384 StdFI | — | 768 | 36 | 40P, 44ML, 44PT | 13x10-bit 100 ksps | 2 | 3-16 bit, 1-8 bit, 1-WDT | EUSART, MI ² C/SPI | 40 | 8 MHz | PBOR/PLVD | 3 | 1/1 | ✓ | PSP |
| PIC18F4420 | 16384 EnhFI | 256 | 768 | 36 | 40P, 44ML, 44PT | 13x10-bit 100 ksps | 2 | 3-16 bit, 1-8 bit, 1-WDT | EUSART, MI ² C/SPI | 40 | 8 MHz | PBOR/PLVD | 3 | 1/1 | ✓ | PSP |
| PIC18F4431 | 16384 EnhFI | 256 | 768 | 36 | 40P, 44ML, 44PT | 9x10-bit 200 ksps | — | 3-16 bit, 1-8 bit, 1-WDT | EUSART, I ² C/SPI | 40 | 8 MHz | PBOR/PLVD | 1 | 2/0 | — | 8 channel 14-bit Motor Control PWMs, 2-ch Quadrature Encoder |
| PIC18F4455* | 24576 EnhFI | 256 | 2048 | 35 | 40P, 44ML, 44PT | 13x10-bit 100 ksps | 2 | 3-16 bit, 1-8 bit, 1-WDT | USB 2.0, MI ² C/SPI, EUSART | 48 | 8 MHz | PBOR/PLVD | 3 | 2/0 | ✓ | Full Speed USB 2.0 Compliant, Streaming Port |

*Contact Microchip Technology for availability date.

Abbreviations are found on the last page of the Selector Guide.

**Current PICmicro® MCU
Family Products**

| High Performance 8-Bit PICmicro® Microcontroller Family | | | | | | | | | | | | | | | | |
|---|------------------------|--------------------------|-----------|----------|-----------------|-----------------------|-------|-----------------------------|---|----------------|--------|---------------|----------------------|----------|----|---|
| Product | Program Memory (Bytes) | EEPROM Data Memory Bytes | RAM Bytes | I/O Pins | Packages | Analog | | Digital | | Max. Speed MHz | IntOSC | BOR/PBOR/PLVD | ICD # of Breakpoints | CCP/ECCP | nW | Other Features |
| | | | | | | ADC Ch | Comp. | Timers/WDT | Serial I/O | | | | | | | |
| PIC18FXXX Flash MCUs (x16): Upwardly Compatible with PIC18CXXX/PIC17C7XX/PIC16CXX/PIC16C5X/PIC12CXXX, 77 Instructions, C Compiler Efficient Instruction Set, 10 MIPS, V_{DD} = 2.0 - 5.5V (except ROM) (continued) | | | | | | | | | | | | | | | | |
| PIC18F4480* | 16384 EnhFI | 256 | 768 | 36 | 40P, 44ML, 44PT | 11x10-bit 100 ksps | 2 | 3-16 bit, 1-8 bit, 1-WDT | CAN 2.0B, MI ² C/SPI, EUSART | 40 | 8 MHz | PBOR/ PLVD | 3 | 1/1 | ✓ | ECAN |
| PIC18F4510 | 32768 StdFI | — | 1536 | 36 | 40P, 44ML, 44PT | 13x10-bit 100 ksps | 2 | 3-16 bit, 1-8 bit, 1-WDT | EUSART, MI ² C/SPI | 40 | 8 MHz | PBOR/ PLVD | 3 | 1/1 | ✓ | PSP |
| PIC18F4520 | 32768 EnhFI | 256 | 1536 | 36 | 40P, 44ML, 44PT | 13x10-bit 100 ksps | 2 | 3-16 bit, 1-8 bit, 1-WDT | EUSART, MI ² C/SPI | 40 | 8 MHz | PBOR/ PLVD | 3 | 1/1 | ✓ | PSP |
| PIC18F4515 | 49152 StdFI | — | 3968 | 36 | 40P, 44ML, 44PT | 13x10-bit 100 ksps | 2 | 3-16 bit, 1-8 bit, 1-WDT | EUSART, MI ² C/SPI | 40 | 8 MHz | PBOR/ PLVD | 3 | 1/1 | ✓ | PSP |
| PIC18F4525 | 49152 EnhFI | 1024 | 3968 | 36 | 40P, 44ML, 44PT | 13x10-bit 100 ksps | 2 | 3-16 bit, 1-8 bit, 1-WDT | EUSART, MI ² C/SPI | 40 | 8 MHz | PBOR/ PLVD | 3 | 1/1 | ✓ | PSP |
| PIC18F4580 | 32768 EnhFI | 256 | 1536 | 36 | 40P, 44ML, 44PT | 11x10-bit 100 ksps | 2 | 3-16 bit, 1-8 bit, 1-WDT | CAN 2.0B, MI ² C/SPI, EUSART | 40 | 8 MHz | PBOR/ PLVD | 3 | 1/1 | ✓ | ECAN |
| PIC18F4550* | 32768 EnhFI | 256 | 2048 | 35 | 40P, 44ML, 44PT | 13x10-bit 100 ksps | 2 | 3-16 bit, 1-8 bit, 1-WDT | USB 2.0, MI ² C/SPI, EUSART | 48 | 8 MHz | PBOR/ PLVD | 3 | 1/1 | ✓ | Full Speed USB 2.0 Compliant, Streaming Port |
| PIC18F4585 | 49152 EnhFI | 1024 | 3328 | 36 | 40P, 44ML, 44PT | 11x10-bit 100 ksps | 2 | 3-16 bit, 1-8 bit, 1-WDT | CAN 2.0B, MI ² C/SPI, EUSART | 40 | 8 MHz | PBOR/ PLVD | 3 | 1/1 | — | ECAN |
| PIC18F4610 | 65536 StdFI | — | 3968 | 36 | 40P, 44ML, 44PT | 13x10-bit 100 ksps | 2 | 3-16 bit, 1-8 bit, 1-WDT | EUSART, MI ² C/SPI | 40 | 8 MHz | PBOR/ PLVD | 3 | 1/1 | ✓ | PSP |
| PIC18F4620 | 65536 EnhFI | 1024 | 3968 | 36 | 40P, 44ML, 44PT | 13x10-bit 100 ksps | 2 | 3-16 bit, 1-8 bit, 1-WDT | EUSART, MI ² C/SPI | 40 | 8 MHz | PBOR/ PLVD | 3 | 1/1 | ✓ | PSP |
| PIC18F4680 | 65536 EnhFI | 1024 | 3328 | 36 | 40P, 44ML, 44PT | 11x10-bit 100 ksps | 2 | 3-16 bit, 1-8 bit, 1-WDT | CAN 2.0B, MI ² C/SPI, EUSART | 40 | 8 MHz | PBOR/ PLVD | 3 | 1/1 | ✓ | ECAN |
| PIC18F6310 | 8192 StdFI | — | 768 | 54 | 64PT | 12x10-bit 100 ksps | 2 | 3-16 bit, 1-8 bit, 1-WDT | MI ² C/SPI, EUSART, AUSART | 40 | 8 MHz | PBOR/ PLVD | 3 | 3/0 | ✓ | EMA |
| PIC18F6410 | 16384 StdFI | — | 768 | 54 | 64PT | 12x10-bit 100 ksps | 2 | 3-16 bit, 1-8 bit, 1-WDT | MI ² C/SPI, EUSART, AUSART | 40 | 8 MHz | PBOR/ PLVD | 3 | 3/0 | ✓ | EMA |
| PIC18F6390 | 8192 StdFI | — | 768 | 50 | 64PT | 12x10-bit 100 ksps | 2 | 3-16 bit, 1-8 bit, 1-WDT | MI ² C/SPI, EUSART, AUSART | 40 | 8 MHz | PBOR/ PLVD | 3 | 2/0 | ✓ | LCD: up to 128 Segments |
| PIC18F6490 | 16384 StdFI | — | 768 | 50 | 64PT | 12x10-bit 100 ksps | 2 | 3-16 bit, 1-8 bit, 1-WDT | MI ² C/SPI, EUSART, AUSART | 40 | 8 MHz | PBOR/ PLVD | 3 | 2/0 | ✓ | LCD: up to 128 Segments |
| PIC18F6520 | 32768 EnhFI | 1024 | 2048 | 52 | 64PT | 12x10-bit | 2 | 3-16 bit, 2-8 bit, 1-WDT | 2x AUSART, MI ² C/SPI | 40 | — | PBOR/ PLVD | 1 | 5/0 | — | PSP |
| PIC18F6525 | 49152 EnhFI | 1024 | 3840 | 53 | 64PT | 12x10-bit | 2 | 3-16 bit, 2-8 bit, 1-WDT | 2x EUSART, MI ² C/SPI | 40 | — | PBOR/ PLVD | 1 | 2/3 | — | PSP |

*Contact Microchip Technology for availability date.
Abbreviations are found on the last page of the Selector Guide.

High Performance 8-Bit PICmicro® Microcontroller Family

| Product | Program Memory (Bytes) | EEPROM Data Memory Bytes | RAM Bytes | I/O Pins | Packages | Analog | | Digital | | Max. Speed MHz | IntOSC | BOR/PBOR/PLVD | ICD # of Breakpoints | CCP/ECCP | nW | Other Features | |
|---|------------------------|--------------------------|-----------|----------|----------|-----------|-----------------------|------------|-----------------------------|---|--------|---------------|----------------------|----------|-----|----------------|-------------------------|
| | | | | | | ADC Ch | Comp. | Timers/WDT | Serial I/O | | | | | | | | |
| PIC18FXXX Flash MCUs (x16): Upwardly Compatible with PIC18CXXX/PIC17C7XX/PIC16CXX/PIC16C5X/PIC12CXXX, 77 Instructions, C Compiler Efficient Instruction Set, 10 MIPS, V_{DD} = 2.0 - 5.5V (except ROM) (continued) | | | | | | | | | | | | | | | | | |
| NEW | PIC18F6527* | 49152 EnhFI | 1024 | 3936 | 54 | 64PT | 12x10-bit 100 ksps | 2 | 3-16 bit, 2-8 bit, 1-WDT | 2x EUSART, 2x MI ² C/SPI | 40 | 8 MHz | PBOR | 3 | 2/3 | ✓ | PSP |
| | PIC18F6585 | 49152 EnhFI | 1024 | 3328 | 53 | 64PT, 68L | 12x10-bit | 2 | 3-16 bit, 1-8 bit, 1-WDT | EUSART, MI ² C/SPI, CAN 2.0B | 40 | — | PBOR/ PLVD | 1 | 1/1 | — | ECAN |
| | PIC18F6621 | 65536 EnhFI | 1024 | 3840 | 53 | 64PT | 12x10-bit | 2 | 3-16 bit, 2-8 bit, 1-WDT | 2x EUSART, MI ² C/SPI | 40 | — | PBOR/ PLVD | 1 | 2/3 | — | PSP |
| NEW | PIC18F6622* | 65536 EnhFI | 1024 | 3936 | 54 | 64PT | 12x10-bit 100 ksps | 2 | 3-16 bit, 2-8 bit, 1-WDT | 2x EUSART, 2x MI ² C/SPI | 40 | 8 MHz | PBOR | 3 | 2/3 | — | PSP |
| | PIC18F6627* | 98304 EnhFI | 1024 | 3936 | 54 | 64PT | 12x10-bit 100 ksps | 2 | 3-16 bit, 2-8 bit, 1-WDT | 2x EUSART, 2x MI ² C/SPI | 40 | 8 MHz | PBOR/ PLVD | 3 | 2/3 | ✓ | PSP |
| | PIC18F6680 | 65536 EnhFI | 1024 | 3328 | 53 | 64PT, 68L | 12x10-bit | 2 | 3-16 bit, 1-8 bit, 1-WDT | EUSART, MI ² C/SPI, CAN 2.0B | 40 | — | PBOR/ PLVD | 1 | 1/1 | — | ECAN |
| | PIC18F6720 | 131072 EnhFI | 1024 | 3840 | 52 | 64PT | 12x10-bit | 2 | 3-16 bit, 2-8 bit, 1-WDT | 2x AUSART, MI ² C/SPI | 25 | — | PBOR/ PLVD | 1 | 5/0 | — | PSP |
| | PIC18F6722* | 131072 EnhFI | 1024 | 3936 | 54 | 64PT | 12x10-bit 100 ksps | 2 | 3-16 bit, 2-8 bit, 1-WDT | 2x EUSART, 2x MI ² C/SPI | 40 | 8 MHz | PBOR/ PLVD | 3 | 2/3 | ✓ | PSP |
| | PIC18F8310 | 8192 StdFI | — | 768 | 70 | 80PT | 12x10-bit 100 ksps | 2 | 3-16 bit, 1-8 bit, 1-WDT | MI ² C/SPI, EUSART, AUSART | 40 | 8 MHz | PBOR/ PLVD | 3 | 3/0 | ✓ | EMA |
| | PIC18F8410 | 16384 StdFI | — | 768 | 70 | 80PT | 12x10-bit 100 ksps | 2 | 3-16 bit, 2-8 bit, 1-WDT | MI ² C/SPI, EUSART, AUSART | 40 | 8 MHz | PBOR/ PLVD | 3 | 3/0 | ✓ | EMA |
| | PIC18F8390 | 8192 StdFI | — | 768 | 66 | 80PT | 12x10-bit 100 ksps | 2 | 3-16 bit, 1-8 bit, 1-WDT | MI ² C/SPI, EUSART, AUSART | 40 | 8 MHz | PBOR/ PLVD | 3 | 2/0 | ✓ | LCD: up to 192 Segments |
| | PIC18F8490 | 16384 StdFI | — | 768 | 66 | 80PT | 12x10-bit 100 ksps | 2 | 3-16 bit, 2-8 bit, 1-WDT | MI ² C/SPI, EUSART, AUSART | 40 | 8 MHz | PBOR/ PLVD | 3 | 2/0 | ✓ | LCD: up to 192 Segments |
| | PIC18F8520 | 32768 EnhFI | 1024 | 2048 | 68 | 80PT | 16x10-bit | 2 | 2-8 bit, 3-16 bit, 1-WDT | 2x AUSART, MI ² C/SPI | 40 | — | PBOR/ PLVD | 1 | 5/0 | — | PSP, EMA |
| | PIC18F8525 | 49152 EnhFI | 1024 | 3840 | 69 | 80PT | 16x10-bit | 2 | 3-16 bit, 2-8 bit, 1-WDT | 2x EUSART, MI ² C/SPI | 40 | — | PBOR/ PLVD | 1 | 2/3 | — | PSP, EMA |
| NEW | PIC18F8527* | 49152 EnhFI | 1024 | 3936 | 70 | 80PT | 16x10-bit 100 ksps | 2 | 3-16 bit, 2-8 bit, 1-WDT | 2x EUSART, 2x MI ² C/SPI | 40 | 8 MHz | PBOR | 3 | 2/3 | ✓ | PSP, EMA |
| | PIC18F8585 | 49152 EnhFI | 1024 | 3328 | 69 | 80PT | 16x10-bit | 2 | 3-16 bit, 1-8 bit, 1-WDT | EUSART, MI ² C/SPI, CAN2.0B | 40 | — | PBOR/ PLVD | 1 | 1/1 | — | ECAN, EMA |
| | PIC18F8621 | 65536 EnhFI | 1024 | 3840 | 69 | 80PT | 16x10-bit | 2 | 3-16 bit, 2-8 bit, 1-WDT | 2x EUSART, MI ² C/SPI | 40 | — | PBOR/ PLVD | 1 | 2/3 | — | PSP, EMA |
| NEW | PIC18F8622* | 65536 EnhFI | 1024 | 3936 | 70 | 80PT | 16x10-bit 100 ksps | 2 | 3-16 bit, 2-8 bit, 1-WDT | 2x EUSART, 2x MI ² C/SPI | 40 | 8 MHz | PBOR | 3 | 2/3 | ✓ | PSP, EMA |

*Contact Microchip Technology for availability date.

Abbreviations are found on the last page of the Selector Guide.

High Performance 8-Bit PICmicro® Microcontroller Family

| Product | Program Memory (Bytes) | EEPROM Data Memory Bytes | RAM Bytes | I/O Pins | Packages | Analog | | Digital | | Max. Speed MHz | IntOSC | BOR/PBOR/PLVD | ICD # of Breakpoints | CCP/ECCP | nW | Other Features |
|---|------------------------|--------------------------|-----------|----------|----------|-----------------------|-------|-----------------------------|--|----------------|--------|---------------|----------------------|----------|----|----------------|
| | | | | | | ADC Ch | Comp. | Timers/WDT | Serial I/O | | | | | | | |
| PIC18FXXX Flash MCUs (x16): Upwardly Compatible with PIC18CXXX/PIC17C7XX/PIC16CXX/PIC16C5X/PIC12CXXX, 77 Instructions, C Compiler Efficient Instruction Set, 10 MIPS, V_{DD} = 2.0 - 5.5V (except ROM) (continued) | | | | | | | | | | | | | | | | |
| PIC18F8627* | 98304 EnhFI | 1024 | 3936 | 70 | 80PT | 16x10-bit 100 ksps | 2 | 3-16 bit, 2-8 bit, 1-WDT | 2x EUSART, 2x MI ² C/SPI | 40 | 8 MHz | PBOR/ PLVD | 3 | 2/3 | ✓ | PSP, EMA |
| PIC18F8680 | 65536 EnhFI | 1024 | 3328 | 69 | 80PT | 16x10-bit | 2 | 3-16 bit, 1-8 bit, 1-WDT | EUSART, MI ² C/SPI, CAN2.0B | 40 | — | PBOR/ PLVD | 1 | 1/1 | — | ECAN, EMA |
| PIC18F8720 | 131072 EnhFI | 1024 | 3840 | 68 | 80PT | 16x10-bit | 2 | 3-16 bit, 2-8 bit, 1-WDT | 2x AUSART, MI ² C/SPI | 25 | — | PBOR/ PLVD | 1 | 5/0 | — | PSP, EMA |
| PIC18F8722* | 131072 EnhFI | 1024 | 3936 | 70 | 80PT | 16x10-bit 100 ksps | 2 | 3-16 bit, 2-8 bit, 1-WDT | 2x EUSART, 2x MI ² C/SPI | 40 | 8 MHz | PBOR/ PLVD | 3 | 2/3 | ✓ | PSP, EMA |

*Contact Microchip Technology for availability date.

Abbreviations are found on the last page of the Selector Guide.

FOCUSED SOLUTIONS - PICmicro[®] MICROCONTROLLER FAMILY PRODUCTS

| Product | Program Memory (Bytes) | EEPROM Data Memory Bytes | RAM Bytes | I/O Pins | Packages | Analog Peripherals | Digital Peripherals | Max. Speed MHz | ICD # of Breakpoints | Function-Specific Features | | | | | Development Boards |
|-------------------------------------|------------------------|--------------------------|-----------|----------|------------------|--------------------|---------------------|----------------|----------------------|----------------------------|------------------|-----------------|--------------------|-------------------------|----------------------------|
| | | | | | | | | | | ISO-16845 Tested | Transmit Buffers | Receive Buffers | Configurable RX/TX | Acceptance Filters/Mask | |
| Connectivity Solutions - CAN | | | | | | | | | | | | | | | |
| PIC18F2480 | 16384 EnhFI | 256 | 768 | 25 | 28SP, 28SO, 28ML | ADC | EUSART, CCP | 40 | 3 | Planned | 3 | 2 | 6 | 16/2 | DM163011 PICDEM™ CAN-LIN 2 |
| PIC18F2580 | 32768 EnhFI | 256 | 1536 | 25 | 28SP, 28SO, 28ML | ADC | EUSART, CCP | 40 | 3 | Planned | 3 | 2 | 6 | 16/2 | DM163011 PICDEM™ CAN-LIN 2 |
| PIC18F2585 | 49152 EnhFI | 1024 | 3328 | 25 | 28SP, 28SO | ADC | EUSART, CCP | 40 | 3 | Planned | 3 | 2 | 6 | 16/2 | DM163011 PICDEM™ CAN-LIN 2 |
| PIC18F2680 | 65536 EnhFI | 1024 | 3328 | 25 | 28SP, 28SO | ADC | EUSART, CCP | 40 | 3 | Planned | 3 | 2 | 6 | 16/2 | DM163011 PICDEM™ CAN-LIN 2 |
| PIC18F4480 | 16384 EnhFI | 256 | 768 | 36 | 40P, 44PT, 44ML | ADC/Comp | EUSART, CCP/ECCP | 40 | 3 | Planned | 3 | 2 | 6 | 16/2 | DM163011 PICDEM™ CAN-LIN 2 |
| PIC18F4580 | 32768 EnhFI | 256 | 1536 | 36 | 40P, 44PT, 44ML | ADC/Comp | EUSART, CCP/ECCP | 40 | 3 | Planned | 3 | 2 | 6 | 16/2 | DM163011 PICDEM™ CAN-LIN 2 |
| PIC18F4585 | 49152 EnhFI | 1024 | 3328 | 36 | 40P, 44PT, 44ML | ADC/Comp | EUSART, CCP/ECCP | 40 | 3 | Planned | 3 | 2 | 6 | 16/2 | DM163011 PICDEM™ CAN-LIN 2 |
| PIC18F4680 | 65536 EnhFI | 1024 | 3328 | 36 | 40P, 44PT, 44ML | ADC/Comp | EUSART, CCP/ECCP | 40 | 3 | Planned | 3 | 2 | 6 | 16/2 | DM163011 PICDEM™ CAN-LIN 2 |
| PIC18F6585 | 49152 EnhFI | 1024 | 3328 | 53 | 64PT, 68L | ADC/Comp | EUSART, CCP/ECCP | 40 | 1 | Yes | 3 | 2 | 6 | 16/2 | DM163015 PICDEM™ CAN-LIN 3 |
| PIC18F6680 | 65536 EnhFI | 1024 | 3328 | 53 | 64PT, 68L | ADC/Comp | EUSART, CCP/ECCP | 40 | 1 | Yes | 3 | 2 | 6 | 16/2 | DM163015 PICDEM™ CAN-LIN 3 |
| PIC18F8585 | 49152 EnhFI | 1024 | 3328 | 69 | 80PT | ADC/Comp | EUSART, CCP/ECCP | 40 | 1 | Yes | 3 | 2 | 6 | 16/2 | DM163015 PICDEM™ CAN-LIN 3 |
| PIC18F8680 | 65536 EnhFI | 1024 | 3328 | 69 | 80PT | ADC/Comp | EUSART, CCP/ECCP | 40 | 1 | Yes | 3 | 2 | 6 | 16/2 | DM163015 PICDEM™ CAN-LIN 3 |

Refer to Design pages on www.microchip.com for further detail. Abbreviations are found on the last page of the Selector Guide.

| Product | MAC | PHY | TX/RX Dual Port RAM Buffer | Interrupts | LEDs | Operating Voltage (V) | Temp. Range (°C) | Max. Speed MHz | Serial | Features | Package | Development Boards |
|-----------------|-----|-----|----------------------------|------------|------|-----------------------|------------------|----------------|--------|-------------------------------------|------------------|--------------------|
| Ethernet | | | | | | | | | | | | |
| ENC28J60* | Yes | Yes | 8KB | 2 | 2 | 3.3 | -40 to +85 | 25 | SPI | Loop back test modes, auto-polarity | 28SO, 28SS, 28ML | |

*Contact Microchip Technology Inc. for availability. Abbreviations are found on the last page of the Selector Guide.

Focused Solutions
PICmicro® MCU Products

| Product | Program Memory (Bytes) | EEPROM Data Memory Bytes | RAM Bytes | I/O Pins | Packages | Analog Peripherals | Digital Peripherals | Max. Speed MHz | ICD # of Breakpoints | Function-Specific Features | | | | | Development Boards |
|---|-------------------------------|--------------------------|----------------------------------|-----------------------|--------------------------|-----------------------|-------------------------------|----------------------------------|----------------------------------|----------------------------|-----------------------|-----------------------|-------------------------------------|----------------------------------|-------------------------|
| | | | | | | | | | | Compliant | Speed | # of Endpoints | USB Buffer (bytes) | Streaming Port | |
| Connectivity Solutions - USB | | | | | | | | | | | | | | | |
| PIC16C745 | 14336 OTP | — | 256 | 22 | 28SP, 28SO, 28JW | ADC | UART | 24 | — | USB 1.1 | Low Speed (1.5Mbit/s) | 16 | 64 | — | DM163010, PICDEM™ USB |
| PIC16C765 | 14336 OTP | — | 256 | 33 | 40P, 40JW, 44L, 44PT | ADC | UART | 24 | — | USB 1.1 | Low Speed (1.5Mbit/s) | 16 | 64 | — | DM163010, PICDEM™ USB |
| PIC18F2455* | 24576 EnhFI | 256 | 2048 | 24 | 28SP, 28SO, 28ML | ADC/Comp | EUSART, MI ² C/SPI | 48 | 3 | USB 2.0 | Full Speed (12Mbit/s) | 16 | 1024 | — | DM163025 PICDEM™ FS-USB |
| PIC18F2550* | 32768 EnhFI | 256 | 2048 | 24 | 28SP, 28SO, 28ML | ADC/Comp | EUSART, MI ² C/SPI | 48 | 3 | USB 2.0 | Full Speed (12Mbit/s) | 16 | 1024 | — | DM163025 PICDEM™ FS-USB |
| PIC18F4455* | 24576 EnhFI | 256 | 2048 | 36 | 40P, 44PT, 44ML | ADC/Comp | EUSART, MI ² C/SPI | 48 | 3 | USB 2.0 | Full Speed (12Mbit/s) | 16 | 1024 | Yes | DM163025 PICDEM™ FS-USB |
| PIC18F4550* | 32768 EnhFI | 256 | 2048 | 36 | 40P, 44PT, 44ML | ADC/Comp | EUSART, MI ² C/SPI | 48 | 3 | USB 2.0 | Full Speed (12Mbit/s) | 16 | 1024 | Yes | DM163025 PICDEM™ FS-USB |
| Connectivity Solutions - ACTIVE RF | | | | | | | | | | | | | | | |
| rfPIC® Microcontrollers with UHF RF Transmitter, ICSP™ | | | | | | | | | | | | | | | |
| Product | Program Memory (Bytes) | EEPROM Data Memory Bytes | RAM Bytes | I/O Pins | Packages | Analog Peripherals | Digital Peripherals | Max. Speed (MHz) | Function-Specific Specifications | | | | | Development Boards | |
| | | | | | | | | | Modulation | Data Rate (kbps) | Output Power (dBm) | Operating Voltage (V) | Frequency Range (MHz) | | |
| rfPIC12C509AF | 1536 OTP | — | 41 | 6 | 20JW, 20SS | — | 1-8 bit Timer, WDT | 4 | FSK, ASK | 40 | 2 | 2.5-5.5 | 310-440 | | |
| rfPIC12C509AG | 1536 OTP | — | 41 | 6 | 18JW, 18SO | — | 1-8 bit Timer, WDT | 4 | ASK | 40 | 2 | 2.5-5.5 | 310-440 | | |
| rfPIC12F675F | 1792 StdFI | 128 | 64 | 6 | 20SS | 4x10-bit A/D, Comp | 1-8 bit, 1-16 bit Timer, WDT | 20 | FSK, ASK | 40 | 10 | 2.0-5.5 | 380-450 | DV164102, rfPIC® Development Kit | |
| rfPIC12F675H | 1792 StdFI | 128 | 64 | 6 | 20SS | 4x10-bit A/D, Comp | 1-8 bit, 1-16 bit Timer, WDT | 20 | FSK, ASK | 40 | 10 | 2.0-5.5 | 850-930 | DV164102, rfPIC® Development Kit | |
| rfPIC12F675K | 1792 StdFI | 128 | 64 | 6 | 20SS | 4x10-bit A/D, Comp | 1-8 bit, 1-16 bit Timer, WDT | 20 | FSK, ASK | 40 | 10 | 2.0-5.5 | 290-350 | DV164102, rfPIC® Development Kit | |
| rfHCS KEELoq® Encoders with UHF RF Transmitter | | | | | | | | | | | | | | | |
| Product | Transmission Code Length Bits | Code Hopping Bits | Programmable Encryption Key Bits | Packages | Protocols | Function Codes | Tunable OSC | CRC | Function-Specific Specifications | | | | Development Boards | | |
| | | | | | | | | | Modulation | Output Power (dBm) | Operating Voltage (V) | Frequency Range (MHz) | | | |
| rfHCS362F | 69 | 32 | 2 x 64 | 20SS | PWM, Manchester | 4 x 15 | ✓ | ✓ | FSK, ASK | 2 | 2.2-5.5 | 310-440 | DM303006, KEELoq® Evaluation Kit II | | |
| rfHCS362G | 69 | 32 | 2 x 64 | 18SO | PWM, Manchester | 4 x 15 | ✓ | ✓ | ASK | 2 | 2.2-5.5 | 310-440 | DM303006, KEELoq® Evaluation Kit II | | |
| UHF RF Receiver | | | | | | | | | | | | | | | |
| Product | Modulation | Data Rate (kbps) | Frequency Range (MHz) | Sensitivity dBm (FSK) | IF Frequency Range (MHz) | Operating Voltage (V) | Package | Development Boards | | | | | | | |
| rfRXD0420 | ASK, FSK, FM | 80 | 300-450 | -111 | 0.455-21.4 | 2.5-5.5 | 32LQ | DV164102, rfPIC® Development Kit | | | | | | | |
| rfRXD0920 | ASK, FSK, FM | 80 | 800-930 | -109 | 0.455-21.4 | 2.5-5.5 | 32LQ | DV164102, rfPIC® Development Kit | | | | | | | |

*Contact Microchip Technology Inc. for availability.
Refer to Design pages on www.microchip.com for further details.
Abbreviations are found on the last page of the Selector Guide.

| Product | Program Memory Bytes | EEPROM Data Memory Bytes | RAM Bytes | I/O Pins | Packages | Analog Peripherals | Digital Peripherals | Max. Speed MHz | ICD # of Breakpoints | LCD Function-Specific Features | | | | | Development Boards |
|----------------------|----------------------|--------------------------|-----------|----------|------------------------|--------------------|---------------------------------------|----------------|----------------------|--------------------------------|----------------|-----------------------------------|--------------|-------------------|----------------------------------|
| | | | | | | | | | | COMxSegment = # Segments | Drive in Sleep | Software Configurable Driver Pins | Direct Drive | Intl. Charge Pump | |
| LCD Solutions | | | | | | | | | | | | | | | |
| PIC16C925 | 7168 OTP | — | 176 | 52 | 64PT, 68CL, 68L | ADC | I ² C/SPI | 20 | — | 4x29 (116) | Yes | No | Yes | Yes | DM163003, PICDEM™ 3 LCD |
| PIC16C926 | 14336 OTP | — | 336 | 52 | 64PT, 68CL, 68L | ADC | I ² C/SPI | 20 | — | 4x29 (116) | Yes | No | Yes | Yes | DM163003, PICDEM™ 3 LCD |
| PIC16F913* | 7168 EnhFI | 256 | 256 | 25 | 28P, 28SO, 28SS, 28QFN | ADC/Comp | AUSART, I ² C/SPI | 20 | 1 | 4x15 (60) | Yes | Yes | Yes | No | |
| PIC16F914* | 7168 EnhFI | 256 | 256 | 36 | 40P, 44TQFP, 44QFN | ADC/Comp | AUSART, I ² C/SPI | 20 | 1 | 4x24 (96) | Yes | Yes | Yes | No | |
| PIC16F916* | 14336 EnhFI | 256 | 352 | 25 | 28P, 28SO, 28SS, 28QFN | ADC/Comp | AUSART, I ² C/SPI | 20 | 1 | 4x15 (60) | Yes | Yes | Yes | No | |
| PIC16F917* | 14336 EnhFI | 256 | 352 | 36 | 40P, 44TQFP, 44QFN | ADC/Comp | AUSART, I ² C/SPI | 20 | 1 | 4x24 (96) | Yes | Yes | Yes | No | |
| PIC18F6390 | 8192 StdFI | — | 768 | 50 | 64PT | ADC/Comp | EUSART, AUSART, MI ² C/SPI | 40 | 3 | 4x32 (128) | Yes | Yes | Yes | No | DM163028, PICDEM™ LCD Demo Board |
| PIC18F6490 | 16384 StdFI | — | 768 | 50 | 64PT | ADC/Comp | EUSART, AUSART, MI ² C/SPI | 40 | 3 | 4x32 (128) | Yes | Yes | Yes | No | DM163028, PICDEM™ LCD Demo Board |
| PIC18F8390 | 8192 StdFI | — | 768 | 66 | 80PT | ADC/Comp | EUSART, AUSART, MI ² C/SPI | 40 | 3 | 4x48 (192) | Yes | Yes | Yes | No | DM163028, PICDEM™ LCD Demo Board |
| PIC18F8490 | 16384 StdFI | — | 768 | 66 | 80PT | ADC/Comp | EUSART, AUSART, MI ² C/SPI | 40 | 3 | 4x48 (192) | Yes | Yes | Yes | No | DM163028, PICDEM™ LCD Demo Board |

*Contact Microchip Technology Inc. for availability.
Refer to Design pages on www.microchip.com for further details.
Abbreviations are found on the last page of the Selector Guide.

Focused Solutions
PICmicro® MCU Products

| Product | Program Memory Bytes | EEPROM Data Memory Bytes | RAM Bytes | I/O Pins | Packages | Analog Peripherals | Digital Peripherals | Max. Speed MHz | ICD # of Breakpoints | Function-Specific Features | | | | | Development Boards |
|--------------------------------|----------------------|--------------------------|-----------|----------|------------------------|--------------------|------------------------------|----------------|----------------------|----------------------------|---------------|---------------------|-------------------|--------------------|--------------------------|
| | | | | | | | | | | Timers | Input Capture | Output Comp/Std PWM | Motor Control PWM | Quadrature Encoder | |
| Motor Control Solutions | | | | | | | | | | | | | | | |
| PIC12F683 | 3584 StdFI | 256 | 128 | 6 | 8P, 8SN, 8MF | ADC/Comp | — | 20 | 1 | 1-16 bit, 2-8 bit, WDT | 1 | 1x10 bit | — | — | PICkit™ 1 |
| PIC16F684 | 3584 EnhFI | 256 | 128 | 12 | 14P, 14SL, 14ST | ADC/Comp | — | 20 | 1 | 1-16 bit, 2-8 bit, WDT | 1 | 4x10 bit | — | — | PICkit™ 1 |
| PIC16F716 | 3584 StdFI | — | 128 | 13 | 18P, 18SO, 20SS | ADC | — | 20 | 1 | 1-16 bit, 2-8 bit, WDT | 1 | 4x10 bit | — | — | DM163022, PICDEM™ 2 Plus |
| PIC16F737 | 7168 StdFI | — | 368 | 25 | 28SP, 28SO, 28SS, 28ML | ADC/Comp | USART, MI ² C/SPI | 20 | 1 | 1-16 bit, 2-8 bit, WDT | 3 | 3x10 bit | — | — | DM163022, PICDEM™ 2 Plus |
| PIC16F747 | 7168 StdFI | — | 368 | 36 | 40P, 44PT, 44ML | ADC/Comp | USART, MI ² C/SPI | 20 | 1 | 1-16 bit, 2-8 bit, WDT | 3 | 3x10 bit | — | — | DM163022, PICDEM™ 2 Plus |
| PIC16F767 | 14336 StdFI | — | 368 | 25 | 28SP, 28SO, 28SS, 28ML | ADC/Comp | USART, MI ² C/SPI | 20 | 1 | 1-16 bit, 2-8 bit, WDT | 3 | 3x10 bit | — | — | DM163022, PICDEM™ 2 Plus |
| PIC16F777 | 14336 StdFI | — | 368 | 36 | 40P, 44PT, 44ML | ADC/Comp | USART, MI ² C/SPI | 20 | 1 | 1-16 bit, 2-8 bit, WDT | 3 | 3x10 bit | — | — | DM163022, PICDEM™ 2 Plus |
| PIC18F2331 | 8192 EnhFI | 256 | 768 | 22 | 28SP, 28SO, 28ML | 200 ksps ADC | EUSART, I ² C/SPI | 40 | 1 | 3-16 bit, 1-8 bit, WDT | 3 | 2x10 bit | 6 | Yes | DM183011, PICDEM™ MC |
| PIC18F2431 | 16384 EnhFI | 256 | 768 | 22 | 28SP, 28SO, 28ML | 200 ksps ADC | EUSART, I ² C/SPI | 40 | 1 | 3-16 bit, 1-8 bit, WDT | 3 | 2x10 bit | 6 | Yes | DM183011, PICDEM™ MC |
| PIC18F4331 | 8192 EnhFI | 256 | 768 | 34 | 40P, 44PT, 44ML | 200 ksps ADC | EUSART, I ² C/SPI | 40 | 1 | 3-16 bit, 1-8 bit, WDT | 3 | 2x10 bit | 8 | Yes | DM183011, PICDEM™ MC |
| PIC18F4431 | 16384 EnhFI | 256 | 768 | 34 | 40P, 44PT, 44ML | 200 ksps ADC | EUSART, I ² C/SPI | 40 | 1 | 3-16 bit, 1-8 bit, WDT | 3 | 2x10 bit | 8 | Yes | DM183011, PICDEM™ MC |

*Contact Microchip Technology Inc. for availability.
Refer to Design pages on www.microchip.com for further details.
Abbreviations are found on the last page of the Selector Guide.

| Power-Managed Solutions Featuring nanoWatt Technology | | | |
|--|---|---|---|
| Minimum nanoWatt Feature Set (VDD = 2.0-5.5V) | 6-20 Pin | 28-44 Pin | 64-80 Pin |
| Internal Oscillator | PIC16F627A, PIC16F628A, PIC16F648A | | |
| Quick Start-up (4 MHz) | | | |
| Power-Managed Modes | | | |
| Sleep | | | |
| Low-Power Timer1 | | | |
| Low-Power Watchdog | | | |
| Additional Features to Minimum | 6-20 Pin | 28-44 Pin | 64-80 Pin |
| IntOSC: Quick Start-up (Two speed) and Clock Divide (8 MHz) BOR | PIC16F818, PIC16F819 | | |
| IntOSC: Quick Start-up (Two speed), Fail-safe Clock Monitor and Clock Divide (8 MHz) Ultra Low-Power Wake-up | PIC12F683 PIC16F684, PIC16F688 | | |
| IntOSC: Quick Start-up (Two speed), Fail-safe Clock Monitor and Clock Divide (8 MHz) Ultra Low-Power Wake-up Low-Power Watchdog – Enhanced Software Controlled BOR | PIC16F631, PIC16F677, PIC16F685, PIC16F687, PIC16F689, PIC16F785 | | |
| IntOSC: Quick Start-up (Two speed), Fail-safe Clock Monitor and Clock Divide (8 MHz) Ultra Low-Power Wake-up Wake-up Reset Low-Power Watchdog – Enhanced PLVD Software Controlled BOR | PIC12F635 PIC16F636, PIC16F639 | | |
| IntOSC: Quick Start-up (Two speed), Fail-safe Clock Monitor and Selectable Clock (31 kHz-8 MHz) Power-Managed Modes: RC Run Modes PLVD PBOR | PIC16F88, PIC16F87 | PIC16F737, PIC16F747, PIC16F767, PIC16F777, PIC16F913, PIC16F914, PIC16F916, PIC16F917 | |
| IntOSC: Quick Start-up (Two speed), Fail-safe clock monitor and Selectable Clock (31 kHz-8 MHz) Power-Managed Modes: Multiple Idle Modes and RC Run Modes PLVD PBOR | PIC18F1220, PIC18F1320 | PIC18F2220, PIC18F2320, PIC18F2331, PIC18F2410, PIC18F2420, PIC18F2431, PIC18F2480, PIC18F2510, PIC18F2515, PIC18F2520, PIC18F2525, PIC18F2550, PIC18F2580, PIC18F2585, PIC18F2610, PIC18F2620, PIC18F2680, PIC18F4220, PIC18F4320, PIC18F4331, PIC18F4410, PIC18F4420, PIC18F4431, PIC18F4455, PIC18F4480, PIC18F4510, PIC18F4515, PIC18F4520, PIC18F4525, PIC18F4550, PIC18F4580, PIC18F4585, PIC18F4610, PIC18F4620, PIC18F4680 | PIC18F6310, PIC18F6390, PIC18F6410, PIC18F6490, PIC18F6522, PIC18F6527, PIC18F6622, PIC18F6722, PIC18F8310, PIC18F8390, PIC18F8410, PIC18F8490, PIC18F8522, PIC18F8527, PIC18F8622, PIC18F8627, PIC18F8722 |

For additional details, please refer to device data sheets and design pages on www.microchip.com.

MATURE – PICmicro[®] MICROCONTROLLER FAMILY PRODUCTS

Not recommended for new designs.

Please use a device from the recommended column for new designs.

| Product | Program Memory (Bytes) | Package Size | Recommended Design-In Device |
|-------------|------------------------|--------------|------------------------------|
| PIC12C508 | 768 | 8 | PIC12F508 |
| PIC12C509 | 1536 | 8 | PIC12F509 |
| PIC12C671 | 1536 | 8 | PIC12F675 |
| PIC12C672 | 3584 | 8 | PIC12F683 |
| PIC12CE673 | 1792 | 8 | PIC12F675 |
| PIC12CE674 | 3584 | 8 | PIC12F683 |
| PIC12CE518 | 768 | 8 | PIC12F629 |
| PIC12CE519 | 1536 | 8 | PIC12F629 |
| PIC12CR509A | 1536 | 8 | PIC12F509 |
| PIC16C54 | 768 | 18 | PIC16F54 |
| PIC16C54A | 768 | 18 | PIC16F54 |
| PIC16C55 | 768 | 28 | PIC16C55A |
| PIC16C56 | 1536 | 18 | PIC16C56A |
| PIC16C57 | 3072 | 28 | PIC16F57 |
| PIC16C62A | 3584 | 28 | PIC16C62B or PIC16F72 |
| PIC16C620 | 896 | 18 | PIC16C620A |
| PIC16C621 | 1792 | 18 | PIC16C621A |
| PIC16C622 | 3584 | 18 | PIC16C622A |
| PIC16C63 | 7168 | 28 | PIC16C63B or PIC16F73 |
| PIC16C64A | 3584 | 40 | PIC16F74 |
| PIC16C642 | 7168 | 28 | PIC16F72 |
| PIC16C65A | 7168 | 40 | PIC16C65B or PIC16F74 |
| PIC16C66 | 14336 | 28 | PIC16F76 |
| PIC16C662 | 7168 | 40 | PIC16F74 |
| PIC16C67 | 14336 | 40 | PIC16F77 |
| PIC16C71 | 1792 | 18 | PIC16F716 |
| PIC16C72 | 3584 | 28 | PIC16C72A or PIC16F72 |
| PIC16C710 | 896 | 18 | PIC16F716 |
| PIC16C711 | 1792 | 18 | PIC16F716 |
| PIC16C712 | 1792 | 18 | PIC16F716 |
| PIC16C715 | 3584 | 18 | PIC16F716 |
| PIC16C716 | 3584 | 18 | PIC16F716 |
| PIC16C73A | 7168 | 28 | PIC16C73B or PIC16F73 |
| PIC16C74A | 7168 | 40 | PIC16C74B or PIC16F74 |
| PIC16C76 | 14336 | 28 | PIC16F76 |
| PIC16C505 | 1536 | 14 | PIC16F505 |
| PIC16C54C | 768 | 18 | PIC16F54 |

| Product | Program Memory (Bytes) | Package Size | Recommended Design-In Device |
|------------|------------------------|--------------|------------------------------|
| PIC16C57C | 3072 | 28 | PIC16F57 |
| PIC16C77 | 14336 | 40 | PIC16F77 |
| PIC16C923 | 7168 | 68 | PIC16C925 |
| PIC16C924 | 7168 | 68 | PIC16C925 |
| PIC16CE623 | 896 | 18 | PIC16F627A |
| PIC16CE624 | 1792 | 18 | PIC16F627A |
| PIC16CE625 | 3584 | 18 | PIC16F628A |
| PIC16CR54A | 768 | 18 | PIC16CR54C |
| PIC16CR54C | 768 | 18 | PIC16F54 |
| PIC16CR57C | 3072 | 28 | PIC16F57 |
| PIC16CR83 | 896 | 18 | PIC16F84A |
| PIC16CR84 | 1792 | 18 | PIC16F84A |
| PIC16F627 | 1792 | 18 | PIC16F627A |
| PIC16F628 | 3584 | 18 | PIC16F628A |
| PIC16F83 | 896 | 18 | PIC16F84A |
| PIC16F84 | 1792 | 18 | PIC16F84A |
| PIC16F873 | 7168 | 28 | PIC16F873A |
| PIC16F874 | 7168 | 28 | PIC16F874A |
| PIC16F876 | 14336 | 40 | PIC16F876A |
| PIC16F877 | 14336 | 40 | PIC16F877A |
| PIC17C42A | 4096 | 40 | PIC18F4220 |
| PIC17C43 | 8192 | 40 | PIC18F4320 |
| PIC17C44 | 16384 | 40 | PIC18F442 |
| PIC17C752 | 16384 | 68 | PIC18F6520 |
| PIC17C756A | 32768 | 68 | PIC18F6520 |
| PIC17C762 | 16384 | 84 | PIC18F8520 |
| PIC17C766 | 32768 | 84 | PIC18F8520 |
| PIC18C242 | 16384 | 28 | PIC18F2420 |
| PIC18C252 | 32768 | 28 | PIC18F2520 |
| PIC18C442 | 16384 | 40 | PIC18F4420 |
| PIC18C452 | 32768 | 40 | PIC18F4520 |
| PIC18C658 | 32768 | 68 | PIC18F6585 |
| PIC18C858 | 32768 | 84 | PIC18F8585 |
| PIC18F242 | 16384 | 28 | PIC18F2420 |
| PIC18F248 | 16384 | 28 | PIC18F2480 |
| PIC18F252 | 32768 | 28 | PIC18F2520 |
| PIC18F258 | 32768 | 28 | PIC18F2580 |

| Product | Program Memory (Bytes) | Package Size | Recommended Design-In Device |
|------------|------------------------|--------------|------------------------------|
| PIC18F442 | 16384 | 40 | PIC18F4420 |
| PIC18F448 | 16384 | 40 | PIC18F4480 |
| PIC18F452 | 32768 | 40 | PIC18F4520 |
| PIC18F458 | 32768 | 40 | PIC18F4580 |
| PIC18F2439 | 12288 | 28 | PIC18F2431 |
| PIC18F2539 | 24576 | 28 | PIC18F2431 |

| Product | Program Memory (Bytes) | Package Size | Recommended Design-In Device |
|------------|------------------------|--------------|------------------------------|
| PIC18F4439 | 12288 | 40 | PIC18F4431 |
| PIC18F4539 | 24576 | 40 | PIC18F4431 |
| PIC18F6620 | 65536 | 64 | PIC18F6621 |
| PIC18F8620 | 65536 | 80 | PIC18F8621 |

BATTERY MANAGEMENT FAMILY PRODUCTS

Battery Fuel Gauge ICs

| Product | Battery Chemistry | # of Cells | Interface | Data Set | A/D Converter | Programmable Memory | Programmable I/O Functions | Accuracy | Time Base | Temp. Sensor | Packaging | Description |
|-------------------|-------------------|-------------|------------|----------|-----------------------|--------------------------------------|---|----------|-----------|-------------------------|------------|---|
| PS501 | Li-Ion NiMH | 2-4 6-12 | SMBus | > 1% | 16-bit Sigma Delta | 16 Kbytes Flash, 256 bytes EEPROM | 12 GPIO | N/A | On-chip | On-chip external | 28SSOP | Single chip reprogrammable battery manager IC reports capacity, current, temperature, voltage and other status for Li-Ion or Nickel batteries. |
| PS700 | Li-Ion | 1 - 2 | SMBus v1.1 | > 1% | 16-bit Sigma Delta | 512 bytes EEPROM | 1 A/D input, 2 inputs configurable as GPIO or A/D inputs | N/A | On-chip | On-chip and external | 8TSOP | Highly accurate analog front end that measures, stores and reports all of the critical parameters required for rechargeable battery monitoring with a minimum of external components. |
| NEW PS810* | Li-Ion | 1 | SMBus/SPS | N/A | 16-bit Sigma Delta | 4k x 16 Flash | 6 GPIO | 1% | On-chip | On-chip | 14ST, 16ML | Single cell Li-Ion fuel gauge provides battery status such as run time to empty, run time to full, relative state-of-charge and battery state-of-health |

* Contact Microchip Technology for availability.

Supporting Development Tools are listed in the Development Systems Products Section.

Abbreviations are found on the last page of the Selector Guide.

Switching Battery Chargers

| Product | Mode | Cell Type | # of Cells | Vin Range (V) | Max. Voltage Regulation (%) | Int/Ext FET | Features | Package |
|-------------------|--------|---------------------------------------|------------|---------------|-----------------------------|-------------|---|-----------------|
| NEW PS200* | Switch | Li-Ion, Li-Polymer, NiMH, NiCD, Pb | multi | 5 -18 | ±1% | Ext | Voltage and current regulation, safety charge timers and temperature limits, internal voltage regulator, 1 MHz (max.) PWM | 20P, 20SO, 20SS |

* Contact Microchip Technology for availability.

For Linear Battery Chargers, refer to Analog/Interface Family Products.

Supporting Development Tools are listed in the Development Systems Products Section.

Abbreviations are found on the last page of the Selector Guide.

dsPIC® DIGITAL SIGNAL CONTROLLER (DSC) PRODUCTS

| Product | Program (FLASH) KBytes | Memory (FLASH) KWords | EE Bytes | SRAM Bytes | I/O Pins (max.) | Packages | A/D 12-bit 100 KSPS | A/D 10-bit 500 KSPS | Timer 16-bit | Input Cap | Output Comp/Std PWM | Motor Control PWM | Quad Enc. | UART | SPI™ | I ² C™ | CAN | Codec Interface |
|---|------------------------|-----------------------|----------|------------|-----------------|---------------------|---------------------|---------------------|--------------|-----------|---------------------|-------------------|-----------|------|------|-------------------|-----|------------------------|
| dsPIC30F Motor Control and Power Conversion Family | | | | | | | | | | | | | | | | | | |
| dsPIC30F2010 | 12 | 4 | 1024 | 512 | 20 | 28SOG, 28SPG, 28MMG | — | 6 ch | 3 | 4 | 2 | 6 | ✓ | 1 | 1 | 1 | — | — |
| dsPIC30F3010 | 24 | 8 | 1024 | 1024 | 20 | 28SO, 28SP | — | 6 ch | 5 | 4 | 2 | 6 | ✓ | 1 | 1 | 1 | — | — |
| dsPIC30F4012 | 48 | 16 | 1024 | 2048 | 20 | 28SOG, 28SPG | — | 6 ch | 5 | 4 | 2 | 6 | ✓ | 1 | 1 | 1 | 1 | — |
| dsPIC30F3011 | 24 | 8 | 1024 | 1024 | 30 | 40P, 44PT | — | 9 ch | 5 | 4 | 4 | 6 | ✓ | 2 | 1 | 1 | — | — |
| dsPIC30F4011 | 48 | 16 | 1024 | 2048 | 30 | 40P, 44PT, 44MM | — | 6 ch | 5 | 4 | 4 | 6 | ✓ | 2 | 1 | 1 | 1 | — |
| dsPIC30F6010 | 144 | 48 | 4096 | 8192 | 68 | 80PF | — | 16 ch | 5 | 8 | 8 | 8 | ✓ | 2 | 2 | 1 | 2 | — |
| dsPIC30F General Purpose Family | | | | | | | | | | | | | | | | | | |
| dsPIC30F3014 | 24 | 8 | 1024 | 2048 | 30 | 40P, 44PT | 13 ch | — | 3 | 2 | 2 | No | No | 2 | 1 | 1 | — | — |
| dsPIC30F4013 | 48 | 16 | 1024 | 2048 | 30 | 40P, 44PT | 13 ch | — | 5 | 4 | 4 | No | No | 2 | 1 | 1 | 1 | AC97, I ² S |
| dsPIC30F5011 | 66 | 22 | 1024 | 4096 | 52 | 64PT | 16 ch | — | 5 | 8 | 8 | No | No | 2 | 2 | 1 | 2 | AC97, I ² S |
| dsPIC30F6011 | 132 | 44 | 2048 | 6144 | 52 | 64PF | 16 ch | — | 5 | 8 | 8 | No | No | 2 | 2 | 1 | 2 | — |
| dsPIC30F6012 | 144 | 48 | 4096 | 8192 | 52 | 64PF | 16 ch | — | 5 | 8 | 8 | No | No | 2 | 2 | 1 | 2 | AC97, I ² S |
| dsPIC30F5013 | 66 | 22 | 1024 | 4096 | 68 | 80PT | 16 ch | — | 5 | 8 | 8 | No | No | 2 | 2 | 1 | 2 | AC97, I ² S |
| dsPIC30F6013 | 132 | 44 | 2048 | 6144 | 68 | 80PF | 16 ch | — | 5 | 8 | 8 | No | No | 2 | 2 | 1 | 2 | — |
| dsPIC30F6014 | 144 | 48 | 4096 | 8192 | 68 | 80PF | 16 ch | — | 5 | 8 | 8 | No | No | 2 | 2 | 1 | 2 | AC97, I ² S |

Abbreviations are found on the last page of the Selector Guide.

dsPIC® DIGITAL SIGNAL CONTROLLER (DSC) PRODUCTS

| Product | Program (FLASH) KBytes | Memory (FLASH) KWords | EE Bytes | SRAM Bytes | I/O Pins (max.) | Packages | A/D 12-bit 100 KSPS | A/D 10-bit 500 KSPS | Timer 16-bit | Input Cap | Output Comp/Std PWM | Motor Control PWM | Quad Enc. | UART | SPI™ | I ² C™ | CAN | Codec Interface |
|-------------------------------|------------------------|-----------------------|----------|------------|-----------------|------------|---------------------|---------------------|--------------|-----------|---------------------|-------------------|-----------|------|------|-------------------|-----|-----------------|
| dsPIC30F Sensor Family | | | | | | | | | | | | | | | | | | |
| dsPIC30F2011 | 12 | 4 | 0 | 1024 | 12 | 18SO, 18P | 8 ch | — | 3 | 2 | 2 | No | No | 1 | 1 | 1 | — | — |
| dsPIC30F3012 | 24 | 8 | 1024 | 2048 | 12 | 18SO, 18P | 8 ch | — | 3 | 2 | 2 | No | No | 1 | 1 | 1 | — | — |
| dsPIC30F2012 | 12 | 4 | 0 | 1024 | 12 | 28SO, 28SP | 10 ch | — | 3 | 2 | 2 | No | No | 1 | 1 | 1 | — | — |
| dsPIC30F3013 | 24 | 8 | 1024 | 2048 | 12 | 28SO, 28SP | 10 ch | — | 3 | 2 | 2 | No | No | 2 | 1 | 1 | — | — |

Abbreviations are found on the last page of the Selector Guide.

RADIO FREQUENCY PRODUCTS

| PASSIVE | | | | | | | | |
|--------------------------------------|--------------------------|--------------------|----------------------|--------------------|--------------------|--|--------------------------------------|---|
| microlD® RFID Tagging Devices | | | | | | | | |
| Product | Carrier Frequency | Programming | Anticollision | Memory Type | Memory Size | Protocols | Packages | Other |
| MCRF200 | 100-150 kHz | Factory | No | OTP | 96/128 bits | PSK, FSK, ASK, bi-phase, Manchester, NRZ | W, WF, S, WB, WFB, SB, 1M, 3M, P, SN | – |
| MCRF202 | 100-150 kHz | Factory | Yes | OTP | 96/128 bits | FSK, ASK, bi-phase, Manchester, NRZ | W, WF, S, WB, WFB, SB, P, SN | Sensor input |
| MCRF250 | 100-150 kHz | Factory | Yes | OTP | 96/128 bits | PSK, FSK, ASK, bi-phase, Manchester, NRZ | W, WF, S, WB, WFB, SB, 1M, 3M, P, SN | – |
| MCRF355 | 13.56 MHz | Contact/Factory | Yes | R/W | 154 bits | ASK Manchester | W, WF, S, WB, WFB, SB, P, SN, 7M | – |
| MCRF360 | 13.56 MHz | Contact/Factory | Yes | R/W | 154 bits | ASK Manchester | W, WF, S, WB, WFB, SB, P, SN | 100 pF res cap |
| MCRF450 | 13.56 MHz | Contactless | Yes | R/W | 1 Kbit | PPM, ASK Manchester | W, WF, S, WB, WFB, SB, P, SN, 7M | 32-bit unique ID user lock control by block |
| MCRF451 | 13.56 MHz | Contactless | Yes | R/W | 1 Kbit | PPM, ASK Manchester | W, WF, S, WB, WFB, SB, P, SN, 7M | 100 pF res cap |
| MCRF452 | 13.56 MHz | Contactless | Yes | R/W | 1 Kbit | PPM, ASK Manchester | W, WF, S, WB, WFB, SB, P, SN, 7M | Dual 50 pF res cap |
| MCRF455 | 13.56 MHz | Contactless | Yes | R/W | 1 Kbit | PPM, ASK Manchester | W, WF, S, WB, WFB, SB, P, SN, 7M | 50 pF res cap |

SECURE DATA PRODUCTS

| KEELOQ® Encoder Devices | | | | | | | | | | | | | | | |
|---|-------------------------------|--|----------------------------------|-------------|------------------------|-----------------------|---|------------|--|--|---------------|----------------------|--------------|------------------------------|-----------------|
| Product | Transmission Code Length Bits | Code Hopping Bits | Programmable Encryption Key Bits | Seed Length | Operating Voltage (V) | Turnable OSC | Function Codes | CRC | Protocols | Other Features | | | Packages | | |
| HCS101 | 66 | — | — | — | 3.5 to 13.0 | ✓ | 7 | No | PWM | Fixed code support for non-secure applications, up to 28-bit serial numbers | | | 8P, 8SN | | |
| HCS200 | 66 | 32 | 64 | 32 | 3.5 to 13.0 | No | 7 | No | PWM | Entry level, Fixed code support, Battery-low indicator | | | 8P, 8SN | | |
| HCS201 | 66 | 32 | 64 | 32 | 3.5 to 13.0 | ✓ | 7 | No | PWM | Entry level, Fixed code support, Battery-low indicator, Step-up voltage operation | | | 8P, 8SN | | |
| HCS300 | 66 | 32 | 64 | 32 | 2.0 to 6.3 | No | 15 | No | PWM | LED Drive, Overflow bits, Time-out, Battery-low indicator | | | 8P, 8SN | | |
| HCS301 | 66 | 32 | 64 | 32 | 3.5 to 13.0 | No | 15 | No | PWM | LED Drive, Overflow bits, Time-out, Battery-low indicator | | | 8P, 8SN | | |
| HCS320 | 66 | 32 | 64 | 32 | 3.5 to 13.0 | No | 16 | No | PWM | Shift Operation, LED Drive, Overflow bits, Time-out, Battery-low indicator | | | 8P, 8SN | | |
| HCS360 | 67 | 32 | 64 | 48 | 2.0 to 6.3 | No | 15 | ✓ | IR Mode, PWM and Manchester | 2 independent counters | | | 8P, 8SN | | |
| HCS361 | 67 | 32 | 64 | 48 | 2.0 to 6.3 | No | 15 | ✓ | IR Mode, PWM and VPWM | 2 independent counters | | | 8P, 8SN | | |
| HCS362 | 69 | 32 | 2 x 64 | 60 | 2.0 to 6.3 | ✓ | 15 | ✓ | PWM and Manchester | Queue counter, PLL interface, Timer bits, Programmable time-out | | | 8P, 8SN, 8ST | | |
| HCS365 | 69 | 32 | 2 x 64 | 2 x 60 | 2.05 to 5.5 | Factory | 15 | ✓ | PWM, VPWM PPM and Manchester | Dual Encoder Operation, 4 inputs, Queue counter | | | 8P, 8SM | | |
| HCS370 | 69 | 32 | 2 x 64 | 2 x 60 | 2.05 to 5.5 | Factory | 15 | ✓ | PWM, VPWM PPM and Manchester | Step-up voltage regulation, Dual Encoder Operation, 6 inputs, Queue counter | | | 14P, 14SL | | |
| HCS410 | 69 | 32 | 2 x 64 | 60 | 2.0 to 6.6 | ✓ | 7 | ✓ | PWM and Manchester | Self-powered transponder and encoder, Bidirectional authentication, User EEPROM, Queue counter | | | 8P, 8SN, 8ST | | |
| KEELOQ® Decoder Devices | | | | | | | | | | | | | | | |
| Product | Reception Length Bits | Encoders Supported** | | | Transmitters Supported | Operating Voltage (V) | Functions | | Other Features | | | Packages | | | |
| HCS500 | 66 | HCS200, HCS201, HCS300, HCS301, HCS320, HCS360, HCS361, HCS362, HCS365, HCS370, HCS410, HCS412, HCS473 | | | Up to 7 | 3.0 to 5.5 | S0, 15 Serial Functions | | Full-featured decoder with serial interface to microcontrollers | | | 8P, 8SM | | | |
| HCS512 | 66 | HCS200, HCS201, HCS300, HCS301, HCS320, HCS360, HCS361, HCS362, HCS365, HCS370, HCS410, HCS412, HCS473 | | | Up to 4 | 4.0 to 6.0 | S0, S1, S2, S3; VLOW, 15 Serial Functions | | Single-chip decoder with secure learning | | | 18P, 18SO | | | |
| HCS515 | 66 | HCS200, HCS201, HCS300, HCS301, HCS320, HCS360, HCS361, HCS362, HCS365, HCS370, HCS410, HCS412, HCS473 | | | Up to 7 | 4.5 to 5.5 | S0, S1, 15 Serial Functions | | Full-featured decoder with serial and parallel interface. On-chip 1K transmitter and 1K user EEPROM. | | | 14P, 14SL | | | |
| KEELOQ® Programmable Encoder/Decoder Flash Devices (x14), ICSP™ | | | | | | | | | | | | | | | |
| Product | Program Memory (Bytes) | EEPROM Data Memory (Bytes) | RAM Bytes | I/O Pins | Analog | | Digital | | Max. Speed MHz | IntOSC | BOR/PBOR/PLVD | ICD # of Breakpoints | nW | Other Features | Packages |
| | | | | | ADC Channels | Comparators | Timers/WDT | Serial I/O | | | | | | | |
| PIC12F635 | 1792 EnhFI | 128 | 64 | 6 | — | 1 | 1-16 bit, 1-8 bit, 1-WDT | — | 20 | 8 MHz | BOR/PLVD | 1** | ✓ | | 8P, 8SN, 8MF |
| PIC16F636 | 3584 EnhFI | 256 | 128 | 12 | — | 2 | 1-16 bit, 1-8 bit, 1-WDT | — | 20 | 8 MHz | BOR/PLVD | 1** | ✓ | | 14P, 14SL, 14ST |
| PIC16F639* | 3584 EnhFI | 256 | 128 | 12 | — | 2 | 1-16 bit, 1-8 bit, 1-WDT | — | 20 | 8 MHz | BOR/PLVD | 1** | ✓ | Transponder Analog Front End | 20P, 20SO, 20SS |

* Contact Microchip Technology for availability date.

** Requires ICD specific device with header module – refer to Development Tools.

Abbreviations are found on the last page of the Selector Guide.

ANALOG/INTERFACE PRODUCTS

Lead-free versions of many devices are currently offered. Check Microchip's website for availability.

| THERMAL MANAGEMENT PRODUCTS – Temperature Sensors | | | | | | | |
|---|-----------------------|------------------------------|--------------------------------|---------------|-----------------------------|---|--------------------------------------|
| Part # | Typical Accuracy (°C) | Maximum Accuracy @ 25°C (°C) | Maximum Temperature Range (°C) | Vcc Range (V) | Maximum Supply Current (μA) | Features | Packages |
| Logic Output Temperature Sensors | | | | | | | |
| TC6501 | ±0.5 | ±3 | -55 to +125 | +2.7 to +5.5 | 40 | Cross to MAX6501, Open-drain | 5-Pin SOT-23A |
| TC6502 | ±0.5 | ±3 | -55 to +125 | +2.7 to +5.5 | 40 | Cross to MAX6502, Push-pull | 5-Pin SOT-23A |
| TC6503 | ±0.5 | ±3 | -55 to +125 | +2.7 to +5.5 | 40 | Cross to MAX6503, Open-drain | 5-Pin SOT-23A |
| TC6504 | ±0.5 | ±3 | -55 to +125 | +2.7 to +5.5 | 40 | Cross to MAX6504, Push-pull | 5-Pin SOT-23A |
| TC620 | ±1 | ±3 | -40 to +125 | +4.5 to +18 | 400 | Two resistor-programmable trip points | 8-Pin PDIP, 8-Pin SOIC |
| TC621 | Note 1 | Note 1 | -40 to +85 | +4.5 to +18 | 400 | Requires external thermistor, resistor-programmable trip points | 8-Pin PDIP, 8-Pin SOIC |
| TC622 | ±1 | ±5 | -40 to +125 | +4.5 to +18 | 600 | Dual output, TO-220 for heat sink mounting, resistor-programmable trip points | 8-Pin PDIP, 8-Pin SOIC, 5-Pin TO-220 |
| TC623 | ±1 | ±3 | -40 to +125 | +2.7 to +4.5 | 250 | Two resistor-programmable trip points | 8-Pin PDIP, 8-Pin SOIC |
| TC624 | ±1 | ±5 | -40 to +125 | +2.7 to +4.5 | 300 | Dual output, resistor-programmable trip points | 8-Pin PDIP, 8-Pin SOIC |
| Voltage Output Temperature Sensors | | | | | | | |
| TC1046 | ±0.5 | ±2 | -40 to +125 | +2.7 to +4.4 | 60 | High precision temperature-to-voltage converter, 6.25 mV/°C | 3-Pin SOT-23B |
| TC1047 | ±0.5 | ±2 | -40 to +125 | +2.7 to +4.4 | 60 | High precision temperature-to-voltage converter, 10 mV/°C | 3-Pin SOT-23B |
| TC1047A | ±0.5 | ±2 | -40 to +125 | +2.5 to +5.5 | 60 | High precision temperature-to-voltage converter, 10 mV/°C | 3-Pin SOT-23B |
| Serial Output Temperature Sensors | | | | | | | |
| MCP9800 | ±0.5 | ±1 | -55 to +125 | +2.7 to +5.5 | 400 | SMBus/I ² C™ compatible interface, 0.0625°C to 0.5°C adj. resolution, power-saving one-shot temperature measurement | 5-Pin SOT-23 |
| MCP9801 | ±0.5 | ±1 | -55 to +125 | +2.7 to +5.5 | 400 | SMBus/I ² C™ compatible interface, 0.0625°C to 0.5°C adj. resolution, power-saving one-shot temperature measurement, multi-drop capability | 8-Pin MSOP, 8-pin SOIC |
| MCP9802 | ±0.5 | ±1 | -55 to +125 | +2.7 to +5.5 | 400 | SMBus/I ² C™ compatible interface with time out, 0.0625°C to 0.5°C adj. resolution, power-saving one-shot temperature measurement | 5-Pin SOT-23 |

NOTE 1: These devices use an external temperature sensor. Accuracy of the total solution is a function of the accuracy of the external sensor.
NOTE 2: TCN75 idle current is 250 μA. This device also has a Software Shutdown mode that reduces supply current to <1 μA.

THERMAL MANAGEMENT PRODUCTS – Temperature Sensors

| Part # | Typical Accuracy (°C) | Maximum Accuracy @ 25°C (°C) | Maximum Temperature Range (°C) | Vcc Range (V) | Maximum Supply Current (µA) | Features | Packages |
|--|-----------------------|------------------------------|--------------------------------|---------------|-----------------------------|---|-----------------------------|
| Serial Output Temperature Sensors (continued) | | | | | | | |
| MCP9803 | ±0.5 | ±1 | -55 to +125 | +2.7 to +5.5 | 400 | SMBus/I ² C™ compatible interface with time out, 0.0625°C to 0.5°C adj. resolution, power-saving one-shot temperature measurement, multi-drop capability | 8-Pin MSOP, 8-Pin SOIC |
| TC77 | ±0.5 | ±1 | -55 to +125 | +2.7 to +5.5 | 400 | SPI™ compatible interface, 0.0625°C temperature resolution | 5-Pin SOT-23A, 8-Pin SOIC |
| TC72 | ±0.5 | ±1 | -55 to +125 | +2.65 to +5.5 | 400 | SPI™ compatible interface, power saving one-shot temperature measurement, 0.25°C temperature resolution | 8-Pin MSOP, 8-Pin 3x3 DFN |
| TC74 | ±0.5 | ±2 | -40 to +125 | +2.7 to +5.5 | 350 | SMBus/I ² C™ compatible interface, 1°C temperature resolution | 5-Pin SOT-23A, 5-Pin TO-220 |
| TCN75 | ±0.5 | ±2 | -55 to +125 | +2.7 to +5.5 | 1,000 ⁽²⁾ | SMBus/I ² C™ compatible interface, multi-drop capability, interrupt output, 0.5°C temperature resolution | 8-Pin MSOP, 8-Pin SOIC |

NOTE 1: These devices use an external temperature sensor. Accuracy of the total solution is a function of the accuracy of the external sensor.
NOTE 2: TCN75 idle current is 250 µA. This device also has a Software Shutdown mode that reduces supply current to <1 µA.

THERMAL MANAGEMENT PRODUCTS – Brushless DC Fan Controllers and Fan Fault Detectors

| Part # | Description | Typical Accuracy (°C) | Maximum Accuracy @ 25°C (°C) | Maximum Temperature Range (°C) | Vcc Range (V) | Maximum Supply Current (µA) | Features | Packages |
|--------|-------------|-----------------------|------------------------------|--------------------------------|---------------|-----------------------------|--|------------------------------------|
| TC642 | Fan Manager | Note 1 | Note 1 | -40 to +85 | +3.0 to +5.5 | 1,000 | FanSense™ Fan Monitor, minimum fan speed control | 8-Pin PDIP, 8-Pin SOIC, 8-Pin MSOP |
| TC642B | Fan Manager | Note 1 | Note 1 | -40 to +85 | +3.0 to +5.5 | 400 | FanSense™ Fan Monitor, minimum fan speed control, fan auto-restart | 8-Pin PDIP, 8-Pin SOIC, 8-Pin MSOP |
| TC646 | Fan Manager | Note 1 | Note 1 | -40 to +85 | +3.0 to +5.5 | 1,000 | FanSense™ Fan Monitor, auto-shutdown | 8-Pin PDIP, 8-Pin SOIC, 8-Pin MSOP |
| TC646B | Fan Manager | Note 1 | Note 1 | -40 to +85 | +3.0 to +5.5 | 400 | FanSense™ Fan Monitor, auto-shutdown, fan auto-restart | 8-Pin PDIP, 8-Pin SOIC, 8-Pin MSOP |
| TC647 | Fan Manager | Note 1 | Note 1 | -40 to +85 | +3.0 to +5.5 | 1,000 | FanSense™ Fan Monitor, minimum fan speed control | 8-Pin PDIP, 8-Pin SOIC, 8-Pin MSOP |
| TC647B | Fan Manager | Note 1 | Note 1 | -40 to +85 | +3.0 to +5.5 | 400 | FanSense™ Fan Monitor, minimum fan speed control, fan auto-restart | 8-Pin PDIP, 8-Pin SOIC, 8-Pin MSOP |
| TC648 | Fan Manager | Note 1 | Note 1 | -40 to +85 | +3.0 to +5.5 | 1,000 | Over-temperature alert, auto-shutdown | 8-Pin PDIP, 8-Pin SOIC, 8-Pin MSOP |
| TC648B | Fan Manager | Note 1 | Note 1 | -40 to +85 | +3.0 to +5.5 | 400 | Over-temperature alert, auto-shutdown, fan auto-restart | 8-Pin PDIP, 8-Pin SOIC, 8-Pin MSOP |
| TC649 | Fan Manager | Note 1 | Note 1 | -40 to +85 | +3.0 to +5.5 | 1,000 | FanSense™ Fan Monitor, auto-shutdown | 8-Pin PDIP, 8-Pin SOIC, 8-Pin MSOP |

NOTE 1: These devices use an external temperature sensor. Accuracy of the total solution is a function of the accuracy of the external sensor.

THERMAL MANAGEMENT PRODUCTS – Brushless DC Fan Controllers and Fan Fault Detectors

| Part # | Description | Typical Accuracy (°C) | Maximum Accuracy @ 25°C (°C) | Maximum Temperature Range (°C) | Vcc Range (V) | Maximum Supply Current (μA) | Features | Packages |
|--------|-------------------------------|-----------------------|------------------------------|--------------------------------|---------------|-----------------------------|--|------------------------------------|
| TC649B | Fan Manager | Note 1 | Note 1 | -40 to +85 | +3.0 to +5.5 | 400 | FanSense™ Fan Monitor, auto-shutdown, fan auto-restart | 8-Pin PDIP, 8-Pin SOIC, 8-Pin MSOP |
| TC650 | Fan Manager | ±1 | ±3 | -40 to +125 | +2.8 to +5.5 | 90 | Over-temperature alert | 8-Pin MSOP |
| TC651 | Fan Manager | ±1 | ±3 | -40 to +125 | +2.8 to +5.5 | 90 | Over-temperature alert, auto-shutdown | 8-Pin MSOP |
| TC652 | Fan Manager | ±1 | ±3 | -40 to +125 | +2.8 to +5.5 | 90 | FanSense™ Fan Monitor, over-temperature alert | 8-Pin MSOP |
| TC653 | Fan Manager | ±1 | ±3 | -40 to +125 | +2.8 to +5.5 | 90 | FanSense™ Fan Monitor, over-temperature alert, auto-shutdown | 8-Pin MSOP |
| TC654 | Dual SMBus Fan Manager | Note 1 | Note 1 | -40 to +85 | +3.0 to +5.5 | 320 | FanSense™ Fan Monitor, RPM data | 10-Pin MSOP |
| TC655 | Dual SMBus Fan Manager | Note 1 | Note 1 | -40 to +85 | +3.0 to +5.5 | 320 | FanSense™ Fan Monitor, RPM data, over-temperature alert | 10-Pin MSOP |
| TC664 | Single SMBus Fan Manager | Note 1 | Note 1 | -40 to +85 | +3.0 to +5.5 | 320 | FanSense™ Fan Monitor, RPM data | 10-Pin MSOP |
| TC665 | Single SMBus Fan Manager | Note 1 | Note 1 | -40 to +85 | +3.0 to +5.5 | 320 | FanSense™ Fan Monitor, RPM data, over-temperature alert | 10-Pin MSOP |
| TC670 | Predictive Fan Fault Detector | N/A | N/A | -40 to +85 | +3.0 to +5.5 | 150 | FanSense™ Fan Monitor, programmable threshold | 6-Pin SOT-23 |

NOTE 1: These devices use an external temperature sensor. Accuracy of the total solution is a function of the accuracy of the external sensor.

POWER MANAGEMENT – Voltage References

| Part # | Vcc Range (V) | Output Voltage (V) | Max. Load Current (mA) | Initial Accuracy (max.%) | Temperature Coefficient (ppm/°C) | Max. Supply Current (μA @ 25°C) | Packages |
|---------|---------------|--------------------|------------------------|--------------------------|----------------------------------|---------------------------------|----------------------------|
| MCP1525 | 2.7 to 5.5 | 2.5 | ±2 | ±1 | 50 | 100 | 3-Pin TO-92, 3-Pin SOT-23B |
| MCP1541 | 4.3 to 5.5 | 4.096 | ±2 | ±1 | 50 | 100 | 3-Pin TO-92, 3-Pin SOT-23B |

POWER MANAGEMENT – Linear Regulators

| Part # | Max. Input Voltage (V) | Output Voltage (V) | Output Current (mA) | Junction Temperature Range (°C) | Typical Active Current (μA) | Typical Dropout Voltage @ Max. I _{OUT} (mV) | Typical Output Voltage Accuracy (%) | Features | Packages |
|--|------------------------|---|---------------------|---------------------------------|-----------------------------|--|-------------------------------------|---|--|
| 50 mA to 250 mA Low Dropout Linear Regulators | | | | | | | | | |
| TC2014 | 6.0 | 1.8, 2.7, 2.8, 3.0, 3.3 | 50 | -40 to +125 | 55 | 45 | ±0.4 | Shutdown, Reference bypass input | 5-Pin SOT-23A |
| TC1014 | 6.0 | 1.8, 2.5, 2.7, 2.8, 2.85, 3.0, 3.3, 3.6, 4.0, 5.0 | 50 | -40 to +125 | 50 | 85 | ±0.5 | Shutdown, Reference bypass input | 5-Pin SOT-23A |
| TC2054 | 6.0 | 1.8, 2.7, 2.8, 3.0, 3.3 | 50 | -40 to +125 | 55 | 45 | ±0.4 | Shutdown, Error output | 5-Pin SOT-23A |
| TC1054 | 6.0 | 1.8, 2.5, 2.7, 2.8, 2.85, 3.0, 3.3, 3.6, 4.0, 5.0 | 50 | -40 to +125 | 50 | 85 | ±0.5 | Shutdown, Error output | 5-Pin SOT-23A |
| TC1070 | 6.0 | 1.23 → V _{IN} | 50 | -40 to +125 | 50 | 85 | — | Shutdown, Adjustable | 5-Pin SOT-23A |
| TC1072 | 6.0 | 2.5, 2.7, 2.8, 2.85, 3.0, 3.3, 3.6, 4.0, 5.0 | 50 | -40 to +125 | 50 | 85 | ±0.5 | Shutdown, Reference bypass input, Error output | 6-Pin SOT-23A |
| TC1223 | 6.0 | 2.5, 2.7, 2.8, 3.0, 3.3, 3.6, 4.0, 5.0 | 50 | -40 to +125 | 50 | 85 | ±0.5 | Shutdown | 5-Pin SOT-23A |
| TC1016 | 6.0 | 1.8, 2.7, 2.8, 3.0 | 80 | -40 to +125 | 50 | 150 | ±0.5 | Shutdown | 5-Pin SC-70 |
| TC2015 | 6.0 | 1.8, 2.7, 2.8, 3.0, 3.3 | 100 | -40 to +125 | 55 | 90 | ±0.4 | Shutdown, Reference bypass input | 5-Pin SOT-23A |
| TC1015 | 6.0 | 1.8, 2.5, 2.7, 2.8, 2.85, 3.0, 3.3, 3.6, 4.0, 5.0 | 100 | -40 to +125 | 50 | 180 | ±0.5 | Shutdown, Reference bypass input | 5-Pin SOT-23A |
| TC2055 | 6.0 | 1.8, 2.7, 2.8, 3.0, 3.3 | 100 | -40 to +125 | 55 | 90 | ±0.4 | Shutdown, Error output | 5-Pin SOT-23A |
| TC1055 | 6.0 | 1.8, 2.5, 2.7, 2.8, 2.85, 3.0, 3.3, 3.6, 4.0, 5.0 | 100 | -40 to +125 | 50 | 180 | ±0.5 | Shutdown, Error output | 5-Pin SOT-23A |
| TC1071 | 6.0 | 1.23 → V _{IN} | 100 | -40 to +125 | 50 | 180 | — | Shutdown, Adjustable | 5-Pin SOT-23A |
| TC1073 | 6.0 | 2.5, 2.7, 2.8, 2.85, 3.0, 3.3, 3.6, 4.0, 5.0 | 100 | -40 to +125 | 50 | 180 | ±0.5 | Shutdown, Reference bypass input, Error output | 6-Pin SOT-23A |
| TC1224 | 6.0 | 2.5, 2.7, 2.8, 3.0, 3.3, 3.6, 4.0, 5.0 | 100 | -40 to +125 | 50 | 180 | ±0.5 | Shutdown | 5-Pin SOT-23A |
| TC1188 | 6.0 | 1.8, 2.8, 2.84, 3.15 | 120 | -40 to +125 | 50 | 130 | ±0.5 | Shutdown | 5-Pin SOT-23A |
| TC1189 | 6.0 | 1.8, 2.8, 2.84, 3.15 | 120 | -40 to +125 | 50 | 130 | ±0.5 | Shutdown | 5-Pin SOT-23A |
| TC2185 | 6.0 | 1.8, 2.7, 2.8, 3.0, 3.3 | 150 | -40 to +125 | 55 | 140 | ±0.4 | Shutdown, Reference bypass input | 5-Pin SOT-23A |
| TC1185 | 6.0 | 1.8, 2.5, 2.7, 2.8, 2.85, 3.0, 3.3, 3.6, 4.0, 5.0 | 150 | -40 to +125 | 50 | 270 | ±0.5 | Shutdown, Reference bypass input | 5-Pin SOT-23A |
| TC2186 | 6.0 | 1.8, 2.7, 2.8, 3.0, 3.3 | 150 | -40 to +125 | 55 | 140 | ±0.4 | Shutdown, Error output | 5-Pin SOT-23A |
| TC1186 | 6.0 | 1.8, 2.5, 2.7, 2.8, 2.85, 3.0, 3.3, 3.6, 4.0, 5.0 | 150 | -40 to +125 | 50 | 270 | ±0.5 | Shutdown, Error output | 5-Pin SOT-23A |
| TC1187 | 6.0 | 1.23 → V _{IN} | 150 | -40 to +125 | 50 | 270 | — | Shutdown, Adjustable | 5-Pin SOT-23A |
| TC1017 | 6.0 | 1.8, 2.6, 2.7, 2.8, 2.85, 2.9, 3.3, 3.4 | 150 | -40 to +125 | 53 | 285 | ±0.5 | Shutdown | 5-Pin SOT-23A, 5-Pin SC-70 |
| MCP1700 | 6.0 | 1.2, 1.8, 2.5, 3.0, 3.3, 5.0 | 250 | -40 to +125 | 1.0 | 300 | ±0.4 | 1.0 μF ceramic cap stable, Short-circuit protection | 3-Pin TO-92, 3-Pin SOT-23A, 3-Pin SOT-89 |
| MCP1701 | 10 | 1.8, 2.5, 3.0, 3.3, 5.0 | 250 | -40 to +85 | 1.1 | 380 | ±0.5 | 10V max. input voltage | 3-Pin SOT-23A, 3-Pin SOT-89, 3-Pin TO-92 |

- NOTE**
- 1: Depending on external transistor configuration.
 - 2: Each channel (for Dual and Quad LDOs).
 - 3: LDOs with shutdown (except Power-Management Combination Products as indicated) have typical shutdown currents of 0.05 μA.

POWER MANAGEMENT – Linear Regulators

| Part # | Max. Input Voltage (V) | Output Voltage (V) | Output Current (mA) | Junction Temperature Range (°C) | Typical Active Current (µA) | Typical Dropout Voltage @ Max. I _{OUT} (mV) | Typical Output Voltage Accuracy (%) | Features | Packages |
|---|------------------------|---|------------------------|---------------------------------|-----------------------------|--|-------------------------------------|--|---|
| 300 mA Low Dropout Linear Regulators | | | | | | | | | |
| TC1107 | 6.0 | 2.5, 2.7, 2.8, 3.0, 3.3, 5.0 | 300 | -40 to +125 | 50 | 240 | ±0.5 | Shutdown, Reference bypass input | 8-Pin MSOP, 8-Pin SOIC |
| TC1108 | 6.0 | 2.5, 2.7, 2.8, 3.0, 3.3, 5.0 | 300 | -40 to +125 | 50 | 240 | ±0.5 | | 3-Pin SOT-223 |
| TC1173 | 6.0 | 2.5, 2.7, 2.8, 3.0, 3.3, 5.0 | 300 | -40 to +125 | 50 | 240 | ±0.5 | Shutdown, Reference bypass input, Error output | 8-Pin MSOP, 8-Pin SOIC |
| TC1174 | 6.0 | 1.23 → V _{IN} | 300 | -40 to +125 | 50 | 240 | — | Shutdown, Reference bypass input, Adjustable | 8-Pin MSOP, 8-Pin SOIC |
| TC1269 | 6.0 | 2.5, 2.8, 3.0, 3.3, 5.0 | 300 | -40 to +125 | 50 | 240 | ±0.5 | Shutdown, Reference bypass input | 8-Pin MSOP |
| 500 mA to 800 mA Low Dropout Linear Regulators | | | | | | | | | |
| TC1262 | 6.0 | 2.5, 2.8, 3.0, 3.3, 5.0 | 500 | -40 to +125 | 80 | 350 | ±0.5 | | 3-Pin TO-220, 3-Pin DDPACK, 3-Pin SOT-223 |
| TC1263 | 6.0 | 2.5, 2.8, 3.0, 3.3, 5.0 | 500 | -40 to +125 | 80 | 350 | ±0.5 | Shutdown, Reference bypass input, Error output | 8-Pin SOIC, 5-Pin TO-220, 5-Pin DDPACK |
| TC1268 | 6.0 | 2.5 | 500 | -40 to +125 | 80 | 350 | ±0.5 | Shutdown, Reference bypass input, Error output | 8-Pin SOIC |
| TC1264 | 6.0 | 1.8, 2.5, 3.0, 3.3 | 800 | -40 to +125 | 80 | 450 | ±0.5 | | 3-Pin TO-220, 3-Pin DDPACK, 3-Pin SOT-223 |
| TC1265 | 6.0 | 1.8, 2.5, 3.0, 3.3 | 800 | -40 to +125 | 80 | 450 | ±0.5 | Shutdown, Reference bypass input, Error output | 8-Pin SOIC, 5-Pin TO-220, 5-Pin DDPACK |
| TC2117 | 6.0 | 1.8, 2.5, 3.0, 3.3 | 800 | -40 to +125 | 80 | 600 | ±0.5 | | 3-Pin SOT-223, 3-Pin DDPACK |
| 1A and Above Low Dropout Linear Regulators | | | | | | | | | |
| MCP1726 | 6.0 | Fixed: 5, 3.3, 3, 2.5, 1.8, 1.2, 0.8 Adjustable: .8 to 5.0 | 1000 | -40 to +125 | 140 | 300 | ±0.4 | Ceramic output capacitor stable, Shutdown, C _{delay} , Power-Good | 8-Pin 3x3 DFN, 8-Pin SOIC |
| Application Specific Low Dropout Linear Regulators | | | | | | | | | |
| TC1266 | 6.0 | 3.3 | 200 | -5 to +70 | 230 | 200 | ±1.0 | PCI compliant | 8-Pin SOIC, 8-Pin MSOP |
| TC1267 | 6.0 | 3.3 | 400 | -5 to +70 | 230 | 300 | ±1.0 | PCI compliant | 5-Pin DDPACK |
| TC57 | 8 | 2.5, 3.0, 3.3 | 4,000 ⁽¹⁾ | -40 to +85 | 50 | 100 ⁽¹⁾ | ±2.0 | Shutdown, External transistor | 5-Pin SOT-23A |
| TC59 | -10 | -3.0, -5.0 | 100 | -40 to +85 | 3 | 380 | ±0.5 | Negative LDO | 3-Pin SOT-23A |
| Power-Management Combination Products | | | | | | | | | |
| TC1300 ⁽³⁾ | 6.0 | 2.5, 2.7, 2.8, 2.85, 3.0, 3.3 | 300 | -40 to +125 | 80 | 210 | ±0.5 | Shutdown, Reference bypass input, LDO plus Reset output | 8-Pin MSOP |
| TC1301A ⁽³⁾ | 6.0 | LDO1: 1.5-3.3 LDO2: 1.5-3.3 | LDO1: 300 LDO2: 150 | -40 to +125 | 103 | LDO1: 104 LDO2: 150 | ±0.5 | Dual LDO plus Reset output, Shutdown, Reference bypass, Voltage detect | 8-Pin MSOP, 8-Pin 3x3 DFN |
| TC1301B ⁽³⁾ | 6.0 | LDO1: 1.5-3.3 LDO2: 1.5-3.3 | LDO1: 300 LDO2: 150 | -40 to +125 | 114 | LDO1: 104 LDO2: 150 | ±0.5 | Dual LDO plus Reset, Per channel output shutdown, Reference bypass | 8-Pin MSOP, 8-Pin 3x3 DFN |
| TC1302A ⁽³⁾ | 6.0 | LDO1: 1.5-3.3 LDO2: 1.5-3.3 | LDO1: 300 LDO2: 150 | -40 to +125 | 103 | LDO1: 104 LDO2: 150 | ±0.5 | Dual LDO, Output shutdown reference bypass, Voltage detect | 8-Pin MSOP, 8-Pin 3x3 DFN |

NOTE 1: Depending on external transistor configuration.
2: Each channel (for Dual and Quad LDOs).
3: LDOs with shutdown (except Power-Management Combination Products as indicated) have typical shutdown currents of 0.05 µA.

POWER MANAGEMENT – Linear Regulators

| Part # | Max. Input Voltage (V) | Output Voltage (V) | Output Current (mA) | Junction Temperature Range (°C) | Typical Active Current (µA) | Typical Dropout Voltage @ Max. I _{out} (mV) | Typical Output Voltage Accuracy (%) | Features | Packages |
|--|------------------------|--------------------------------|------------------------|---------------------------------|-----------------------------|--|-------------------------------------|---|---------------------------|
| Power-Management Combination Products (continued) | | | | | | | | | |
| TC1302B ⁽³⁾ | 6.0 | LDO1: 1.5-3.3 LDO2: 1.5-3.3 | LDO1: 300 LDO2: 150 | -40 to +125 | 114 | LDO1: 104 LDO2: 150 | ±0.5 | Dual LDO, Per channel output shutdown, Reference bypass | 8-Pin MSOP, 8-Pin 3x3 DFN |
| TC1305 | 6.0 | 2.5, 2.8, 3.0 | 150 ⁽²⁾ | -40 to +125 | 120 | 240 | ±0.5 | Dual LDO plus Reset output, Reference bypass input, Shutdown, Select Mode™ selectable output voltages | 10-Pin MSOP |
| TC1306 | 6.0 | 1.8, 2.8, 3.0 | 150 ⁽²⁾ | -40 to +125 | 120 | 240 | ±0.5 | Dual LDO plus Reset output, Shutdown, Select Mode™ selectable output voltages | 8-Pin MSOP |
| TC1307 ⁽³⁾ | 6.0 | 1.8, 2.5, 2.8, 3.0 | 150 ⁽²⁾ | -40 to +125 | 220 | 200 | ±0.5 | Quad LDO plus Reset output, Shutdown, Select Mode™ selectable output voltage | 16-Pin QSOP |

- NOTE**
- 1: Depending on external transistor configuration.
 - 2: Each channel (for Dual and Quad LDOs).
 - 3: LDOs with shutdown (except Power-Management Combination Products as indicated) have typical shutdown currents of 0.05 µA.

POWER MANAGEMENT – Switching Regulators

| Part # | Description | Input Voltage Range (V) | Output Voltage (V) | Operating Temperature Range (°C) | Control Scheme | Switching Frequency (kHz) | Typical Active Current (µA) | Output Current (mA) | Features | Packages |
|---------|--|-------------------------|-------------------------|----------------------------------|--------------------------------|---------------------------|-----------------------------|---------------------|---|---------------------------|
| MCP1601 | Synchronous Buck Regulator | 2.7 to 5.5 | 0.9V to V _{IN} | -40 to +85 | PFM/PWM/LDO | 750 | 825 (PWM) 125 (PFM) | 500 | UVLO, Auto-switching, LDO | 8-Pin MSOP |
| MCP1612 | Synchronous Buck DC/DC Regulator | 2.7 to 5.5 | 0.8 to 5.5 | -40 to +85 | Constant frequency PWM | 1400 | 10,000 | 1000 | Overall efficiency >94% soft start, over-temperature and over-current protection | 8-Pin MSOP, 8-Pin 3x3 DFN |
| MCP1650 | Step-up DC/DC controller | 2.7 to 5.5 | 2.5 to ext. tx limited | -40 to +125 | Constant frequency, 2 fixed DC | 750 | 120 | 560/440 | 2 duty cycles for min. and max. loads, shutdown control, UVLO, soft start | 8-Pin MSOP |
| MCP1651 | Step-up DC/DC controller | 2.7 to 5.5 | 2.5 to ext. tx limited | -40 to +125 | Constant frequency, 2 fixed DC | 750 | 120 | 560/440 | 2 duty cycles for min. and max. loads, shutdown control, low battery detect, UVLO, soft start | 8-Pin MSOP |
| MCP1652 | Step-up DC/DC controller | 2.7 to 5.5 | 2.5 to ext. tx limited | -40 to +125 | Constant frequency, 2 fixed DC | 750 | 120 | 560/440 | 2 duty cycles for min. and max. loads, shutdown control, power-good indicator, UVLO, soft start | 8-Pin MSOP |
| MCP1653 | Step-up DC/DC controller | 2.7 to 5.5 | 2.5 to ext. tx limited | -40 to +125 | Constant frequency, 2 fixed DC | 750 | 120 | 560/440 | 2 duty cycles for min. and max. loads, shutdown control, low battery detect, power-good indicator, UVLO, soft start | 10-Pin MSOP |
| TC105 | Step-down DC/DC Controller | 2.2 to 10 | 3.0, 3.3, 5.0 | -40 to +85 | PFM/PWM | 300 | 57 | 1,000 | Low-Power Shutdown mode | 5-Pin SOT-23A |
| TC120 | Step-down Regulator/Controller Combination | 1.8 to 10 | 3.0, 3.3, 5.0 | -40 to +85 | PFM/PWM | 300 | 52 | 2,000 | Soft-start, Low-Power Shutdown mode | 8-Pin SOP |
| TC125 | Step-up DC/DC Regulator | 0.9 to 10 | 3.0, 3.3, 5.0 | -40 to +85 | PFM | 100 | 20 | 80 | Low-Power Shutdown mode | 5-Pin SOT-23A |
| TC126 | Step-up DC/DC Regulator | 0.9 to 10 | 3.0, 3.3, 5.0 | -40 to +85 | PFM | 100 | 20 | 80 | Feedback voltage sensing | 5-Pin SOT-23A |
| TC115 | Step-up DC/DC Regulator | 0.9 to 10 | 3.0, 3.3, 5.0 | -40 to +85 | PFM/PWM | 100 | 80 | 140 | Feedback voltage sensing, Low-Power Shutdown mode | 5-Pin SOT-89 |
| TC110 | Step-up DC/DC Controller | 2.0 to 10 | 3.0, 3.3, 5.0 | -40 to +85 | PFM/PWM | 100/300 | 50/120 | 300 | Soft-start, Low-Power Shutdown mode | 5-Pin SOT-23A |

POWER MANAGEMENT – PWM Controllers

| Part # | Description | Input Voltage Range (V) | Output Voltage (V) | Operating Temperature Range (°C) | Control Scheme | Switching Frequency (kHz) | Typical Active Supply (µA) | Output Current (mA) | Features | Packages |
|---------|--------------------------------------|-------------------------|--|----------------------------------|---------------------------|---------------------------|----------------------------|---------------------|---|------------|
| MCP1630 | High speed PWM to use with PIC® MCUs | 2.7 to 5.5 | V _{SS} + 0.2V to V _{DD} - 0.2V | -40 to +125 | Cycle-by-Cycle DC control | 1000 | 3.5 | ±10 | UVLO, current sense to V _{EXT} , response <25 ns | 8-Pin MSOP |

POWER MANAGEMENT – Charge Pump DC-to-DC Converters

| Part # | Input Voltage Range (V) | Output Voltage (V) | Operating Temperature Range (°C) | Maximum Input Current ⁽¹⁾ (µA) | Typical Active Output Current (mA) | Features | Packages |
|--|------------------------------|---|----------------------------------|---|------------------------------------|--|------------------------------------|
| Inverting or Doubling Charge Pumps | | | | | | | |
| TC1044S | 1.5 to 12 | V _{OUT} = -V _{IN} or V _{OUT} = 2 V _{IN} | -40 to +85 | 160 | 20 | 85 kHz oscillator, Boost mode | 8-Pin PDIP, 8-Pin SOIC |
| TC7660 | 1.5 to 10 | V _{OUT} = -V _{IN} or V _{OUT} = 2 V _{IN} | -40 to +85 | 180 | 20 | 10 kHz oscillator | 8-Pin PDIP, 8-Pin SOIC |
| TC7660H | 1.5 to 10 | V _{OUT} = -V _{IN} or V _{OUT} = 2 V _{IN} | -40 to +85 | 1,000 | 20 | 120 kHz oscillator | 8-Pin PDIP, 8-Pin SOIC |
| TC7660S | 1.5 to 12 | V _{OUT} = -V _{IN} or V _{OUT} = 2 V _{IN} | -40 to +85 | 160 | 20 | 45 kHz oscillator, Boost mode | 8-Pin PDIP, 8-Pin SOIC |
| TC7662B | 1.5 to 15 | V _{OUT} = -V _{IN} or V _{OUT} = 2 V _{IN} | -40 to +85 | 180 | 20 | 35 kHz oscillator, Boost mode | 8-Pin PDIP, 8-Pin SOIC |
| TC1219 | 1.5 to 5.5 | V _{OUT} = -V _{IN} or V _{OUT} = 2 V _{IN} | -40 to +85 | 115 | 25 | 12 kHz oscillator, Low-Power Shutdown mode | 6-Pin SOT-23A |
| TC1220 | 1.5 to 5.5 | V _{OUT} = -V _{IN} or V _{OUT} = 2 V _{IN} | -40 to +85 | 325 | 25 | 35 kHz oscillator, Low-Power Shutdown mode | 6-Pin SOT-23A |
| TC1221 | 1.8 to 5.5 | V _{OUT} = -V _{IN} or V _{OUT} = 2 V _{IN} | -40 to +85 | 600 | 25 | Shutdown, 125 kHz oscillator | 6-Pin SOT-23A |
| TC1222 | 1.8 to 5.5 | V _{OUT} = -V _{IN} or V _{OUT} = 2 V _{IN} | -40 to +85 | 2,800 | 25 | Shutdown, 750 kHz oscillator | 6-Pin SOT-23A |
| TCM828 | 1.5 to 5.5 | V _{OUT} = -V _{IN} or V _{OUT} = 2 V _{IN} | -40 to +85 | 90 | 25 | 12 kHz oscillator | 5-Pin SOT-23A |
| TCM829 | 1.5 to 5.5 | V _{OUT} = -V _{IN} or V _{OUT} = 2 V _{IN} | -40 to +85 | 260 | 25 | 35 kHz oscillator | 5-Pin SOT-23A |
| TC1240 | 2.5 to 4.0 | V _{OUT} = 2 V _{IN} | -40 to +85 | 900 | 40 | Shutdown, 160 kHz oscillator | 6-Pin SOT-23A |
| TC1240A | 2.5 to 5.5 | V _{OUT} = 2 V _{IN} | -40 to +85 | 900 | 40 | Shutdown, 160 kHz oscillator | 6-Pin SOT-23A |
| TC7662A | 3 to 18 | V _{OUT} = -V _{IN} or V _{OUT} = 2V _{IN} | -40 to +85 | 200 | 40 | 12 kHz oscillator | 8-Pin PDIP |
| TC962 | 3 to 18 | V _{OUT} = -V _{IN} or V _{OUT} = 2 V _{IN} | -40 to +85 | 200 | 80 | | 8-Pin PDIP, 16-Pin SOIC |
| TC1121 | 2.4 to 5.5 | V _{OUT} = -V _{IN} or V _{OUT} = 2 V _{IN} | -40 to +85 | 100 | 100 | Low-Power Shutdown mode | 8-Pin MSOP, 8-Pin PDIP, 8-Pin SOIC |
| Multi-Function Charge Pumps | | | | | | | |
| TCM680 | 2.0 to 5.5 | V _{OUT} = ±2 V _{IN} | -40 to +85 | 1,000 | ±10 | Generates ±6V from +3V or ±10V from +5V | 8-Pin PDIP, 8-Pin SOIC |
| Inverting and Doubling Charge Pumps | | | | | | | |
| TC682 | 2.4 to 5.5 | V _{OUT} = -2 V _{IN} | -40 to +85 | 400 | 10 | 12 kHz oscillator | 8-Pin PDIP, 8-Pin SOIC |
| Regulated Charge Pumps | | | | | | | |
| TC1142 | 2.5 to 5.5 | -3V to -5V | -40 to +85 | 400 | 20 | Regulated GaAs FET supply, Internal 200 kHz oscillator, External clock 3 kHz to 500 kHz, Low-Power Shutdown mode | 8-Pin MSOP |
| MCP1252 | 2.1/2.7 to 5.5 2.0 to 5.5 | Selectable 3.3V or 5.0V or Adjustable 1.5V to 5.5V | -40 to +85 | 120 | 120 mA for V _{IN} >3.0V | Power-Good output, 650 kHz oscillator | 8-Pin MSOP |
| MCP1253 | 2.1/2.7 to 5.5 2.0 to 5.5 | Selectable 3.3V or 5.0V or Adjustable 1.5V to 5.5V | -40 to +85 | 120 | 120 mA for V _{IN} >3.0V | Power-Good output, 1 MHz oscillator | 8-Pin MSOP |

NOTE 1: Measured at V_{DD} = 5.0V at 25°C and no load.

POWER MANAGEMENT – CPU/System Supervisors

| Part # | Vcc Range (V) | Operating Temperature Range (°C) | Nominal Reset Voltage (V) | Reset Type | Output | Typical Reset Pulse Width (ms) | Typical Supply Current (µA) | Additional Features | Packages | Bond Options |
|--------|---------------|----------------------------------|---|-----------------|----------------------------|--------------------------------|-----------------------------|---------------------------------|---|--------------|
| MCP102 | 1-5.5 | -40 to 125 | 1.9, 2.32, 2, 63, 2.93, 3.08, 4.38, 4.63 | Active Low | CMOS Push-Pull | 120 | 1 | | 3-Pin SOT-23B, 3-Pin SC-70, 3-Pin TO-92 | N/A |
| MCP103 | 1-5.5 | -40 to 125 | 1.9, 2.32, 2, 63, 2.93, 3.08, 4.38, 4.63 | Active Low | CMOS Push-Pull | 120 | 1 | Max. 809 Pinout | 3-Pin SOT-23B, 3-Pin SC-70, 3-Pin TO-92 | N/A |
| TC1272 | 1.2-5.5 | -40 to +85 | 4.62, 4.37, 4.12 | Active Low | CMOS Push-Pull | 200 | 17 | | 3-Pin SOT-23B | N/A |
| TC1275 | 1.2-5.5 | -40 to +85 | 3.06, 2.88, 2.55 | Active Low | CMOS Push-Pull | 200 | 20 | | 3-Pin SOT-23B | N/A |
| TCM809 | 1.2-5.5 | -40 to +85 | 4.63, 4.38, 4.00, 3.08, 2.93, 2.63, 2.32 | Active Low | CMOS Push-Pull | 240 | 12 | | 3-Pin SOT-23B, 3-Pin SC-70 | N/A |
| TC1270 | 1.2-5.5 | -40 to +85 | 4.63, 4.38, 3.08, 2.93, 2.63, 1.75 | Active Low | CMOS Push-Pull | 280 | 7 | Manual Reset | 4-Pin SOT-143 | N/A |
| TCM811 | 1.0-5.5 | -40 to +85 | 4.63, 4.38, 3.08, 2.93, 2.63, 1.75 | Active Low | CMOS Push-Pull | 280 | 6 | Manual Reset | 4-Pin SOT-143 | N/A |
| MCP100 | 1.0-5.5 | -40 to +85 | 4.72, 4.62, 4.47, 4.37, 3.075, 2.92, 2.62 | Active Low | CMOS Push-Pull | 350 | 45 | | 3-Pin TO-92, 3-Pin SOT-23B | D, H |
| MCP809 | 1.0-5.5 | -40 to +85 | 4.72, 4.62, 4.47, 4.37, 3.075, 2.92, 2.62 | Active Low | CMOS Push-Pull | 350 | 45 | | 3-Pin SOT-23B | N/A |
| TC1274 | 1.8-5.5 | -40 to +85 | 4.62, 4.37, 4.13 | Active High | CMOS Push-Pull | 200 | 17 | | 3-Pin SOT-23B | N/A |
| TC1277 | 1.8-5.5 | -40 to +85 | 3.06, 2.88, 2.55 | Active High | CMOS Push-Pull | 200 | 20 | | 3-Pin SOT-23B | N/A |
| TCM810 | 1.2-5.5 | -40 to +85 | 4.63, 4.38, 3.08, 2.93, 2.63, 2.32 | Active High | CMOS Push-Pull | 240 | 12 | | 3-Pin SOT-23B, 3-Pin SC-70 | N/A |
| TC1271 | 1.2-5.5 | -40 to +85 | 4.63, 4.38, 3.08, 2.93, 2.63, 1.75 | Active High | CMOS Push-Pull | 280 | 7 | Manual Reset | 4-Pin SOT-143 | N/A |
| TCM812 | 1.1-5.5 | -40 to +85 | 4.63, 4.38, 3.08, 2.93, 2.63, 1.75 | Active High | CMOS Push-Pull | 280 | 6 | Manual Reset | 4-Pin SOT-143 | N/A |
| MCP101 | 1.0-5.5 | -40 to +85 | 4.72, 4.62, 4.47, 4.37, 3.075, 2.92, 2.62 | Active High | CMOS Push-Pull | 350 | 45 | | 3-Pin TO-92, 3-Pin SOT-23B | D, H |
| MCP810 | 1.0-5.5 | -40 to +85 | 4.72, 4.62, 4.47, 4.37, 3.075, 2.92, 2.62 | Active High | CMOS Push-Pull | 350 | 45 | | 3-Pin SOT-23B | N/A |
| MCP121 | 1-5.5 | -40 to 125 | 1.9, 2.32, 2, 63, 2.93, 3.08, 4.38, 4.63 | Active Low | Open-drain | 120 | 1 | | 3-Pin SOT-23B, 3-Pin SC-70, 3-Pin TO-92 | N/A |
| TC1273 | 1.2-5.5 | -40 to +85 | 4.62, 4.37, 4.12 | Active Low | Open-drain | 200 | 17 | | 3-Pin SOT-23B | N/A |
| TC1276 | 1.2-5.5 | -40 to +85 | 3.06, 2.88, 2.55 | Active Low | Open-drain | 200 | 20 | | 3-Pin SOT-23B | N/A |
| MCP120 | 1.0-5.5 | -40 to +85 | 4.72, 4.62, 4.47, 4.37, 3.075, 2.92, 2.62 | Active Low | Open-drain | 350 | 45 | | 3-Pin TO-92, 3-Pin SOT-23, 8-Pin SOIC | D, G, H |
| TC1279 | 1.2-5.5 | -40 to +85 | 4.62, 4.37, 4.125 | Active Low | Open-drain | 350 | 900 | | 3-Pin SOT-23B | N/A |
| MCP131 | 1-5.5 | -40 to 125 | 1.9, 2.32, 2, 63, 2.93, 3.08, 4.38, 4.63 | Active Low | Open-drain | 120 | 1 | 100kΩ Internal Pull-up Resistor | 3-Pin SOT-23B, 3-Pin SC-70, 3-Pin TO-92 | N/A |
| MCP130 | 1.0-5.5 | -40 to +85 | 4.72, 4.62, 4.47, 4.37, 3.075, 2.92, 2.62 | Active Low | Open-drain w/ 5 kΩ Pull-up | 350 | 45 | | 3-Pin TO-92, 3-Pin SOT-23, 8-Pin SOIC | D, F, H |
| TC1278 | 1.2-5.5 | -40 to +85 | 4.62, 4.37, 4.125 | Active High | Open-drain | 350 | 900 | | 3-Pin SOT-23B | N/A |
| TC1232 | 4.5-5.5 | -40 to +85 | 4.62, 4.37 | Active Low/High | Open-drain | 610 | 50 | Watchdog Timer | 8-Pin PDIP, 8-Pin SOIC, 16-Pin SOIC | N/A |
| TC32M | 4.5-5.5 | -40 to +85 | 4.5 | Active Low | Open-drain | 700 | 50 | Watchdog Timer | 3-Pin TO-92, 3-Pin SOT-223 | N/A |

POWER MANAGEMENT – Voltage Detectors

| Part # | Vcc Range (V) | Operating Temperature Range (°C) | Nominal Reset Voltage (V) | Reset Type | Output | Minimum Reset Pulse Width (ms) | Typical Supply Current (µA) | Features | Packages |
|--------|---------------|----------------------------------|--|------------|------------------------------|--------------------------------|-----------------------------|--------------|---|
| MCP111 | 1.0 to 5.5 | -40 to +125 | 4.63, 4.38, 3.08, 2.93, 2.63, 2.32, 1.90 | Active Low | Open-drain | — | 1 | | 3-Pin SOT-23B, 3-Pin TO-92, 3-Pin SC-70, 3-Pin SOT-89 |
| MCP112 | 1.0 to 5.5 | -40 to +125 | 4.63, 4.38, 3.08, 2.93, 2.63, 2.32, 1.90 | Active Low | CMOS Push-Pull | — | 1 | | 3-Pin SOT-23B, 3-Pin TO-92, 3-Pin SC-70, 3-Pin SOT-89 |
| TC51 | 0.7 to 10 | -40 to +85 | 3.0, 2.7, 2.2 | Active Low | Open-drain | 50 | 1 | Reset delay | 3-Pin SOT-23A |
| TC52 | 1.5 to 10 | -40 to +85 | 4.5/2.7, 3.0/2.7 | Active Low | Open-drain | — | 2 | Dual channel | 5-Pin SOT-23A |
| TC53 | 1.5 to 10 | -40 to +85 | 2.9, 2.7, 2.2 | Active Low | CMOS Push-Pull or Open-drain | — | 1 | | 5-Pin SOT-23A |
| TC54 | 0.7 to 10 | -40 to +85 | 7.7, 4.3, 4.2, 3.0, 2.9, 2.7, 2.1, 1.4 | Active Low | CMOS Push-Pull or Open-drain | — | 1 | | 3-Pin SOT-23A, 3-Pin SOT-89, 3-Pin TO-92 |

POWER MANAGEMENT – Power MOSFET Drivers

| Part # | Configuration | Operating Temperature Range (°C) | Peak Output Current (A) | Output Resistance (RH/RL) (Max. Ω @ 25°C) | Max. Supply Voltage (V) | Input/Output Delay (td1, td2) ⁽¹⁾ (ns) | Packages |
|---|--|----------------------------------|-------------------------|---|-------------------------|---|---|
| Low-Side Drivers, 0.5A to 1.2A Peak Output Current | | | | | | | |
| TC1410 | Single, Inverting | -40 to +85 | 0.5 | 22/22 | 16 | 30/30 | 8-Pin PDIP, 8-Pin SOIC, 8-Pin MSOP |
| TC1410N | Single, Non-inverting | -40 to +85 | 0.5 | 22/22 | 16 | 30/30 | 8-Pin PDIP, 8-Pin SOIC, 8-Pin MSOP |
| TC1411 | Single, Inverting | -40 to +85 | 1 | 11/11 | 16 | 30/30 | 8-Pin PDIP, 8-Pin SOIC, 8-Pin MSOP |
| TC1411N | Single, Non-inverting | -40 to +85 | 1 | 11/11 | 16 | 30/30 | 8-Pin PDIP, 8-Pin SOIC, 8-Pin MSOP |
| TC1426 | Dual, Inverting | 0 to +70 | 1.2 | 18/18 | 16 | 75/75 | 8-Pin PDIP, 8-Pin SOIC |
| TC1427 | Dual, Non-inverting | 0 to +70 | 1.2 | 18/18 | 16 | 75/75 | 8-Pin PDIP, 8-Pin SOIC |
| TC1428 | Dual, Inverting and Non-inverting | 0 to +70 | 1.2 | 18/18 | 16 | 75/75 | 8-Pin PDIP, 8-Pin SOIC |
| TC4467 | Quad, Inverting | -40 to +85 | 1.2 | 15/15 | 18 | 40/40 | 14-Pin PDIP, 16-Pin SOIC (W) |
| TC4468 | Quad, Non-inverting | -40 to +85 | 1.2 | 15/15 | 18 | 40/40 | 14-Pin PDIP, 16-Pin SOIC (W) |
| TC4469 | Quad, Non-inverting | -40 to +85 | 1.2 | 15/15 | 18 | 40/40 | 14-Pin PDIP, 16-Pin SOIC (W) |
| Low-Side Drivers, 1.5A Peak Output Current | | | | | | | |
| TC4403 | Single, Non-inverting Floating Load Driver | -40 to +85 | 1.5 | 5/5 | 18 | 33/38 | 8-Pin PDIP |
| TC4426A | Dual, Inverting | -40 to +125 | 1.5 | 9/9 | 18 | 30/30 | 8-Pin PDIP, 8-Pin SOIC, 8-Pin DFN |
| TC4427A | Dual, Non-inverting | -40 to +125 | 1.5 | 9/9 | 18 | 30/30 | 8-Pin PDIP, 8-Pin SOIC, 8-Pin DFN |
| TC4428A | Dual, Inverting and Non-inverting | -40 to +125 | 1.5 | 9/9 | 18 | 30/30 | 8-Pin PDIP, 8-Pin SOIC, 8-Pin DFN |
| TC4426 | Dual, Inverting | -40 to +125 | 1.5 | 10/10 | 18 | 20/40 | 8-Pin PDIP, 8-Pin SOIC, 8-Pin DFN, 8-Pin MSOP |
| TC4427 | Dual, Non-inverting | -40 to +125 | 1.5 | 10/10 | 18 | 20/40 | 8-Pin PDIP, 8-Pin SOIC, 8-Pin DFN, 8-Pin MSOP |
| TC4428 | Dual, Inverting and Non-inverting | -40 to +125 | 1.5 | 10/10 | 18 | 20/40 | 8-Pin PDIP, 8-Pin SOIC, 8-Pin DFN, 8-Pin MSOP |

NOTE 1: *td1 = delay time from input low-to-high transition to output transition. td2 = delay time from input high-to-low transition to output transition.

POWER MANAGEMENT – Power MOSFET Drivers

| Part # | Configuration | Operating Temperature Range (°C) | Peak Output Current (A) | Output Resistance (RH/RL) (Max. Ω @ 25°C) | Max. Supply Voltage (V) | Input/Output Delay (td1, td2) ⁽¹⁾ (ns) | Packages |
|---|-----------------------------------|----------------------------------|-------------------------|---|-------------------------|---|---|
| Low-Side Drivers, 1.5A Peak Output Current (continued) | | | | | | | |
| TC426 | Dual, Inverting | -40 to +85 | 1.5 | 15/10 | 18 | 50/75 | 8-Pin PDIP, 8-Pin SOIC |
| TC427 | Dual, Non-inverting | -40 to +85 | 1.5 | 15/10 | 18 | 50/75 | 8-Pin PDIP, 8-Pin SOIC |
| TC428 | Dual, Inverting and Non-inverting | -40 to +85 | 1.5 | 15/10 | 18 | 50/75 | 8-Pin PDIP, 8-Pin SOIC |
| TC4404 | Dual, Inverting | -40 to +85 | 1.5 | 10/10 | 18 | 15/32 | 8-Pin PDIP, 8-Pin SOIC |
| TC4405 | Dual, Non-inverting | -40 to +85 | 1.5 | 10/10 | 18 | 15/32 | 8-Pin PDIP, 8-Pin SOIC |
| Low-Side Drivers, 2.0A to 9.0A Peak Output Current | | | | | | | |
| TC1412 | Single, Inverting | -40 to +85 | 2 | 6/6 | 16 | 35/35 | 8-Pin PDIP, 8-Pin SOIC, 8-Pin MSOP |
| TC1412N | Single, Non-inverting | -40 to +85 | 2 | 6/6 | 16 | 35/35 | 8-Pin PDIP, 8-Pin SOIC, 8-Pin MSOP |
| TC1413 | Single, Inverting | -40 to +85 | 3 | 4/4 | 16 | 35/35 | 8-Pin PDIP, 8-Pin SOIC, 8-Pin MSOP |
| TC1413N | Single, Non-inverting | -40 to +85 | 3 | 4/4 | 16 | 35/35 | 8-Pin PDIP, 8-Pin SOIC, 8-Pin MSOP |
| TC4423 | Dual, Inverting | -40 to +125 | 3 | 5/5 | 18 | 33/38 | 8-Pin PDIP, 16-Pin SOIC (W), 8-Pin DFN |
| TC4424 | Dual, Non-inverting | -40 to +125 | 3 | 5/5 | 18 | 33/38 | 8-Pin PDIP, 16-Pin SOIC (W), 8-Pin DFN |
| TC4425 | Dual, Inverting and Non-inverting | -40 to +125 | 3 | 5/5 | 18 | 33/38 | 8-Pin PDIP, 16-Pin SOIC (W), 8-Pin DFN |
| TC429 | Single, Inverting | -40 to +85 | 6 | 2.5/2.5 | 18 | 53/60 | 8-Pin PDIP, 8-Pin DFN, 8-Pin SOIC |
| TC4420 | Single, Non-inverting | -40 to +125 | 6 | 2.8/2.5 | 18 | 55/55 | 8-Pin PDIP, 8-Pin SOIC, 5-Pin TO-220, 8-Pin DFN |
| TC4429 | Single, Inverting | -40 to +125 | 6 | 2.8/2.5 | 18 | 55/55 | 8-Pin PDIP, 8-Pin SOIC, 5-Pin TO-220, 8-Pin DFN |
| TC4421 | Single, Inverting | -40 to +125 | 9 | 1.4 (typ)/1.7 | 18 | 30/33 | 8-Pin PDIP, 5-Pin TO-220, 8-Pin DFN |
| TC4422 | Single, Non-inverting | -40 to +125 | 9 | 1.4 (typ)/1.7 | 18 | 30/33 | 8-Pin PDIP, 5-Pin TO-220, 8-Pin DFN |
| High-Side/Low-Side Drivers | | | | | | | |
| TC4626 | Single, Inverting | -40 to +85 | 1.5 | 15/10 | 6 | 35/45 | 8-Pin PDIP, 16-Pin SOIC (W) |
| TC4627 | Single, Non-inverting | -40 to +85 | 1.5 | 15/10 | 6 | 35/45 | 8-Pin PDIP, 16-Pin SOIC (W) |
| TC4431 | Single, Inverting | -40 to +85 | 1.5 | 10/10 | 30 | 62/78 | 8-Pin PDIP, 8-Pin SOIC |
| TC4432 | Single, Non-inverting | -40 to +85 | 1.5 | 10/10 | 30 | 62/78 | 8-Pin PDIP, 8-Pin SOIC |

NOTE 1: *td1 = delay time from input low-to-high transition to output transition. td2 = delay time from input high-to-low transition to output transition.

POWER MANAGEMENT – Battery Chargers

| Part # | Mode | Cell Type | # of Cells | Vcc Range (V) | Max. Voltage Regulation (%) | Int/Ext FET | Features | Packages |
|----------|--------|-------------------|------------|---------------|-----------------------------|-------------|--|------------------|
| MCP73826 | Linear | Li Ion/Li Polymer | 1 | 4.5 to 5.5 | ±1.0 | Ext | Small size | 6-Pin SOT-23 |
| MCP73827 | Linear | Li Ion/Li Polymer | 1 | 4.5 to 5.5 | ±1.0 | Ext | Mode indicator, Charge Current monitor | 8-Pin MSOP |
| MCP73828 | Linear | Li Ion/Li Polymer | 1 | 4.5 to 5.5 | ±1.0 | Ext | Temperature monitor | 8-Pin MSOP |
| MCP73841 | Linear | Li Ion/Li Polymer | 1 | 4.5 to 12 | ±0.5 | Ext | Safety charge timers, Temperature monitor | 10-Pin MSOP |
| MCP73842 | Linear | Li Ion/Li Polymer | 2 | 8.7 to 12 | ±0.5 | Ext | Safety charge timers, Temperature monitor | 10-Pin MSOP |
| MCP73843 | Linear | Li Ion/Li Polymer | 1 | 4.5 to 12 | ±0.5 | Ext | Safety charge timers | 8-Pin MSOP |
| MCP73844 | Linear | Li Ion/Li Polymer | 2 | 8.7 to 12 | ±0.5 | Ext | Safety charge timers | 8-Pin MSOP |
| MCP73853 | Linear | Li-Ion/Li-Polymer | 1 | 4.5 to 5.5 | ±0.5 | Int | USB control, safety charge timers, temperature monitor, thermal regulation | 16-Pin QFN (4x4) |
| MCP73855 | Linear | Li-Ion/Li-Polymer | 1 | 4.5 to 5.5 | ±0.5 | Int | USB control, safety charge timers, thermal regulation | 10-Pin DFN (3x3) |
| MCP73861 | Linear | Li Ion/Li Polymer | 1 | 4.5 to 12 | ±0.5 | Int | Safety charge timers, Temperature monitor, Thermal regulation | 16-pin 4x4 QFN |
| MCP73862 | Linear | Li Ion/Li Polymer | 2 | 8.7 to 12 | ±0.5 | Int | Safety charge timers, Temperature monitor, Thermal regulation | 16-pin 4x4 QFN |

POWER MANAGEMENT – Hot Swap Controllers

| Part # | Number of Outputs | Vpos to Vneg Differential Voltage (V) | Junction Temperature Range (°C) | OVLO | UVLO | Power Good | Int/Ext FET | Applications | Packages |
|----------|-------------------|---------------------------------------|---------------------------------|------------|------------|------------|-------------|-------------------------------------|-------------|
| MCP18480 | 1 | -0.3 to +15.0 | -40 to +85 | Adjustable | Adjustable | Adjustable | Ext | -48V Telecom/Datacom, Bus/Backplane | 20-Pin SSOP |

LINEAR – Op Amps

| Part # | # per Package | GBWP | Iq Typical (µA) | Vos Max (mV) | Operating Voltage (V) | Temp. Range (°C) | Features | Packages |
|---------|---------------|---------|-----------------|--------------|-----------------------|------------------|--|--|
| TC1034 | 1 | 90 kHz | 6 | 1.5 | 1.8 to 5.5 | -40 to +85 | | 5-Pin SOT-23A |
| TC1035 | 1 | 90 kHz | 6 | 1.5 | 1.8 to 5.5 | -40 to +85 | Shutdown pin | 6-Pin SOT-23A |
| TC1029 | 2 | 90 kHz | 6 | 1.5 | 1.8 to 5.5 | -40 to +85 | | 8-Pin PDIP, 8-Pin MSOP, 8-Pin SOIC |
| TC1030 | 4 | 90 kHz | 5 | 1.5 | 1.8 to 5.5 | -40 to +85 | Shutdown pins | 16-Pin QSOP |
| MCP6041 | 1 | 14 kHz | 0.6 | 3 | 1.4 to 5.5 | -40 to +85 | Rail-to-Rail Input/Output | 8-Pin PDIP, 8-Pin SOIC, 8-Pin MSOP, 5-Pin SOT-23 |
| MCP6042 | 2 | 14 kHz | 0.6 | 3 | 1.4 to 5.5 | -40 to +85 | Rail-to-Rail Input/Output | 8-Pin PDIP, 8-Pin SOIC, 8-Pin MSOP |
| MCP6043 | 1 | 14 kHz | 0.6 | 3 | 1.4 to 5.5 | -40 to +85 | Rail-to-Rail Input/Output, Chip Select | 8-Pin PDIP, 8-Pin SOIC, 8-Pin MSOP |
| MCP6044 | 4 | 14 kHz | 0.6 | 3 | 1.4 to 5.5 | -40 to +85 | Rail-to-Rail Input/Output | 14-Pin PDIP, 14-Pin SOIC, 14-Pin TSSOP |
| MCP6141 | 1 | 100 kHz | 0.6 | 3 | 1.4 to 5.5 | -40 to +85 | Rail-to-Rail Input/Output, G>10 stable | 8-Pin PDIP, 8-Pin SOIC, 8-Pin MSOP |
| MCP6142 | 2 | 100 kHz | 0.6 | 3 | 1.4 to 5.5 | -40 to +85 | Rail-to-Rail Input/Output, G>10 stable | 8-Pin PDIP, 8-Pin SOIC, 8-Pin MSOP |

NOTE: All TC10XX Op Amps have rail-to-rail inputs and outputs.

LINEAR – Op Amps

| Part # | # per Package | GBWP | I _Q Typical (μA) | V _{os} Max (mV) | Operating Voltage (V) | Temp. Range (°C) | Features | Packages |
|---------|---------------|---------|-----------------------------|--------------------------|-----------------------|------------------|--|---|
| MCP6143 | 1 | 100 kHz | 0.6 | 3 | 1.4 to 5.5 | -40 to +85 | Rail-to-Rail Input/Output, G>10 stable, Chip Select | 8-Pin PDIP, 8-Pin SOIC, 8-Pin MSOP |
| MCP6144 | 4 | 100 kHz | 0.6 | 3 | 1.4 to 5.5 | -40 to +85 | Rail-to-Rail Input/Output, G>10 stable | 14-Pin PDIP, 14-Pin SOIC, 14-Pin TSSOP |
| MCP606 | 1 | 155 kHz | 19 | 0.25 | 2.5 to 5.5 | -40 to +85 | Rail-to-Rail Output | 8-Pin PDIP, 8-Pin SOIC, 8-Pin TSSOP, 5-Pin SOT23 |
| MCP607 | 2 | 155 kHz | 19 | 0.25 | 2.5 to 5.5 | -40 to +85 | Rail-to-Rail Output | 8-Pin PDIP, 8-Pin SOIC, 8-Pin TSSOP |
| MCP608 | 1 | 155 kHz | 19 | 0.25 | 2.5 to 5.5 | -40 to +85 | Rail-to-Rail Output, Chip Select | 8-Pin PDIP, 8-Pin SOIC, 8-Pin TSSOP |
| MCP609 | 4 | 155 kHz | 19 | 0.25 | 2.5 to 5.5 | -40 to +85 | Rail-to-Rail Output | 14-Pin PDIP, 14-Pin SOIC, 14-Pin TSSOP |
| MCP616 | 1 | 190 kHz | 19 | 0.15 | 2.3 to 5.5 | -40 to +85 | Rail-to-Rail Output, PNP Input | 8-Pin PDIP, 8-Pin SOIC, 8-Pin MSOP |
| MCP617 | 2 | 190 kHz | 19 | 0.15 | 2.3 to 5.5 | -40 to +85 | Rail-to-Rail Output, PNP | 8-Pin PDIP, 8-Pin SOIC, 8-Pin MSOP |
| MCP618 | 1 | 190 kHz | 19 | 0.15 | 2.3 to 5.5 | -40 to +85 | Rail-to-Rail Output, Chip Select, PNP Input | 8-Pin PDIP, 8-Pin SOIC, 8-Pin MSOP |
| MCP619 | 4 | 190 kHz | 19 | 0.15 | 2.3 to 5.5 | -40 to +85 | Rail-to-Rail Output, PNP Input | 14-Pin PDIP, 14-Pin SOIC, 14-Pin TSSOP |
| MCP6231 | 1 | 300 kHz | 20 | 7 | 1.8 to 5.5 | -40 to +125 | Rail-to-Rail Input/Output | 5-Pin SC-70, 5-Pin SOT-23, 8-Pin PDIP, 8-Pin SOIC, 8-Pin MSOP |
| MCP6232 | 2 | 300 kHz | 20 | 7 | 1.8 to 5.5 | -40 to +125 | Rail-to-Rail Input/Output | 8-Pin PDIP, 8-Pin SOIC, 8-Pin MSOP |
| MCP6241 | 1 | 650 kHz | 50 | 7 | 1.8 to 5.5 | -40 to +125 | Rail-to-Rail Input/Output | 5-Pin SC-70, 5-Pin SOT-23, 8-Pin PDIP, 8-Pin SOIC, 8-Pin MSOP |
| MCP6242 | 2 | 650 kHz | 50 | 7 | 1.8 to 5.5 | -40 to +125 | Rail-to-Rail Input/Output | 8-Pin PDIP, 8-Pin SOIC, 8-Pin MSOP |
| MCP6001 | 1 | 1 MHz | 140 | 4.5 | 1.8 to 5.5 | -40 to +125 | Rail-to-Rail Input/Output | 5-Pin SOT-23, 5-Pin SC-70 |
| MCP6002 | 2 | 1 MHz | 140 | 4.5 | 1.8 to 5.5 | -40 to +125 | Rail-to-Rail Input/Output | 8-Pin PDIP, 8-Pin SOIC, 8-Pin MSOP |
| MCP6004 | 4 | 1 MHz | 140 | 4.5 | 1.8 to 5.5 | -40 to +125 | Rail-to-Rail Input/Output | 14-Pin PDIP, 14-Pin SOIC, 14-Pin TSSOP |
| MCP6271 | 1 | 2 MHz | 170 | 3 | 2.0 to 5.5 | -40 to +125 | Rail-to-Rail Input/Output | 8-Pin PDIP, 8-Pin SOIC, 8-Pin MSOP |
| MCP6272 | 2 | 2 MHz | 170 | 3 | 2.0 to 5.5 | -40 to +125 | Rail-to-Rail Input/Output | 8-Pin PDIP, 8-Pin SOIC, 8-Pin MSOP |
| MCP6273 | 1 | 2 MHz | 170 | 3 | 2.0 to 5.5 | -40 to +125 | Rail-to-Rail Input/Output, Chip Select | 8-Pin PDIP, 8-Pin SOIC, 8-Pin MSOP |
| MCP6274 | 4 | 2 MHz | 170 | 3 | 2.0 to 5.5 | -40 to +125 | Rail-to-Rail Input/Output | 14-Pin PDIP, 14-Pin SOIC, 14-Pin TSSOP |
| MCP6275 | 2 | 2 MHz | 150 | 3 | 2.0 to 5.5 | -40 to +125 | Rail-to-Rail Input/Output, Dual connected, Chip Select | 8-Pin PDIP, 8-Pin SOIC, 8-Pin MSOP |
| MCP601 | 1 | 2.8 MHz | 230 | 2 | 2.7 to 5.5 | -40 to +125 | Rail-to-Rail Output | 8-Pin PDIP, 8-Pin SOIC, 8-Pin TSSOP, 5-Pin SOT-23 |
| MCP602 | 2 | 2.8 MHz | 230 | 2 | 2.7 to 5.5 | -40 to +125 | Rail-to-Rail Output | 8-Pin PDIP, 8-Pin SOIC, 8-Pin TSSOP |
| MCP603 | 1 | 2.8 MHz | 230 | 2 | 2.7 to 5.5 | -40 to +125 | Rail-to-Rail Output, Chip Select | 8-Pin PDIP, 8-Pin SOIC, 8-Pin TSSOP |
| MCP604 | 4 | 2.8 MHz | 230 | 2 | 2.7 to 5.5 | -40 to +125 | Rail-to-Rail Output | 14-Pin PDIP, 14-Pin SOIC, 14-Pin TSSOP |
| MCP6281 | 1 | 5 MHz | 445 | 3 | 2.2 to 5.5 | -40 to +125 | Rail-to-Rail Input/Output | 8-Pin PDIP, 8-Pin SOIC, 8-Pin MSOP |
| MCP6282 | 2 | 5 MHz | 445 | 3 | 2.2 to 5.5 | -40 to +125 | Rail-to-Rail Input/Output | 8-Pin PDIP, 8-Pin SOIC, 8-Pin MSOP |
| MCP6283 | 1 | 5 MHz | 445 | 3 | 2.2 to 5.5 | -40 to +125 | Rail-to-Rail Input/Output, Chip Select | 8-Pin PDIP, 8-Pin SOIC, 8-Pin MSOP |

NOTE: All TC10XX Op Amps have rail-to-rail inputs and outputs.

LINEAR – Op Amps

| Part # | # per Package | GBWP | Iq Typical (µA) | Vos Max (mV) | Operating Voltage (V) | Temp. Range (°C) | Features | Packages |
|---------|---------------|--------|-----------------|--------------|-----------------------|------------------|--|--|
| MCP6284 | 4 | 5 MHz | 445 | 3 | 2.2 to 5.5 | -40 to +125 | Rail-to-Rail Input/Output | 14-Pin PDIP, 14-Pin SOIC, 14-Pin TSSOP |
| MCP6285 | 2 | 5 MHz | 400 | 3 | 2.2 to 5.5 | -40 to +125 | Rail-to-Rail Input/Output, Dual connected, Chip Select | 8-Pin PDIP, 8-Pin SOIC, 8-Pin MSOP |
| MCP6291 | 1 | 10 MHz | 1000 | 3 | 2.4 to 5.5 | -40 to +125 | Rail-to-Rail Input/Output | 8-Pin PDIP, 8-Pin SOIC, 8-Pin MSOP |
| MCP6292 | 2 | 10 MHz | 1000 | 3 | 2.4 to 5.5 | -40 to +125 | Rail-to-Rail Input/Output | 8-Pin PDIP, 8-Pin SOIC, 8-Pin MSOP |
| MCP6293 | 1 | 10 MHz | 1000 | 3 | 2.4 to 5.5 | -40 to +125 | Rail-to-Rail Input/Output, Chip Select | 8-Pin PDIP, 8-Pin SOIC, 8-Pin MSOP |
| MCP6294 | 4 | 10 MHz | 1000 | 3 | 2.4 to 5.5 | -40 to +125 | Rail-to-Rail Input/Output | 14-Pin PDIP, 14-Pin SOIC, 14-Pin TSSOP |
| MCP6295 | 2 | 10 MHz | 1100 | 3 | 2.4 to 5.5 | -40 to +125 | Rail-to-Rail Input/Output, Dual connected, Chip Select | 8-Pin PDIP, 8-Pin SOIC, 8-Pin MSOP |
| MCP6021 | 1 | 10 MHz | 1000 | 0.5 | 2.5 to 5.5 | -40 to +125 | Rail-to-Rail Input/Output, 1/2 Vcc VREF | 8-Pin PDIP, 8-Pin SOIC, 8-Pin TSSOP |
| MCP6022 | 2 | 10 MHz | 1000 | 0.5 | 2.5 to 5.5 | -40 to +125 | Rail-to-Rail Input/Output | 8-Pin PDIP, 8-Pin SOIC, 8-Pin TSSOP |
| MCP6023 | 1 | 10 MHz | 1000 | 0.5 | 2.5 to 5.5 | -40 to +125 | Rail-to-Rail Input/Output, Chip Select | 8-Pin PDIP, 8-Pin SOIC, 8-Pin TSSOP |
| MCP6024 | 4 | 10 MHz | 1000 | 0.5 | 2.5 to 5.5 | -40 to +125 | Rail-to-Rail Input/Output | 14-Pin PDIP, 14-Pin SOIC, 14-Pin TSSOP |

NOTE: All TC10XX Op Amps have rail-to-rail inputs and outputs.

LINEAR – High Precision Operational Amplifiers

| Part # | # per Package | GBWP | Iq MAX (mA) | Typical Vos (µV) | Vos Drift Max (µV/°C) | Operating Voltage (V) | Temp. Range (°C) | Features | Packages |
|---------------------------|---------------|---------|-------------|------------------|-----------------------|-----------------------|------------------|------------------------------------|-------------------------|
| Chopper Stabilized | | | | | | | | | |
| TC7650 | 1 | 2.0 MHz | 3.5 | 5 | 0.05 | 4.5 to 16 | 0 to 70 | Single and Split Supply | 8-Pin PDIP, 14-Pin PDIP |
| TC7652 | 1 | 0.4 MHz | 3 | 5 | 0.05 | 5 to 16 | 0 to 70 | Single and Split Supply, Low Noise | 8-Pin PDIP, 14-Pin PDIP |
| Auto-Zero | | | | | | | | | |
| TC913 | 2 | 1.5 MHz | 1.1 | 15 | 0.15 | 6.5 to 16 | 0 to 70 | Single and Split Supply | 8-Pin PDIP |

LINEAR – Programmable Gain Amplifiers (PGA)

| Part # | Channels | -3dB BW (MHz) | Iq Typ. | Vos (µV) | Operating Voltage (V) | Temp. Range (°C) | Features | Packages |
|---------|----------|---------------|---------|----------|-----------------------|------------------|--------------------------------------|--|
| MCP6S21 | 1 | 2 to 12 | 1.1 mA | 275 | 2.5 to 5.5 | -40 to +85 | SPI, 8 Gain Steps, Software Shutdown | 8-Pin PDIP, 8-Pin SOIC, 8-Pin MSOP |
| MCP6S22 | 2 | 2 to 12 | 1.1 mA | 275 | 2.5 to 5.5 | -40 to +85 | SPI, 8 Gain Steps, Software Shutdown | 8-Pin PDIP, 8-Pin SOIC, 8-Pin MSOP |
| MCP6S26 | 6 | 2 to 12 | 1.1 mA | 275 | 2.5 to 5.5 | -40 to +85 | SPI, 8 Gain Steps, Software Shutdown | 14-Pin PDIP, 14-Pin SOIC, 14-Pin TSSOP |
| MCP6S28 | 8 | 2 to 12 | 1.1 mA | 275 | 2.5 to 5.5 | -40 to +85 | SPI, 8 Gain Steps, Software Shutdown | 16-Pin PDIP, 16-Pin SOIC |
| MCP6S91 | 1 | 1 to 18 | 1.0 mA | 4000 | 2.5 to 5.5 | -40 to +125 | SPI, 8 Gain Steps, Software Shutdown | 8-Pin PDIP, 8-Pin SSOIC, 8-Pin MSOP |
| MCP6S92 | 2 | 1 to 18 | 1.0 mA | 4000 | 2.5 to 5.5 | -40 to +125 | SPI, 8 Gain Steps, Software Shutdown | 8-Pin PDIP, 8-Pin SSOIC, 8-Pin MSOP |
| MCP6S93 | 2 | 1 to 18 | 1.0 mA | 4000 | 2.5 to 5.5 | -40 to +125 | SPI, 8 Gain Steps, Software Shutdown | 10-Pin MSOP |

LINEAR – Integrated Devices

| Part # | # of Op Amps per Package | # of Comparators per Package | I _Q Typical (μA) | V _{REF} (V) | Operating Voltage (V) | Temp. Range (°C) | Features | Packages |
|---------|--------------------------|------------------------------|-----------------------------|----------------------|-----------------------|------------------|--|------------------------------------|
| TC1026C | 1 | 1 | 12 | 1.2 | 1.8 to 5.5 | -40 to +85 | On-board V _{REF} | 8-Pin PDIP, 8-Pin MSOP, 8-Pin SOIC |
| TC1043C | 2 | 2 | 16 | 1.2 | 1.8 to 5.5 | -40 to +85 | On-board V _{REF} , Shutdown pin | 16-Pin QSOP |

LINEAR – Comparators

| Part # | # per Package | V _{REF} (V) | Typical Propagation Delay (μs) | I _Q Typical (μA) | V _{OS} Max (mV) | Operating Voltage (V) | Temp. Range (°C) | Features | Packages |
|---------|---------------|----------------------|--------------------------------|-----------------------------|--------------------------|-----------------------|------------------|---|--|
| TC1025 | 2 | — | 4 | 8 | 5 | 1.8 to 5.5 | -40 to +85 | | 8-Pin PDIP, 8-Pin MSOP, 8-Pin SOIC |
| TC1027 | 4 | 1.2 | 4 | 18 | 5 | 1.8 to 5.5 | -40 to +85 | On-board V _{REF} | 16-Pin PDIP, 16-Pin QSOP, 16-Pin SOIC |
| TC1028 | 2 | 1.2 | 4 | 10 | 5 | 1.8 to 5.5 | -40 to +85 | Shutdown pins, On-board V _{REF} | 8-Pin MSOP |
| TC1031 | 1 | 1.2 | 4 | 6 | 5 | 1.8 to 5.5 | -40 to +85 | On-board V _{REF} , Programmable hysteresis, Shutdown pin | 8-Pin MSOP |
| TC1037 | 1 | — | 4 | 4 | 5 | 1.8 to 5.5 | -40 to +85 | | 5-Pin SOT-23A |
| TC1038 | 1 | — | 4 | 4 | 5 | 1.8 to 5.5 | -40 to +85 | Shutdown pin | 6-Pin SOT-23A |
| TC1039 | 1 | 1.2 | 4 | 6 | 5 | 1.8 to 5.5 | -40 to +85 | On-board V _{REF} | 6-Pin SOT-23A |
| TC1040 | 2 | 1.2 | 4 | 10 | 5 | 1.8 to 5.5 | -40 to +85 | On-board V _{REF} , Shutdown pin | 8-Pin MSOP |
| TC1041 | 2 | 1.2 | 4 | 10 | 5 | 1.8 to 5.5 | -40 to +85 | On-board V _{REF} , Programmable hysteresis | 8-Pin MSOP, 8-Pin SOIC |
| MCP6541 | 1 | — | 4 | 1 | 5 | 1.6 to 5.5 | -40 to +85 | Push-Pull, Rail-to-Rail Input/Output | 5-Pin SOT-23, 8-Pin PDIP, 8-Pin SOIC, 8-Pin MSOP |
| MCP6542 | 2 | — | 4 | 1 | 5 | 1.6 to 5.5 | -40 to +85 | Push-Pull, Rail-to-Rail Input/Output | 8-Pin PDIP, 8-Pin SOIC, 8-Pin MSOP |
| MCP6543 | 1 | — | 4 | 1 | 5 | 1.6 to 5.5 | -40 to +85 | Push-Pull, Rail-to-Rail Input/Output, Chip Select | 8-Pin PDIP, 8-Pin SOIC, 8-Pin MSOP |
| MCP6544 | 4 | — | 4 | 1 | 5 | 1.6 to 5.5 | -40 to +85 | Push-Pull, Rail-to-Rail Input/Output | 14-Pin PDIP, 14-Pin SOIC, 14-Pin TSSOP |
| MCP6546 | 1 | — | 4 | 1 | 5 | 1.6 to 5.5 | -40 to +85 | Open-drain, 9V, Rail-to-Rail Input/Output | 5-Pin SOT-23, 8-Pin PDIP, 8-Pin SOIC, 8-Pin MSOP |
| MCP6547 | 2 | — | 4 | 1 | 5 | 1.6 to 5.5 | -40 to +85 | Open-drain, 9V, Rail-to-Rail Input/Output | 8-Pin PDIP, 8-Pin SOIC, 8-Pin MSOP |
| MCP6548 | 1 | — | 4 | 1 | 5 | 1.6 to 5.5 | -40 to +85 | Open-drain, 9V, Rail-to-Rail Input/Output, Chip Select | 8-Pin PDIP, 8-Pin SOIC, 8-Pin MSOP |
| MCP6549 | 4 | — | 4 | 1 | 5 | 1.6 to 5.5 | -40 to +85 | Open-drain, 9V, Rail-to-Rail Input/Output | 14-Pin PDIP, 14-Pin SOIC, 14-Pin TSSOP |

NOTE: All Comparators have rail-to-rail inputs and outputs.

MIXED SIGNAL – Successive Approximation Register (SAR) A/D Converters

| Part # | Resolution (bits) | Maximum Sampling Rate (ksamples/sec) | # of Input Channels | Input Type | Interface | Input Voltage Range (V) | Max. Supply Current (μA) | Max. INL | Temp. Range (°C) | Packages |
|---------|-------------------|--------------------------------------|---------------------|--------------|------------------|-------------------------|--------------------------|----------|------------------|--|
| MCP3021 | 10 | 22 | 1 | Single-ended | I ² C | 2.7 to 5.5 | 250 | +1 LSB | -40 to +125 | 5-Pin SOT-23A |
| MCP3001 | 10 | 200 | 1 | Single-ended | SPI | 2.7 to 5.5 | 500 | ±1 LSB | -40 to +85 | 8-Pin PDIP, 8-Pin SOIC, 8-Pin TSSOP |
| MCP3002 | 10 | 200 | 2 | Single-ended | SPI | 2.7 to 5.5 | 650 | ±1 LSB | -40 to +85 | 8-Pin PDIP, 8-Pin SOIC, 8-Pin TSSOP |
| MCP3004 | 10 | 200 | 4 | Single-ended | SPI | 2.7 to 5.5 | 550 | ±1 LSB | -40 to +85 | 14-Pin PDIP, 14-Pin SOIC, 14-Pin TSSOP |

MIXED SIGNAL – Successive Approximation Register (SAR) A/D Converters

| Part # | Resolution (bits) | Maximum Sampling Rate (ksamples/sec) | # of Input Channels | Input Type | Interface | Input Voltage Range (V) | Max. Supply Current (μ A) | Max. INL | Temp. Range ($^{\circ}$ C) | Packages |
|---------|-------------------|--------------------------------------|---------------------|--------------|------------------|-------------------------|--------------------------------|-------------|-----------------------------|--|
| MCP3008 | 10 | 200 | 8 | Single-ended | SPI | 2.7 to 5.5 | 550 | \pm 1 LSB | -40 to +85 | 16-Pin PDIP, 16-Pin SOIC |
| MCP3221 | 12 | 22 | 1 | Single-ended | I ² C | 2.7 to 5.5 | 250 | \pm 2 LSB | -40 to +125 | 5-Pin SOT-23A |
| MCP3201 | 12 | 100 | 1 | Single-ended | SPI | 2.7 to 5.5 | 400 | \pm 1 LSB | -40 to +85 | 8-Pin PDIP, 8-Pin SOIC, 8-Pin TSSOP |
| MCP3202 | 12 | 100 | 2 | Single-ended | SPI | 2.7 to 5.5 | 550 | \pm 1 LSB | -40 to +85 | 8-Pin PDIP, 8-Pin SOIC, 8-Pin TSSOP |
| MCP3204 | 12 | 100 | 4 | Single-ended | SPI | 2.7 to 5.5 | 400 | \pm 1 LSB | -40 to +85 | 14-Pin PDIP, 14-Pin SOIC, 14-Pin TSSOP |
| MCP3208 | 12 | 100 | 8 | Single-ended | SPI | 2.7 to 5.5 | 400 | \pm 1 LSB | -40 to +85 | 16-Pin PDIP, 16-Pin SOIC |
| MCP3301 | 13 | 100 | 1 | Differential | SPI | 2.7 to 5.5 | 450 | \pm 1 LSB | -40 to +85 | 8-Pin PDIP, 8-Pin SOIC, 8-Pin MSOP |
| MCP3302 | 13 | 100 | 2 | Differential | SPI | 2.7 to 5.5 | 450 | \pm 1 LSB | -40 to +85 | 14-Pin PDIP, 14-Pin SOIC, 14-Pin TSSOP |
| MCP3304 | 13 | 100 | 4 | Differential | SPI | 2.7 to 5.5 | 450 | \pm 1 LSB | -40 to +85 | 16-Pin PDIP, 16-Pin SOIC |

MIXED SIGNAL – Sigma-Delta A/D Converters

| Part # | Resolution (bits) | Maximum Sampling Rate (samples/sec) | # of Input Channels | Interface | Supply Voltage Range (V) | Typical Supply Current (μ A) | Typical INL (%FSR) | Temp. Range ($^{\circ}$ C) | Features | Packages |
|-----------------------|-------------------|-------------------------------------|------------------------|-----------|--------------------------|-----------------------------------|--------------------|-----------------------------|--|--------------------------|
| TC3400 ⁽¹⁾ | 10 to 16 | >400 | 1 Diff | 2-Wire | 1.8 to 5.5 | 260 | 0.0038 | 0 to +85 | | 8-Pin PDIP, 8-Pin SOIC |
| TC3401 ⁽¹⁾ | 10 to 16 | >400 | 2 Diff | 2-Wire | 1.8 to 5.5 | 300 | 0.0038 | 0 to +85 | Enable mode, Reset monitor, Power-fail monitor | 16-Pin PDIP, 16-Pin QSOP |
| TC3402 ⁽¹⁾ | 10 to 16 | >400 | 4 Diff | 2-Wire | 1.8 to 5.5 | 250 | 0.0038 | 0 to +85 | | 16-Pin PDIP, 16-Pin QSOP |
| TC3405 ⁽¹⁾ | 10 to 16 | >400 | 3 Single-ended, 1 Diff | 2-Wire | 1.8 to 5.5 | 250 | 0.0038 | 0 to +85 | Enable mode, Reset monitor | 16-Pin PDIP, 16-Pin QSOP |

NOTE 1: All TC340X are not recommended for new designs.

MIXED SIGNAL – Dual Slope A/D Converters

| Part # | Supply Voltage (V) | Input Voltage Range (V) | Resolution | Sampling Rate (Conv/s) | Input Channels | Data Interface | Temp. Range ($^{\circ}$ C) | Features | Packages |
|--------|------------------------|--|---------------|------------------------|----------------|----------------|-----------------------------|--|---|
| TC500 | \pm 4.5 to \pm 7.5 | V _{SS} + 1.5V to V _{DD} – 1.5V | Up to 16 bits | 4 to 10 | 1 | 3-Wire | 0 to +70 | Differential input range, Programmable resolution/conversion time | 16-Pin PDIP, 16-Pin SOIC, 16-Pin CerDIP |
| TC500A | \pm 4.5 to \pm 7.5 | V _{SS} + 1.5V to V _{DD} – 1.5V | Up to 17 bits | 4 to 10 | 1 | 3-Wire | 0 to +70 | Differential input range, Programmable resolution/conversion time | 16-Pin PDIP, 16-Pin SOIC, 16-Pin CerDIP |
| TC510 | +4.5 to +5.5 | V _{SS} + 1.5V to V _{DD} – 1.5V | Up to 17 bits | 4 to 10 | 1 | 3-Wire | 0 to +70 | Differential input range, Programmable resolution/conversion time, Charge pump (-V) output pin | 24-Pin PDIP, 24-Pin SOIC |
| TC514 | +4.5 to +5.5 | V _{SS} + 1.5V to V _{DD} – 1.5V | Up to 17 bits | 4 to 10 | 4 | 3-Wire | 0 to +70 | Differential input range, Programmable resolution/conversion time, Charge pump (-V) output pin | 28-Pin PDIP, 28-Pin SOIC |
| TC520A | +4.5 to +5.5 | — | — | — | — | Serial port | 0 to +70 | Optional serial interface adapter for TC500/500A/510/514 | 14-Pin PDIP, 16-Pin SOIC |
| TC530 | +4.5 to +5.5 | V _{SS} + 1.5V to V _{DD} – 1.5V | Up to 17 bits | 3 to 10 | 1 | Serial port | 0 to +70 | Differential input range, Programmable resolution/conversion time, Charge pump (-V) output pin | 28-Pin PDIP, 28-Pin SOIC |

MIXED SIGNAL – Dual Slope A/D Converters

| Part # | Supply Voltage (V) | Input Voltage Range (V) | Resolution | Sampling Rate (Conv/s) | Input Channels | Data Interface | Temp. Range (°C) | Features | Packages |
|---------|--------------------|--|-----------------------|------------------------|----------------|-------------------------|------------------|--|--|
| TC534 | +4.5 to +5.5 | V _{SS} + 1.5V to V _{DD} – 1.5V | Up to 17 bits | 3 to 10 | 4 | Serial port | 0 to +70 | Differential input range, Programmable resolution/conversion time, Charge pump (-V) output pin | 40-Pin PDIP, 44-Pin MQFP |
| TC7109 | ±4.5 to ±5.5 | V _{SS} + 1.5V to V _{DD} – 1.0V | 12 bits plus sign bit | 2 to 10 | 1 | Parallel or Serial port | -25 to +85 | Differential input range | 40-Pin PDIP, 40-Pin CerDip, 44-Pin PLCC, 44-Pin MQFP |
| TC7109A | ±4.5 to ±5.5 | V _{SS} + 1.5V to V _{DD} – 1.0V | 12 bits plus sign bit | 2 to 10 | 1 | Parallel or Serial port | -25 to +85 | Differential input range | 40-Pin PDIP, 40-Pin CerDip, 44-Pin PLCC, 44-Pin MQFP |

MIXED SIGNAL – Binary and BCD A/D Converters

| Part # | Description | Supply Voltage (V) | Input Voltage Range (V) | Resolution (Digits) | Resolution (Counts) | Max Power (mW) | Data Interface | Temp. Range (°C) | Features | Packages |
|----------|-------------|--------------------|--|---------------------|---------------------|----------------|----------------|------------------|--|--|
| TC835 | BCD A/D | ±5 | V _{SS} + 1.0V to V _{DD} – 0.5V | 4½ | ±20,000 | 30 | MUXed BCD | 0 to +70 | Upgrade to TC7135 | 64-Pin MQFP, 44-Pin MQFP, 28-Pin PDIP |
| TC850 | Binary A/D | ±5 | V _{SS} + 1.5V to V _{DD} – 1.5V | 15-bit | ±32,768 | 35 | 8-bit parallel | -25 to +70 | Highest conversion speed (40 conv/sec) | 44-Pin PLCC, 40-Pin PDIP, 40-Pin CerDIP |
| TC7135 | BCD A/D | ±5 | V _{SS} + 1.0V to V _{DD} – 1.0V | 4½ | ±20,000 | 30 | MUXed BCD | 0 to +70 | For DMM, DPM, Data loggers | 28-Pin PLCC, 28-Pin PDIP, 64-Pin MQFP |
| TC14433 | BCD A/D | ±4.5 to ±8 | ±199.9 mV to 1.999V | 3½ | ±2,000 | 20 | MUXed BCD | -40 to +85 | For DMM, DPM, Data loggers | 24-Pin SOIC, 24-Pin PDIP, 28-Pin PLCC, 24-Pin CerDIP |
| TC14433A | BCD A/D | ±4.5 to ±8 | ±199.9 mV to 1.999V | 3½ | ±2,000 | 20 | MUXed BCD | -40 to +85 | For DMM, DPM, Data loggers | 24-Pin PDIP, 28-Pin PLCC, 24-Pin CerDIP |

MIXED SIGNAL – Display A/D Converters

| Part # | Display Type | Supply Voltage (V) | Resolution (Digits) | Resolution (Counts) | Power (mW) | Temp. Range (°C) | Features | Packages |
|---------|--------------|--------------------|---------------------|---------------------|------------|------------------|--|--|
| TC820 | LCD | 9 | 3¾ | ±4,000 | 10 | 0 to +70 | DMM plus frequency counter and logic probe | 40-Pin PDIP, 44-Pin PLCC, 44-Pin MQFP |
| TC7106 | LCD | 9 | 3½ | ±2,000 | 10 | -25 to +85 | For DMM, DPM, Data logger applications | 40-Pin PDIP, 44-Pin PLCC, 44-Pin MQFP, 40-Pin CerDIP |
| TC7106A | LCD | 9 | 3½ | ±2,000 | 10 | -25 to +85 | For DMM, DPM, Data logger applications | 40-Pin PDIP, 44-Pin PLCC, 44-Pin MQFP, 40-Pin CerDIP |
| TC7107 | LED | ±5 | 3½ | ±2,000 | 10 | -25 to +85 | For DMM, DPM, Data logger applications | 40-Pin PDIP, 44-Pin PLCC, 44-Pin MQFP, 40-Pin CerDIP |
| TC7107A | LED | ±5 | 3½ | ±2,000 | 10 | -25 to +85 | For DMM, DPM, Data logger applications | 40-Pin PDIP, 44-Pin PLCC, 44-Pin MQFP, 40-Pin CerDIP |
| TC7116 | LCD | 9 | 3½ | ±2,000 | 10 | -25 to +85 | Hold function | 40-Pin PDIP, 44-Pin PLCC, 44-Pin MQFP, 40-Pin CerDIP |
| TC7116A | LCD | 9 | 3½ | ±2,000 | 10 | -25 to +85 | Hold function | 40-Pin PDIP, 44-Pin PLCC, 44-Pin MQFP, 40-Pin CerDIP |
| TC7117 | LED | ±5 | 3½ | ±2,000 | 10 | -25 to +85 | Hold function | 40-Pin PDIP, 44-Pin PLCC, 44-Pin MQFP, 40-Pin CerDIP |
| TC7117A | LED | ±5 | 3½ | ±2,000 | 10 | -25 to +85 | Hold function | 40-Pin PDIP, 44-Pin PLCC, 44-Pin MQFP, 40-Pin CerDIP |
| TC7126 | LCD | 9 | 3½ | ±2,000 | 0.5 | -25 to +85 | Low-power TC7106 | 40-Pin PDIP, 44-Pin PLCC, 44-Pin MQFP, 40-Pin CerDIP |

MIXED SIGNAL – Display A/D Converters

| Part # | Display Type | Supply Voltage (V) | Resolution (Digits) | Resolution (Counts) | Power (mW) | Temp. Range (°C) | Features | Packages |
|---------|--------------|--------------------|---------------------|---------------------|------------|------------------|--------------------------------|--|
| TC7126A | LCD | 9 | 3½ | ±2,000 | 0.5 | -25 to +85 | Low-power TC7106 | 40-Pin PDIP, 44-Pin PLCC, 44-Pin MQFP, 40-Pin CerDIP |
| TC7129 | LCD | 9 | 4½ | ±20,000 | 4.5 | 0 to +70 | Lowest noise ±3 mV sensitivity | 40-Pin PDIP, 44-Pin PLCC, 44-Pin MQFP |

MIXED SIGNAL – Digital Potentiometers

| Part # | Number of Taps | Memory | Number per Package | Interface | Resistance (ohms) | INL (max) | DNL (max) | Temp. Range (°C) | Comments | Packages |
|----------|----------------|--------------|--------------------|-----------|-------------------|-----------|-----------|------------------|--|--|
| MCP4021 | 64 | Non-volatile | 1 | Up/Down | 2, 5, 10, 50 | 1 | 1 | -40 to +125 | Potentiometer mode, Shutdown, WiperLock™ | 8-Pin SOIC, 8-Pin MSOP, 8-Pin 3x2 DFN |
| MCP4022 | 64 | Non-volatile | 1 | Up/Down | 2, 5, 10, 50 | 1 | 1 | -40 to +125 | Rheostat mode, Shutdown, WiperLock™ | 6-Pin SOT-23 |
| MCP4023 | 64 | Non-volatile | 1 | Up/Down | 2, 5, 10, 50 | 1 | 1 | -40 to +125 | Potentiometer to Vss, WiperLock™ | 6-Pin SOT-23 |
| MCP4024 | 64 | Non-volatile | 1 | Up/Down | 2, 5, 10, 50 | | 1 | -40 to +125 | Rheostat to Vss, Shutdown, WiperLock™ | 5-Pin SOT-23 |
| MCP41010 | 256 | Volatile | 1 | SPI™ | 10 | 1 | 1 | -40 to +85 | Potentiometer mode, Shutdown | 8-Pin PDIP, 8-Pin SOIC |
| MCP41050 | 256 | Volatile | 1 | SPI™ | 50 | 1 | 1 | -40 to +85 | Potentiometer mode, Shutdown | 8-Pin PDIP, 8-Pin SOIC |
| MCP41100 | 256 | Volatile | 1 | SPI™ | 100 | 1 | 1 | -40 to +85 | Potentiometer mode, Shutdown | 8-Pin PDIP, 8-Pin SOIC |
| MCP42010 | 256 | Volatile | 2 | SPI™ | 10 | 1 | 1 | -40 to +85 | Potentiometer mode, Shutdown | 14-Pin PDIP, 14-Pin SOIC, 14-Pin TSSOP |
| MCP42050 | 256 | Volatile | 2 | SPI™ | 50 | 1 | 1 | -40 to +85 | Potentiometer mode, Shutdown | 14-Pin PDIP, 14-Pin SOIC, 14-Pin TSSOP |
| MCP42100 | 256 | Volatile | 2 | SPI™ | 100 | 1 | 1 | -40 to +85 | Potentiometer mode, Shutdown | 14-Pin PDIP, 14-Pin SOIC, 14-Pin TSSOP |

MIXED SIGNAL – Frequency-to-Voltage/Voltage-to-Frequency Converters

| Part # | Frequency Range (kHz) | Full Scale (ppm FS/°C) | Non-linearity (%FS) | Temp. Range (°C) | Packages |
|--------|-----------------------|------------------------|---------------------|------------------|--------------------------|
| TC9400 | 100 | ±40 | ±0.05 | -40 to +85 | 14-Pin PDIP, 14-Pin SOIC |
| TC9401 | 100 | ±40 | ±0.02 | -40 to +85 | 14-Pin PDIP, 14-Pin SOIC |
| TC9402 | 100 | ±100 | ±0.25 | -40 to +85 | 14-Pin PDIP, 14-Pin SOIC |

MIXED SIGNAL – System D/A Converters

| Part # | Resolution (Bits) | DACs per Package | Interface | VREF | Output Settling Time (µs) | DNL (LSB) | Typical Standby Current (µA) | Typical Operating Current (µA) | Temp. Range (°C) | Packages |
|---------|-------------------|------------------|-----------|------|---------------------------|-----------|------------------------------|--------------------------------|------------------|--|
| TC1320 | 8 | 1 | SMBus | Ext | 10 | ±0.8 | 0.1 | 350 | -40 to +85 | 8-Pin MSOP, 8-Pin SOIC |
| TC1321 | 10 | 1 | SMBus | Ext | 10 | ±2 | 0.1 | 350 | -40 to +85 | 8-Pin MSOP, 8-Pin SOIC |
| MCP4921 | 12 | 1 | SPI | Ext | 8 | 1 | 1 | 450 | -40 to +125 | 8-Pin PDIP, 8-Pin SOIC, 8-Pin MSOP |
| MCP4922 | 12 | 2 | SPI | Ext | 8 | 1 | 1 | 450 | -40 to +125 | 14-Pin PDIP, 14-Pin SOIC, 14-Pin TSSOP |

NOTE: The analog output is voltage.

INTERFACE – Controller Area Network (CAN) Products

| Part # | Operating Voltage (V) | Temperature Range (°C) | Tx Buffers | Rx Buffers | Filters | Masks | Interrupt Output | Unique Features | Packages |
|------------------------|-----------------------|------------------------|------------|------------|---------|-------|------------------|---|--|
| MCP2510 ⁽¹⁾ | 2.7 to 5.5 | -40 to +125 | 3 | 2 | 6 | 2 | Yes | CAN 2.0B Active controller with SPI interface to MCU, 3 transmit buffers, 2 receive buffers, HW and SW message triggers | 18-Pin PDIP, 18-Pin SOIC, 20-Pin TSSOP |
| MCP2515 | 2.7 to 5.5 | -40 to +125 | 3 | 2 | 6 | 2 | Yes | MCP2510 pin compatible upgrade with enhanced features including higher throughput and data byte filtering | 18-Pin PDIP, 18-Pin SOIC, 20-Pin TSSOP |
| MCP25020 | 2.7 to 5.5 | -40 to +125 | 3 | 2 | 2 | 1 | N/A | CAN 2.0B Active I/O Expander, Configurable I/O, 2 PWM outputs | 14-Pin PDIP, 14-Pin SOIC |
| MCP25025 | 2.7 to 5.5 | -40 to +85 | 3 | 2 | 2 | 1 | N/A | CAN 2.0B Active I/O Expander, Configurable I/O, 2 PWM outputs, One-wire CAN option | 14-Pin PDIP, 14-Pin SOIC |
| MCP25050 | 2.7 to 5.5 | -40 to +125 | 3 | 2 | 2 | 1 | N/A | Mixed-Signal CAN 2.0B Active I/O Expander, Configurable I/O, 4 10-bit ADCs, 2 PWM outputs | 14-Pin PDIP, 14-Pin SOIC |
| MCP25055 | 2.7 to 5.5 | -40 to +85 | 3 | 2 | 2 | 1 | N/A | Mixed-Signal CAN 2.0B Active I/O Expander, Configurable I/O, 4 10-bit ADCs, 2 PWM outputs, One-wire CAN option | 14-Pin PDIP, 14-Pin SOIC |
| MCP2551 | 4.5 to 5.5 | -40 to +125 | n/a | n/a | n/a | n/a | N/A | High-speed CAN Transceiver (1 Mbps max. CAN bus speed), ISO11898 compatible, Industry standard pinout | 8-Pin PDIP, 8-Pin SOIC |

NOTE 1: Not recommended for new designs.

INTERFACE – Infrared Products

| Part # | Operating Voltage (V) | Operating Temperature Range (°C) | Max. Baud Rate (Kbaud) | Unique Features | Packages |
|---------|-----------------------|----------------------------------|---------------------------|--|---------------------------------------|
| MCP2120 | 2.5 to 5.5 | -40 to +85 | 325 | UART to IR encoder/decoder with both hardware and software baud rate selection | 14-Pin PDIP, 14-Pin SOIC |
| MCP2122 | 1.8 to 5.5 | -40 to +85 | 16x less than clock input | UART to IR encoder/decoder | 8-Pin PDIP, 8-Pin SOIC |
| MCP2140 | 2.7 to 5.5 | -40 to +85 | 9.6 | IrDA® Standard protocol handler plus bit encoder/decoder, Fixed baud rate, Low-cost | 18-Pin PDIP, 18-Pin SOIC, 20-Pin SSOP |
| MCP2150 | 3.0 to 5.5 | -40 to +85 | 115.2 | IrDA® Standard protocol handler plus bit encoder/decoder on one chip for DTE applications, Programmable ID | 18-Pin PDIP, 18-Pin SOIC, 20-Pin SSOP |
| MCP2155 | 3.0 to 5.5 | -40 to +85 | 115.2 | IrDA® Standard protocol handler plus bit encoder/decoder on one chip for DCE applications, Programmable ID | 18-Pin PDIP, 18-Pin SOIC, 20-Pin SSOP |

NOTE: IrDA® is a registered trademark of Infrared Data Association.

INTERFACE – LIN Transceiver Products

| Part # | Description | Vreg Output Voltage (V) | Operating Temperature Range (°C) | Vreg Output Current (mA) | Vcc Range (V) | Max Baud Rate | LIN Specification Supported | Packages |
|--------|--------------------------------------|-------------------------|----------------------------------|--------------------------|--------------------------|---------------|-----------------------------|-----------------------------------|
| MCP201 | LIN Transceiver with integrated VREG | 4.75 to 5.25 | -40 to +125 | 50 ⁽¹⁾ | 6.0 to 18 ⁽²⁾ | 20 Kbaud | Revision 1.2 | 8-pin PDIP, 8-pin SOIC, 8-Pin DFN |

NOTE 1: Output current can be increased with external pass transistor.
 2: Can withstand 40V load dump.

INTERFACE – Serial Peripherals

| Part # | Description | Operating Voltage (V) | Operating Temperature Range (°C) | Bus Type | Max. Bus Frequency (kHz) | Features | Packages |
|----------|--------------------------|-----------------------|----------------------------------|-------------------|--------------------------|--|---|
| MCP23008 | 8-bit I/O Port Expander | 1.8 to 5.5 | -40 to +85 | I ² C™ | 3400 | 3 HW address pins, HW interrupt, 25 mA source/sink capability per I/O | 18-Pin PDIP, 18-Pin SOIC, 20-Pin SSOP |
| MCP23S08 | 8-bit I/O Port Expander | 1.8 to 5.5 | -40 to +85 | SPI™ | 10000 | 2 HW address pins, HW interrupt, 25 mA source/sink capability per I/O | 18-Pin PDIP, 18-Pin SOIC, 20-Pin SSOP |
| MCP23016 | 16-bit I/O Port Expander | 2.0 to 5.5 | -40 to +85 | I ² C™ | 400 | 3 H/W address inputs, HW interrupt, 25 mA source/sink capability per I/O | 28-Pin PDIP, 28-Pin SOIC, 28-Pin SSOP, 28-Pin 6x6 QFN |

SERIAL ELECTRICALLY ERASABLE PROMS (EEPROM)

| Product | E/W Cycles | Density (Organization) | Write Speed | Max. Clock Freq. | Operating Voltage (V) | Temps | Max. Standby Current | Unique Features | Packages ^(Note 1, 2) |
|---|------------|------------------------|-------------|------------------|-----------------------|---------|----------------------|--|---------------------------------|
| Microwire Compatible Serial EEPROM Family – Automatic ERAL before WRAL, self-timed erase and write cycle, power on/off data protection circuitry, sequential read function and industry standard 3-wire serial I/O | | | | | | | | | |
| 93C46A | 1M | 1 Kbits (x8) | 2 ms | 2 MHz | 4.5 to 5.5 | C, I, E | 5 μ A | 93Cx6A and 93Cx6B devices have no ORG pin. 93Cx6A parts have x8 organization; 93Cx6B parts are x16. Devices in this family include POR (VDD detect) feature. Use 93C76C or 93C86C devices for P, SN, ST or MS packages. Use 93C76C or 93C86C devices for P, SN, ST or MS packages. Use 93C76C or 93C86C devices for P, SN, ST or MS packages. Use 93C76C or 93C86C devices for P, SN, ST or MS packages. | P, SN, ST, MS, OT, X/SN, MC |
| 93C46B | 1M | 1 Kbits (x16) | 2 ms | 2 MHz | 4.5 to 5.5 | C, I, E | 5 μ A | | P, SN, ST, MS, OT, X/SN, MC |
| 93C56A | 1M | 2 Kbits (x8) | 2 ms | 2 MHz | 4.5 to 5.5 | I, E | 5 μ A | | P, SN, ST, MS, OT, MC |
| 93C56B | 1M | 2 Kbits (x16) | 2 ms | 2 MHz | 4.5 to 5.5 | I, E | 5 μ A | | P, SN, ST, MS, OT, MC |
| 93C66A | 1M | 4 Kbits (x8) | 2 ms | 2 MHz | 4.5 to 5.5 | I, E | 5 μ A | | P, SN, ST, MS, OT, MC |
| 93C66B | 1M | 4 Kbits (x16) | 2 ms | 2 MHz | 4.5 to 5.5 | I, E | 5 μ A | | P, SN, ST, MS, OT, MC |
| 93C76A | 1M | 8 Kbits (x8) | 2 ms | 3 MHz | 4.5 to 5.5 | I, E | 5 μ A | | OT |
| 93C76B | 1M | 8 Kbits (x16) | 2 ms | 3 MHz | 4.5 to 5.5 | I, E | 5 μ A | | OT |
| 93C86A | 1M | 16 Kbits (x8) | 2 ms | 3 MHz | 4.5 to 5.5 | I, E | 5 μ A | | OT |
| 93C86B | 1M | 16 Kbits (x16) | 2 ms | 3 MHz | 4.5 to 5.5 | I, E | 5 μ A | | OT |
| 93LC46A | 1M | 1 Kbits (x8) | 6 ms | 2 MHz | 2.5 to 5.5 | C, I, E | 5 μ A | 93LCx6A and 93LCx6B devices have no ORG pin. 93LCx6A parts have x8 organization; 93Cx6B parts are x16. Use 93LC76C or 93LC86C devices for P, SN, ST or MS packages. Use 93LC76C or 93LC86C devices for P, SN, ST or MS packages. Use 93LC76C or 93LC86C devices for P, SN, ST or MS packages. Use 93LC76C or 93LC86C devices for P, SN, ST or MS packages. | P, SN, ST, MS, OT, X/SN, MC |
| 93LC46B | 1M | 1 Kbits (x16) | 6 ms | 2 MHz | 2.5 to 5.5 | C, I, E | 5 μ A | | P, SN, ST, MS, OT, X/SN, MC |
| 93LC56A | 1M | 2 Kbits (x8) | 6 ms | 2 MHz | 2.5 to 5.5 | C, I, E | 5 μ A | | P, SN, ST, MS, OT, X/SN, MC |
| 93LC56B | 1M | 2 Kbits (x16) | 6 ms | 2 MHz | 2.5 to 5.5 | C, I, E | 5 μ A | | P, SN, ST, MS, OT, X/SN, MC |
| 93LC66A | 1M | 4 Kbits (x8) | 6 ms | 2 MHz | 2.5 to 5.5 | C, I, E | 5 μ A | | P, SN, ST, MS, OT, X/SN, MC |
| 93LC66B | 1M | 4 Kbits (x16) | 6 ms | 2 MHz | 2.5 to 5.5 | C, I, E | 5 μ A | | P, SN, ST, MS, OT, X/SN, MC |
| 93LC76A | 1M | 8 Kbits (x8) | 6 ms | 3 MHz | 2.5 to 5.5 | I, E | 5 μ A | | OT |
| 93LC76B | 1M | 8 Kbits (x16) | 6 ms | 3 MHz | 2.5 to 5.5 | I, E | 5 μ A | | OT |
| 93LC86A | 1M | 16 Kbits (x8) | 6 ms | 3 MHz | 2.5 to 5.5 | I, E | 5 μ A | OT | |
| 93LC86B | 1M | 16 Kbits (x16) | 6 ms | 3 MHz | 2.5 to 5.5 | I, E | 5 μ A | OT | |
| 93AA46A | 1M | 1 Kbits (x8) | 6 ms | 2 MHz | 1.8 to 5.5 | I | 5 μ A | 93AAx6A and 93AAx6B devices have no ORG pin. 93AAx6A parts have x8 organization; 93Cx6B parts are x16. Use 93AA76C or 93AA86C devices for P, SN, ST or MS packages. Use 93AA76C or 93AA86C devices for P, SN, ST or MS packages. Use 93AA76C or 93AA86C devices for P, SN, ST or MS packages. Use 93AA76C or 93AA86C devices for P, SN, ST or MS packages. | P, SN, ST, MS, OT, MC |
| 93AA46B | 1M | 1 Kbits (x16) | 6 ms | 2 MHz | 1.8 to 5.5 | I | 5 μ A | | P, SN, ST, MS, OT, MC |
| 93AA56A | 1M | 2 Kbits (x8) | 6 ms | 2 MHz | 1.8 to 5.5 | I | 5 μ A | | P, SN, ST, MS, OT, MC |
| 93AA56B | 1M | 2 Kbits (x16) | 6 ms | 2 MHz | 1.8 to 5.5 | I | 5 μ A | | P, SN, ST, MS, OT, MC |
| 93AA66A | 1M | 4 Kbits (x8) | 6 ms | 2 MHz | 1.8 to 5.5 | I | 5 μ A | | P, SN, ST, MS, OT, MC |
| 93AA66B | 1M | 4 Kbits (x16) | 6 ms | 2 MHz | 1.8 to 5.5 | I | 5 μ A | | P, SN, ST, MS, OT, MC |
| 93AA76A | 1M | 8 Kbits (x8) | 6 ms | 3 MHz | 1.8 to 5.5 | I | 5 μ A | | OT |
| 93AA76B | 1M | 8 Kbits (x16) | 6 ms | 3 MHz | 1.8 to 5.5 | I | 5 μ A | | OT |
| 93AA86A | 1M | 16 Kbits (x8) | 6 ms | 3 MHz | 1.8 to 5.5 | I | 5 μ A | | OT |
| 93AA86B | 1M | 16 Kbits (x16) | 6 ms | 3 MHz | 1.8 to 5.5 | I | 5 μ A | | OT |
| 93C46C | 1M | 1 Kbits (x8 or x16) | 2 ms | 3 MHz | 4.5 to 5.5 | I, E | 5 μ A | 93Cx6C devices can be used in either x8 or x16 organization via the ORG pin. Devices in this family include POR (VDD detect) feature. | P, SN, ST, MS, MC |
| 93C56C | 1M | 2 Kbits (x8 or x16) | 2 ms | 3 MHz | 4.5 to 5.5 | I, E | 5 μ A | | P, SN, ST, MS, MC |
| 93C66C | 1M | 4 Kbits (x8 or x16) | 2 ms | 3 MHz | 4.5 to 5.5 | I, E | 5 μ A | | P, SN, ST, MS, MC |
| 93C76C | 1M | 8 Kbits (x8 or x16) | 2 ms | 3 MHz | 4.5 to 5.5 | I, E | 5 μ A | | P, SN, ST, MS, MC |
| 93C86C | 1M | 16 Kbits (x8 or x16) | 2 ms | 3 MHz | 4.5 to 5.5 | I, E | 5 μ A | | P, SN, ST, MS, MC |
| 93LC46C | 1M | 1 Kbits (x8 or x16) | 6 ms | 3 MHz | 2.5 to 5.5 | I, E | 5 μ A | 93LCx6C devices can be used in either x8 or x16 organization via the ORG pin. | P, SN, ST, MS, X/SN, MC |
| 93LC56C | 1M | 2 Kbits (x8 or x16) | 6 ms | 3 MHz | 2.5 to 5.5 | I, E | 5 μ A | | P, SN, ST, MS, X/SN, MC |
| 93LC66C | 1M | 4 Kbits (x8 or x16) | 6 ms | 3 MHz | 2.5 to 5.5 | I, E | 5 μ A | | P, SN, ST, MS, X/SN, MC |
| 93LC76C | 1M | 8 Kbits (x8 or x16) | 6 ms | 3 MHz | 2.5 to 5.5 | I, E | 5 μ A | | P, SN, ST, MS, MC |
| 93LC86C | 1M | 16 Kbits (x8 or x16) | 6 ms | 3 MHz | 2.5 to 5.5 | I, E | 5 μ A | | P, SN, ST, MS, MC |
| 93AA46C | 1M | 1 Kbits (x8 or x16) | 6 ms | 3 MHz | 1.8 to 5.5 | I | 5 μ A | 93AAx6C devices can be used in either x8 or x16 organization via the ORG pin. | P, SN, ST, MS, X/SN, MC |
| 93AA56C | 1M | 2 Kbits (x8 or x16) | 6 ms | 3 MHz | 1.8 to 5.5 | I | 5 μ A | | P, SN, ST, MS, X/SN, MC |
| 93AA66C | 1M | 4 Kbits (x8 or x16) | 6 ms | 3 MHz | 1.8 to 5.5 | I | 5 μ A | | P, SN, ST, MS, X/SN, MC |
| 93AA76C | 1M | 8 Kbits (x8 or x16) | 6 ms | 3 MHz | 1.8 to 5.5 | I | 5 μ A | | P, SN, ST, MS, MC |
| 93AA86C | 1M | 16 Kbits (x8 or x16) | 6 ms | 3 MHz | 1.8 to 5.5 | I | 5 μ A | | P, SN, ST, MS, MC |

NOTE: 1 All 93-series parts are available with Pb-free packages. Order with "G" suffix. Example: 93LC46BT-I/OTG.
2: X/SN package code denotes rotated pinouts.

| Product | E/W Cycles | Density (Organization) | Write Speed | Max. Clock Frequency | Operating Voltage (V) | Temps | Unique Features | Packages(Note 1) |
|--|------------|------------------------|-------------|----------------------|-----------------------|---------|---|--|
| 2-Wire I²C™ Compatible Serial EEPROM Family – Self-timed write cycle and Page Write mode | | | | | | | | |
| 24C00 | 1M | 128 bits (x8) | 4 ms | 400 kHz | 4.5 to 5.5 | C, I, E | 100 kHz operation for voltages from 1.8V to 4.5V. | P, SN, ST, OT, MC |
| 24LC00 | 1M | 128 bits (x8) | 4 ms | 400 kHz | 2.5 to 6.0 | C, I | | P, SN, ST, OT, MC |
| 24AA00 | 1M | 128 bits (x8) | 4 ms | 400 kHz | 1.8 to 6.0 | C, I | | P, SN, ST, OT, MC |
| 24C01C | 1M | 1 Kbits (x8) | 1 ms | 400 kHz | 4.5 to 5.5 | C, I, E | The 24C01C and 24C02C are for applications which require fast byte write and/or extended temperature. Three address pins. | P, SN, ST, MS, MC |
| 24C02C | 1M | 2 Kbits (x8) | 1 ms | 400 kHz | 4.5 to 5.5 | C, I, E | | P, SN, ST, MS, MC |
| 24LC014 | 1M | 1 Kbit (x8) | 10 ms | 400 MHz | 2.5 to 5.5 | I | Three address pins. | P, SN, ST, MS, MC |
| 24AA014 | 1M | 1 Kbit (x8) | 10 ms | 400 MHz | 1.8 to 5.5 | I | | P, SN, ST, MS, MC |
| 24LC01B | 1M | 1 Kbits (x8) | 5 ms | 400 kHz | 2.5 to 5.5 | I, E | Hardware write protect. Schmitt trigger inputs. 2.5V operation @ extended temperatures. 100 kHz operation @ extended temperatures. B version on 2-wire devices designates that address pins A0, A1, A2 are no-connect. | P, SN, ST, MS, OT, MC |
| 24LC02B | 1M | 2 Kbits (x8) | 5 ms | 400 kHz | 2.5 to 5.5 | I, E | | P, SN, ST, MS, OT, MC |
| 24LC04B | 1M | 4 Kbits (x8) | 5 ms | 400 kHz | 2.5 to 5.5 | I, E | | P, SN, ST, MS, OT, MC |
| 24LC08B | 1M | 8 Kbits (x8) | 5 ms | 400 kHz | 2.5 to 5.5 | I, E | | P, SN, ST, MS, OT, MC |
| 24LC16B | 1M | 16 Kbits (x8) | 5 ms | 400 kHz | 2.5 to 5.5 | I, E | | P, SN, ST, MS, OT, MC |
| 24AA01 | 1M | 1 Kbits (x8) | 5 ms | 400 kHz | 1.8 to 5.5 | I | | Hardware write protect. Schmitt trigger inputs. 100 kHz operation for voltages from 1.8V to 2.5V. For all devices in this section (24AA01 through 24AA16), pins A0, A1, A2 are no-connect. |
| 24AA02 | 1M | 2 Kbits (x8) | 5 ms | 400 kHz | 1.8 to 5.5 | I | P, SN, ST, MS, OT, MC | |
| 24AA04 | 1M | 4 Kbits (x8) | 5 ms | 400 kHz | 1.8 to 5.5 | I | P, SN, ST, MS, OT, MC | |
| 24AA08 | 1M | 8 Kbits (x8) | 5 ms | 400 kHz | 1.8 to 5.5 | I | P, SN, ST, MS, OT, MC | |
| 24AA16 | 1M | 16 Kbits (x8) | 5 ms | 400 kHz | 1.8 to 5.5 | I | P, SN, ST, MS, OT, MC | |
| 24LC32A | 1M | 32 Kbits (x8) | 5 ms | 400 kHz | 2.5 to 5.5 | I, E | 100 kHz operation for voltages from 1.8V to 2.5V. | P, SN, SM, ST, MS, MC |
| 24AA32A | 1M | 32 Kbits (x8) | 5 ms | 400 kHz | 1.8 to 5.5 | I | | P, SN, SM, ST, MS, MC |
| 24LC64 | 1M | 64 Kbits (x8) | 5 ms | 400 kHz | 2.5 to 5.5 | I, E | 32-byte page. 100 kHz operation for voltages from 1.8V to 2.5V. | P, SN, SM, ST, MS |
| 24AA64 | 1M | 64 Kbits (x8) | 5 ms | 400 kHz | 1.8 to 5.5 | I | | P, SN, SM, ST, MS |
| 24LC65 | 1 M/10 M | 64 Kbits (x8) | 5 ms | 400 kHz | 2.5 to 5.5 | C, I | 8-byte page, 64-byte input buffer, high-endurance block, write protectable in 4K blocks. Smart Serial™ EEPROM. | P, SM |
| 24AA65 | 1 M/10 M | 64 Kbits (x8) | 5 ms | 400 kHz | 1.8 to 5.5 | C | | P, SM |
| 24C65 | 1 M/10 M | 64 Kbits (x8) | 5 ms | 400 kHz | 4.5 to 5.5 | C, I, E | | P, SM |
| 24LC128 | 1M | 128 Kbits (x8) | 5 ms | 400 kHz | 2.5 to 5.5 | I, E | 64-byte page. 100 kHz operation for voltages from 1.8V to 2.5V. | P, SN, SM, ST, MS, MF |
| 24AA128 | 1M | 128 Kbits (x8) | 5 ms | 400 kHz | 1.8 to 5.5 | I | | P, SN, SM, ST, MS, MF |
| 24FC128 | 1M | 128 Kbits (x8) | 5 ms | 1 MHz | 2.5 to 5.5 | I | 400 kHz operation for voltages below 4.5V (24FC128). | P, SN, SM, ST, MS, MF |
| 24LC256 | 1M | 256 Kbits (x8) | 5 ms | 400 kHz | 2.5 to 5.5 | I, E | 64-byte page. 100 kHz operation for voltages from 1.8V to 2.5V. | P, SM, SN, ST, MS, MF |
| 24AA256 | 1M | 256 Kbits (x8) | 5 ms | 400 kHz | 1.8 to 5.5 | I | | P, SM, SN, ST, MS, MF |
| 24FC256 | 1M | 256 Kbits (x8) | 5 ms | 1 MHz | 2.5 to 5.5 | I | | 400 kHz operation for voltages below 4.5V (24FC256). |
| 24LC512 | 1M | 512 Kbits (x8) | 5 ms | 400 kHz | 2.5 to 5.5 | I, E | 128-byte page, cascadeable up to 8 devices (4 Mbits). 100 kHz operation for voltages from 1.8 to 2.5V. 400 kHz operation for voltages below 4.5V. (24FC512). | P, MF, ST14, SM |
| 24AA512 | 1M | 512 Kbits (x8) | 5 ms | 400 kHz | 1.8 to 5.5 | I | | P, MF, ST14, SM |
| 24FC512 | 1M | 512 Kbits (x8) | 5 ms | 1 MHz | 2.5 to 5.5 | I | | P, MF, ST14, SM |
| 24LC515 | 1M | 512 Kbits (x8) | 5 ms | 400 kHz | 2.5 to 5.5 | I | Cascadeable up to 4 devices (2 Mbits). 100 kHz operation for voltages from 1.8V to 2.5V. | P, SM |
| 24AA515 | 1M | 512 Kbits (x8) | 5 ms | 400 kHz | 1.8 to 5.5 | I | | P, SM |
| 24FC515 | 1M | 512 Kbits (x8) | 5 ms | 1 MHz | 2.5 to 5.5 | I | | P, SM |

NOTE: 1 All 24-series parts in this section are available with Pb-free packages. Order with "G" suffix. Example: 24LC01BT-/OTG.

| Product | E/W Cycles | Density (Organization) | Write Speed | Max. Clock Frequency | Operating Voltage (V) | Temps | Unique Features | Packages |
|--|------------|------------------------|-------------|----------------------|-----------------------|-------|-----------------|----------|
| ISO Smart Card Family – Self-timed write cycle and Page Write mode. All devices meet ISO7816 pinout requirements. | | | | | | | | |
| 24LC01SC | 1M | 1 Kbits (x8) | 5 ms | 400 kHz | 2.5 to 5.5 | C, I | | S, W, WF |
| 24LC02SC | 1M | 2 Kbits (x8) | 5 ms | 400 kHz | 2.5 to 5.5 | C, I | | S, W, WF |
| 24LC04SC | 1M | 4 Kbits (x8) | 5 ms | 400 kHz | 2.5 to 5.5 | C, I | | S, W, WF |
| 24LC08SC | 1M | 8 Kbits (x8) | 5 ms | 400 kHz | 2.5 to 5.5 | C, I | | S, W, WF |
| 24LC16SC | 1M | 16 Kbits (x8) | 5 ms | 400 kHz | 2.5 to 5.5 | C, I | | S, W, WF |
| 24LC32ASC | 1M | 32 Kbits (x8) | 5 ms | 400 kHz | 2.5 to 5.5 | C, I | | S, W, WF |
| 24LC64SC | 1M | 64 Kbits (x8) | 5 ms | 400 kHz | 2.5 to 5.5 | C, I | | S, W, WF |
| 24LC128SC | 1M | 128 Kbits (x8) | 5 ms | 400 kHz | 2.5 to 5.5 | C, I | | S, W, WF |
| 24LC256SC | 1M | 256 Kbits (x8) | 5 ms | 400 kHz | 2.5 to 5.5 | C, I | | S, W, WF |
| 24LC512SC | 1M | 512 Kbits (x8) | 5 ms | 400 kHz | 2.5 to 5.5 | C, I | | S, W, WF |
| 24AA01SC | 1M | 1 Kbits (x8) | 5 ms | 400 kHz | 1.8 to 5.5 | C | | S, W, WF |
| 24AA02SC | 1M | 2 Kbits (x8) | 5 ms | 400 kHz | 1.8 to 5.5 | C | | S, W, WF |
| 24AA04SC | 1M | 4 Kbits (x8) | 5 ms | 400 kHz | 1.8 to 5.5 | C | | S, W, WF |
| 24AA08SC | 1M | 8 Kbits (x8) | 5 ms | 400 kHz | 1.8 to 5.5 | C | | S, W, WF |
| 24AA16SC | 1M | 16 Kbits (x8) | 5 ms | 400 kHz | 1.8 to 5.5 | C | | S, W, WF |
| 24AA32ASC | 1M | 32 Kbits (x8) | 5 ms | 400 kHz | 1.8 to 5.5 | C | | S, W, WF |
| 24AA64SC | 1M | 64 Kbits (x8) | 5 ms | 400 kHz | 1.8 to 5.5 | C | | S, W, WF |
| 24AA128SC | 1M | 128 Kbits (x8) | 5 ms | 400 kHz | 1.8 to 5.5 | C | | S, W, WF |
| 24AA256SC | 1M | 256 Kbits (x8) | 5 ms | 400 kHz | 1.8 to 5.5 | C | | S, W, WF |
| 24AA512SC | 1M | 512 Kbits (x8) | 5 ms | 400 kHz | 1.8 to 5.5 | C | | S, W, WF |

| Product | E/W Cycles | Density (Organization) | Page Size | Write Speed | Max. Clock Frequency | Operating Voltage (V) | Temps | Unique Features | Packages ^(Note 1, 2) |
|--|------------|------------------------|-----------|-------------|----------------------|-----------------------|-------|-----------------|---------------------------------|
| SPI™ Compatible Serial EEPROM Family – Page Write mode, HOLD pin, software enabled block write protection and hardware write-protect pin. Supports SPI™ modes 0, 3. | | | | | | | | | |
| 25C040 | 1M | 4 Kbits (x8) | 16B | 5 ms | 3 MHz | 4.5 to 5.5 | I, E | | P, SN, X/ST |
| 25LC040 | 1M | 4 Kbits (x8) | 16B | 5 ms | 2 MHz | 2.5 to 5.5 | I | | P, SN, X/ST |
| 25AA040 | 1M | 4 Kbits (x8) | 16B | 5 ms | 1 MHz | 1.8 to 5.5 | I | | P, SN, X/ST |
| 25LC080A | 1M | 8 Kbits (x8) | 16B | 5 ms | 10 MHz | 2.5 to 5.5 | I, E | | P, SN, ST, MS, MC |
| 25AA080A | 1M | 8 Kbits (x8) | 16B | 5 ms | 10 MHz | 1.8 to 5.5 | I | | P, SN, ST, MS, MC |
| 25LC080B | 1M | 8 Kbits (x8) | 32B | 5 ms | 10 MHz | 2.5 to 5.5 | I, E | | P, SN, ST, MS, MC |
| 25AA080B | 1M | 8 Kbits (x8) | 32B | 5 ms | 10 MHz | 1.8 to 5.5 | I | | P, SN, ST, MS, MC |

NOTE: 1 All 25-series products are available in Pb-free packages. Order with “G” suffix. Example: 25LC080AT-I/MSG.

2: X/ST package code denotes rotated pinout.

3: All 25XX256 are Pb-free, “G” suffix not used.

| Product | E/W Cycles | Density (Organization) | Page Size | Write Speed | Max. Clock Frequency | Operating Voltage (V) | Temps | Unique Features | Packages ^(Note 1, 2) |
|--|------------|------------------------|-----------|-------------|----------------------|-----------------------|-------|-----------------|---------------------------------|
| SPI™ Compatible Serial EEPROM Family – Page Write mode, HOLD pin, software enabled block write protection and hardware write-protect pin. Supports SPI™ modes 0, 3. (continued) | | | | | | | | | |
| 25LC160A | 1M | 16 Kbits (x8) | 16B | 5 ms | 10 MHz | 2.5 to 5.5 | I, E | | P, SN, ST, MS, MC |
| 25AA160A | 1M | 16 Kbits (x8) | 16B | 5 ms | 10 MHz | 1.8 to 5.5 | I | | P, SN, ST, MS, MC |
| 25LC160B | 1M | 16 Kbits (x8) | 32B | 5 ms | 10 MHz | 2.5 to 5.5 | I, E | | P, SN, ST, MS, MC |
| 25AA160B | 1M | 16 Kbits (x8) | 32B | 5 ms | 10 MHz | 1.8 to 5.5 | I | | P, SN, ST, MS, MC |
| 25C320 | 100K | 32 Kbits (x8) | 32B | 5 ms | 3 MHz | 4.5 to 5.5 | I, E | | P, SN |
| 25LC320 | 1M | 32 Kbits (x8) | 32B | 5 ms | 2 MHz | 2.5 to 5.5 | I, E | | P, SN, X/ST |
| 25AA320 | 1M | 32 Kbits (x8) | 32B | 5 ms | 1 MHz | 1.8 to 5.5 | I | | P, SN, X/ST |
| 25LC640 | 1M | 64 Kbits (x8) | 32B | 5 ms | 3 MHz | 2.5 to 5.5 | I, E | | P, SN, X/ST |
| 25AA640 | 1M | 64 Kbits (x8) | 32B | 5 ms | 1 MHz | 1.8 to 5.5 | I | | P, SN, X/ST |
| 25LC256 ⁽³⁾ | 1M | 256 Kbits (x8) | 64B | 5 ms | 10 MHz | 2.5 to 5.5 | I, E | | P, SN, ST, MF |
| 25AA256 ⁽³⁾ | 1M | 256 Kbits (x8) | 64B | 5 ms | 10 MHz | 1.8 to 5.5 | I | | P, SN, ST, MF |

NOTE: 1 All 25-series products are available in Pb-free packages. Order with “G” suffix. Example: 25LC080AT-I/MSG.

2: X/ST package code denotes rotated pinout.

3: All 25XX256 are Pb-free, “G” suffix not used.

| Product | E/W Cycles | Density (Organization) | Write Speed | Max. Clock Frequency | Operating Voltage (V) | Temps | Unique Features | Packages ^(Note 1) |
|--|------------|------------------------|-------------|----------------------|-----------------------|-------|---|------------------------------|
| Identification Products (Application-Specific Products for Monitors, DRAM Modules, ACR Risers and Other Plug-And-Play Applications) | | | | | | | | |
| 24LC21 | 1M | 1 Kbits (x8) | 10 ms | 400 kHz | 2.5 to 5.5 | C, I | Completely implements DDC1™/DDC2™ interface for VESA monitor identification. Improved noise filter. Write protection pin. Not recommended for new designs. Use 24LC21A or 24LCS21A. | P, SN |
| 24LCS21 | 1M | 1 Kbits (x8) | 10 ms | 400 kHz | 2.5 to 5.5 | C, I | Same as 24LC21 plus software enabled write-protect pin. Not recommended for new designs. Use 24LC21A or 24LCS21A. | P, SN |
| 24LC21A | 1M | 1 Kbits (x8) | 10 ms | 400 kHz | 2.5 to 5.5 | C, I | Same as 24LC21 plus “return to DDC1” feature. | P, SN |
| 24LCS21A | 1M | 1 Kbits (x8) | 10 ms | 400 kHz | 2.5 to 5.5 | C, I | Same as 24LC21A plus software enabled write-protect pin. | P, SN |
| 24LCS22A | 1M | 2 Kbits (x8) | 10 ms | 400 kHz | 2.5 to 5.5 | I | Implements VESA E-EDID 1.3 for flat panels and projectors. Includes “return to DDC1” feature and software - enabled write protect pin. | P, SN |
| 24LC024 | 1M | 2 Kbits (x8) | 10 ms | 400 kHz | 2.5 to 5.5 | C, I | Addressable, hardware write protection for DRAM DIMM modules and other applications. | P, SN, ST, MS |
| 24LC025 | 1M | 2 Kbits (x8) | 10 ms | 400 kHz | 2.5 to 5.5 | C, I | Addressable. No write-protect. | P, SN, ST, MS |
| 24AA52 | 1M | 2 Kbits (x8) | 10 ms | 400 kHz | 1.8 to 5.5 | I | Addressable, hardware write protection and software write protection for lower half of the array. Designed for DRAM DIMM modules. | P, SN, ST, MS |
| 24LCS52 | 1M | 2 Kbits (x8) | 10 ms | 400 kHz | 2.5 to 5.5 | I | | P, SN, ST, MS |

NOTE: 1 Pb-free packages also available. Order with “G” suffix. Example: 24LCS52T-I/STG.

DEVELOPMENT SYSTEMS

MPLAB® ICE 2000 and MPLAB® ICE 4000 Emulator Systems

HOW DO I ORDER MPLAB® ICE?

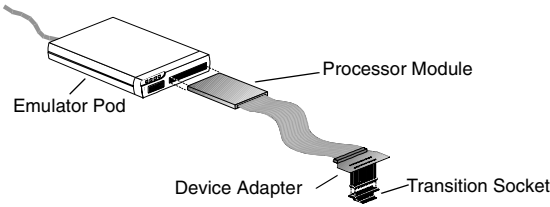
Ordering MPLAB® ICE is as easy as 1, 2, and 3!

- NOTE 1:** Choose your PICmicro® MCU.
2: Choose your PICmicro® MCU package.
3: Find the right line on the next few pages for MPLAB® ICE part numbers. You're ready to order.

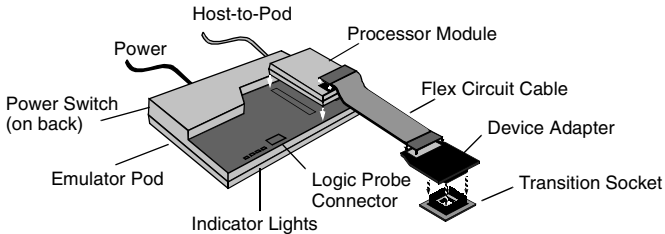
A COMPLETE MPLAB® ICE SYSTEM

MPLAB® ICE is a modular emulator system with interchangeable components allowing the system to be easily configured to emulate different PICmicro® MCUs. Since this emulator supports package-specific emulation, customers need to know which device and package they intend to emulate. Then, the customer can use the *Cross Reference Parts List* on the following pages to identify the part numbers required to complete an MPLAB® ICE system. A complete system consists of:

- NOTE 1:** An emulator pod (including among other things the host-to-pod parallel cable and power supply)
2: A processor module
3: A device adapter
4: A transition socket



MPLAB® ICE 2000 Emulator



MPLAB® ICE 4000 Emulator

An MPLAB® ICE emulator system is ordered as separate components. Knowing the terms will make it easy to order and use the MPLAB® ICE emulator system. Read more about each component:

1. Emulator Pod

The MPLAB® ICE 2000 and MPLAB® ICE 4000 are full-featured emulator pods containing a main board with an additional board for expanded trace memory and complex control logic. The pods come with a standard parallel interface cable that connects the pods to the parallel port of the PC and a power supply. MPLAB® ICE 4000 also includes a USB interface cable that connects the pod to the USB port.

2. Processor Module

The processor module is a PICmicro®, device-specific module that is inserted into the emulator pod. The processor module contains the emulator chip, logic, and low-voltage circuitry. A flex cable extends from the processor module and is connected to the device adapter at the target application.

3. Device Adapter

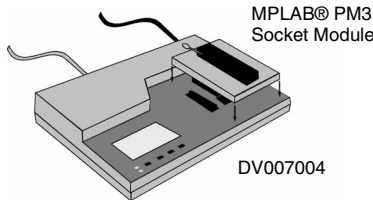
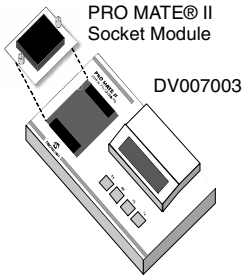
The device adapter provides a common interface for the PICmicro® MCU being emulated. This adapter contains a special device that provides an oscillator clock allowing the user to accurately emulate the RC characteristics of the PICmicro® MCU. The device adapter provides emulation support for standard DIP and PLCC styles. For emulation support of other packages, a transition socket is needed along with the device adapter.

4. Transition Socket

The transition sockets are available in various styles to allow the common device adapter to be translated to support surface-mount packages, such as SOIC, SSOP, PQFP, TQFP and MLF.

PRO MATE® II and MPLAB® PM3 Programmers

The PRO MATE® II Programmer (DV007003) and the MPLAB® PM3 Programmer (DV007004) are Microchip's production rated programmers, which can be operated stand-alone or with a PC using MPLAB® IDE (included free). They come complete with accessories needed to connect to a host system, including a power supply and cables, giving the developer complete control over the programming session. Each programmer requires a socket module (to be purchased separately), which can be selected from the following chart by identifying the devices for programming and then picking the appropriate part number from their respective columns. In-Circuit Serial Programming™ (ICSP™) can be added to the PRO MATE® II Programmer by ordering Socket Module AC004004. MPLAB® PM3 has built-in ICSP™ programming capability.



In-Circuit Debuggers: MPLAB® ICD 2

MPLAB® ICD 2 is a low cost, flash-based development tool that connects between the PC and the designer's target board allowing direct in-circuit debugging of the PICmicro® target microcontroller. Programs can be executed in real time or single step, watch variables established, break points set, memory read/writes accomplished and more. The MPLAB® ICD 2 can also be used as a development programmer for the microcontrollers.

MPLAB® ICE 2000 and MPLAB® ICE 4000 Emulator Systems, PRO MATE® II Programmer Socket Modules, MPLAB® In-Circuit Debugger, Software Tools, Programmers and Demonstration Boards

| | | MPLAB® ICE 2000 System (1) | | | MPLAB® ICE 4000 System (2) | | | | | | | | |
|--|-------------------------|----------------------------|--------------------|----------------------|----------------------------|--------------------|----------------------|--|------------------------------------|-----------------------|---------------------|------------------------|---|
| Part Number | Lead Count/ Pkg Type | Processor Module | Device Adapters | Transition Socket | Processor Module | Device Adapters | Transition Socket | PRO MATE® II Socket Module (3,4) | MPLAB® PM3 Socket Module (8) | PICSTART® Plus (5) | MPLAB® ICD 2 (6) | MPLAB® CXX Compiler | Demonstration Boards or Evaluation Kits |
| Analog Interface Development Tools | | | | | | | | | | | | | |
| MCP2120 | 14P | | | | | | | | | | | | DM163008 |
| MCP2150 | 18P | | | | | | | | | | | | DM163008 |
| MCP250XX | 14P | | | | | | | AC254001 | | | | | DV250501 |
| MCP250XX | 14SO | | | | | | | AC254001 | | | | | |
| MCP2510 | 18P | | | | | | | | | | | | DV251001 |
| MCP2515 | 18P | | | | | | | | | | | | DV251001 |
| PICmicro® Microcontroller Development Tools | | | | | | | | | | | | | |
| PIC10F200 | 6OT | | | | | | | AC164037 | AC164321 | ✓ | | | DV164101* +AC163020 |
| PIC10F200 | 8P | | | | | | | AC164037 | AC164301 | ✓ | AC162059* | | DV164101* |
| PIC10F202 | 6OT | | | | | | | AC164037 | AC164321 | ✓ | | | DV164101* +AC163020 |
| PIC10F202 | 8P | | | | | | | AC164037 | AC164301 | ✓ | AC162059* | | DV164101* |
| PIC10F204 | 6OT | | | | | | | AC164037 | AC164321 | ✓ | | | DV164101* +AC163020 |
| PIC10F204 | 8P | | | | | | | AC164037 | AC164301 | ✓ | AC162059* | | DV164101* |
| PIC10F206 | 6OT | | | | | | | AC164037 | AC164321 | ✓ | | | DV164101* +AC163020 |
| PIC10F206 | 8P | | | | | | | AC164037 | AC164301 | ✓ | AC162059* | | DV164101* |
| PIC12C508 | 8P, 8JW | PCM16XA0 | DVA12XP080 | | | | | AC124001 | AC164301 | ✓ | | | DM163001, DVMCPA |
| PIC12C508 | 8SM | PCM16XA0 | DVA12XP080 | XLT08SO | | | | AC124001 | AC164312 | | | | |
| PIC12C508A | 8P, 8JW | PCM16XA0 | DVA12XP080 | | | | | AC124001 | AC164301 | ✓ | | | DM163001, DVMCPA |
| PIC12C508A | 8SM | PCM16XA0 | DVA12XP080 | XLT08SO | | | | AC124001 | AC164312 | | | | |
| PIC12C508A | 8SN | PCM16XA0 | DVA12XP080 | XLT08SO | | | | AC164026 | AC164302 | | | | |
| PIC12C508A | 8MF | PCM16XA0 | DVA12XP080 | XLT08DFN | | | | AC124001 +AC164032 | AC164301 +AC164032 | AC164032 | | | |
| PIC12C509 | 8P, 8JW | PCM16XA0 | DVA12XP080 | | | | | AC124001 | AC164301 | ✓ | | | DM163001, DVMCPA |
| PIC12C509 | 8SM | PCM16XA0 | DVA12XP080 | XLT08SO | | | | AC124001 | AC164312 | | | | |
| PIC12C509A | 8P, 8JW | PCM16XA0 | DVA12XP080 | | | | | AC124001 | AC164301 | ✓ | | | DM163001, DVMCPA |
| PIC12C509A | 8SM | PCM16XA0 | DVA12XP080 | XLT08SO | | | | AC124001 | AC164312 | | | | |
| PIC12C509A | 8SN | PCM16XA0 | DVA12XP080 | XLT08SO | | | | AC164026 | AC164302 | | | | |
| PIC12C509A | 8MF | PCM16XA0 | DVA12XP080 | XLT08DFN | | | | AC124001 +AC164032 | AC164301 +AC164032 | AC164032 | | | |

NOTE: See complete list of notes on page 77.

MPLAB® ICE 2000 and MPLAB® ICE 4000 Emulator Systems, PRO MATE® II Programmer Socket Modules, MPLAB® In-Circuit Debugger, Software Tools, Programmers and Demonstration Boards

| | | MPLAB® ICE 2000 System (1) | | | MPLAB® ICE 4000 System (2) | | | | | | | | |
|--|-------------------------|----------------------------|--------------------|----------------------|----------------------------|--------------------|----------------------|--|------------------------------------|-----------------------|-----------------------|------------------------|---|
| Part Number | Lead Count/ Pkg Type | Processor Module | Device Adapters | Transition Socket | Processor Module | Device Adapters | Transition Socket | PRO MATE® II Socket Module (3,4) | MPLAB® PM3 Socket Module (8) | PICSTART® Plus (5) | MPLAB® ICD 2 (6) | MPLAB® CXX Compiler | Demonstration Boards or Evaluation Kits |
| PICmicro® Microcontroller Development Tools (continued) | | | | | | | | | | | | | |
| PIC12C671 | 8P, 8JW | PCM12XA0 | DVA12XP081 | | | | | AC124001 | AC164301 | ✓ | | | |
| PIC12C671 | 8SM | PCM12XA0 | DVA12XP081 | XLT08SO | | | | AC124001 | AC164312 | | | | |
| PIC12C671 | 8MF | PCM12XA0 | DVA12XP081 | XLT08DFN | | | | AC124001 +AC164032 | AC164301 +AC164032 | AC164032 | | | |
| PIC12C672 | 8P, 8JW | PCM12XA0 | DVA12XP081 | | | | | AC124001 | AC164301 | ✓ | | | |
| PIC12C672 | 8SM | PCM12XA0 | DVA12XP081 | XLT08SO | | | | AC124001 | AC164312 | | | | |
| PIC12C672 | 8MF | PCM12XA0 | DVA12XP081 | XLT08DFN | | | | AC124001 +AC164032 | AC164301 +AC164032 | AC164032 | | | |
| PIC12CE518 | 8P, 8JW | PCM16XA0 | DVA12XP080 | | | | | AC124001 | AC164301 | ✓ | | | |
| PIC12CE518 | 8SM | PCM16XA0 | DVA12XP080 | XLT08SO | | | | AC124001 | AC164312 | | | | |
| PIC12CE518 | 8SN | PCM16XA0 | DVA12XP080 | XLT08SO | | | | AC164026 | AC164302 | | | | |
| PIC12CE519 | 8P, 8JW | PCM16XA0 | DVA12XP080 | | | | | AC124001 | AC164301 | ✓ | | | |
| PIC12CE519 | 8SM | PCM16XA0 | DVA12XP080 | XLT08SO | | | | AC124001 | AC164312 | | | | |
| PIC12CE519 | 8SN | PCM16XA0 | DVA12XP080 | XLT08SO | | | | AC164026 | AC164302 | | | | |
| PIC12CE673 | 8P, 8JW | PCM12XA0 | DVA12XP081 | | | | | AC124001 | AC164301 | ✓ | | | |
| PIC12CE674 | 8P, 8JW | PCM12XA0 | DVA12XP081 | | | | | AC124001 | AC164301 | ✓ | | | |
| PIC12F508 | 8P | PCM16XA0 | DVA12XP080 | | | | | AC124001 | AC164301* | ✓ | AC162059* | | DM163014, DV164101* |
| PIC12F508 | 8SO | PCM16XA0 | DVA12XP080 | XLT08SO | | | | AC164026 | AC164302* | | AC162059* +XLT08SO | | |
| PIC12F508 | 8ST | PCM16XA0 | DVA12XP080 | | | | | | AC164306* | | | | |
| PIC12F508 | 8MS | PCM16XA0 | DVA12XP080 | | | | | | | | | | |
| PIC12F509 | 8P | PCM16XA0 | DVA12XP080 | | | | | AC124001 | AC164301* | ✓ | AC162059* | | DM163014, DV164101* |
| PIC12F509 | 8SO | PCM16XA0 | DVA12XP080 | XLT08SO | | | | AC164026 | AC164302* | | AC162059* +XLT08SO | | |
| PIC12F509 | 8ST | PCM16XA0 | DVA12XP080 | | | | | | AC164306* | | | | |
| PIC12F509 | 8MS | PCM16XA0 | DVA12XP080 | | | | | | | | | | |
| PIC12F629 | 8P | PCM12XB0 | DVA12XP081 | | | | | AC124001 | AC164301 | ✓ | AC162050 | | DM163014, DV164101* |
| PIC12F629 | 8SN | PCM12XB0 | DVA12XP081 | XLT08SO | | | | AC164026 | AC164302 | | AC162050 +XLT08SO | | |
| PIC12F629 | 8MF | PCM12XB0 | DVA12XP081 | XLT08DFN | | | | AC124001 +AC164032 | AC164301 +AC164032 | AC164032 | AC162050 +XLT08DFN | | |

NOTE: See complete list of notes on page 77.

MPLAB® ICE 2000 and MPLAB® ICE 4000 Emulator Systems, PRO MATE® II Programmer Socket Modules, MPLAB® In-Circuit Debugger, Software Tools, Programmers and Demonstration Boards

| | | MPLAB® ICE 2000 System (1) | | | MPLAB® ICE 4000 System (2) | | | | | | | | |
|--|-------------------------|----------------------------|--------------------|----------------------|----------------------------|--------------------|----------------------|--|------------------------------------|-----------------------|-----------------------|------------------------|---|
| Part Number | Lead Count/ Pkg Type | Processor Module | Device Adapters | Transition Socket | Processor Module | Device Adapters | Transition Socket | PRO MATE® II Socket Module (3,4) | MPLAB® PM3 Socket Module (8) | PICSTART® Plus (5) | MPLAB® ICD 2 (6) | MPLAB® CXX Compiler | Demonstration Boards or Evaluation Kits |
| PICmicro® Microcontroller Development Tools (continued) | | | | | | | | | | | | | |
| PIC12F635 | 8P | PCM16YM0* | DVA1002 | ACICE0201 | | | | AC124001 | AC164301 | ✓ | AC162057 | | DM163014, DV164101* |
| PIC12F635 | 8SO | PCM16YM0* | DVA1002 | XLT08SO | | | | AC164026 | AC164302 | | AC162057 +XLT08SO | | |
| PIC12F675 | 8P | PCM12XB0 | DVA12XP081 | | | | | AC124001 | AC164301 | ✓ | AC162050 | | DM163014, DV164101* |
| PIC12F675 | 8SN | PCM12XB0 | DVA12XP081 | XLT08SO | | | | AC164026 | AC164302 | | AC162050 +XLT08SO | | |
| PIC12F675 | 8MF | PCM12XB0 | DVA12XP081 | XLT08DFN | | | | AC124001 +AC164032 | AC164301 +AC164032 | AC164032 | AC162050 +XLT08DFN | | |
| PIC12F683 | 8P | PCM12XC0* | DVA1002 | ACICE0201 | | | | AC124001 | AC164301 | ✓ | AC162058 | | DM163014, DV164101* |
| PIC12F683 | 8SO | PCM12XC0* | DVA1002 | XLT08SO | | | | AC164026 | AC164302 | | AC162058 +XLT08SO | | |
| PIC12F683 | 8MF | PCM12XC0* | DVA1002 | XLT08DFN | | | | AC124001 +AC164032 | AC164301 +AC164032 | | AC162058 +XLT08DFN | | |
| PIC14000 | 28SP, 28JW | PCM14XA0 | DVA14XP280 | | | | | AC144001 | AC164301 | ✓ | | | DM143001 |
| PIC14000 | 28SO | PCM14XA0 | DVA14XP280 | XLT28SO | | | | AC144002 | AC164302 | | | | |
| PIC14000 | 28SS | PCM14XA0 | DVA14XP280 | XLT28SS | | | | AC144002 | AC164307 | | | | |
| PIC16C52 | 18P | PCM16XA0 | DVA16XP180 | | | | | AC164001 | AC164301 | ✓ | | | DM163001 |
| PIC16C52 | 18SO | PCM16XA0 | DVA16XP180 | XLT18SO | | | | AC164002 | AC164302 | | | | |
| PIC16C54/54A/ 54C | 18P, 18JW | PCM16XA0 | DVA16XP180 | | | | | AC164001 | AC164301 | ✓ | | | DM163001 |
| PIC16C54/54A/ 54C | 18SO | PCM16XA0 | DVA16XP180 | XLT18SO | | | | AC164002 | AC164302 | | | | |
| PIC16C54/54A/ 54C | 20SS | PCM16XA0 | DVA16XP180 | XLT20SS | | | | AC164015 | AC164307 | | | | |
| PIC16C55/55A | 28P, 28JW | PCM16XA0 | DVA16XP280 | XLT28XP | | | | AC164001 | AC164301 | ✓ | | | DM163001 |
| PIC16C55/55A | 28SP | PCM16XA0 | DVA16XP280 | | | | | AC164001 | AC164301 | ✓ | | | DM163001 |
| PIC16C55/55A | 28SO | PCM16XA0 | DVA16XP280 | XLT28SO | | | | AC164002 | AC164302 | | | | |
| PIC16C55/55A | 28SS | PCM16XA0 | DVA16XP280 | XLT28SS2 | | | | AC164015 | AC164307 | | | | |
| PIC16C56/56A | 18P, 18JW | PCM16XA0 | DVA16XP180 | | | | | AC164001 | AC164301 | ✓ | | | DM163001 |
| PIC16C56/56A | 18SO | PCM16XA0 | DVA16XP180 | XLT18SO | | | | AC164002 | AC164302 | | | | |
| PIC16C56/56A | 20SS | PCM16XA0 | DVA16XP180 | XLT20SS | | | | AC164015 | AC164307 | | | | |

NOTE: See complete list of notes on page 77.

MPLAB® ICE 2000 and MPLAB® ICE 4000 Emulator Systems, PRO MATE® II Programmer Socket Modules, MPLAB® In-Circuit Debugger, Software Tools, Programmers and Demonstration Boards

| | | MPLAB® ICE 2000 System (1) | | | MPLAB® ICE 4000 System (2) | | | | | | | | |
|--|-------------------------|----------------------------|--------------------|------------------------|----------------------------|--------------------|----------------------|--|------------------------------------|-----------------------|---------------------|------------------------|---|
| Part Number | Lead Count/ Pkg Type | Processor Module | Device Adapters | Transition Socket | Processor Module | Device Adapters | Transition Socket | PRO MATE® II Socket Module (3,4) | MPLAB® PM3 Socket Module (8) | PICSTART® Plus (5) | MPLAB® ICD 2 (6) | MPLAB® CXX Compiler | Demonstration Boards or Evaluation Kits |
| PICmicro® Microcontroller Development Tools (continued) | | | | | | | | | | | | | |
| PIC16C57/57C | 28P, 28JW | PCM16XA0 | DVA16XP280 | XLT28XP | | | | AC164001 | AC164301 | ✓ | | | DM163001 |
| PIC16C57/57C | 28SP | PCM16XA0 | DVA16XP280 | | | | | AC164001 | AC164301 | ✓ | | | DM163001 |
| PIC16C57/57C | 28SO | PCM16XA0 | DVA16XP280 | XLT28SO | | | | AC164002 | AC164302 | | | | |
| PIC16C57/57C | 28SS | PCM16XA0 | DVA16XP280 | XLT28SS2 | | | | AC164015 | AC164307 | | | | |
| PIC16C58A/58B | 18P, 18JW | PCM16XA0 | DVA16XP180 | | | | | AC164001 | AC164301 | ✓ | | | DM163001 |
| PIC16C58A/58B | 18SO | PCM16XA0 | DVA16XP180 | XLT18SO | | | | AC164002 | AC164302 | | | | |
| PIC16C58A/58B | 20SS | PCM16XA0 | DVA16XP180 | XLT20SS | | | | AC164015 | AC164307 | | | | |
| PIC16C62A | 28P, 28JW | PCM16XB1 | DVA16XP282 | | | | | AC164012 | AC164301 | ✓ | | | DM163022 |
| PIC16C62A | 28SO | PCM16XB1 | DVA16XP282 | XLT28SO | | | | AC164017 | AC164302 | | | | |
| PIC16C62A | 28SS | PCM16XB1 | DVA16XP282 | XLT28SS | | | | AC164021 | AC164307 | | | | |
| PIC16C62B | 28SP, 28JW | PCM16XE1 | DVA16XP282 | | | | | AC164012 | AC164301 | ✓ | | | DM163022 |
| PIC16C62B | 28ML | PCM16XE1 | DVA16XP282 | XLT28QFN4* | | | | AC164012 +AC164031 | AC164301 +AC164031 | AC164031 | | | |
| PIC16C62B | 28SO | PCM16XE1 | DVA16XP282 | XLT28SO | | | | AC164017 | AC164302 | | | | |
| PIC16C62B | 28SS | PCM16XE1 | DVA16XP282 | XLT28SS | | | | AC164021 | AC164307 | | | | |
| PIC16C63 | 28SP, 28JW | PCM16XB1 | DVA16XP282 | | | | | AC164012 | AC164301 | ✓ | | | DM163022, DVMCPA |
| PIC16C63 | 28SO | PCM16XB1 | DVA16XP282 | XLT28SO | | | | AC164017 | AC164302 | | | | |
| PIC16C63A | 28SP, 28JW | PCM16XE1 | DVA16XP282 | | | | | AC164012 | AC164301 | ✓ | | | DM163022 |
| PIC16C63A | 28ML | PCM16XE1 | DVA16XP282 | XLT28QFN4* | | | | AC164012 +AC164031 | AC164301 +AC164031 | AC164031 | | | |
| PIC16C63A | 28SO | PCM16XE1 | DVA16XP282 | XLT28SO | | | | AC164017 | AC164302 | | | | |
| PIC16C63A | 28SS | PCM16XE1 | DVA16XP282 | XLT28SS | | | | AC164021 | AC164307 | | | | |
| PIC16C64A | 40P, 40JW | PCM16XB1 | DVA16XP401 | | | | | AC164012 | AC164301 | ✓ | | | DM163022 |
| PIC16C64A | 44L | PCM16XB1 | DVA16XL441 | | | | | AC164013 | AC164309 | | | | |
| PIC16C64A | 44PQ | PCM16XB1 | DVA16PQ441 | XLT44PT or XLT44PT3 | | | | AC164014 | AC164311 | | | | |
| PIC16C64A | 44PT | PCM16XB1 | DVA16PQ441 | XLT44PT or XLT44PT3 | | | | AC164020 | AC164305 | | | | |

NOTE: See complete list of notes on page 77.

MPLAB® ICE 2000 and MPLAB® ICE 4000 Emulator Systems, PRO MATE® II Programmer Socket Modules, MPLAB® In-Circuit Debugger, Software Tools, Programmers and Demonstration Boards

| | | MPLAB® ICE 2000 System (1) | | | MPLAB® ICE 4000 System (2) | | | | | | | | |
|--|-------------------------|----------------------------|--------------------|------------------------|----------------------------|--------------------|----------------------|--|------------------------------------|-----------------------|---------------------|------------------------|---|
| Part Number | Lead Count/ Pkg Type | Processor Module | Device Adapters | Transition Socket | Processor Module | Device Adapters | Transition Socket | PRO MATE® II Socket Module (3,4) | MPLAB® PM3 Socket Module (8) | PICSTART® Plus (5) | MPLAB® ICD 2 (6) | MPLAB® CXX Compiler | Demonstration Boards or Evaluation Kits |
| PICmicro® Microcontroller Development Tools (continued) | | | | | | | | | | | | | |
| PIC16C65A | 40P, 40JW | PCM16XB1 | DVA16XP401 | | | | | AC164012 | AC164301 | ✓ | | | DM163022 |
| PIC16C65A | 44L | PCM16XB1 | DVA16XL441 | | | | | AC164013 | AC164309 | | | | |
| PIC16C65A | 44PQ | PCM16XB1 | DVA16PQ441 | XLT44PT or XLT44PT3 | | | | AC164014 | AC164311 | | | | |
| PIC16C65A | 44PT | PCM16XB1 | DVA16PQ441 | XLT44PT or XLT44PT3 | | | | AC164020 | AC164305 | | | | |
| PIC16C65B | 40P, 40JW | PCM16XE1 | DVA16XP401 | | | | | AC164012 | AC164301 | ✓ | | | DM163022 |
| PIC16C65B | 44L | PCM16XE1 | DVA16XL441 | | | | | AC164013 | AC164309 | | | | |
| PIC16C65B | 44PQ | PCM16XE1 | DVA16PQ441 | XLT44PT or XLT44PT3 | | | | AC164014 | AC164311 | | | | |
| PIC16C65B | 44PT | PCM16XE1 | DVA16PQ441 | XLT44PT or XLT44PT3 | | | | AC164020 | AC164305 | | | | |
| PIC16C66 | 28SP, 28JW | PCM16XE1 | DVA16XP282 | | | | | AC164012 | AC164301 | ✓ | | | DM163022 |
| PIC16C66 | 28SO | PCM16XE1 | DVA16XP282 | XLT28SO | | | | AC164017 | AC164302 | | | | |
| PIC16C67 | 40P, 40JW | PCM16XE1 | DVA16XP401 | | | | | AC164012 | AC164301 | ✓ | | | DM163022 |
| PIC16C67 | 44L | PCM16XE1 | DVA16XL441 | | | | | AC164013 | AC164309 | | | | |
| PIC16C67 | 44PQ | PCM16XE1 | DVA16PQ441 | XLT44PT or XLT44PT3 | | | | AC164014 | AC164311 | | | | |
| PIC16C67 | 44PT | PCM16XE1 | DVA16PQ441 | XLT44PT or XLT44PT3 | | | | AC164020 | AC164305 | | | | |
| PIC16C71 | 18P, 18JW | PCM16XF0 | DVA16XP180 | | | | | AC164010 | AC164301 | ✓ | | | DM163001 |
| PIC16C71 | 18SO | PCM16XF0 | DVA16XP180 | XLT18SO | | | | AC164010 | AC164302 | | | | |
| PIC16C72 | 28SP, 28JW | PCM16XB1 | DVA16XP282 | | | | | AC164012 | AC164301 | ✓ | | | DM163022 |
| PIC16C72 | 28SO | PCM16XB1 | DVA16XP282 | XLT28SO | | | | AC164017 | AC164302 | | | | |
| PIC16C72 | 28SS | PCM16XB1 | DVA16XP282 | XLT28SS | | | | AC164021 | AC164307 | | | | |
| PIC16C72A | 28SP, 28JW | PCM16XE1 | DVA16XP282 | | | | | AC164012 | AC164301 | ✓ | | | DM163022 |
| PIC16C72A | 28ML | PCM16XE1 | DVA16XP282 | XLT28QFN4* | | | | AC164012 +AC164031 | AC164301 +AC164031 | AC164031 | | | |
| PIC16C72A | 28SO | PCM16XE1 | DVA16XP282 | XLT28SO | | | | AC164017 | AC164302 | | | | |
| PIC16C72A | 28SS | PCM16XE1 | DVA16XP282 | XLT28SS | | | | AC164021 | AC164307 | | | | |
| PIC16C73A | 28SP, 28JW | PCM16XB1 | DVA16XP282 | | | | | AC164012 | AC164301 | ✓ | | | DM163022 |
| PIC16C73A | 28SO | PCM16XB1 | DVA16XP282 | XLT28SO | | | | AC164017 | AC164302 | | | | |

NOTE: See complete list of notes on page 77.

MPLAB® ICE 2000 and MPLAB® ICE 4000 Emulator Systems, PRO MATE® II Programmer Socket Modules, MPLAB® In-Circuit Debugger, Software Tools, Programmers and Demonstration Boards

| | | MPLAB® ICE 2000 System (1) | | | MPLAB® ICE 4000 System (2) | | | | | | | | |
|--|-------------------------|----------------------------|--------------------|------------------------|----------------------------|--------------------|----------------------|--|------------------------------------|-----------------------|---------------------|------------------------|---|
| Part Number | Lead Count/ Pkg Type | Processor Module | Device Adapters | Transition Socket | Processor Module | Device Adapters | Transition Socket | PRO MATE® II Socket Module (3,4) | MPLAB® PM3 Socket Module (8) | PICSTART® Plus (5) | MPLAB® ICD 2 (6) | MPLAB® CXX Compiler | Demonstration Boards or Evaluation Kits |
| PICmicro® Microcontroller Development Tools (continued) | | | | | | | | | | | | | |
| PIC16C73B | 28SP, 28JW | PCM16XE1 | DVA16XP282 | | | | | AC164012 | AC164301 | ✓ | | | DM163022 |
| PIC16C73B | 28ML | PCM16XE1 | DVA16XP282 | XLT28QFN4* | | | | AC164012 +AC164031 | AC164301 +AC164031 | AC164031 | | | |
| PIC16C73B | 28SO | PCM16XE1 | DVA16XP282 | XLT28SO | | | | AC164017 | AC164302 | | | | |
| PIC16C73B | 28SS | PCM16XE1 | DVA16XP282 | XLT28SS | | | | AC164021 | AC164307 | | | | |
| PIC16C74A | 40P, 40JW | PCM16XB1 | DVA16XP401 | | | | | AC164012 | AC164301 | ✓ | | | DM163022 |
| PIC16C74A | 44L | PCM16XB1 | DVA16XL441 | | | | | AC164013 | AC164309 | | | | |
| PIC16C74A | 44PQ | PCM16XB1 | DVA16PQ441 | XLT44PT or XLT44PT3 | | | | AC164014 | AC164311 | | | | |
| PIC16C74A | 44PT | PCM16XB1 | DVA16PQ441 | XLT44PT or XLT44PT3 | | | | AC164020 | AC164305 | | | | |
| PIC16C74B | 40P, 40JW | PCM16XE1 | DVA16XP401 | | | | | AC164012 | AC164301 | ✓ | | | DM163022 |
| PIC16C74B | 44L | PCM16XE1 | DVA16XL441 | | | | | AC164013 | AC164309 | | | | |
| PIC16C74B | 44PQ | PCM16XE1 | DVA16PQ441 | XLT44PT or XLT44PT3 | | | | AC164014 | AC164311 | | | | |
| PIC16C74B | 44PT | PCM16XE1 | DVA16PQ441 | XLT44PT or XLT44PT3 | | | | AC164020 | AC164305 | | | | |
| PIC16C76 | 28SP, 28JW | PCM16XE1 | DVA16XP282 | | | | | AC164012 | AC164301 | ✓ | | | DM163022 |
| PIC16C76 | 28SO | PCM16XE1 | DVA16XP282 | XLT28SO | | | | AC164017 | AC164302 | | | | |
| PIC16C77 | 40P, 40JW | PCM16XE1 | DVA16XP401 | | | | | AC164012 | AC164301 | ✓ | | | DM163022 |
| PIC16C77 | 44L | PCM16XE1 | DVA16XL441 | | | | | AC164013 | AC164309 | | | | |
| PIC16C77 | 44PQ | PCM16XE1 | DVA16PQ441 | XLT44PT or XLT44PT3 | | | | AC164014 | AC164311 | | | | |
| PIC16C77 | 44PT | PCM16XE1 | DVA16PQ441 | XLT44PT or XLT44PT3 | | | | AC164020 | AC164305 | | | | |
| PIC16C432 | 20P, 20JW | PCM16YB0 | DVA16XP201 | | | | | AC164029 | AC164301 | | | | DM163005 |
| PIC16C432 | 20SS | PCM16YB0 | DVA16XP201 | XLT20SS1 | | | | AC164029 | AC164307 | | | | DM163007, DM163011 |
| PIC16C433 | 18P, 18JW | PCM16YC0 | DVA16XP185 | | | | | AC164030 | AC164301 | | | | DM163005 |
| PIC16C433 | 18SS | PCM16YC0 | DVA16XP185 | XLT18SO | | | | AC164030 | AC164307 | | | | |
| PIC16C505 | 14P, 14JW | PCM16XA0 | DVA16XP140 | | | | | AC124001 | AC164301 | ✓ | | | |
| PIC16C505 | 14SL | PCM16XA0 | DVA16XP140 | XLT14SO | | | | AC164026 | AC164302 | | | | |
| PIC16C554 | 18P, 18JW | PCM16XC0 | DVA16XP180 | | | | | AC164010 | AC164301 | ✓ | | | DM163001 |
| PIC16C554 | 18SO | PCM16XC0 | DVA16XP180 | XLT18SO | | | | AC164010 | AC164302 | | | | |
| PIC16C554 | 18SS | PCM16XC0 | DVA16XP180 | XLT20SS | | | | AC164018 | AC164307 | | | | |

NOTE: See complete list of notes on page 77.

MPLAB® ICE 2000 and MPLAB® ICE 4000 Emulator Systems, PRO MATE® II Programmer Socket Modules, MPLAB® In-Circuit Debugger, Software Tools, Programmers and Demonstration Boards

| | | MPLAB® ICE 2000 System (1) | | | MPLAB® ICE 4000 System (2) | | | | | | | | |
|--|-------------------------|----------------------------|--------------------|------------------------|----------------------------|--------------------|----------------------|--|------------------------------------|-----------------------|---------------------|------------------------|---|
| Part Number | Lead Count/ Pkg Type | Processor Module | Device Adapters | Transition Socket | Processor Module | Device Adapters | Transition Socket | PRO MATE® II Socket Module (3,4) | MPLAB® PM3 Socket Module (8) | PICSTART® Plus (5) | MPLAB® ICD 2 (6) | MPLAB® CXX Compiler | Demonstration Boards or Evaluation Kits |
| PICmicro® Microcontroller Development Tools (continued) | | | | | | | | | | | | | |
| PIC16C557 | 28P | | | | | | | AC164001 | AC164301 | | | | |
| PIC16C557 | 28SO | | | | | | | AC164002 | AC164302 | | | | |
| PIC16C558 | 18P, 18JW | PCM16XC0 | DVA16XP180 | | | | | AC164010 | AC164301 | ✓ | | | DM163001 |
| PIC16C558 | 18SO | PCM16XC0 | DVA16XP180 | XLT18SO | | | | AC164010 | AC164302 | | | | |
| PIC16C558 | 18SS | PCM16XC0 | DVA16XP180 | XLT20SS | | | | AC164018 | AC164307 | | | | |
| PIC16C620/ 620A | 18P, 18JW | PCM16XC0 | DVA16XP180 | | | | | AC164010 | AC164301 | ✓ | | | DM163001 |
| PIC16C620/ 620A | 18SO | PCM16XC0 | DVA16XP180 | XLT18SO | | | | AC164010 | AC164302 | | | | |
| PIC16C620/ 620A | 20SS | PCM16XC0 | DVA16XP180 | XLT20SS | | | | AC164018 | AC164307 | | | | |
| PIC16C621/ 621A | 18P, 18JW | PCM16XC0 | DVA16XP180 | | | | | AC164010 | AC164301 | ✓ | | | DM163001 |
| PIC16C621/ 621A | 18SO | PCM16XC0 | DVA16XP180 | XLT18SO | | | | AC164010 | AC164302 | | | | |
| PIC16C621/ 621A | 20SS | PCM16XC0 | DVA16XP180 | XLT20SS | | | | AC164018 | AC164307 | | | | |
| PIC16C622/ 622A | 18P, 18JW | PCM16XC0 | DVA16XP180 | | | | | AC164010 | AC164301 | ✓ | | | DM163001 |
| PIC16C622/ 622A | 18SO | PCM16XC0 | DVA16XP180 | XLT18SO | | | | AC164010 | AC164302 | | | | |
| PIC16C622/ 622A | 20SS | PCM16XC0 | DVA16XP180 | XLT20SS | | | | AC164018 | AC164307 | | | | |
| PIC16C642 | 28SP, 28JW | PCM16XD0 | DVA16XP282 | | | | | AC164012 | AC164301* | ✓ | | | DM163022 |
| PIC16C642 | 28SO | PCM16XD0 | DVA16XP282 | XLT28SO | | | | AC164017 | AC164302* | | | | |
| PIC16C662 | 40P, 40JW | PCM16XD0 | DVA16XP401 | | | | | AC164012 | AC164301* | ✓ | | | DM163022 |
| PIC16C662 | 44L | PCM16XD0 | DVA16XL441 | | | | | AC164013 | AC164309* | | | | |
| PIC16C662 | 44PQ | PCM16XD0 | DVA16PQ441 | XLT44PT or XLT44PT3 | | | | AC164014 | AC164311* | | | | |
| PIC16C662 | 44PT | PCM16XD0 | DVA16PQ441 | XLT44PT or XLT44PT3 | | | | AC164020 | AC164305* | | | | |
| PIC16C710 | 18P, 18JW | PCM16XF0 | DVA16XP180 | | | | | AC164010 | AC164301 | ✓ | | | DM163001 |
| PIC16C710 | 18SO | PCM16XF0 | DVA16XP180 | XLT18SO | | | | AC164010 | AC164302 | | | | |
| PIC16C710 | 20SS | PCM16XF0 | DVA16XP180 | XLT20SS | | | | AC164018 | AC164307 | | | | |

NOTE: See complete list of notes on page 77.

MPLAB® ICE 2000 and MPLAB® ICE 4000 Emulator Systems, PRO MATE® II Programmer Socket Modules, MPLAB® In-Circuit Debugger, Software Tools, Programmers and Demonstration Boards

| | | MPLAB® ICE 2000 System (1) | | | MPLAB® ICE 4000 System (2) | | | | | | | | |
|--|-------------------------|----------------------------|--------------------|------------------------|----------------------------|--------------------|----------------------|--|------------------------------------|-----------------------|---------------------|------------------------|---|
| Part Number | Lead Count/ Pkg Type | Processor Module | Device Adapters | Transition Socket | Processor Module | Device Adapters | Transition Socket | PRO MATE® II Socket Module (3,4) | MPLAB® PM3 Socket Module (8) | PICSTART® Plus (5) | MPLAB® ICD 2 (6) | MPLAB® CXX Compiler | Demonstration Boards or Evaluation Kits |
| PICmicro® Microcontroller Development Tools (continued) | | | | | | | | | | | | | |
| PIC16C711 | 18P, 18JW | PCM16XF0 | DVA16XP180 | | | | | AC164010 | AC164301 | ✓ | | | DM163001 |
| PIC16C711 | 18SO | PCM16XF0 | DVA16XP180 | XLT18SO | | | | AC164010 | AC164302 | | | | |
| PIC16C711 | 20SS | PCM16XF0 | DVA16XP180 | XLT20SS | | | | AC164018 | AC164307 | | | | |
| PIC16C712 | 18P, 18JW | PCM16XE1 | DVA16XP182 | | | | | AC164010 | AC164301 | ✓ | | | DM163001 |
| PIC16C712 | 18SO | PCM16XE1 | DVA16XP182 | XLT18SO | | | | AC164010 | AC164302 | | | | |
| PIC16C712 | 20SS | PCM16XE1 | DVA16XP182 | XLT20SS | | | | AC164018 | AC164307 | | | | |
| PIC16C715 | 18P, 18JW | PCM16XG0 | DVA16XP180 | | | | | AC164010 | AC164301* | ✓ | | | DM163001 |
| PIC16C715 | 18SO | PCM16XG0 | DVA16XP180 | XLT18SO | | | | AC164010 | AC164302* | | | | |
| PIC16C715 | 20SS | PCM16XG0 | DVA16XP180 | XLT20SS | | | | AC164018 | AC164307* | | | | |
| PIC16C716 | 18P, 18JW | PCM16XE1 | DVA16XP182 | | | | | AC164010 | AC164301 | ✓ | | | DM163001 |
| PIC16C716 | 18SO | PCM16XE1 | DVA16XP182 | XLT18SO | | | | AC164010 | AC164302 | | | | |
| PIC16C716 | 20SS | PCM16XE1 | DVA16XP182 | XLT20SS | | | | AC164018 | AC164307 | | | | |
| PIC16C717 | 18P, 18JW | PCM16XN1 | DVA18XP180 | | | | | AC164010 | AC164301 | ✓ | | | DM163001 |
| PIC16C717 | 18SO | PCM16XN1 | DVA18XP180 | XLT18SO | | | | AC164010 | AC164302 | | | | |
| PIC16C717 | 20SS | PCM16XN1 | DVA18XP180 | XLT20SS | | | | AC164018 | AC164307 | | | | |
| PIC16C745 | 28SP, 28JW | PCM16XQ1 | DVA16XP282 | | | | | AC164012 | AC164301 | ✓ | | | DM163010 |
| PIC16C745 | 28SO | PCM16XQ1 | DVA16XP282 | XLT28SO | | | | AC164017 | AC164302 | | | | |
| PIC16C765 | 40P | PCM16XQ1 | DVA16XP401 | | | | | AC164012 | AC164301 | ✓ | | | DM163010 |
| PIC16C765 | 44L | PCM16XQ1 | DVA16XL441 | | | | | AC164013 | AC164309 | | | | |
| PIC16C765 | 44PT | PCM16XQ1 | DVA16PQ441 | XLT44PT or XLT44PT3 | | | | AC164020 | AC164305 | | | | |
| PIC16C770 | 20P | PCM16XN1 | DVA16XP200 | | | | | AC164028 | AC164301 | ✓ | | | DM163001 |
| PIC16C770 | 20SO | PCM16XN1 | DVA16XP200 | XLT20SO1 | | | | AC164028 | AC164302 | | | | |
| PIC16C770 | 20SS | PCM16XN1 | DVA16XP200 | XLT20SS1 | | | | AC164018 | AC164307 | | | | |
| PIC16C771 | 20P | PCM16XN1 | DVA16XP200 | | | | | AC164028 | AC164301 | ✓ | | | DM163001 |
| PIC16C771 | 20SO | PCM16XN1 | DVA16XP200 | XLT20SO1 | | | | AC164028 | AC164302 | | | | |
| PIC16C771 | 20SS | PCM16XN1 | DVA16XP200 | XLT20SS1 | | | | AC164018 | AC164307 | | | | |
| PIC16C773 | 28SP, 28JW | PCM16XL0 | DVA16XP282 | | | | | AC164012 | AC164301 | ✓ | | | DM163022 |
| PIC16C773 | 28SO | PCM16XL0 | DVA16XP282 | XLT28SO | | | | AC164017 | AC164302 | | | | |
| PIC16C773 | 28SS | PCM16XL0 | DVA16XP282 | XLT28SS | | | | AC164021 | AC164307 | | | | |

NOTE: See complete list of notes on page 77.

MPLAB® ICE 2000 and MPLAB® ICE 4000 Emulator Systems, PRO MATE® II Programmer Socket Modules, MPLAB® In-Circuit Debugger, Software Tools, Programmers and Demonstration Boards

| | | MPLAB® ICE 2000 System (1) | | | MPLAB® ICE 4000 System (2) | | | | | | | | |
|--|-------------------------|----------------------------|--------------------|------------------------|----------------------------|--------------------|----------------------|--|------------------------------------|-----------------------|---------------------|------------------------|---|
| Part Number | Lead Count/ Pkg Type | Processor Module | Device Adapters | Transition Socket | Processor Module | Device Adapters | Transition Socket | PRO MATE® II Socket Module (3,4) | MPLAB® PM3 Socket Module (8) | PICSTART® Plus (5) | MPLAB® ICD 2 (6) | MPLAB® CXX Compiler | Demonstration Boards or Evaluation Kits |
| PICmicro® Microcontroller Development Tools (continued) | | | | | | | | | | | | | |
| PIC16C774 | 40P, 40JW | PCM16XL0 | DVA16XP401 | | | | | AC164012 | AC164301 | ✓ | | | DM163022 |
| PIC16C774 | 44L | PCM16XL0 | DVA16XL441 | | | | | AC164013 | AC164309 | | | | |
| PIC16C774 | 44PQ | PCM16XL0 | DVA16PQ441 | XLT44PT or XLT44PT3 | | | | AC164014 | AC164311 | | | | |
| PIC16C774 | 44PT | PCM16XL0 | DVA16PQ441 | XLT44PT or XLT44PT3 | | | | AC164020 | AC164305 | | | | |
| PIC16C781 | 20P, 20JW | PCM16XW0 | DVA16XP202 | | | | | AC164028 | AC164301 | ✓ | | | DM163012 |
| PIC16C781 | 20SO | PCM16XW0 | DVA16XP202 | XLT20SO1 | | | | AC164028 | AC164302 | | | | |
| PIC16C781 | 20SS | PCM16XW0 | DVA16XP202 | XLT20SS1 | | | | AC164018 | AC164307 | | | | |
| PIC16C782 | 20P, 20JW | PCM16XW0 | DVA16XP202 | | | | | AC164028 | AC164301 | ✓ | | | DM163012 |
| PIC16C782 | 20SO | PCM16XW0 | DVA16XP202 | XLT20SO1 | | | | AC164028 | AC164302 | | | | |
| PIC16C782 | 20SS | PCM16XW0 | DVA16XP202 | XLT20SS1 | | | | AC164018 | AC164307 | | | | |
| PIC16C923 | 64SP | PCM16XJ0 | DVA16XP640 | | | | | AC164025 | | ✓ | | | |
| PIC16C923 | 64PT | PCM16XJ0 | DVA16PQ640 | XLT64PT1 | | | | AC164023 | AC164319 | | | | |
| PIC16C923 | 68L, 68CL | PCM16XJ0 | DVA16XL680 | | | | | AC164022 | AC164308 | AC164024 | | | DM163003 |
| PIC16C924 | 64SP | PCM16XJ0 | DVA16XP640 | | | | | AC164025 | | ✓ | | | |
| PIC16C924 | 64PT | PCM16XJ0 | DVA16PQ640 | XLT64PT1 | | | | AC164023 | AC164319 | | | | |
| PIC16C924 | 68L, 68CL | PCM16XJ0 | DVA16XL680 | | | | | AC164022 | AC164308 | AC164024 | | | DM163003 |
| PIC16C925 | 64PT | PCM16XT0 | DVA16PQ640 | XLT64PT1 | | | | AC164023 | AC164319 | | | | |
| PIC16C925 | 68L | PCM16XT0 | DVA16XL680 | | | | | AC164022 | AC164308 | AC164024 | | | DM163003 |
| PIC16C926 | 64PT | PCM16XT0 | DVA16PQ640 | XLT64PT1 | | | | AC164023 | AC164319 | | | | |
| PIC16C926 | 68L | PCM16XT0 | DVA16XL680 | | | | | AC164022 | AC164308 | AC164024 | | | DM163003 |
| PIC16CE623 | 18P, 18JW | PCM16XC0 | DVA16XP180 | | | | | AC164010 | AC164301 | ✓ | | | DM163001 |
| PIC16CE623 | 18SO | PCM16XC0 | DVA16XP180 | XLT18SO | | | | AC164010 | AC164302 | | | | |
| PIC16CE623 | 20SS | PCM16XC0 | DVA16XP180 | XLT20SS | | | | AC164018 | AC164307 | | | | |
| PIC16CE624 | 18P, 18JW | PCM16XC0 | DVA16XP180 | | | | | AC164010 | AC164301 | ✓ | | | DM163001 |
| PIC16CE624 | 18SO | PCM16XC0 | DVA16XP180 | XLT18SO | | | | AC164010 | AC164302 | | | | |
| PIC16CE624 | 20SS | PCM16XC0 | DVA16XP180 | XLT20SS | | | | AC164018 | AC164307 | | | | |
| PIC16CE625 | 18P, 18JW | PCM16XC0 | DVA16XP180 | | | | | AC164010 | AC164301 | ✓ | | | DM163001 |
| PIC16CE625 | 18SO | PCM16XC0 | DVA16XP180 | XLT18SO | | | | AC164010 | AC164302 | | | | |
| PIC16CE625 | 20SS | PCM16XC0 | DVA16XP180 | XLT20SS | | | | AC164018 | AC164307 | | | | |

NOTE: See complete list of notes on page 77.

MPLAB® ICE 2000 and MPLAB® ICE 4000 Emulator Systems, PRO MATE® II Programmer Socket Modules, MPLAB® In-Circuit Debugger, Software Tools, Programmers and Demonstration Boards

| | | MPLAB® ICE 2000 System (1) | | | MPLAB® ICE 4000 System (2) | | | | | | | | |
|--|-------------------------|----------------------------|--------------------|------------------------|----------------------------|--------------------|----------------------|--|------------------------------------|-----------------------|---------------------|------------------------|---|
| Part Number | Lead Count/ Pkg Type | Processor Module | Device Adapters | Transition Socket | Processor Module | Device Adapters | Transition Socket | PRO MATE® II Socket Module (3,4) | MPLAB® PM3 Socket Module (8) | PICSTART® Plus (5) | MPLAB® ICD 2 (6) | MPLAB® CXX Compiler | Demonstration Boards or Evaluation Kits |
| PICmicro® Microcontroller Development Tools (continued) | | | | | | | | | | | | | |
| PIC16F54 | 18P | PCM16XA0 | DVA16XP180 | | | | | AC164001 | AC164301 | ✓ | ✓* | | DM163001 |
| PIC16F54 | 18SO | PCM16XA0 | DVA16XP180 | XLT18SO | | | | AC164002 | AC164302 | ✓ | ✓* | | |
| PIC16F54 | 20SS | PCM16XA0 | DVA16XP180 | XLT20SS | | | | AC164015 | AC164307 | ✓ | ✓* | | |
| PIC16F57 | 28SP | PCM16XA0 | DVA16XP280 | | | | | AC164001 | AC164301 | ✓ | ✓* | | DM163001 |
| PIC16F57 | 28SO | PCM16XA0 | DVA16XP280 | XLT28SO | | | | AC164002 | AC164302 | ✓ | ✓* | | |
| PIC16F57 | 28SS | PCM16XA0 | DVA16XP280 | XLT28SS2 | | | | AC164015 | AC164307 | ✓ | ✓* | | |
| PIC16F72 | 28SP, 28JW | PCM16XS2 | DVA16XP282 | | | | | AC164012 | AC164301 | ✓ | | | DM163022 |
| PIC16F72 | 28SO | PCM16XS2 | DVA16XP282 | XLT28SO | | | | AC164017 | AC164302 | | | | |
| PIC16F72 | 28SS | PCM16XS2 | DVA16XP282 | XLT28SS | | | | AC164021 | AC164307 | | | | |
| PIC16F73 | 28SP, 28JW | PCM16XS2 | DVA16XP282 | | | | | AC164012 | AC164301 | ✓ | ✓* | | DM163022 |
| PIC16F73 | 28ML | PCM16XS2 | DVA16XP282 | XLT28QFN4* | | | | AC164012 +AC164031 | AC164301 +AC164031 | AC164031 | ✓* | | |
| PIC16F73 | 28SO | PCM16XS2 | DVA16XP282 | XLT28SO | | | | AC164017 | AC164302 | | ✓* | | |
| PIC16F73 | 28SS | PCM16XS2 | DVA16XP282 | XLT28SS | | | | AC164021 | AC164307 | | ✓* | | |
| PIC16F74 | 40P | PCM16XS2 | DVA16XP401 | | | | | AC164012 | AC164301 | ✓ | ✓* | | DM163022 |
| PIC16F74 | 44L | PCM16XS2 | DVA16XL441 | | | | | AC164013 | AC164309 | | ✓* | | |
| PIC16F74 | 44PT | PCM16XS2 | DVA16PQ441 | XLT44PT or XLT44PT3 | | | | AC164020 | AC164305 | | ✓* | | |
| PIC16F76 | 28SP, 28JW | PCM16XS2 | DVA16XP282 | | | | | AC164012 | AC164301 | ✓ | ✓* | | DM163022 |
| PIC16F76 | 28ML | PCM16XS2 | DVA16XP282 | XLT28QFN4* | | | | AC164012 +AC164031 | AC164301 +AC164031 | AC164031 | ✓* | | |
| PIC16F76 | 28SO | PCM16XS2 | DVA16XP282 | XLT28SO | | | | AC164017 | AC164302 | | ✓* | | |
| PIC16F77 | 40P, 40JW | PCM16XS2 | DVA16XP401 | | | | | AC164012 | AC164301 | ✓ | ✓* | | DM163022 |
| PIC16F77 | 44L | PCM16XS2 | DVA16XL441 | | | | | AC164013 | AC164309 | | ✓* | | |
| PIC16F77 | 44PQ | PCM16XS2 | DVA16PQ441 | XLT44PT or XLT44PT3 | | | | AC164014 | AC164311 | | ✓* | | |
| PIC16F77 | 44PT | PCM16XS2 | DVA16PQ441 | XLT44PT or XLT44PT3 | | | | AC164020 | AC164305 | | ✓* | | |
| PIC16F83 | 18P | PCM16XH1 | DVA16XP180 | | | | | AC164010 | AC164301 | ✓ | | | DM163001 |
| PIC16F83 | 18SO | PCM16XH1 | DVA16XP180 | XLT18SO | | | | AC164010 | AC164302 | | | | |
| PIC16F84 | 18P | PCM16XH1 | DVA16XP180 | | | | | AC164010 | AC164301 | ✓ | | | DM163001 |
| PIC16F84 | 18SO | PCM16XH1 | DVA16XP180 | XLT18SO | | | | AC164010 | AC164302 | | | | |

NOTE: See complete list of notes on page 77.

MPLAB® ICE 2000 and MPLAB® ICE 4000 Emulator Systems, PRO MATE® II Programmer Socket Modules, MPLAB® In-Circuit Debugger, Software Tools, Programmers and Demonstration Boards

| | | MPLAB® ICE 2000 System (1) | | | MPLAB® ICE 4000 System (2) | | | | | | | | |
|--|-------------------------|----------------------------|--------------------|----------------------|----------------------------|--------------------|----------------------|--|------------------------------------|-----------------------|------------------------|------------------------|---|
| Part Number | Lead Count/ Pkg Type | Processor Module | Device Adapters | Transition Socket | Processor Module | Device Adapters | Transition Socket | PRO MATE® II Socket Module (3,4) | MPLAB® PM3 Socket Module (8) | PICSTART® Plus (5) | MPLAB® ICD 2 (6) | MPLAB® CXX Compiler | Demonstration Boards or Evaluation Kits |
| PICmicro® Microcontroller Development Tools (continued) | | | | | | | | | | | | | |
| PIC16F84A | 18P | PCM16XH1 | DVA16XP180 | | | | | AC164010 | AC164301 | ✓ | | | DM163001 |
| PIC16F84A | 18SO | PCM16XH1 | DVA16XP180 | XLT18SO | | | | AC164010 | AC164302 | | | | |
| PIC16F84A | 20SS | PCM16XH1 | DVA16XP180 | XLT20SS | | | | AC164018 | AC164307 | | | | |
| PIC16F87 | 18P | PCM16YG0 | DVA16XP186 | | | | | AC164010 | AC164301 | ✓ | ✓ | | DM163014 |
| PIC16F87 | 18SO | PCM16YG0 | DVA16XP186 | XLT18SO | | | | AC164010 | AC164302 | | ✓ | | |
| PIC16F87 | 20SS | PCM16YG0 | DVA16XP186 | XLT20SS | | | | AC164018 | AC164307 | | ✓ | | |
| PIC16F87 | 28ML | PCM16YG0 | DVA16XP186 | XLT28QFN3 | | | | AC164010 +AC164033 | AC164301 +AC164031 | AC164033 | ✓ | | |
| PIC16F88 | 18P | PCM16YG0 | DVA16XP186 | | | | | AC164010 | AC164301 | ✓ | ✓ | | DM163014 |
| PIC16F88 | 18SO | PCM16YG0 | DVA16XP186 | XLT18SO | | | | AC164010 | AC164302 | | ✓ | | |
| PIC16F88 | 20SS | PCM16YG0 | DVA16XP186 | XLT20SS | | | | AC164018 | AC164307 | | ✓ | | |
| PIC16F88 | 28ML | PCM16YG0 | DVA16XP186 | XLT28QFN3 | | | | AC164010 +AC164033 | AC164301 +AC164031 | AC164033 | ✓ | | |
| PIC16F505 | 14P | PCM16XA0 | DVA16XP140 | | | | | AC124001 | AC164301 | ✓ | AC162059 | | DM163014, DV164101* |
| PIC16F505 | 14SO | PCM16XA0 | DVA16XP140 | XLT14SO | | | | AC164026 | AC164302 | | AC162059 +XLT14SO | | |
| PIC16F505 | 14ST | PCM16XA0 | DVA16XP140 | | | | | | AC164306 | | | | |
| PIC16F627 | 18P, 18JW | PCM16XP0 | DVA16XP183 | | | | | AC164010 | AC164301 | ✓ | | | DM163001 |
| PIC16F627 | 18SO | PCM16XP0 | DVA16XP183 | XLT18SO | | | | AC164010 | AC164302 | | | | |
| PIC16F627 | 20SS | PCM16XP0 | DVA16XP183 | XLT20SS | | | | AC164018 | AC164307 | | | | |
| PIC16F627A | 18P | PCM16YF0 | DVA16XP186 | | | | | AC164010 | AC164301 | ✓ | AC162053 | | DM163014 |
| PIC16F627A | 18SO | PCM16YF0 | DVA16XP186 | XLT18SO | | | | AC164010 | AC164302 | | AC162053 +XLT18SO | | |
| PIC16F627A | 20SS | PCM16YF0 | DVA16XP186 | XLT20SS | | | | AC164018 | AC164307 | | AC162053 +XLT20SS | | |
| PIC16F627A | 28ML | PCM16YF0 | DVA16XP186 | XLT28QFN3 | | | | AC164010 +AC164033 | AC164301 +AC164031 | AC164033 | AC162053 +XLT28QFN3 | | |
| PIC16F628 | 18P, 18JW | PCM16XP0 | DVA16XP183 | | | | | AC164010 | AC164301 | ✓ | | | DM163001 |
| PIC16F628 | 18SO | PCM16XP0 | DVA16XP183 | XLT18SO | | | | AC164010 | AC164302 | | | | |
| PIC16F628 | 20SS | PCM16XP0 | DVA16XP183 | XLT20SS | | | | AC164018 | AC164307 | | | | |

NOTE: See complete list of notes on page 77.

MPLAB® ICE 2000 and MPLAB® ICE 4000 Emulator Systems, PRO MATE® II Programmer Socket Modules, MPLAB® In-Circuit Debugger, Software Tools, Programmers and Demonstration Boards

| | | MPLAB® ICE 2000 System (1) | | | MPLAB® ICE 4000 System (2) | | | | | | | | |
|--|-------------------------|----------------------------|--------------------|----------------------|----------------------------|--------------------|----------------------|--|------------------------------------|-----------------------|------------------------|------------------------|---|
| Part Number | Lead Count/ Pkg Type | Processor Module | Device Adapters | Transition Socket | Processor Module | Device Adapters | Transition Socket | PRO MATE® II Socket Module (3,4) | MPLAB® PM3 Socket Module (8) | PICSTART® Plus (5) | MPLAB® ICD 2 (6) | MPLAB® CXX Compiler | Demonstration Boards or Evaluation Kits |
| PICmicro® Microcontroller Development Tools (continued) | | | | | | | | | | | | | |
| PIC16F628A | 18P | PCM16YF0 | DVA16XP186 | | | | | AC164010 | AC164301 | ✓ | AC162053 | | DM163014 |
| PIC16F628A | 18SO | PCM16YF0 | DVA16XP186 | XLT18SO | | | | AC164010 | AC164302 | | AC162053 +XLT18SO | | |
| PIC16F628A | 20SS | PCM16YF0 | DVA16XP186 | XLT20SS | | | | AC164018 | AC164307 | | AC162053 +XLT20SS | | |
| PIC16F628A | 28ML | PCM16YF0 | DVA16XP186 | XLT28QFN3 | | | | AC164010 +AC164033 | AC164301 +AC164031 | AC164033 | AC162053 +XLT28QFN3 | | |
| PIC16F630 | 14P | PCM16YD0 | DVA16XP141 | | | | | AC124001 | AC164301 | ✓ | AC162052 | | DM163014, DV164101* |
| PIC16F630 | 14SO | PCM16YD0 | DVA16XP141 | XLT14SO | | | | AC164026 | AC164302 | | AC162052 +XLT14SO | | |
| PIC16F630 | 14ST | PCM16YD0 | DVA16XP141 | XLT14SS | | | | AC164026 | AC164306 | | AC162052 +XLT14SS | | |
| PIC16F636 | 14P | PCM16YM0 | DVA1002 | ACICE0207 | | | | AC124001 | AC164301 | ✓ | AC162057 | | |
| PIC16F636 | 14SO | PCM16YM0 | DVA1002 | XLT14SO | | | | AC164026 | AC164302 | | AC162057 +XLT14SO | | |
| PIC16F636 | 14ST | PCM16YM0 | DVA1002 | XLT14SS | | | | AC164026 | AC164306 | | AC162057 +XLT14SS | | |
| PIC16F639 | 20P | PCM16YM0* | DVA1002* | ACICE0203 | | | | | AC164301* | ✓* | AC162057* | | DV164101*, DM163014 |
| PIC16F639 | 20SO | PCM16YM0* | DVA1002* | XLT20SO1 | | | | | AC164302* | | AC162057* +XLT20SO1 | | |
| PIC16F639 | 20SS | PCM16YM0* | DVA1002* | XLT20SS1 | | | | | AC164307* | | AC162057* +XLT20SS1 | | |
| PIC16F648A | 18P | PCM16YF0 | DVA16XP186 | | | | | AC164010 | AC164301 | ✓ | AC162053 | | DM163014 |
| PIC16F648A | 18SO | PCM16YF0 | DVA16XP186 | XLT18SO | | | | AC164010 | AC164302 | | AC162053 +XLT18SO | | |
| PIC16F648A | 20SS | PCM16YF0 | DVA16XP186 | XLT20SS | | | | AC164018 | AC164307 | | AC162053 +XLT20SS | | |
| PIC16F648A | 28ML | PCM16YF0 | DVA16XP186 | XLT28QFN3 | | | | AC164010 +AC164033 | AC164301 +AC164031 | AC164033 | AC162053 +XLT28QFN3 | | |
| PIC16F676 | 14P | PCM16YD0 | DVA16XP141 | | | | | AC124001 | AC164301 | ✓ | AC162052 | | DM163014, DV164101* |
| PIC16F676 | 14SO | PCM16YD0 | DVA16XP141 | XLT14SO | | | | AC164026 | AC164302 | | AC162052 +XLT14SO | | |
| PIC16F676 | 14ST | PCM16YD0 | DVA16XP141 | XLT14SS | | | | AC164026 | AC164306 | | AC162052 +XLT14SS | | |

NOTE: See complete list of notes on page 77.

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| | | MPLAB® ICE 2000 System (1) | | | MPLAB® ICE 4000 System (2) | | | | | | | | |
|--|-------------------------|----------------------------|--------------------|------------------------|----------------------------|--------------------|----------------------|--|------------------------------------|-----------------------|----------------------|------------------------|---|
| Part Number | Lead Count/ Pkg Type | Processor Module | Device Adapters | Transition Socket | Processor Module | Device Adapters | Transition Socket | PRO MATE® II Socket Module (3,4) | MPLAB® PM3 Socket Module (8) | PICSTART® Plus (5) | MPLAB® ICD 2 (6) | MPLAB® CXX Compiler | Demonstration Boards or Evaluation Kits |
| PICmicro® Microcontroller Development Tools (continued) | | | | | | | | | | | | | |
| PIC16F684 | 14P | PCM16YK0 | DVA1002 | ACICE0207 | | | | AC124001 | AC164301 | ✓ | AC162055 | | DV164101* |
| PIC16F684 | 14SO | PCM16YK0 | DVA1002 | XLT14SO | | | | AC164026 | AC164302 | | AC162055 +XLT14SO | | |
| PIC16F684 | 14ST | PCM16YK0 | DVA1002 | XLT14SS | | | | AC164026 | AC164306 | | AC162055 +XLT14SS | | |
| PIC16F688 | 14P | PCM16YL0 | DVA1002 | ACICE0207 | | | | AC124001 | AC164301 | ✓ | AC162056 | | DV164101* |
| PIC16F688 | 14SO | PCM16YL0 | DVA1002 | XLT14SO | | | | AC164026 | AC164302 | | AC162056 +XLT14SO | | |
| PIC16F688 | 14ST | PCM16YL0 | DVA1002 | XLT14SS | | | | AC164026 | AC164306 | | AC162056 +XLT14SS | | |
| PIC16F716 | 18P | PCM16YJ0 | DVA16XP187 | | | | | AC164010 | AC164301 | ✓ | AC162054 | | DM163001 |
| PIC16F716 | 18SO | PCM16YJ0 | DVA16XP187 | XLT18SO | | | | AC164010 | AC164302 | | AC162054 +XLT18SO | | |
| PIC16F716 | 20SS | PCM16YJ0 | DVA16XP187 | XLT20SS | | | | AC164018 | AC164307 | | AC162054 +XLT20SS | | |
| PIC16F737 | 28P | PCM16YH0 | DVA18XP280 | | | | | AC164012 | AC164301 | ✓ | ✓ | | |
| PIC16F737 | 28SO | PCM16YH0 | DVA18XP280 | XLT28SO | | | | AC164017 | AC164302 | | ✓ | | |
| PIC16F737 | 28SS | PCM16YH0 | DVA18XP280 | XLT28SS | | | | AC164021 | AC164307 | | ✓ | | |
| PIC16F737 | 28ML | PCM16YH0 | DVA18XP280 | XLT28QFN4* | | | | AC164012 +AC164031 | AC164301 +AC164031 | | ✓ | | |
| PIC16F747 | 40P | PCM16YH0 | DVA18XP400 | | | | | AC164012 | AC164301 | ✓ | ✓ | | |
| PIC16F747 | 44PT | PCM16YH0 | DVA18PQ440 | XLT44PT or XLT44PT3 | | | | AC164020 | AC164305 | | ✓ | | |
| PIC16F747 | 44ML | PCM16YH0 | DVA18XP400 | XLT44QFN2 | | | | AC164012 +AC164034 | AC164301 +AC164034 | | ✓ | | |
| PIC16F767 | 28P | PCM16YH0 | DVA18XP280 | | | | | AC164012 | AC164301 | ✓ | ✓ | | |
| PIC16F767 | 28SO | PCM16YH0 | DVA18XP280 | XLT28SO | | | | AC164017 | AC164302 | | ✓ | | |
| PIC16F767 | 28SS | PCM16YH0 | DVA18XP280 | XLT28SS | | | | AC164021 | AC164307 | | ✓ | | |
| PIC16F767 | 28ML | PCM16YH0 | DVA18XP280 | XLT28QFN4* | | | | AC164012 +AC164031 | AC164301 +AC164031 | | ✓ | | |
| PIC16F777 | 40P | PCM16YH0 | DVA18XP400 | | | | | AC164012 | AC164301 | ✓ | ✓ | | |
| PIC16F777 | 44PT | PCM16YH0 | DVA18PQ440 | XLT44PT or XLT44PT3 | | | | AC164020 | AC164305 | | ✓ | | |
| PIC16F777 | 44ML | PCM16YH0 | DVA18XP400 | XLT44QFN2 | | | | AC164012 +AC164034 | AC164301 +AC164034 | | ✓ | | |

NOTE: See complete list of notes on page 77.

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| | | MPLAB® ICE 2000 System (1) | | | MPLAB® ICE 4000 System (2) | | | | | | | | |
|--|-------------------------|----------------------------|--------------------|------------------------|----------------------------|--------------------|----------------------|--|------------------------------------|-----------------------|------------------------|------------------------|---|
| Part Number | Lead Count/ Pkg Type | Processor Module | Device Adapters | Transition Socket | Processor Module | Device Adapters | Transition Socket | PRO MATE® II Socket Module (3,4) | MPLAB® PM3 Socket Module (8) | PICSTART® Plus (5) | MPLAB® ICD 2 (6) | MPLAB® CXX Compiler | Demonstration Boards or Evaluation Kits |
| PICmicro® Microcontroller Development Tools (continued) | | | | | | | | | | | | | |
| PIC16F785 | 20P | PCM16YN0* | DVA1004* | | | | | | AC164301* | ✓* | AC162060* | | |
| PIC16F785 | 20SO | PCM16YN0* | DVA1004* | XLT20SO1 | | | | | AC164302* | | AC162060* +XLT20SO1 | | |
| PIC16F785 | 20SS | PCM16YN0* | DVA1004* | XLT20SS1 | | | | | AC164307* | | AC162060* +XLT20SS1 | | |
| PIC16F818 | 18P | PCM16YE0 | DVA16XP186 | | | | | AC164010 | AC164301 | ✓ | ✓ | | DM163014 |
| PIC16F818 | 18SO | PCM16YE0 | DVA16XP186 | XLT18SO | | | | AC164010 | AC164302 | | ✓ | | |
| PIC16F818 | 20SS | PCM16YE0 | DVA16XP186 | XLT20SS | | | | AC164018 | AC164307 | | ✓ | | |
| PIC16F818 | 28ML | PCM16YE0 | DVA16XP186 | XLT28QFN3 | | | | AC164010 +AC164033 | AC164301 +AC164031 | AC164033 | ✓ | | |
| PIC16F819 | 18P | PCM16YE0 | DVA16XP186 | | | | | AC164010 | AC164301 | ✓ | ✓ | | DM163014 |
| PIC16F819 | 18SO | PCM16YE0 | DVA16XP186 | XLT18SO | | | | AC164010 | AC164302 | | ✓ | | |
| PIC16F819 | 20SS | PCM16YE0 | DVA16XP186 | XLT20SS | | | | AC164018 | AC164307 | | ✓ | | |
| PIC16F819 | 28ML | PCM16YE0 | DVA16XP186 | XLT28QFN3 | | | | AC164010 +AC164033 | AC164301 +AC164031 | AC164033 | ✓ | | |
| PIC16F870 | 28SP, 28JW | PCM16XR1 | DVA16XP282 | | | | | AC164012 | AC164301 | ✓ | ✓ | | DM163022 |
| PIC16F870 | 28SO | PCM16XR1 | DVA16XP282 | XLT28SO | | | | AC164017 | AC164302 | | ✓ | | |
| PIC16F870 | 28SS | PCM16XR1 | DVA16XP282 | XLT28SS | | | | AC164021 | AC164307 | | ✓ | | |
| PIC16F871 | 40P | PCM16XR1 | DVA16XP401 | | | | | AC164012 | AC164301 | ✓ | ✓ | | DM163022 |
| PIC16F871 | 44L | PCM16XR1 | DVA16XL441 | | | | | AC164013 | AC164309 | | ✓ | | |
| PIC16F871 | 44PT | PCM16XR1 | DVA16PQ441 | XLT44PT or XLT44PT3 | | | | AC164020 | AC164305 | | ✓ | | |
| PIC16F872 | 28SP | PCM16XK1 | DVA16XP282 | | | | | AC164012 | AC164301 | ✓ | ✓ | | DM163022 |
| PIC16F872 | 28SO | PCM16XK1 | DVA16XP282 | XLT28SO | | | | AC164017 | AC164302 | | ✓ | | |
| PIC16F872 | 28SS | PCM16XK1 | DVA16XP282 | XLT28SS | | | | AC164021 | AC164307 | | ✓ | | |
| PIC16F873 | 28SP | PCM16XK1 | DVA16XP282 | | | | | AC164012 | AC164301 | ✓ | ✓ | | DM163022 |
| PIC16F873 | 28SO | PCM16XK1 | DVA16XP282 | XLT28SO | | | | AC164017 | AC164302 | | ✓ | | |
| PIC16F873A | 28SP | PCM16XV0 | DVA16XP282 | | | | | AC164012 | AC164301 | ✓ | ✓ | | DM163022 |
| PIC16F873A | 28SO | PCM16XV0 | DVA16XP282 | XLT28SO | | | | AC164017 | AC164302 | | ✓ | | |
| PIC16F873A | 28SS | PCM16XV0 | DVA16XP282 | XLT28SS | | | | AC164021 | AC164307 | | ✓ | | |
| PIC16F873A | 28ML | PCM16XV0 | DVA16XP282 | XLT28QFN4* | | | | AC164012 +AC164031 | AC164301 +AC164031 | AC164031 | ✓ | | |

NOTE: See complete list of notes on page 77.

MPLAB® ICE 2000 and MPLAB® ICE 4000 Emulator Systems, PRO MATE® II Programmer Socket Modules, MPLAB® In-Circuit Debugger, Software Tools, Programmers and Demonstration Boards

| | | MPLAB® ICE 2000 System (1) | | | MPLAB® ICE 4000 System (2) | | | | | | | | |
|--|-------------------------|----------------------------|--------------------|------------------------|----------------------------|--------------------|----------------------|--|------------------------------------|-----------------------|---------------------|------------------------|---|
| Part Number | Lead Count/ Pkg Type | Processor Module | Device Adapters | Transition Socket | Processor Module | Device Adapters | Transition Socket | PRO MATE® II Socket Module (3,4) | MPLAB® PM3 Socket Module (8) | PICSTART® Plus (5) | MPLAB® ICD 2 (6) | MPLAB® CXX Compiler | Demonstration Boards or Evaluation Kits |
| PICmicro® Microcontroller Development Tools (continued) | | | | | | | | | | | | | |
| PIC16F874 | 40P | PCM16XK1 | DVA16XP401 | | | | | AC164012 | AC164301 | ✓ | ✓ | | DM163022 |
| PIC16F874 | 44L | PCM16XK1 | DVA16XL441 | | | | | AC164013 | AC164309 | | ✓ | | |
| PIC16F874 | 44PQ | PCM16XK1 | DVA16PQ441 | XLT44PT or XLT44PT3 | | | | AC164014 | AC164311 | | ✓ | | |
| PIC16F874 | 44PT | PCM16XK1 | DVA16PQ441 | XLT44PT or XLT44PT3 | | | | AC164020 | AC164305 | | ✓ | | |
| PIC16F874A | 40P | PCM16XV0 | DVA16XP401 | | | | | AC164012 | AC164301 | ✓ | ✓ | | DM163022 |
| PIC16F874A | 44L | PCM16XV0 | DVA16XL441 | | | | | AC164013 | AC164309 | | ✓ | | |
| PIC16F874A | 44PT | PCM16XV0 | DVA16PQ441 | XLT44PT or XLT44PT3 | | | | AC164020 | AC164305 | | ✓ | | |
| PIC16F876 | 28SP | PCM16XK1 | DVA16XP282 | | | | | AC164012 | AC164301 | ✓ | ✓ | | DM163022 |
| PIC16F876 | 28SO | PCM16XK1 | DVA16XP282 | XLT28SO | | | | AC164017 | AC164302 | | ✓ | | |
| PIC16F876A | 28SP | PCM16XV0 | DVA16XP282 | | | | | AC164012 | AC164301 | ✓ | ✓ | | DM163022 |
| PIC16F876A | 28SO | PCM16XV0 | DVA16XP282 | XLT28SO | | | | AC164017 | AC164302 | | ✓ | | |
| PIC16F876A | 28SS | PCM16XV0 | DVA16XP282 | XLT28SS | | | | AC164021 | AC164307 | | ✓ | | |
| PIC16F876A | 28ML | PCM16XV0 | DVA16XP282 | XLT28QFN4* | | | | AC164012 +AC164031 | AC164301 +AC164031 | AC164031 | ✓ | | |
| PIC16F877 | 40P | PCM16XK1 | DVA16XP401 | | | | | AC164012 | AC164301 | ✓ | ✓ | | DM163022 |
| PIC16F877 | 44L | PCM16XK1 | DVA16XL441 | | | | | AC164013 | AC164309 | | ✓ | | |
| PIC16F877 | 44PQ | PCM16XK1 | DVA16PQ441 | XLT44PT or XLT44PT3 | | | | AC164014 | AC164311 | | ✓ | | |
| PIC16F877 | 44PT | PCM16XK1 | DVA16PQ441 | XLT44PT or XLT44PT3 | | | | AC164020 | AC164305 | | ✓ | | |
| PIC16F877A | 40P | PCM16XV0 | DVA16XP401 | | | | | AC164012 | AC164301 | ✓ | ✓ | | DM163022 |
| PIC16F877A | 44L | PCM16XV0 | DVA16XL441 | | | | | AC164013 | AC164309 | | ✓ | | |
| PIC16F877A | 44PT | PCM16XV0 | DVA16PQ441 | XLT44PT or XLT44PT3 | | | | AC164020 | AC164305 | | ✓ | | |
| PIC16F877A | 44ML | PCM16XV0 | DVA16XP401 | XLT44QFN2 | | | | AC164012 +AC164034 | AC164301 +AC164034 | AC164034 | ✓ | | |
| PIC16F913 | 28P | PCM16YP0* | DVA18XP280* | | | | | AC164012* | AC164301* | ✓* | ✓* | | |
| PIC16F913 | 28SO | PCM16YP0* | DVA18XP280* | XLT28SO | | | | AC164017* | AC164302* | | ✓* | | |
| PIC16F913 | 28SS | PCM16YP0* | DVA18XP280* | XLT28SS | | | | AC164021* | AC164307* | | ✓* | | |
| PIC16F913 | 28ML | PCM16YP0* | DVA18XP280* | XLT28QFN4* | | | | AC164012* +AC164031 | AC164301* +AC164031 | | ✓* | | |

NOTE: See complete list of notes on page 77.

MPLAB® ICE 2000 and MPLAB® ICE 4000 Emulator Systems, PRO MATE® II Programmer Socket Modules, MPLAB® In-Circuit Debugger, Software Tools, Programmers and Demonstration Boards

| | | MPLAB® ICE 2000 System (1) | | | MPLAB® ICE 4000 System (2) | | | | | | | | |
|--|-------------------------|----------------------------|--------------------|------------------------|----------------------------|--------------------|----------------------|--|------------------------------------|-----------------------|---------------------|------------------------|---|
| Part Number | Lead Count/ Pkg Type | Processor Module | Device Adapters | Transition Socket | Processor Module | Device Adapters | Transition Socket | PRO MATE® II Socket Module (3,4) | MPLAB® PM3 Socket Module (8) | PICSTART® Plus (5) | MPLAB® ICD 2 (6) | MPLAB® CXX Compiler | Demonstration Boards or Evaluation Kits |
| PICmicro® Microcontroller Development Tools (continued) | | | | | | | | | | | | | |
| PIC16F914 | 40P | PCM16YP0* | DVA18XP400* | | | | | AC164012* | AC164301* | ✓* | ✓* | | |
| PIC16F914 | 44PT | PCM16YP0* | DVA18PQ440* | XLT44PT or XLT44PT3 | | | | AC164020* | AC164305* | | ✓* | | |
| PIC16F914 | 44ML | PCM16YP0* | DVA18XP400* | XLT44QFN2 | | | | AC164012* +AC164034 | AC164301* +AC164034 | | ✓* | | |
| PIC16F916 | 28P | PCM16YP0* | DVA18XP280* | | | | | AC164012* | AC164301* | ✓* | ✓* | | |
| PIC16F916 | 28SO | PCM16YP0* | DVA18XP280* | XLT28SO | | | | AC164017* | AC164302* | | ✓* | | |
| PIC16F916 | 28SS | PCM16YP0* | DVA18XP280* | XLT28SS | | | | AC164021* | AC164307* | | ✓* | | |
| PIC16F916 | 28ML | PCM16YP0* | DVA18XP280* | XLT28QFN4* | | | | AC164012* +AC164031 | AC164301* +AC164031 | | ✓* | | |
| PIC16F917 | 40P | PCM16YP0* | DVA18XP400* | | | | | AC164012* | AC164301* | ✓* | ✓* | | |
| PIC16F917 | 44PT | PCM16YP0* | DVA18PQ440* | XLT44PT or XLT44PT3 | | | | AC164020* | AC164305* | | ✓* | | |
| PIC16F917 | 44ML | PCM16YP0* | DVA18XP400* | XLT44QFN2 | | | | AC164012* +AC164034 | AC164301* +AC164034 | | ✓* | | |
| PIC16HV540 | 18P | | | | | | | AC164001 | AC164301 | ✓ | | | |
| PIC16HV540 | 18SO | | | | | | | AC164002 | AC164302 | | | | |
| PIC16HV540 | 18SS | | | | | | | AC164015 | AC164307 | | | | |
| PIC17C42A | 40P, 40JW | PCM17XA0 | DVA17XP401 | | | | | AC174001 | AC164301 | ✓ | | | DM163001 |
| PIC17C42A | 44L | PCM17XA0 | DVA17XL441 | | | | | AC174002 | AC164317 | | | | |
| PIC17C42A | 44PQ | PCM17XA0 | DVA17PQ441 | XLT44PT or XLT44PT3 | | | | AC174004 | AC164316 | | | | |
| PIC17C42A | 44PT | PCM17XA0 | DVA17PQ441 | XLT44PT or XLT44PT3 | | | | AC174005 | AC164315 | | | | |
| PIC17C43 | 40P, 40JW | PCM17XA0 | DVA17XP401 | | | | | AC174001 | AC164301 | ✓ | | | DM163001 |
| PIC17C43 | 44L | PCM17XA0 | DVA17XL441 | | | | | AC174002 | AC164317 | | | | |
| PIC17C43 | 44PQ | PCM17XA0 | DVA17PQ441 | XLT44PT or XLT44PT3 | | | | AC174004 | AC164316 | | | | |
| PIC17C43 | 44PT | PCM17XA0 | DVA17PQ441 | XLT44PT or XLT44PT3 | | | | AC174005 | AC164315 | | | | |

NOTE: See complete list of notes on page 77.

MPLAB® ICE 2000 and MPLAB® ICE 4000 Emulator Systems, PRO MATE® II Programmer Socket Modules, MPLAB® In-Circuit Debugger, Software Tools, Programmers and Demonstration Boards

| | | MPLAB® ICE 2000 System (1) | | | MPLAB® ICE 4000 System (2) | | | | | | | | |
|--|-------------------------|----------------------------|--------------------|-------------------------|----------------------------|--------------------|-------------------------|--|------------------------------------|-----------------------|---------------------|------------------------|---|
| Part Number | Lead Count/ Pkg Type | Processor Module | Device Adapters | Transition Socket | Processor Module | Device Adapters | Transition Socket | PRO MATE® II Socket Module (3,4) | MPLAB® PM3 Socket Module (8) | PICSTART® Plus (5) | MPLAB® ICD 2 (6) | MPLAB® CXX Compiler | Demonstration Boards or Evaluation Kits |
| PICmicro® Microcontroller Development Tools (continued) | | | | | | | | | | | | | |
| PIC17C44 | 40P, 40JW | PCM17XA0 | DVA17XP401 | | | | | AC174001 | AC164301 | ✓ | | | DM163001 |
| PIC17C44 | 44L | PCM17XA0 | DVA17XL441 | | | | | AC174002 | AC164317 | | | | |
| PIC17C44 | 44PQ | PCM17XA0 | DVA17PQ441 | XLT44PT or XLT44PT3 | | | | AC174004 | AC164316 | | | | |
| PIC17C44 | 44PT | PCM17XA0 | DVA17PQ441 | XLT44PT or XLT44PT3 | | | | AC174005 | AC164315 | | | | |
| PIC17C752 | 68L | PCM17XA0 | DVA17XL681 | | | | | AC174007 | AC164308* | AC164024 | | | DM173001 |
| PIC17C752 | 64PT | PCM17XA0 | DVA17PQ641 | XLT64PT2 or XLT64PT5 | | | | AC174008 | AC164319* | | | | |
| PIC17C756/ 756A | 68L, 68CL | PCM17XA0 | DVA17XL681 | | | | | AC174007 | AC164308* | AC164024 | | | DM173001 |
| PIC17C756/ 756A | 64PT | PCM17XA0 | DVA17PQ641 | XLT64PT2 or XLT64PT5 | | | | AC174008 | AC164319* | | | | |
| PIC17C762 | 84L | PCM17XA0 | DVA17XL841 | | | | | AC174012 | AC164318 | AC164027 | | | DM173001 |
| PIC17C762 | 80PT | PCM17XA0 | DVA17PQ801 | XLT80PT or XLT80PT3 | | | | AC174011 | AC164320 | | | | |
| PIC17C766 | 84L, 84CL | PCM17XA0 | DVA17XL841 | | | | | AC174012 | AC164318 | AC164027 | | | DM173001 |
| PIC17C766 | 80PT | PCM17XA0 | DVA17PQ801 | XLT80PT or XLT80PT3 | | | | AC174011 | AC164320 | | | | |
| PIC18C242 | 28SP, 28JW | PCM18XA0 | DVA16XP282 | | | | | AC164012 | AC164301 | ✓ | | SW006011 | DM163022 |
| PIC18C242 | 28SO | PCM18XA0 | DVA16XP282 | XLT28SO | | | | AC164017 | AC164302 | | | SW006011 | |
| PIC18C252 | 28SP | PCM18XA0 | DVA16XP282 | | | | | AC164012 | AC164301 | ✓ | | SW006011 | DM163022 |
| PIC18C252 | 28JW | PCM18XA0 | DVA16XP282 | XLT28XP | | | | AC164012 | AC164301 | | | SW006011 | DM163022 |
| PIC18C252 | 28SO | PCM18XA0 | DVA16XP282 | XLT28SO | | | | AC164017 | AC164302 | | | SW006011 | |
| PIC18C442 | 40P, 40JW | PCM18XA0 | DVA16XP401 | | | | | AC164012 | AC164301 | ✓ | | SW006011 | DM163022 |
| PIC18C442 | 44L | PCM18XA0 | DVA16XL441 | | | | | AC164013 | AC164309 | | | SW006011 | |
| PIC18C442 | 44PT | PCM18XA0 | DVA16PQ441 | XLT44PT or XLT44PT3 | | | | AC164020 | AC164305 | | | SW006011 | |
| PIC18C452 | 40P, 40JW | PCM18XA0 | DVA16XP401 | | | | | AC164012 | AC164301 | ✓ | | SW006011 | DM163022 |
| PIC18C452 | 44L | PCM18XA0 | DVA16XL441 | | | | | AC164013 | AC164309 | | | SW006011 | |
| PIC18C452 | 44PT | PCM18XA0 | DVA16PQ441 | XLT44PT or XLT44PT3 | | | | AC164020 | AC164305 | | | SW006011 | |
| PIC18C601 | 68L | | | | PMF18WB1 | DAF18-1 | XLT68L1 | AC174007 | AC164308 | | ✓ | SW006011 | DM163006 |
| PIC18C601 | 64PT | | | | PMF18WB1 | DAF18-1 | XLT64PT2 or XLT64PT5 | AC174008 | AC164303 | | ✓ | SW006011 | |

NOTE: See complete list of notes on page 77.

MPLAB® ICE 2000 and MPLAB® ICE 4000 Emulator Systems, PRO MATE® II Programmer Socket Modules, MPLAB® In-Circuit Debugger, Software Tools, Programmers and Demonstration Boards

| | | MPLAB® ICE 2000 System (1) | | | MPLAB® ICE 4000 System (2) | | | | | | | | |
|--|-------------------------|----------------------------|-----------------------------|-------------------------|----------------------------|--------------------|------------------------|--|------------------------------------|-----------------------|---------------------|------------------------|---|
| Part Number | Lead Count/ Pkg Type | Processor Module | Device Adapters | Transition Socket | Processor Module | Device Adapters | Transition Socket | PRO MATE® II Socket Module (3,4) | MPLAB® PM3 Socket Module (8) | PICSTART® Plus (5) | MPLAB® ICD 2 (6) | MPLAB® CXX Compiler | Demonstration Boards or Evaluation Kits |
| PICmicro® Microcontroller Development Tools (continued) | | | | | | | | | | | | | |
| PIC18C658 | 68L | PCM18XB0 | DVA18XL680 | | | | | AC174007 | AC164308 | ✓ (8) | | SW006011 | DM163007 |
| PIC18C658 | 64PT | PCM18XB0 | DVA18PQ640 | XLT64PT2 or XLT64PT5 | | | | AC174008 | AC164303 | | | SW006011 | |
| PIC18C801 | 80PT | | | | PMF18WB1 | DAF18-1 | XLT80PT or XLT80PT3 | AC174011 | AC164304 | | ✓ | SW006011 | |
| PIC18C801 | 84L | | | | PMF18WB1 | DAF18-1 | XLT84L1 | AC174012 | AC164310 | | ✓ | SW006011 | DM163006 |
| PIC18C858 | 84L | PCM18XB0 | DVA18XL840 | | | | | AC174012 | AC164310 | ✓ (8) | | SW006011 | DM163007 |
| PIC18C858 | 80PT | PCM18XB0 | DVA18PQ800 | XLT80PT or XLT80PT3 | | | | AC174011 | AC164304 | | | SW006011 | |
| PIC18F242 | 28SP | PCM18XH0 or PCM18XC1 | DVA16XP282 or DVA18XP280 | | PMF18WC0 | DAF18-2 | ACICE0204 | AC164012 | AC164301 | ✓ | ✓ | SW006011 | DM163022 |
| PIC18F242 | 28SO | PCM18XH0 or PCM18XC1 | DVA16XP282 or DVA18XP280 | XLT28SO | PMF18WC0 | DAF18-2 | XLT28SO | AC164017 | AC164302 | | ✓ | SW006011 | |
| PIC18F248 | 28SP | PCM18XD1 | DVA16XP282 | | | | | AC164012 | AC164301 | ✓ | ✓ | SW006011 | DM163022 |
| PIC18F248 | 28SO | PCM18XD1 | DVA16XP282 | XLT28SO | | | | AC164017 | AC164302 | | ✓ | SW006011 | |
| PIC18F252 | 28SP | PCM18XH0 or PCM18XC1 | DVA16XP282 or DVA18XP280 | | PMF18WC0 | DAF18-2 | ACICE0204 | AC164012 | AC164301 | ✓ | ✓ | SW006011 | DM163022 |
| PIC18F252 | 28SO | PCM18XH0 or PCM18XC1 | DVA16XP282 or DVA18XP280 | XLT28SO | PMF18WC0 | DAF18-2 | XLT28SO | AC164017 | AC164302 | | ✓ | SW006011 | |
| PIC18F258 | 28SP | PCM18XD1 | DVA16XP282 | | | | | AC164012 | AC164301 | ✓ | ✓ | SW006011 | DM163022, DM163011 |
| PIC18F258 | 28SO | PCM18XD1 | DVA16XP282 | XLT28SO | | | | AC164017 | AC164302 | | ✓ | SW006011 | |
| PIC18F442 | 40P | PCM18XH0 or PCM18XC1 | DVA16XP401 or DVA18XP400 | | PMF18WC0 | DAF18-2 | ACICE0206 | AC164012 | AC164301 | ✓ | ✓ | SW006011 | DM163022 |
| PIC18F442 | 44L | PCM18XH0 or PCM18XC1 | DVA16XL441 | | PMF18WC0 | DAF18-3* | XLT44L2 | AC164013 | AC164309 | | ✓ | SW006011 | |
| PIC18F442 | 44PT | PCM18XH0 or PCM18XC1 | DVA16PQ441 or DVA18PQ440 | XLT44PT or XLT44PT3 | PMF18WC0 | DAF18-3* | XLT44PT or XLT44PT3 | AC164020 | AC164305 | | ✓ | SW006011 | |
| PIC18F448 | 40P | PCM18XD1 | DVA16XP401 | | | | | AC164012 | AC164301 | ✓ | ✓ | SW006011 | DM163022 |
| PIC18F448 | 44L | PCM18XD1 | DVA16XL441 | | | | | AC164013 | AC164309 | | ✓ | SW006011 | |
| PIC18F448 | 44PT | PCM18XD1 | DVA16PQ441 | XLT44PT or XLT44PT3 | | | | AC164020 | AC164305 | | ✓ | SW006011 | |
| PIC18F452 | 40P | PCM18XH0 or PCM18XC1 | DVA16XP401 | | PMF18WC0 | DAF18-2 | ACICE0206 | AC164012 | AC164301 | ✓ | ✓ | SW006011 | DM163022 |
| PIC18F452 | 44L | PCM18XH0 or PCM18XC1 | DVA16XL441 | | PMF18WC0 | DAF18-3* | XLT44L2 | AC164013 | AC164309 | | ✓ | SW006011 | |
| PIC18F452 | 44PT | PCM18XH0 or PCM18XC1 | DVA16PQ441 | XLT44PT or XLT44PT3 | PMF18WC0 | DAF18-3* | XLT44PT or XLT44PT3 | AC164020 | AC164305 | | ✓ | SW006011 | |

NOTE: See complete list of notes on page 77.

MPLAB® ICE 2000 and MPLAB® ICE 4000 Emulator Systems, PRO MATE® II Programmer Socket Modules, MPLAB® In-Circuit Debugger, Software Tools, Programmers and Demonstration Boards

| | | MPLAB® ICE 2000 System (1) | | | MPLAB® ICE 4000 System (2) | | | | | | | | | |
|--|-------------------------|----------------------------|--------------------|------------------------|----------------------------|--------------------|----------------------|--|------------------------------------|-----------------------|---------------------|------------------------|---|--|
| Part Number | Lead Count/ Pkg Type | Processor Module | Device Adapters | Transition Socket | Processor Module | Device Adapters | Transition Socket | PRO MATE® II Socket Module (3,4) | MPLAB® PM3 Socket Module (8) | PICSTART® Plus (5) | MPLAB® ICD 2 (6) | MPLAB® CXX Compiler | Demonstration Boards or Evaluation Kits | |
| PICmicro® Microcontroller Development Tools (continued) | | | | | | | | | | | | | | |
| PIC18F458 | 40P | PCM18XD1 | DVA16XP401 | | | | | AC164012 | AC164301 | ✓ | ✓ | SW006011 | DM163022, DM163011 | |
| PIC18F458 | 44L | PCM18XD1 | DVA16XL441 | | | | | AC164013 | AC164309 | | ✓ | SW006011 | | |
| PIC18F458 | 44PT | PCM18XD1 | DVA16PQ441 | XLT44PT or XLT44PT3 | | | | AC164020 | AC164305 | | ✓ | SW006011 | | |
| PIC18F1220 | 18P | PCM18XJ0 | DVA18XP180 | | PMF18WD0 | DAF18-2 | ACICE0202 | AC164010 | AC164301 | ✓* | ✓ | SW006011 | DM163014 | |
| PIC18F1220 | 18SO | PCM18XJ0 | DVA18XP180 | XLT18SO | PMF18WD0 | DAF18-2 | XLT18SO | AC164010 | AC164302 | | ✓ | SW006011 | | |
| PIC18F1220 | 20SS | PCM18XJ0 | DVA18XP180 | XLT20SS | PMF18WD0 | DAF18-2 | XLT20SS | AC164018 | AC164307 | | ✓ | SW006011 | | |
| PIC18F1220 | 28ML | PCM18XJ0 | DVA18XP180 | XLT28QFN3 | PMF18WD0 | DAF18-2 | XLT28QFN3 | AC164010 +AC164033 | AC164301 +AC164031 | AC164033* | ✓ | SW006011 | | |
| PIC18F1320 | 18P | PCM18XJ0 | DVA18XP180 | | PMF18WD0 | DAF18-2 | ACICE0202 | AC164010 | AC164301 | ✓* | ✓ | SW006011 | DM163014 | |
| PIC18F1320 | 18SO | PCM18XJ0 | DVA18XP180 | XLT18SO | PMF18WD0 | DAF18-2 | XLT18SO | AC164010 | AC164302 | | ✓ | SW006011 | | |
| PIC18F1320 | 20SS | PCM18XJ0 | DVA18XP180 | XLT20SS | PMF18WD0 | DAF18-2 | XLT20SS | AC164018 | AC164307 | | ✓ | SW006011 | | |
| PIC18F1320 | 28ML | PCM18XJ0 | DVA18XP180 | XLT28QFN3 | PMF18WD0 | DAF18-2 | XLT28QFN3 | AC164010 +AC164033 | AC164301 +AC164031 | AC164033* | ✓ | SW006011 | | |
| PIC18F2220 | 28SP | PCM18XH0 | DVA18XP280 | | PMF18WC0 | DAF18-2 | ACICE0204 | AC164012 | AC164301 | ✓* | ✓ | SW006011 | | |
| PIC18F2220 | 28SO | PCM18XH0 | DVA18XP280 | XLT28SO | PMF18WC0 | DAF18-2 | XLT28SO | AC164017 | AC164302 | | ✓ | SW006011 | | |
| PIC18F2320 | 28SP | PCM18XH0 | DVA18XP280 | | PMF18WC0 | DAF18-2 | ACICE0204 | AC164012 | AC164301 | ✓* | ✓ | SW006011 | | |
| PIC18F2320 | 28SO | PCM18XH0 | DVA18XP280 | XLT28SO | PMF18WC0 | DAF18-2 | XLT28SO | AC164017 | AC164302 | | ✓ | SW006011 | | |
| PIC18F2331 | 28SP | PCM18XL0 | DVA18XP280 | | PMF18WF0* | DAF18-4* | ACICE0204 | AC164035 | AC164301 | ✓* | ✓ | SW006011 | DM183011 | |
| PIC18F2331 | 28SO | PCM18XL0 | DVA18XP280 | XLT28SO | PMF18WF0* | DAF18-4* | XLT28SO | AC164036 | AC164302 | | ✓ | SW006011 | | |
| PIC18F2331 | 28MM | PCM18XL0* | DVA18XP280* | XLT28QFN4* | PMF18WF0* | DAF18-4* | XLT28QFN4* | AC164035* +AC164031 | AC164322* | | ✓* | SW006011 | | |
| PIC18F2410 | 28P | PCM18XN0* | DVA18XP280* | | PCM18WH0* | DAF18-4* | ACICE0204 | AC164035* | AC164301* | ✓ | ✓* | SW006011 | | |
| PIC18F2410 | 28SO | PCM18XN0* | DVA18XP280* | XLT28SO | PCM18WH0* | DAF18-4* | XLT28SO | AC164036* | AC164302* | | ✓* | SW006011 | | |
| PIC18F2410 | 28ML | PCM18XN0* | DVA18XP280* | XLT28QFN4* | PCM18WH0* | DAF18-4* | XLT28QFN4* | AC164035* +AC164031 | AC164322* | | ✓* | SW006011 | | |
| PIC18F2420 | 28P | PCM18XN0* | DVA18XP280* | | PCM18WH0* | DAF18-4* | ACICE0204 | AC164035* | AC164301* | ✓ | ✓* | SW006011 | | |
| PIC18F2420 | 28SO | PCM18XN0* | DVA18XP280* | XLT28SO | PCM18WH0* | DAF18-4* | XLT28SO | AC164036* | AC164302* | | ✓* | SW006011 | | |
| PIC18F2420 | 28ML | PCM18XN0* | DVA18XP280* | XLT28QFN4* | PCM18WH0* | DAF18-4* | XLT28QFN4* | AC164035* +AC164031 | AC164322* | | ✓* | SW006011 | | |
| PIC18F2431 | 28SP | PCM18XL0 | DVA18XP280 | | PMF18WF0* | DAF18-4* | ACICE0204 | AC164035 | AC164301 | ✓* | ✓ | SW006011 | DM183011 | |
| PIC18F2431 | 28SO | PCM18XL0 | DVA18XP280 | XLT28SO | PMF18WF0* | DAF18-4* | XLT28SO | AC164036 | AC164302 | | ✓ | SW006011 | | |
| PIC18F2431 | 28MM | PCM18XL0* | DVA18XP280* | XLT28QFN4* | PMF18WF0* | DAF18-4* | XLT28QFN4* | AC164035* +AC164031 | AC164322* | | ✓* | SW006011 | | |

NOTE: See complete list of notes on page 77.

MPLAB® ICE 2000 and MPLAB® ICE 4000 Emulator Systems, PRO MATE® II Programmer Socket Modules, MPLAB® In-Circuit Debugger, Software Tools, Programmers and Demonstration Boards

| | | MPLAB® ICE 2000 System (1) | | | MPLAB® ICE 4000 System (2) | | | | | | | | |
|--|-------------------------|----------------------------|--------------------|----------------------|----------------------------|--------------------|----------------------|--|------------------------------------|-----------------------|---------------------|------------------------|---|
| Part Number | Lead Count/ Pkg Type | Processor Module | Device Adapters | Transition Socket | Processor Module | Device Adapters | Transition Socket | PRO MATE® II Socket Module (3,4) | MPLAB® PM3 Socket Module (8) | PICSTART® Plus (5) | MPLAB® ICD 2 (6) | MPLAB® CXX Compiler | Demonstration Boards or Evaluation Kits |
| PICmicro® Microcontroller Development Tools (continued) | | | | | | | | | | | | | |
| PIC18F2439 | 28P | | | | | | | AC164012 | AC164301* | ✓* | ✓ | SW006011 | |
| PIC18F2439 | 28SO | | | | | | | AC164017 | AC164302* | | ✓ | SW006011 | |
| PIC18F2455 | 28SP | PCM18XR0* | DVA18XP280* | | PMF18WLO* | DAF18-4* | ACICE0204 | AC164012* | AC164301* | ✓* | ✓* | SW006011 | |
| PIC18F2455 | 28SO | PCM18XR0* | DVA18XP280* | XLT28SO | PMF18WLO* | DAF18-4* | XLT28SO | AC164036* | AC164302* | | ✓* | SW006011 | |
| PIC18F2480 | 28SP | PCM18XP0* | DVA18XP280* | | PMF18WJ0* | DAF18-4* | ACICE0204 | AC164012* | AC164301* | ✓* | ✓ | SW006011 | |
| PIC18F2480 | 28SO | PCM18XP0* | DVA18XP280* | XLT28SO | PMF18WJ0* | DAF18-4* | XLT28SO | AC164017* | AC164302* | | ✓ | SW006011 | |
| PIC18F2480 | 28MM | PCM18XP0* | DVA18XP280* | XLT28QFN4* | PMF18WJ0* | DAF18-4* | XLT28QFN4* | AC164012* +AC164031 | AC164322* | | ✓ | SW006011 | |
| PIC18F2510 | 28SP | PCM18XN0* | DVA18XP280 | | PMF18WH0* | DAF18-4* | ACICE0204 | AC164012* | AC164301* | ✓* | ✓* | SW006011 | DM163022 |
| PIC18F2510 | 28SO | PCM18XN0* | DVA18XP280 | XLT28SO | PMF18WH0* | DAF18-4* | XLT28SO | AC164017* | AC164302* | | ✓* | SW006011 | |
| PIC18F2510 | 28ML | PCM18XN0* | DVA18XP280 | XLT28QFN4* | PMF18WH0* | DAF18-4* | XLT28QFN4* | AC164012* +AC164031 | AC164322* | | ✓* | SW006011 | |
| PIC18F2515 | 28SP | PCM18XN0* | DVA18XP280 | | PMF18WH0* | DAF18-4* | ACICE0204 | AC164012* | AC164301* | ✓* | ✓* | SW006011 | |
| PIC18F2515 | 28SO | PCM18XN0* | DVA18CP280 | XLT28SO | PMF18WH0* | DAF18-4* | XLT28SO | AC164017* | AC164302* | | ✓* | SW006011 | |
| PIC18F2520 | 28SP | PCM18XN0* | DVA18XP280 | | PMF18WH0* | DAF18-4* | ACICE0204 | AC164012* | AC164301* | ✓* | ✓* | SW006011 | DM163022 |
| PIC18F2520 | 28SO | PCM18XN0* | DVA18XP280 | XLT28SO | PMF18WH0* | DAF18-4* | XLT28SO | AC164017* | AC164302* | | ✓* | SW006011 | |
| PIC18F2520 | 28ML | PCM18XN0* | DVA18XP280 | XLT28QFN4* | PMF18WH0* | DAF18-4* | XLT28QFN4* | AC164012* +AC164031 | AC164322* | | ✓* | SW006011 | |
| PIC18F2525 | 28SP | PCM18XN0* | DVA18XP280 | | PMF18WH0* | DAF18-4* | ACICE0204 | AC164012* | AC164301* | ✓* | ✓* | SW006011 | |
| PIC18F2525 | 28SO | PCM18XN0* | DVA18XP280 | XLT28SO | PMF18WH0* | DAF18-4* | XLT28SO | AC164017* | AC164302* | | ✓* | SW006011 | |
| PIC18F2539 | 28P | | | | | | | AC164012 | AC164301* | ✓* | ✓ | SW006011 | |
| PIC18F2539 | 28SO | | | | | | | AC164017 | AC164302* | | ✓ | SW006011 | |
| PIC18F2550 | 28SP | PCM18XR0* | DVA18XP280* | | PMF18WLO* | DAF18-4* | ACICE0204 | AC164012* | AC164301* | ✓* | ✓* | SW006011 | |
| PIC18F2550 | 28SO | PCM18XR0* | DVA18XP280* | XLT28SO | PMF18WLO* | DAF18-4* | XLT28SO | AC164036* | AC164302* | | ✓* | SW006011 | |
| PIC18F2580 | 28SP | PCM18XP0* | DVA18XP280* | | PMF18WJ0* | DAF18-4* | ACICE0204 | AC164012* | AC164301* | ✓* | ✓* | SW006011 | |
| PIC18F2580 | 28SO | PCM18XP0* | DVA18XP280* | XLT28SO | PMF18WJ0* | DAF18-4* | XLT28SO | AC164017* | AC164302* | | ✓* | SW006011 | |
| PIC18F2580 | 28MM | PCM18XP0* | DVA18XP280* | XLT28QFN4* | PMF18WJ0* | DAF18-4* | XLT28QFN4* | AC164012* +AC164031 | AC164322* | | ✓* | SW006011 | |
| PIC18F2585 | 28SP | PCM18XP0* | DVA18XP280 | | PMF18WJ0* | DAF18-4* | ACICE0204 | AC164012* | AC164301* | ✓* | ✓* | SW006011 | |
| PIC18F2585 | 28SO | PCM18XP0* | DVA18XP280 | XLT28SO | PMF18WJ0* | DAF18-4* | XLT28SO | AC164017* | AC164302* | | ✓* | SW006011 | |
| PIC18F2610 | 28SP | PCM18XN0* | DVA18XP280 | | PMF18WH0* | DAF18-4* | ACICE0204 | AC164012* | AC164301* | ✓* | ✓* | SW006011 | |
| PIC18F2610 | 28SO | PCM18XN0* | DVA18XP280 | XLT28SO | PMF18WH0* | DAF18-4* | XLT28SO | AC164017* | AC164302* | | ✓* | SW006011 | |

NOTE: See complete list of notes on page 77.

MPLAB® ICE 2000 and MPLAB® ICE 4000 Emulator Systems, PRO MATE® II Programmer Socket Modules, MPLAB® In-Circuit Debugger, Software Tools, Programmers and Demonstration Boards

| | | MPLAB® ICE 2000 System (1) | | | MPLAB® ICE 4000 System (2) | | | | | | | | |
|--|-------------------------|----------------------------|--------------------|------------------------|----------------------------|--------------------|------------------------|--|------------------------------------|-----------------------|---------------------|------------------------|---|
| Part Number | Lead Count/ Pkg Type | Processor Module | Device Adapters | Transition Socket | Processor Module | Device Adapters | Transition Socket | PRO MATE® II Socket Module (3,4) | MPLAB® PM3 Socket Module (8) | PICSTART® Plus (5) | MPLAB® ICD 2 (6) | MPLAB® CXX Compiler | Demonstration Boards or Evaluation Kits |
| PICmicro® Microcontroller Development Tools (continued) | | | | | | | | | | | | | |
| PIC18F2620 | 28SP | PCM18XN0* | DVA18XP280 | | PMF18WH0* | DAF18-4* | ACICE0204 | AC164012* | AC164301* | ✓* | ✓* | SW006011 | |
| PIC18F2620 | 28SO | PCM18XN0* | DVA18XP280 | XLT28SO | PMF18WH0* | DAF18-4* | XLT28SO | AC164017* | AC164302* | | ✓* | SW006011 | |
| PIC18F2680 | 28SP | PCM18XP0* | DVA18XP280 | | PMF18WJ0* | DAF18-4* | ACICE0204 | AC164012* | AC164301* | ✓* | ✓* | SW006011 | |
| PIC18F2680 | 28SO | PCM18XP0* | DVA18XP280 | XLT28SO | PMF18WJ0* | DAF18-4* | XLT28SO | AC164017* | AC164302* | | ✓* | SW006011 | |
| PIC18F4220 | 40P | PCM18XH0 | DVA18XP400 | | PMF18WC0 | DAF18-2 | ACICE0206 | AC164012 | AC164301 | ✓* | ✓ | SW006011 | |
| PIC18F4220 | 44ML | PCM18XH0 | DVA18XP400 | XLT44QFN2 | PMF18WC0 | DAF18-3* | XLT44QFN2 | AC164012 +AC164034 | AC164301 +AC164034 | AC164034* | ✓ | SW006011 | |
| PIC18F4220 | 44PT | PCM18XH0 | DVA18PQ440 | XLT44PT or XLT44PT3 | PMF18WC0 | DAF18-3* | XLT44PT or XLT44PT3 | AC164020 | AC164305 | | ✓ | SW006011 | |
| PIC18F4320 | 40P | PCM18XH0 | DVA18XP400 | | PMF18WC0* | DAF18-2 | ACICE0206 | AC164012 | AC164301 | ✓* | ✓ | SW006011 | |
| PIC18F4320 | 44ML | PCM18XH0 | DVA18XP400 | XLT44QFN2 | PMF18WC0* | DAF18-3* | XLT44QFN2 | AC164012 +AC164034 | AC164301 +AC164034 | AC164034* | ✓ | SW006011 | |
| PIC18F4320 | 44PT | PCM18XH0 | DVA18PQ440 | XLT44PT or XLT44PT3 | PMF18WC0* | DAF18-3* | XLT44PT or XLT44PT3 | AC164020 | AC164305 | | ✓ | SW006011 | |
| PIC18F4331 | 40P | PCM18XL0 | DVA18XP400 | | PMF18WF0* | DAF18-4* | ACICE0206 | AC164012 | AC164301 | ✓ | ✓ | SW006011 | DM183011 |
| PIC18F4331 | 44PT | PCM18XL0 | DVA18PQ440 | XLT44PT or XLT44PT3 | PMF18WF0* | DAF18-5* | XLT44PT or XLT44PT3 | AC164020 | AC164305 | | ✓ | SW006011 | |
| PIC18F4331 | 44ML | PCM18XL0 | DVA18XP400 | XLT44QFN2 | PMF18WF0* | DAF18-5* | XLT44QFN2 | AC164012 +AC164034 | AC164301 +AC164034 | | ✓ | SW006011 | |
| PIC18F4410 | 40P | PCM18XN0* | DVA18XP400* | | PCM18WH0* | DAF18-4* | ACICE0206 | AC164012* | AC164301* | ✓ | ✓* | SW006011 | |
| PIC18F4410 | 44PT | PCM18XN0* | DVA18PQ440* | XLT44PT or XLT44PT3 | PCM18WH0* | DAF18-5* | XLT44PT or XLT44PT3 | AC164020* | AC164305* | | ✓* | SW006011 | |
| PIC18F4410 | 44ML | PCM18XN0* | DVA18XP400* | XLT44QFN2 | PCM18WH0* | DAF18-4* | XLT44QFN2 | AC164012* +AC164034 | AC164322* | | ✓* | SW006011 | |
| PIC18F4420 | 40P | PCM18XN0* | DVA18XP400* | | PCM18WH0* | DAF18-4* | ACICE0206 | AC164012* | AC164301* | ✓ | ✓* | SW006011 | |
| PIC18F4420 | 44PT | PCM18XN0* | DVA18PQ440* | XLT44PT or XLT44PT3 | PCM18WH0* | DAF18-5* | XLT44PT or XLT44PT3 | AC164020* | AC164305* | | ✓* | SW006011 | |
| PIC18F4420 | 44ML | PCM18XN0* | DVA18XP400* | XLT44QFN2 | PCM18WH0* | DAF18-4* | XLT44QFN2 | AC164012* +AC164034 | AC164322* | | ✓* | SW006011 | |
| PIC18F4431 | 40P | PCM18XL0 | DVA18XP400 | | PMF18WF0* | DAF18-4* | ACICE0206 | AC164012 | AC164301 | ✓ | ✓ | SW006011 | DM183011 |
| PIC18F4431 | 44PT | PCM18XL0 | DVA18PQ440 | XLT44PT or XLT44PT3 | PMF18WF0* | DAF18-5* | XLT44PT or XLT44PT3 | AC164020 | AC164305 | | ✓ | SW006011 | |
| PIC18F4431 | 44ML | PCM18XL0 | DVA18XP400 | XLT44QFN2 | PMF18WF0* | DAF18-5* | XLT44QFN2 | AC164012 +AC164034 | AC164301 +AC164034 | | ✓ | SW006011 | |

NOTE: See complete list of notes on page 77.

MPLAB® ICE 2000 and MPLAB® ICE 4000 Emulator Systems, PRO MATE® II Programmer Socket Modules, MPLAB® In-Circuit Debugger, Software Tools, Programmers and Demonstration Boards

| | | MPLAB® ICE 2000 System (1) | | | MPLAB® ICE 4000 System (2) | | | | | | | | |
|--|-------------------------|----------------------------|--------------------|------------------------|----------------------------|--------------------|------------------------|--|------------------------------------|-----------------------|---------------------|------------------------|---|
| Part Number | Lead Count/ Pkg Type | Processor Module | Device Adapters | Transition Socket | Processor Module | Device Adapters | Transition Socket | PRO MATE® II Socket Module (3,4) | MPLAB® PM3 Socket Module (8) | PICSTART® Plus (5) | MPLAB® ICD 2 (6) | MPLAB® CXX Compiler | Demonstration Boards or Evaluation Kits |
| PICmicro® Microcontroller Development Tools (continued) | | | | | | | | | | | | | |
| PIC18F4439 | 40P | | | | | | | AC164012 | AC164301* | ✓* | ✓ | SW006011 | |
| PIC18F4439 | 44ML | | | | | | | AC164012 +AC164034 | AC164301* +AC164034 | AC164034* | ✓ | SW006011 | |
| PIC18F4439 | 44PT | | | | | | | AC164020 | AC164305* | | ✓ | SW006011 | |
| PIC18F4455 | 40P | PCM18XR0* | DVA18XP400* | | PMF18WL0* | DAF18-4* | ACICE0206 | AC164012* | AC164301* | ✓* | ✓* | SW006011 | |
| PIC18F4455 | 44ML | PCM18XR0* | DVA18XP400* | XLT44QFN2 | PMF18WL0* | DAF18-4* | XLT44QFN2 | AC164012* +AC164034 | AC164322* | | ✓* | SW006011 | |
| PIC18F4455 | 44PT | PCM18XR0* | DVA18PQ440* | XLT44PT or XLT44PT3 | PMF18WL0* | DAF18-5* | XLT44PT or XLT44PT3 | AC164020* | AC164305* | | ✓* | SW006011 | |
| PIC18F4480 | 40P | PCM18XP0* | DVA18XP400* | | PMF18WJ0* | DAF18-4* | ACICE0206 | AC164012* | AC164301* | ✓* | ✓* | SW006011 | |
| PIC18F4480 | 44PT | PCM18XP0* | DVA18PQ440* | XLT44PT or XLT44PT3 | PMF18WJ0* | DAF18-5* | XLT44PT or XLT44PT3 | AC164020* | AC164305* | | ✓* | SW006011 | |
| PIC18F4480 | 44ML | PCM18XP0* | DVA18XP400* | XLT44QFN2 | PMF18WJ0* | DAF18-4* | XLT44QFN2 | AC164012* +AC164034 | AC164322* | | ✓* | SW006011 | |
| PIC18F4510 | 40P | PCM18XN0* | DVA18XP400 | | PMF18WH0* | DAF18-4* | ACICE0206 | AC164012* | AC164301* | ✓* | ✓* | SW006011 | DM163022 |
| PIC18F4510 | 44PT | PCM18XN0* | DVA18PQ440 | XLT44PT or XLT44PT3 | PMF18WH0* | DAF18-5* | XLT44PT or XLT44PT3 | AC164020* | AC164305* | | ✓* | SW006011 | |
| PIC18F4510 | 44ML | PCM18XN0* | DVA18XP400 | XLT44QFN2 | PMF18WH0* | DAF18-5* | XLT44QFN2 | AC164012* +AC164034 | AC164301* +AC164034 | | ✓* | SW006011 | |
| PIC18F4515 | 40P | PCM18XN0* | DVA18XP400 | | PMF18WH0* | DAF18-4* | ACICE0206 | AC164012* | AC164301* | ✓* | ✓* | SW006011 | |
| PIC18F4515 | 44PT | PCM18XN0* | DVA18PQ440 | XLT44PT or XLT44PT3 | PMF18WH0* | DAF18-5* | XLT44PT or XLT44PT3 | AC164020* | AC164305* | | ✓* | SW006011 | |
| PIC18F4515 | 44ML | PCM18XN0* | DVA18XP400 | XLT44QFN2 | PMF18WH0* | DAF18-5* | XLT44QFN2 | AC164012* +AC164034 | AC164301* +AC164034 | | ✓* | SW006011 | |
| PIC18F4520 | 40P | PCM18XN0* | DVA18XP400 | | PMF18WH0* | DAF18-4* | ACICE0206 | AC164012* | AC164301* | ✓* | ✓* | SW006011 | DM163022 |
| PIC18F4520 | 44PT | PCM18XN0* | DVA18PQ440 | XLT44PT or XLT44PT3 | PMF18WH0* | DAF18-5* | XLT44PT or XLT44PT3 | AC164020* | AC164305* | | ✓* | SW006011 | |
| PIC18F4520 | 44ML | PCM18XN0* | DVA18XP400 | XLT44QFN2 | PMF18WH0* | DAF18-5* | XLT44QFN2 | AC164012* +AC164034 | AC164301* +AC164034 | | ✓* | SW006011 | |
| PIC18F4525 | 40P | PCM18XN0* | DVA18XP400 | | PMF18WH0* | DAF18-4* | ACICE0206 | AC164012* | AC164301* | ✓* | ✓* | SW006011 | |
| PIC18F4525 | 44PT | PCM18XN0* | DVA18PQ440 | XLT44PT or XLT44PT3 | PMF18WH0* | DAF18-5* | XLT44PT or XLT44PT3 | AC164020* | AC164305* | | ✓* | SW006011 | |
| PIC18F4525 | 44ML | PCM18XN0* | DVA18XP400 | XLT44QFN2 | PMF18WH0* | DAF18-5* | XLT44QFN2 | AC164012* +AC164034 | AC164301* +AC164034 | | ✓* | SW006011 | |

NOTE: See complete list of notes on page 77.

MPLAB® ICE 2000 and MPLAB® ICE 4000 Emulator Systems, PRO MATE® II Programmer Socket Modules, MPLAB® In-Circuit Debugger, Software Tools, Programmers and Demonstration Boards

| | | MPLAB® ICE 2000 System (1) | | | MPLAB® ICE 4000 System (2) | | | | | | | | |
|--|-------------------------|----------------------------|--------------------|-------------------------|----------------------------|--------------------|-------------------------|--|------------------------------------|-----------------------|---------------------|------------------------|---|
| Part Number | Lead Count/ Pkg Type | Processor Module | Device Adapters | Transition Socket | Processor Module | Device Adapters | Transition Socket | PRO MATE® II Socket Module (3,4) | MPLAB® PM3 Socket Module (8) | PICSTART® Plus (5) | MPLAB® ICD 2 (6) | MPLAB® CXX Compiler | Demonstration Boards or Evaluation Kits |
| PICmicro® Microcontroller Development Tools (continued) | | | | | | | | | | | | | |
| PIC18F4539 | 40P | | | | | | | AC164012 | AC164301* | ✓* | ✓ | SW006011 | |
| PIC18F4539 | 44ML | | | | | | | AC164012 +AC164034 | AC164301* +AC164034 | AC164034* | ✓ | SW006011 | |
| PIC18F4539 | 44PT | | | | | | | AC164020 | AC164305* | | ✓ | SW006011 | |
| PIC18F4550 | 40P | PCM18XR0* | DVA18XP400* | | PMF18WL0* | DAF18-4* | ACICE0206 | AC164012* | AC164301* | ✓* | ✓* | SW006011 | |
| PIC18F4550 | 44ML | PCM18XR0* | DVA18XP400* | XLT44QFN2 | PMF18WL0* | DAF18-4* | XLT44QFN2 | AC164012* +AC164034 | AC164322* | | ✓* | SW006011 | |
| PIC18F4550 | 44PT | PCM18XR0* | DVA18PQ440* | XLT44PT or XLT44PT3 | PMF18WL0* | DAF18-5* | XLT44PT or XLT44PT3 | AC164020* | AC164305* | | ✓* | SW006011 | DM163025 |
| PIC18F4580 | 40P | PCM18XP0* | DVA18XP400* | | PMF18WJ0* | DAF18-4* | ACICE0206 | AC164012* | AC164301* | ✓* | ✓* | SW006011 | |
| PIC18F4580 | 44PT | PCM18XP0* | DVA18PQ440* | XLT44PT or XLT44PT3 | PMF18WJ0* | DAF18-5* | XLT44PT or XLT44PT3 | AC164020* | AC164305* | | ✓* | SW006011 | |
| PIC18F4580 | 44ML | PCM18XP0* | DVA18XP400* | XLT44QFN2 | PMF18WJ0* | DAF18-4* | XLT44QFN2 | AC164012* +AC164034 | AC164322* | | ✓* | SW006011 | |
| PIC18F4585 | 40P | PCM18XP0* | DVA18XP400 | | PMF18WJ0* | DAF18-4* | ACICE0206 | AC164012* | AC164301* | ✓* | ✓* | SW006011 | |
| PIC18F4585 | 44PT | PCM18XP0* | DVA18PQ440 | XLT44PT or XLT44PT3 | PMF18WJ0* | DAF18-5* | XLT44PT or XLT44PT3 | AC164020* | AC164305* | | ✓* | SW006011 | |
| PIC18F4585 | 44ML | PCM18XP0* | DVA18XP400 | XLT44QFN2 | PMF18WJ0* | DAF18-5* | XLT44QFN2 | AC164012* +AC164034 | AC164301* +AC164034 | | ✓* | SW006011 | |
| PIC18F4610 | 40P | PCM18XN0* | DVA18XP400 | | PMF18WH0* | DAF18-4* | ACICE0206 | AC164012* | AC164301* | ✓* | ✓* | SW006011 | |
| PIC18F4610 | 44PT | PCM18XN0* | DVA18PQ440 | XLT44PT or XLT44PT3 | PMF18WH0* | DAF18-5* | XLT44PT or XLT44PT3 | AC164020* | AC164305* | | ✓* | SW006011 | |
| PIC18F4610 | 44ML | PCM18XN0* | DVA18XP400 | XLT44QFN2 | PMF18WH0* | DAF18-5* | XLT44QFN2 | AC164012* +AC164034 | AC164301* +AC164034 | | ✓* | SW006011 | |
| PIC18F4620 | 40P | PCM18XN0* | DVA18XP400 | | PMF18WH0* | DAF18-4* | ACICE0206 | AC164012* | AC164301* | ✓* | ✓* | SW006011 | DM163026, DM163027-2 |
| PIC18F4620 | 44PT | PCM18XN0* | DVA18PQ440 | XLT44PT or XLT44PT3 | PMF18WH0* | DAF18-5* | XLT44PT or XLT44PT3 | AC164020* | AC164305* | | ✓* | SW006011 | |
| PIC18F4620 | 44ML | PCM18XN0* | DVA18XP400 | XLT44QFN2 | PMF18WH0* | DAF18-5* | XLT44QFN2 | AC164012* +AC164034 | AC164301* +AC164034 | | ✓* | SW006011 | |
| PIC18F4680 | 40P | PCM18XP0* | DVA18XP400 | | PMF18WJ0* | DAF18-4* | ACICE0206 | AC164012* | AC164301* | ✓* | ✓* | SW006011 | |
| PIC18F4680 | 44PT | PCM18XP0* | DVA18PQ440 | XLT44PT or XLT44PT3 | PMF18WJ0* | DAF18-5* | XLT44PT or XLT44PT3 | AC164020* | AC164305* | | ✓* | SW006011 | |
| PIC18F4680 | 44ML | PCM18XP0* | DVA18XP400 | XLT44QFN2 | PMF18WJ0* | DAF18-5* | XLT44QFN2 | AC164012* +AC164034 | AC164301* +AC164034 | | ✓* | SW006011 | |
| PIC18F6310 | 64PT | PCM18XQ0* | DVA1003* | XLT64PT2 or XLT64PT5 | PMF18WK0* | DAF18-6* | XLT64PT2 or XLT64PT5 | TBD | AC164303* | | ✓* | SW006011 | |

NOTE: See complete list of notes on page 77.

MPLAB® ICE 2000 and MPLAB® ICE 4000 Emulator Systems, PRO MATE® II Programmer Socket Modules, MPLAB® In-Circuit Debugger, Software Tools, Programmers and Demonstration Boards

| | | MPLAB® ICE 2000 System (1) | | | MPLAB® ICE 4000 System (2) | | | | | | | | |
|--|-------------------------|----------------------------|--------------------|-------------------------|----------------------------|--------------------|-------------------------|--|------------------------------------|-----------------------|---------------------|------------------------|---|
| Part Number | Lead Count/ Pkg Type | Processor Module | Device Adapters | Transition Socket | Processor Module | Device Adapters | Transition Socket | PRO MATE® II Socket Module (3,4) | MPLAB® PM3 Socket Module (8) | PICSTART® Plus (5) | MPLAB® ICD 2 (6) | MPLAB® CXX Compiler | Demonstration Boards or Evaluation Kits |
| PICmicro® Microcontroller Development Tools (continued) | | | | | | | | | | | | | |
| PIC18F6390 | 64PT | PCM18XQ0* | DVA1003* | XLT64PT2 or XLT64PT5 | PMF18WK0* | DAF18-6* | XLT64PT2 or XLT64PT5 | TBD | AC164303* | | ✓* | SW006011 | |
| PIC18F6410 | 64PT | PCM18XQ0* | DVA1003* | XLT64PT2 or XLT64PT5 | PMF18WK0* | DAF18-6* | XLT64PT2 or XLT64PT5 | AC174008* | AC164303* | | ✓* | SW006011 | |
| PIC18F6490 | 64PT | PCM18XQ0* | DVA1003* | XLT64PT2 or XLT64PT5 | PMF18WK0* | DAF18-6* | XLT64PT2 or XLT64PT5 | AC174008* | AC164303* | | ✓* | SW006011 | |
| PIC18F6520 | 64PT | PCM18XE1 | DVA18PQ640 | XLT64PT2 or XLT64PT5 | PMF18WA1 | DAF18-1 | XLT64PT2 or XLT64PT5 | AC174008 | AC164303 | ✓(7)* | ✓ | SW006011 | DM183020 |
| PIC18F6525 | 64PT | PCM18XK0 | DVA18PQ802 | XLT64PT2 or XLT64PT5 | PMF18WE0 | DAF18-1 | XLT64PT2 or XLT64PT5 | AC174008 | AC164303 | ✓(7)* | ✓ | SW006011 | |
| PIC18F6585 | 68L | PCM18XK0 | DVA18PQ802 | XLT68L1 | PMF18WE0 | DAF18-1 | XLT68L1 | AC174007 | AC164308 | ✓(7)* | ✓ | SW006011 | |
| PIC18F6585 | 64PT | PCM18XK0 | DVA18PQ802 | XLT64PT2 or XLT64PT5 | PMF18WE0 | DAF18-1 | XLT64PT2 or XLT64PT5 | AC174008 | AC164303 | ✓(7)* | ✓ | SW006011 | |
| PIC18F6620 | 64PT | PCM18XE1 | DVA18PQ640 | XLT64PT2 or XLT64PT5 | PMF18WA1 | DAF18-1 | XLT64PT2 or XLT64PT5 | AC174008 | AC164303 | ✓(7)* | ✓ | SW006011 | DM183020 |
| PIC18F6621 | 64PT | PCM18XK0 | DVA18PQ802 | XLT64PT2 or XLT64PT5 | PMF18WE0 | DAF18-1 | XLT64PT2 or XLT64PT5 | AC174008 | AC164303 | ✓(7)* | ✓ | SW006011 | |
| PIC18F6627 | 64PT | PCM18XS0* | DVA1003* | XLT64PT2 or XLT64PT5 | PMF18WM0* | DAF18-6* | XLT64PT2 or XLT64PT5 | AC174008* | AC164303* | ✓(7)* | ✓* | SW006011 | |
| PIC18F6680 | 68L | PCM18XK0 | DVA18PQ802 | XLT68L1 | PMF18WE0 | DAF18-1 | XLT68L1 | AC174007 | AC164308 | ✓(7)* | ✓ | SW006011 | |
| PIC18F6680 | 64PT | PCM18XK0 | DVA18PQ802 | XLT64PT2 or XLT64PT5 | PMF18WE0 | DAF18-1 | XLT64PT2 or XLT64PT5 | AC174008 | AC164303 | ✓(7)* | ✓ | SW006011 | |
| PIC18F6720 | 64PT | PCM18XE1 | DVA18PQ640 | XLT64PT2 or XLT64PT5 | PMF18WA1 | DAF18-1 | XLT64PT2 or XLT64PT5 | AC174008 | AC164303 | ✓(7)* | ✓ | SW006011 | DM183020 |
| PIC18F6722 | 64PT | PCM18XS0* | DVA1003* | XLT64PT2 or XLT64PT5 | PMF18WM0* | DAF18-6* | XLT64PT2 or XLT64PT5 | AC174008* | AC164303* | ✓(7)* | ✓* | SW006011 | |
| PIC18F8310 | 80PT | PCM18XQ0* | DVA1003* | XLT80PT or XLT80PT3 | PMF18WK0* | DAF18-6* | XLT80PT or XLT80PT3 | TBD | AC164304* | | ✓* | SW006011 | |
| PIC18F8390 | 80PT | PCM18XQ0* | DVA1003* | XLT80PT or XLT80PT3 | PMF18WK0* | DAF18-6* | XLT80PT or XLT80PT3 | TBD | AC164304* | | ✓* | SW006011 | |
| PIC18F8410 | 80PT | PCM18XQ0* | DVA1003* | XLT80PT or XLT80PT3 | PMF18WK0* | DAF18-6* | XLT80PT or XLT80PT3 | AC174011* | AC164304* | | ✓* | SW006011 | |
| PIC18F8490 | 80PT | PCM18XQ0* | DVA1003* | XLT80PT or XLT80PT3 | PMF18WK0* | DAF18-6* | XLT80PT or XLT80PT3 | AC174011* | AC164304* | | ✓* | SW006011 | DM163028 |
| PIC18F8520 | 80PT | PCM18XE1 | DVA18PQ800 | XLT80PT or XLT80PT3 | PMF18WA1 | DAF18-1 | XLT80PT or XLT80PT3 | AC174011 | AC164304 | ✓(7)* | ✓ | SW006011 | DM183020 |
| PIC18F8525 | 80PT | PCM18XK0 | DVA18PQ802 | XLT80PT or XLT80PT3 | PMF18WE0 | DAF18-1 | XLT80PT or XLT80PT3 | AC174011 | AC164304 | ✓(7)* | ✓ | SW006011 | |

NOTE: See complete list of notes on page 77.

MPLAB® ICE 2000 and MPLAB® ICE 4000 Emulator Systems, PRO MATE® II Programmer Socket Modules, MPLAB® In-Circuit Debugger, Software Tools, Programmers and Demonstration Boards

| | | MPLAB® ICE 2000 System (1) | | | MPLAB® ICE 4000 System (2) | | | | | | | | |
|--|-------------------------|----------------------------|--------------------|------------------------|----------------------------|--------------------|------------------------|--|------------------------------------|-----------------------|---------------------|------------------------|---|
| Part Number | Lead Count/ Pkg Type | Processor Module | Device Adapters | Transition Socket | Processor Module | Device Adapters | Transition Socket | PRO MATE® II Socket Module (3,4) | MPLAB® PM3 Socket Module (8) | PICSTART® Plus (5) | MPLAB® ICD 2 (6) | MPLAB® CXX Compiler | Demonstration Boards or Evaluation Kits |
| PICmicro® Microcontroller Development Tools (continued) | | | | | | | | | | | | | |
| PIC18F8585 | 80PT | PCM18XK0 | DVA18PQ802 | XLT80PT or XLT80PT3 | PMF18WE0 | DAF18-1 | XLT80PT or XLT80PT3 | AC174011 | AC164304 | ✓ (7)* | ✓ | SW006011 | |
| PIC18F8620 | 80PT | PCM18XE1 | DVA18PQ800 | XLT80PT or XLT80PT3 | PMF18WA1 | DAF18-1 | XLT80PT or XLT80PT3 | AC174011 | AC164304 | ✓ (7) | ✓ | SW006011 | DM183020 |
| PIC18F8621 | 80PT | PCM18XK0 | DVA18PQ802 | XLT80PT or XLT80PT3 | PMF18WE0 | DAF18-1 | XLT80PT or XLT80PT3 | AC174011 | AC164304 | ✓ (7)* | ✓ | SW006011 | |
| PIC18F8627 | 80PT | PCM18XS0* | DVA1003* | XLT80PT or XLT80PT3 | PMF18WM0* | DAF18-6* | XLT80PT or XLT80PT3 | AC174011* | AC164304* | ✓ (7)* | ✓* | SW006011 | |
| PIC18F8680 | 80PT | PCM18XK0 | DVA18PQ802 | XLT80PT or XLT80PT3 | PMF18WE0 | DAF18-1 | XLT80PT or XLT80PT3 | AC174011 | AC164304 | ✓ (7)* | ✓ | SW006011 | |
| PIC18F8720 | 80PT | PCM18XE1 | DVA18PQ800 | XLT80PT or XLT80PT3 | PMF18WA1 | DAF18-1 | XLT80PT or XLT80PT3 | AC174011 | AC164304 | ✓ (7) | ✓ | SW006011 | DM183020 |
| PIC18F8722 | 80PT | PCM18XS0* | DVA1003* | XLT80PT or XLT80PT3 | PMF18WM0* | DAF18-6* | XLT80PT or XLT80PT3 | AC174011* | AC164304* | ✓ (7)* | ✓* | SW006011 | |
| rfPIC® Microcontroller Development Tools | | | | | | | | | | | | | |
| rfPIC12C509AF/ 509AG | 18SO | PCM16XA0 | DVA12XP080 | XLT18SO | | | | AC124002 | AC164302 | ✓ (7) | | | |
| rfPIC12C509AF/ 509AG | 20SS | PCM16XA0 | DVA12XP080 | XLT20SS | | | | AC124002 | AC164307 | | | | |
| rfPIC12F675F | 20SS | PCM12XB0 | DVA12XP081 | XLT20SS | | | | AC124002 | AC164307 | ✓ (7)* | | | DV164102 AC164101 AC164103 |
| rfPIC12F675H | 20SS | PCM12XB0 | DVA12XP081 | XLT20SS | | | | AC124002 | AC164307 | ✓ (7)* | | | |
| rfPIC12F675K | 20SS | PCM12XB0 | DVA12XP081 | XLT20SS | | | | AC124002 | AC164307 | ✓ (7)* | | | DV164102 AC164102 AC164104 |
| rfRXD0420 | 32LQ | | | | | | | | | | | | DV164102 |
| rfRXD0920 | 32LQ | | | | | | | | | | | | |
| dsPIC® DSC Development Tools | | | | | | | | | | | | | |
| dsPIC30F2010 | 28SO | | | | PMF30XA1 | DAF30-4* | XLT28SO | AC30F004* | AC164302* | | ✓ | SW006012 | DM300017 |
| dsPIC30F2010 | 28SP | | | | PMF30XA1 | DAF30-4* | ACICE0204 | AC30F004* | AC164301* | | ✓ | SW006012 | DM300017 |
| dsPIC30F2010 | 28MM | | | | PMF30XA1 | DAF30-4* | XLT28QFN4* | | AC164322* | | ✓ | SW006012 | |
| dsPIC30F2011 | 18SO | | | | PMF30XA1 | DAF30-4* | XLT18SO | AC30F005* | AC164302* | | ✓* | SW006012 | |
| dsPIC30F2011 | 18P | | | | PMF30XA1 | DAF30-4* | ACICE0202 | AC30F005* | AC164301* | | ✓* | SW006012 | |
| dsPIC30F2012 | 28SO | | | | PMF30XA1 | DAF30-4* | XLT28SO | AC30F004* | AC164302* | | ✓* | SW006012 | |
| dsPIC30F2012 | 28SP | | | | PMF30XA1 | DAF30-4* | ACICE0204 | AC30F004* | AC164301* | | ✓* | SW006012 | |

NOTE: See complete list of notes on page 77.

MPLAB® ICE 2000 and MPLAB® ICE 4000 Emulator Systems, PRO MATE® II Programmer Socket Modules, MPLAB® In-Circuit Debugger, Software Tools, Programmers and Demonstration Boards

| | | MPLAB® ICE 2000 System (1) | | | MPLAB® ICE 4000 System (2) | | | | | | | | |
|---|-------------------------|----------------------------|--------------------|----------------------|----------------------------|--------------------|-------------------------|--|------------------------------------|-----------------------|---------------------|------------------------|---|
| Part Number | Lead Count/ Pkg Type | Processor Module | Device Adapters | Transition Socket | Processor Module | Device Adapters | Transition Socket | PRO MATE® II Socket Module (3,4) | MPLAB® PM3 Socket Module (8) | PICSTART® Plus (5) | MPLAB® ICD 2 (6) | MPLAB® CXX Compiler | Demonstration Boards or Evaluation Kits |
| dsPIC® DSC Development Tools (continued) | | | | | | | | | | | | | |
| dsPIC30F3010 | 28SO | | | | PMF30XA1 | DAF30-4* | XLT28SO | AC30F004* | AC164302* | | ✓* | SW006012 | |
| dsPIC30F3010 | 28SP | | | | PMF30XA1 | DAF30-4* | ACICE0204 | AC30F004* | AC164301* | | ✓* | SW006012 | |
| dsPIC30F3011 | 40P | | | | PMF30XA1 | DAF30-4* | ACICE0206 | AC30F003* | AC164301* | | ✓* | SW006012 | |
| dsPIC30F3011 | 44PT | | | | PMF30XA1 | DAF30-3* | XLT44PT or XLT44PT3 | AC30F006* | AC164305* | | ✓* | SW006012 | |
| dsPIC30F3011 | 44ML | | | | PMF30XA1 | DAF30-4* | XLT44QFN2 | | AC164322* | | ✓* | SW006012 | |
| dsPIC30F3012 | 18SO | | | | PMF30XA1 | DAF30-4* | XLT18SO | AC30F005* | AC164302* | | ✓* | SW006012 | |
| dsPIC30F3012 | 18P | | | | PMF30XA1 | DAF30-4* | ACICE0202 | AC30F005* | AC164301* | | ✓* | SW006012 | |
| dsPIC30F3013 | 28SO | | | | PMF30XA1 | DAF30-4* | XLT28SO | AC30F004* | AC164302* | | ✓* | SW006012 | |
| dsPIC30F3013 | 28SP | | | | PMF30XA1 | DAF30-4* | ACICE0204 | AC30F004* | AC164301* | | ✓* | SW006012 | |
| dsPIC30F3013 | 44ML | | | | PMF30XA1 | DAF30-4* | XLT44QFN2 | | AC164322* | | ✓* | SW006012 | |
| dsPIC30F3014 | 40P | | | | PMF30XA1 | DAF30-4* | ACICE0206 | AC30F003* | AC164301* | | ✓* | SW006012 | |
| dsPIC30F3014 | 44PT | | | | PMF30XA1 | DAF30-3* | XLT44PT or XLT44PT3 | AC30F006* | AC164305* | | ✓* | SW006012 | |
| dsPIC30F3014 | 44ML | | | | PMF30XA1 | DAF30-4* | XLT44QFN2 | | AC164322* | | ✓* | SW006012 | |
| dsPIC30F4011 | 40P | | | | PMF30XA1 | DAF30-4* | ACICE0206 | AC30F003* | AC164301* | | ✓* | SW006012 | |
| dsPIC30F4011 | 44PT | | | | PMF30XA1 | DAF30-3* | XLT44PT or XLT44PT3 | AC30F006* | AC164305* | | ✓* | SW006012 | |
| dsPIC30F4011 | 44ML | | | | PMF30XA1 | DAF30-4* | XLT44QFN2 | | AC164322* | | ✓* | SW006012 | |
| dsPIC30F4012 | 28SO | | | | PMF30XA1 | DAF30-4* | XLT28SO | AC30F004* | AC164302* | | ✓* | SW006012 | |
| dsPIC30F4012 | 28SP | | | | PMF30XA1 | DAF30-4* | ACICE0204 | AC30F004* | AC164301* | | ✓* | SW006012 | |
| dsPIC30F4013 | 40P | | | | PMF30XA1 | DAF30-4* | ACICE0206 | AC30F003* | AC164301* | | ✓* | SW006012 | |
| dsPIC30F4013 | 44PT | | | | PMF30XA1 | DAF30-3* | XLT44PT or XLT44PT3 | AC30F006* | AC164305* | | ✓* | SW006012 | |
| dsPIC30F4013 | 44ML | | | | PMF30XA1 | DAF30-4* | XLT44QFN2 | | AC164322* | | ✓* | SW006012 | |
| dsPIC30F5011 | 64PT | | | | PMF30XA1 | DAF30-2 | XLT64PT2 or XLT64PT5 | AC30F008* | AC164303* | | ✓ | SW006012 | DM300016 |
| dsPIC30F5013 | 80PT | | | | PMF30XA1 | DAF30-2 | XLT80PT or XLT80PT3 | AC30F007* | AC164304* | | ✓ | SW006012 | DM300014*, DM300004-1*, DM300004-2* |
| dsPIC30F5015 | 64PT | | | | PMF30XA1 | DAF30-2 | XLT64PT2 or XLT64PT5 | AC30F008* | AC164303* | | ✓* | SW006012 | |

NOTE: See complete list of notes on page 77.

MPLAB® ICE 2000 and MPLAB® ICE 4000 Emulator Systems, PRO MATE® II Programmer Socket Modules, MPLAB® In-Circuit Debugger, Software Tools, Programmers and Demonstration Boards

| | | MPLAB® ICE 2000 System (1) | | | MPLAB® ICE 4000 System (2) | | | | | | | | |
|---|-------------------------|----------------------------|--------------------|----------------------|----------------------------|--------------------|-------------------------|--|------------------------------------|-----------------------|---------------------|------------------------|---|
| Part Number | Lead Count/ Pkg Type | Processor Module | Device Adapters | Transition Socket | Processor Module | Device Adapters | Transition Socket | PRO MATE® II Socket Module (3,4) | MPLAB® PM3 Socket Module (8) | PICSTART® Plus (5) | MPLAB® ICD 2 (6) | MPLAB® CXX Compiler | Demonstration Boards or Evaluation Kits |
| dsPIC® DSC Development Tools (continued) | | | | | | | | | | | | | |
| dsPIC30F6010 | 80PF | | | | PMF30XA1 | DAF30-2 | XLT80PT2 | AC30F001* | AC164314* | | ✓ | SW006012 | DM300020 |
| dsPIC30F6010A | 80PT | | | | PMF30XA1 | DAF30-2 | XLT80PT or XLT80PT3 | AC30F007* | AC164304* | | ✓* | SW006012 | DM300020 |
| dsPIC30F6011 | 64PF | | | | PMF30XA1 | DAF30-2 | XLT64PT2 or XLT64PT5 | AC30F002* | AC164313* | | ✓ | SW006012 | DM300016 |
| dsPIC30F6011A | 64PT | | | | PMF30XA1 | DAF30-2 | XLT80PT or XLT80PT3 | AC30F008* | AC164303* | | ✓* | SW006012 | DM300016 |
| dsPIC30F6012 | 64PF | | | | PMF30XA1 | DAF30-2 | XLT64PT3 or XLT64PT4 | AC30F002* | AC164313* | | ✓ | SW006012 | DM300016 |
| dsPIC30F6012A | 64PT | | | | PMF30XA1 | DAF30-2 | XLT64PT2 or XLT64PT5 | AC30F008* | AC164303* | | ✓* | SW006012 | DM300016 |
| dsPIC30F6013 | 80PF | | | | PMF30XA1 | DAF30-2 | XLT80PT2 | AC30F001* | AC164314* | | ✓ | SW006012 | DM300014 |
| dsPIC30F6013A | 80PT | | | | PMF30XA1 | DAF30-2 | XLT80PT or XLT80PT3 | AC30F007* | AC164304* | | ✓* | SW006012 | DM300014 |
| dsPIC30F6014 | 80PF | | | | PMF30XA1 | DAF30-2 | XLT80PT2 | AC30F001* | AC164314* | | ✓ | SW006012 | DM300014, DM300004-1*, DM300004-2* |
| dsPIC30F6014A | 80PT | | | | PMF30XA1 | DAF30-2 | XLT80PT or XLT80PT3 | AC30F007* | AC164304* | | ✓* | SW006012 | DM300014, DM300004-1*, DM300004-2* |

NOTE: See complete list of notes on page 77.

MPLAB® ICE 2000 and MPLAB® ICE 4000 Emulator Systems, PRO MATE® II Programmer Socket Modules, MPLAB® In-Circuit Debugger, Software Tools, Programmers and Demonstration Boards - NOTES

- NOTES**
- 1: MPLAB® ICE 2000 pod available separately. (ICE2000)
 - 2: MPLAB® ICE 4000 pod available separately. (ICE4000)
 - 3: PRO MATE® II Programmer unit (no longer available). (DV007003)
 - 4: Optional In-Circuit Serial Programming™ (ICSP™) Socket for PRO MATE® II available separately. (AC004004)
 - 5: PICSTART® Plus (DV003001)
 - 6: MPLAB® ICD 2 In-Circuit Debugger. Configurations are:
 (DV164005) ICD 2 module, USB cable and ICD cable.
 (DV164006) ICD 2 module, USB cable, ICD cable, serial cable, PICDEM™ 2 Plus and power supply.
 (DV164007) ICD 2 module, USB cable, ICD cable, serial cable and power supply;
 (DV164030) ICD 2 module, USB cable, ICD cable, serial cable and dsPICDEM™ Starter Demo Board;
 (AC162049) ICD 2 Universal Programming Module;
 (AC162051) ICD or ICD 2 28/40 PDIP Header Interface Board.
 - 7: Custom adapter required; not available from Microchip. See "Readme" for PICSTART® Plus.
 - 8: MPLAB® PM3 Programmer Unit available separately. (DV007004). ICSP™ function is built-in with MPLAB® PM3 Programmer.
 (AC164350) MPLAB® PM3 Adapter for PRO MATE® II Socket modules.

* New product or future support. Contact Microchip web site at www.microchip.com for availability.

✓ Supported with basic configuration. If a part number is listed in the column, that part is required and available separately.

| Demonstration Boards and Evaluation Kits | |
|--|--|
| Part Number | Description |
| PICmicro® Demonstration Kits | |
| DM143001 | PICDEM™ 14A Demo Board for PIC14C000 |
| DM163001 | PICDEM™ 1 Demo Board for PIC16C5X, 55X, 62X, CE62X, 71, 710, 711, 715, 770, 771, 83, 84, and PIC17C42, 43, 44 |
| DM163003 | PICDEM™ 3 Demo Board for PIC16C923, 924 |
| DM163006 | PICDEM™ 18R Demo Board for PIC18C601/801 |
| DM163014 | PICDEM™ 4 Demo Board for PIC12F629, 675, PIC16F630, 676, 684, 627A, 628A, 648A, 818, 819, 87, 88, PIC18F1220, 1320 |
| DM163022 | PICDEM™ 2 Plus Demo Board for PIC16C62, 63, 64, 65, 66, 67, 72, 73, 74, 76, 77, 87X, 773, 774 and PIC18CXX2, 642, 662, and PIC18FXXX |
| DM163025* | PICDEM™ FS USB Demo Board |
| DM163026* | Low-Power Solutions Demo Board |
| DM163027-2* | PICDEM™ Z 2.4 GHz Demonstration Kit |
| DM163028* | PICDEM™ LCD Demo Board |
| DV164101* | PICKit™ 1 8/14P Flash Development Kit for PIC12F629, 675 and PIC16F630, 676 |
| DV164102 | rfPIC® Development Kit 1 |
| AC164101 | rfPIC® Transmitter Module (433.92 MHz) |
| AC164102 | rfPIC® Transmitter Module (315 MHz) |
| AC164103 | rfRXD Receiver Module (433.92 MHz) |
| AC164104 | rfRXD Receiver Module (315 MHz) |
| AC164120 | Signal Analysis PICtail™ Daughter Board |
| AC163020 | PIC10F2XX Programmer Adapter |
| AC163021 | 6L SOT-23 to 8P DIP Adapter Kit |
| AC163027-1* | PICDEM™ Z Motherboard |
| AC163027-2* | PICDEM™ Z 2.4 GHz Daughter Board |
| DM173001 | PICDEM™ 17 Demo Board for PIC17CXX |
| DM183011 | PICDEM™ MC Demo Board for PIC18F2331, 2431, 4331, 4431 |
| DM183020 | PIC18FXX20 64/80L TQFP Demo Board for PIC18F6620, 6720, 8620, 8720, 6520, 8520 |
| Connectivity Demonstration Kits | |
| DM163004-LT | PICDEM.net™ TCP/IP Demo Board (with no text book) |
| DM163005 | PICDEM™ LIN Demo Board for PIC16C432/433 LIN bus |
| DM163007 | PICDEM™ CAN-LIN 1 Demo Board (uses PIC18CXX8 family) |
| DM163010 | PICDEM™ USB Demo Board for PIC16C7X5 |
| DM163011 | PICDEM™ CAN-LIN 2 Demo Board (uses 28L/40L PIC18FXX8 family) |
| DM163015 | PICDEM™ CAN-LIN 3 Demo Board (uses 64L/80L PIC18FXX8X family) |

* Contact Microchip web site at www.microchip.com for availability.

Demonstration Boards and Evaluation Kits

| Part Number | Description |
|--|---|
| Mixed Signal Control Demonstration Kits | |
| AC163001 | PICDEM™ MSC 1 Voltage Boost Demo Board; requires DM163012 |
| AC163002 | PICDEM™ MSC 1 High Power IR Demo Board; requires DM163012 |
| AC163003 | PICDEM™ MSC 1 Delta Sigma Demo Board; requires DM163012 |
| AC163004 | PICDEM™ MSC 1 Flow Rate Sensor Demo Board; requires DM163012 |
| DM163012 | PICDEM™ MSC 1 Mixed Signal Controller Demo Board for PIC16C781/782 |
| dsPIC® 16-bit DSC Demonstration Kits | |
| DM300004-1 | dsPICDEM.net™ 1 FCC/JATE PSTN Support, Ethernet NIC Demo Board |
| DM300004-2 | dsPICDEM.net™ 2 CTR-21 PSTN Support, Ethernet NIC Demo Board |
| DM300014 | dsPICDEM™ 1.1 General Purpose Demo Board |
| DM300016 | dsPICDEM™ Starter Demo Board |
| DM300017 | dsPICDEM™ 28-Pin Starter Demo Board |
| DM300020 | dsPICDEM™ MC1 Motor Control Development Board |
| DM300021 | dsPICDEM™ MC1H 3-Phase High Voltage Power Module |
| DM300022 | dsPICDEM™ MC1L 3-Phase Low Voltage Power Module |
| dsPIC® 16-bit DSC Software Tools | |
| SW300001 | Digital Filter Design |
| SW300002 | dsPIC® V.22/V.22bis Soft Modem Library (free download: www.microchip.com) |
| SW300003-EVAL | dsPIC® V.32 Soft Modem Library (Eval Copy) |
| SW300003, 04, 05 | dsPIC® V.32 Soft Modem Library (5K, 25K, 100K licenses, respectively) |
| SW300006* | dsPIC® V.22/V.22bis Soft Modem Library by Vocal Technology |
| SW300010-EVAL | dsPIC® Speech Recognition (Eval Copy) |
| SW300010, 11, 12* | dsPIC® Speech Recognition (5K, 25K, 100K licenses, respectively) |
| SW300020 | dsPIC30 Math Library: Double-Precision Floating Point Routines |
| SW300021 | dsPIC30 Peripheral Library: Peripheral Initialization and Control Routines |
| SW300022 | dsPIC30 DSP Library: Data Signal Processing Library Suite (FFT, Filters) |
| SW300023 | dsPICworks™ Visual Algorithm Analyzer: Data Analyzer and Converter Tool |
| SW300030 | dsPIC® CMX Scheduler: Multi-tasking, Preemptive Scheduler for dsPIC30F |
| SW300060-5K, 25K, 100K | Acoustic Echo Cancellation Library |
| SW300031 | CMX-RTX for dsPIC® DSC: Fully Preemptive RTOS |
| SW300032 | CMX-Tiny+ for dsPIC® DSC: Preemptive RTOS |
| SW300040-EVAL, 5K, 25K, 100K | Noise Suppression Library (Eval, 5K, 25K, 100K licenses, respectively) |
| SW300050-EVAL, 5K, 25K, 100K | dsPIC® Symmetric Embedded Encryption Library (Eval, 5K, 25K, 100K licenses, respectively) |
| SW300055-EVAL, 5K, 25K, 100K | dsPIC® Asymmetric Embedded Encryption Library (Eval, 5K, 25K, 100K licenses, respectively) |
| SW300060-EVAL, 5K, 25K, 100K | Acoustic Echo Cancellation Library (Eval, 5K, 25K, 100K licenses, respectively) |

* Contact Microchip web site at www.microchip.com for availability.

PowerSmart® Systems

| Model Name/ Part Number | Description |
|----------------------------|---|
| PS042 | PS401 PowerCal™ Board |
| PS051 | PowerInfo™ 2 Configuration Interface Board for use with PS70X and PS50X |
| PS052 | PowerCal™ 2 Configuration Interface Board for use with PS70X and PS50X |
| PS070* | PowerMate™ Development Software for PS700 Applications |
| PS5100* | PS501 6-12 cell NiMH Module |
| PS5100EV* | PS501 6-12 cell NiMH Module with PS051 |
| PS5162 | 2-cell Li-Ion/Poly Fuel Gauge with safety |
| PS5162EV | 2-cell Li-Ion/Poly Fuel Gauge with safety and PS051 PowerInfo™ 2 |
| PS5163 | 3-cell Li-Ion/Poly Fuel Gauge with safety |
| PS5163EV | 3-cell Li-Ion/Poly Fuel Gauge with safety and PS051 PowerInfo™ 2 |
| PS5164 | 4-cell Li-Ion/Poly Fuel Gauge with safety |
| PS5164EV | 4-cell Li-Ion/Poly Fuel Gauge with safety and PS051 PowerInfo™ 2 |
| PS7051 | Single Cell Li-Ion Battery Monitor with safety |
| PS7052 | Two Cell Li-Ion Battery Monitor with safety |
| PS7070 | PS700 Battery Monitor Evaluation Board |
| PS7070EV | PS700 Battery Monitor Evaluation Board with PS051 PowerInfo™ 2 |
| PS8070* | PS8X0 Li-Ion/Poly Single Cell Fuel Gauge |
| PS8070EV* | PS8X0 Li-Ion/Poly Single Cell Fuel Gauge with PS051 PowerInfo™ 2 |

* Contact Microchip web site at www.microchip.com for availability.

Memory Evaluation/Developer's Kits

| | | |
|--|----------|---|
| SEEVAL® 32 Serial EEPROM Developer's Kit | DV243002 | All serial EEPROMS, 24XX, 93XX, 25XX series |
|--|----------|---|

KEELOQ® Evaluation Kits

| | HCS101 | HCS200/201 | HCS300/301/320 | HCS360/361 | HCS362 | HCS365/370 | HCS410/412 | HCS473 | HCS500/515 | HCS512 |
|--|----------|------------|----------------|------------|----------|------------|------------|----------|------------|----------|
| KEELOQ® Transponder Evaluation Kit* | – | – | – | – | – | – | DM303005 | – | – | |
| KEELOQ® Evaluation Kit II* | DM303006 | DM303006 | DM303006 | DM303006 | DM303006 | DM303006 | DM303006 | DM303006 | DM303006 | |
| PRO MATE® II Universal Programmer for SOIC* | AC004002 | AC004002 | AC004002 | AC004002 | AC004002 | AC004003 | AC004002 | AC004003 | – | AC164002 |
| PRO MATE® II Universal Programmer for DIP* | AC004001 | AC004001 | AC004001 | AC004001 | AC004001 | AC004007 | AC004001 | AC004007 | – | AC164001 |
| PRO MATE® II Universal Programmer for ICSP™* | AC004004 | AC004004 | AC004004 | AC004004 | AC004004 | AC004004 | AC004004 | AC004004 | AC004004 | |

* Support is limited to PRO MATE® II using MPLAB® IDE release 5.70.

RFID Evaluation/Developer's Kits

| | MCRF200 | MCRF250 | MCRF355 | MCRF450/452 |
|--|---------|---------|--------------------|-------------|
| 13.56 MHz Anti-Collision microID® Developer's Kit for MCRF355, 360, 450, 452 | – | – | DV103003, DV103006 | DV103006 |
| microID® Programmer Kit only for MCRF355 | – | – | PG103003 | – |

Analog / Interface Demo/Eval/Developer's Kits

| Interface | Part Number | Devices Supported |
|---|------------------|---|
| MCP2140 IrDA® Wireless Temp. Demo | MCP2140DM-TMPSNS | MCP2140 |
| MCP215X Data Logger Demo Board | MCP215XDM | MCP2150/55 |
| MCP250XX CAN I/O Expanders Developer's Kit | DV250501 | MCP25020, MCP25025, MCP25050, MCP25055 |
| MCP2510 CAN Developer's Kit | DV251001 | MCP2510, MCP2515 |
| MCP2120/2150 Developer's Kit | DM163008 | MCP2120, MCP2150 |
| Linear | Part Number | Devices Supported |
| MCP6S22 PGA PICtail™ Demo Board | MCP6S22DM-PICTL | MCP6S22/92 |
| MCP6SX2 PGA Photodiode PICtail™ Demo Board | MCP6SX2DM-PCTLPD | MCP6S22/92 |
| MCP6SX2 PGA Thermistor PICtail™ Demo Board | MCP6SX2DM-PCTLTH | MCP6S22/92 |
| MCP6S2X PGA Evaluation Board | MCP6S2XEV | MCP6S2X |
| Mixed Signal | Part Number | Devices Supported |
| Mixed Signal PICtail™ Demo Board | MXSIGDM | TX132X, MCP330X, MCP320X, MCP494X, MCP3221, MCP3201, MCP1525, MCP1541 |
| Evaluation Kit for Sigma-Delta A/D Converter Family | TX3400EV | TX3400X |
| Single-Dual A/D | DV32001A | MCP3001, McP3002, MCP3201, MCP3202 |
| MCP3201/02 Evaluation System Daughter Board | DV3201A | MCP3201/02 |
| MXDEV Analog Evaluation System | DVMCPA | MCP3001/02, MCP3004/08, MCP3201/08, MCP3204/08 |
| MCP3204/08 Evaluation System Daughter Board | DV3204A | MCP3204, MCP3208 |
| MCP42XXX Digital Pot Evaluation Kit | DV42XXX | MCP42010, MCP42050, MCP42100 |
| Power Management | Part Number | Devices Supported |
| MCP1630 NiMH Battery Charger Demo Board | MCP1630DM-NMC1 | MCP1630 |
| MCP1601 Buck Regulator Evaluation Board | MCP1601EV | MCP1601 |
| Voltage Supervisor Evaluation Board | VSUPEV | SOT-23 packages |
| MCP7386X Li-Ion Battery Charger Evaluation Board | MCP7386XEV | MCP73861/62 |
| MCP165X 3W White LED Demo Board | MCP1650DM-LED1 | MCP1650/51 |
| MCP1650 Boost Controller Evaluation Board | MCP1650EV | MCP1650 |
| MCP7384X Li-Ion Battery Charger | MCP7384XEV | MCP7384X |
| MCP7382X Li-Ion Battery Charger | MDP7382XEV | MCP7382X |
| Thermal Management Tools | Part Number | Devices Supported |
| Demo Board for Tiny Serial Digital Thermal Sensor | TC74DEMO | TC74 |
| Fan Controller Demo Board for TC652 | TC652DEMO | TC652 |
| Fan Controller Demo Board for TC650 | TC650DEMO | TC650 |
| Evaluation Kit for the Fan Speed Controllers | TC642EV | |
| TC72 Digital Temperature Sensor | TC72DM-PICTL | TC72 |
| TC77 Thermal Sensor PICtail™ Demo | TC77DM-PICTL | TC77 |
| Demo Board for Fan Speed Controllers | TC642DEMO | TC642 |
| TC1047A Temperature to Voltage | TC1047ADM-PICTL | |

FUTURE MICROCHIP MICROCONTROLLER PRODUCTS

Baseline 8-Bit PICmicro® Microcontroller Family

| Product | Program Memory (Bytes) | EEPROM Data Memory Bytes | RAM Bytes | I/O Pins | Packages | Analog | | Digital | | Max. Speed MHz | IntOSC | ICSP™ | BOR/PBOR/PLVD | ICD # of Breakpoints | CCP/ECCP | nW | Other Features |
|--|------------------------|--------------------------|-----------|----------|-----------------|--------------|-------|----------------|------------|----------------|--------|-------|---------------|----------------------|----------|----|-------------------|
| | | | | | | ADC Channels | Comp. | Timers/WDT | Serial I/O | | | | | | | | |
| PIC12FXXX (x12): 200 ns Instruction Execution, 33 Instructions | | | | | | | | | | | | | | | | | |
| PIC12F510 | 1536 StdFI | — | 72 | 6 | 8P, 8SN, 8MS | 3x8-bit | 1 | 1-8 bit, 1-WDT | — | 20 | 8 MHz | ✓ | — | 1** | — | — | Bandgap reference |
| PIC16FXXX (x12): Upwardly Compatible with PIC16C5X/PIC12CXXX, 4-12 Interrupts, 200 ns Instruction Execution, 35 Instructions, 20 mA source and 25 mA sink per I/O | | | | | | | | | | | | | | | | | |
| PIC16F506 | 1536 StdFI | — | 72 | 12 | 14P, 14SO, 14ST | 3x8-bit | 2 | 1-8 bit, 1-WDT | — | 20 | 8 MHz | ✓ | — | 1** | — | — | Bandgap reference |

** Requires ICD specific device with header module – refer to Development Tools.
Abbreviations are found on the last page of the Selector Guide.

Mid-Range 8-Bit PICmicro® Microcontroller Family

| Product | Program Memory (Bytes) | EEPROM Data Memory Bytes | RAM Bytes | I/O Pins | Packages | Analog | | Digital | | Max. Speed MHz | IntOSC | BOR/PBOR/PLVD | ICD # of Breakpoints | CCP/ECCP | nW | Other Features | |
|--|------------------------|--------------------------|-----------|----------|-----------------|--------------|-------|--------------------------|------------------------------|----------------|--------|---------------|----------------------|----------|----|---|--|
| | | | | | | ADC Channels | Comp. | Timers/WDT | Serial I/O | | | | | | | | |
| PIC16FXXX (x14): Upwardly Compatible with PIC16C5X/PIC12CXXX, 4-12 Interrupts, 200 ns Instruction Execution, 35 Instructions, ICSP™ | | | | | | | | | | | | | | | | | |
| PIC16F631 | 1792 StdFI | 128 | 64 | 18 | 20P, 20SO, 20SS | — | 2 | 1-16 bit, 1-8 bit, 1-WDT | — | 20 | 8 MHz | BOR | 1** | — | ✓ | | |
| PIC16F639 | 3584 StdFI | 256 | 128 | 12 | 20P, 20SO, 20SS | — | 2 | 1-16 bit, 1-8 bit, 1-WDT | — | 20 | 8 MHz | BOR | 1** | — | ✓ | Transponder Analog Front End, KEELOQ® hardware peripheral | |
| PIC16F677 | 3584 StdFI | 256 | 128 | 18 | 20P, 20SO, 20SS | 12x10-bit | 2 | 1-16 bit, 1-8 bit, 1-WDT | — | 20 | 8 MHz | BOR | 1** | — | ✓ | | |
| PIC16F685 | 7168 StdFI | 256 | 256 | 18 | 20P, 20SO, 20SS | 12x10-bit | 2 | 1-16 bit, 2-8 bit, 1-WDT | — | 20 | 8 MHz | BOR | 1** | 0/1 | ✓ | | |
| PIC16F687 | 3584 StdFI | 256 | 128 | 18 | 20P, 20SO, 20SS | 12x10-bit | 2 | 1-16 bit, 1-8 bit, 1-WDT | EUSART, I ² C/SPI | 20 | 8 MHz | BOR | 1** | — | ✓ | | |
| PIC16F689 | 7168 StdFI | 256 | 256 | 18 | 20P, 20SO, 20SS | 12x10-bit | 2 | 1-16 bit, 1-8 bit, 1-WDT | EUSART, I ² C/SPI | 20 | 8 MHz | BOR | 1** | — | ✓ | | |
| PIC16F690 | 7168 StdFI | 256 | 256 | 18 | 20P, 20SO, 20SS | 12x10-bit | 2 | 1-16 bit, 2-8 bit, 1-WDT | EUSART, I ² C/SPI | 20 | 8 MHz | BOR | 1** | 0/1 | ✓ | | |

** Requires ICD specific device with header module – refer to Development Tools.
Abbreviations are found on the last page of the Selector Guide.

High Performance 8-Bit PICmicro® Microcontroller Family

| Product | Program Memory (Bytes) | EEPROM Data Memory Bytes | RAM Bytes | I/O Pins | Packages | Analog | | Digital | | Max. Speed MHz | IntOSC | BOR/PBOR/PLVD | ICD # of Breakpoints | CCP/ECCP | nW | Other Features | |
|--|------------------------|--------------------------|-----------|----------|----------|-----------|-------|--------------------------|-------------------------------------|----------------|--------|---------------|----------------------|----------|-----|----------------|----------|
| | | | | | | ADC Ch | Comp. | Timers/WDT | Serial I/O | | | | | | | | |
| PIC18FXXX (x16): Upwardly Compatible with PIC17C7XX/PIC16C5X/PIC12CXXX, 77 Instructions, C Compiler Efficient Instruction Set, Software Stack Capability, Table Read/Write, Switchable Oscillator Sources, 4x PLL, 10-12 MIPS, ICSP™ | | | | | | | | | | | | | | | | | |
| PIC18F65J10 | 32,768 StdFI | — | 2048 | 51 | 64PT | 11x10-bit | 2 | 3-16 bit, 2-8 bit, 1-WDT | 2x EUSART, 2x MI ² C/SPI | 40 | 32 kHz | ✓ | BOR | 3 | 2/3 | ✓ | PSP |
| PIC18F65J15 | 49,152 StdFI | — | 2048 | 51 | 64PT | 11x10-bit | 2 | 3-16 bit, 2-8 bit, 1-WDT | 2x EUSART, 2x MI ² C/SPI | 40 | 32 kHz | ✓ | BOR | 3 | 2/3 | ✓ | PSP |
| PIC18F66J10 | 65,536 StdFI | — | 2048 | 51 | 64PT | 11x10-bit | 2 | 3-16 bit, 2-8 bit, 1-WDT | 2x EUSART, 2x MI ² C/SPI | 40 | 32 kHz | ✓ | BOR | 3 | 2/3 | ✓ | PSP |
| PIC18F66J15 | 98,304 StdFI | — | 3936 | 51 | 64PT | 11x10-bit | 2 | 3-16 bit, 2-8 bit, 1-WDT | 2x EUSART, 2x MI ² C/SPI | 40 | 32 kHz | ✓ | BOR | 3 | 2/3 | ✓ | PSP |
| PIC18F67J10 | 131,072 StdFI | — | 3936 | 51 | 64PT | 11x10-bit | 2 | 3-16 bit, 2-8 bit, 1-WDT | 2x EUSART, 2x MI ² C/SPI | 40 | 32 kHz | ✓ | BOR | 3 | 2/3 | ✓ | PSP |
| PIC18F85J10 | 32,768 StdFI | — | 2048 | 67 | 80PT | 15x10-bit | 2 | 3-16 bit, 2-8 bit, 1-WDT | 2x EUSART, 2x MI ² C/SPI | 40 | 32 kHz | ✓ | BOR | 3 | 2/3 | ✓ | PSP, EMA |
| PIC18F85J15 | 49,152 StdFI | — | 2048 | 67 | 80PT | 15x10-bit | 2 | 3-16 bit, 2-8 bit, 1-WDT | 2x EUSART, 2x MI ² C/SPI | 40 | 32 kHz | ✓ | BOR | 3 | 2/3 | ✓ | PSP, EMA |
| PIC18F86J10 | 65,536 StdFI | — | 3936 | 67 | 80PT | 15x10-bit | 2 | 3-16 bit, 2-8 bit, 1-WDT | 2x EUSART, 2x MI ² C/SPI | 40 | 32 kHz | ✓ | BOR | 3 | 2/3 | ✓ | PSP, EMA |
| PIC18F86J15 | 98,304 StdFI | — | 3936 | 67 | 80PT | 15x10-bit | 2 | 3-16 bit, 2-8 bit, 1-WDT | 2x EUSART, 2x MI ² C/SPI | 40 | 32 kHz | ✓ | BOR | 3 | 2/3 | ✓ | PSP, EMA |
| PIC18F87J10 | 131,072 StdFI | — | 3936 | 67 | 80PT | 15x10-bit | 2 | 3-16 bit, 2-8 bit, 1-WDT | 2x EUSART, 2x MI ² C/SPI | 40 | 32 kHz | ✓ | BOR | 3 | 2/3 | ✓ | PSP, EMA |
| PIC18F6522 | 32,768 EnhFI | 1024 | 2048 | 54 | 64PT | 12x10-bit | 2 | 3-16 bit, 2-8 bit, 1-WDT | 2x EUSART, 2x MI ² C/SPI | 40 | 8 MHz | ✓ | PBOR | 3 | 2/3 | ✓ | PSP |
| PIC18F8522 | 32,768 EnhFI | 1024 | 2048 | 70 | 80PT | 16x10-bit | 2 | 3-16 bit, 2-8 bit, 1-WDT | 2x EUSART, 2x MI ² C/SPI | 40 | 8 MHz | ✓ | PBOR | 3 | 2/3 | ✓ | PSP, EMA |

Abbreviations are found on the last page of the Selector Guide.

Ethernet Stand-Alone

| Product | MAC | PHY | TX/RX Dual Port RAM Buffer | Interrupts | LEDs | Operating Voltage (V) | Temp. Range (°C) | Max. Speed (MHz) | Serial | Features | Package |
|----------|-----|-----|----------------------------|------------|------|-----------------------|------------------|------------------|--------|-------------------------------------|------------------|
| ENC28J60 | ✓ | ✓ | 8 Kb | 2 | 2 | 3.3 | -40 to +85 | 25 | SPI | Loop-back Test modes, auto polarity | 28SO, 28SS, 28ML |

Abbreviations are found on the last page of the Selector Guide.

Battery Fuel Gauge ICs

| Product | Battery Chemistry | # of Cells | Interface | A/D Converter | Programmable Memory | Programmable I/O Functions | Accuracy | Time Base | Safety | Temp. Sensor | Packaging | Description |
|---------|-------------------|------------|-----------|--------------------|---------------------|----------------------------|----------|-----------|----------|--------------|------------|--|
| PS830 | Li-Ion | 1 | SMBus/SPS | 16-bit Sigma Delta | 4k x 16 Flash | 3 GPIO | 1% | On-chip | Internal | On-chip | 14ST, 16ML | Single cell Li-Ion fuel gauge with integrated safety provides battery status such as run time to empty, run time to full, relative state-of-charge and battery state-of-health |

dsPIC® DIGITAL SIGNAL CONTROLLER (DSC) PRODUCTS

| Product | Program (FLASH) KBytes | Memory (FLASH) KWords | EE Bytes | SRAM Bytes | I/O Pins (max.) | Packages | A/D 12-bit 100 KSPS | A/D 10-bit 500 KSPS | Timer 16-bit | Input Cap | Output Comp/Std PWM | Motor Control PWM | Quad Enc. | UART | SPI™ | I ² C™ | CAN | Codec Interface |
|---|------------------------|-----------------------|----------|------------|-----------------|----------|---------------------|---------------------|--------------|-----------|---------------------|-------------------|-----------|------|------|-------------------|-----|-----------------|
| dsPIC30F Motor Control and Power Conversion Family | | | | | | | | | | | | | | | | | | |
| dsPIC30F5015 | 66 | 22 | 1024 | 2048 | 52 | 64PT | — | 16 ch | 5 | 4 | 4 | 8 | ✓ | 1 | 2 | 1 | 1 | — |
| dsPIC30F5016 | 66 | 22 | 1024 | 2048 | 68 | 80PT | — | 16 ch | 5 | 4 | 4 | 8 | ✓ | 1 | 2 | 1 | 1 | — |

Abbreviations are found on the last page of the Selector Guide.

SERIAL ELECTRICALLY ERASABLE PROMS (EEPROM)

| Part # | E/W Cycles | Density (Organization) | Page Size | Write Speed | Max. Clock Freq. | Operating Voltage (V) | Temps | Unique Features | Packages ^(Note) |
|---|------------|------------------------|-----------|-------------|------------------|-----------------------|-------|-----------------|----------------------------|
| SPI™ Compatible Serial EEPROM Family – Page Write mode, HOLD pin, software enabled block write protection and hardware write-protect pin | | | | | | | | | |
| 25LC010A | 1M | 1 Kbit (x8) | 16B | 5 ms | 10 MHz | 2.5 to 5.5 | I, E | | P, SN, ST, MS, MC |
| 25AA010A | 1M | 1 Kbit (x8) | 16B | 5 ms | 10 MHz | 1.8 to 5.5 | I | | P, SN, ST, MS, MC |
| 25LC020A | 1M | 2 Kbit (x8) | 16B | 5 ms | 10 MHz | 2.5 to 5.5 | I, E | | P, SN, ST, MS, MC |
| 25AA020A | 1M | 2 Kbit (x8) | 16B | 5 ms | 10 MHz | 1.8 to 5.5 | I | | P, SN, ST, MS, MC |
| 25LC040A | 1M | 4 Kbit (x8) | 16B | 5 ms | 10 MHz | 2.5 to 5.5 | I, E | | P, SN, ST, MS, MC |
| 25AA040A | 1M | 4 Kbit (x8) | 16B | 5 ms | 10 MHz | 1.8 to 5.5 | I | | P, SN, ST, MS, MC |
| 25LC320A | 1M | 32 Kbits (x8) | 32B | 5 ms | 10 MHz | 2.5 to 5.5 | I, E | | P, SN, ST, MS |
| 25AA320A | 1M | 32 Kbits (x8) | 32B | 5 ms | 10 MHz | 1.8 to 5.5 | I, E | | P, SN, ST, MS |
| 25LC640A | 1M | 64 Kbits (x8) | 32B | 5 ms | 10 MHz | 2.5 to 5.5 | I, E | | P, SN, ST, MS |
| 25AA640A | 1M | 64 Kbits (x8) | 32B | 5 ms | 10 MHz | 1.8 to 5.5 | I | | P, SN, ST, MS |
| 25LC128 | 1M | 128 Kbits (x8) | 64B | 5 ms | 10 MHz | 2.5 to 5.5 | I, E | | P, SN, ST, MS |
| 25AA128 | 1M | 128 Kbits (x8) | 64B | 5 ms | 10 MHz | 1.8 to 5.5 | I | | P, SN, ST, MS |
| 25LC1024 | 1M | 1 Mbit (x8) | 256B | 5 ms | 20 MHz | 2.5 to 5.5 | I, E | | P, SM, MF |
| 25AA1024 | 1M | 1 Mbit (x8) | 256B | 5 ms | 20 MHz | 1.8 to 5.5 | I | | P, SM, MF |

NOTE: All packaging for these products will be Pb-free.

ANALOG/INTERFACE PRODUCTS

| Part # | Typical Accuracy (°C) | Maximum Accuracy @ 25°C (°C) | Maximum Temperature Range (°C) | Vcc Range (V) | Max. Supply Current (µA) | Features | Packages |
|--|-----------------------|------------------------------|--------------------------------|---------------|--------------------------|--|-------------|
| Thermal Management - Voltage Output Temperature Sensors | | | | | | | |
| MCP9700 | ±2 | ±4 | -40 to +125 | +2.3 to +5.5 | 12 | Temperature slope: 10 mV/°C | 5-pin SC-70 |
| MCP9700A | ±1 | ±2 | -40 to +125 | +2.3 to +5.5 | 12 | Temperature slope: 10 mV/°C | 5-pin SC-70 |
| MCP9701 | ±2 | ±4 | -10 to +125 | +3.1 to +5.5 | 12 | Temperature slope: 19.53 mV/°C, cross to MAX6612 | 5-pin SC-70 |
| MCP9701A | ±1 | ±2 | -10 to +125 | +3.1 to +5.5 | 12 | Temperature slope: 19.53 mV/°C, cross to MAX6612 | 5-pin SC-70 |

| Power Management – Switching Regulators | | | | | | | | | | |
|--|---------------------------------------|-------------------------|--------------------------|----------------------------------|------------------------|---------------------------|-----------------------------|---------------------|--|-----------------------------|
| Part # | Description | Input Voltage Range (V) | Output Voltage Range (V) | Operating Temperature Range (°C) | Control Scheme | Switching Frequency (kHz) | Typical Active Current (mA) | Output Current (mA) | Features | Packages |
| MCP1603 | Synchronous Buck Regulator | 2.5 to 5.5 | 0.8 to 4.5 | -40 to +85 | PFM/PWM | 2000 | 0.035 | 500 | Auto switching PWM to PFM, adjustable and fixed output versions | 5-Pin SOT-23, 8-Pin 3x2 DFN |
| MCP1614 | Dual Synchronous Buck DC-DC converter | 2.7 to 5.5 | 0.8 to 5.5 | -40 to +85 | Constant frequency PWM | 1400 | 18 | 1000/1000 | Overall efficiency > 94%, soft start, over-temperature and over current protection | 16-Pin QSOP |

| Linear – Operational Amplifiers | | | | | | | | | | |
|--|----------|---------|---------------------|-----------------|-----------------------|------------------------|---------------------------|--|--|--|
| Part # | Channels | GBWP | I _Q Typ. | V _{os} | Operating Voltage (V) | Temperature Range (°C) | Features | Packages | | |
| MCP6234 | 4 | 300 kHz | 20 µA | 7 mV | 1.8 to 5.5 | -40° to +125 | Rail-to-Rail Input/Output | 14-Pin PDIP, 14-Pin SOIC, 14-Pin TSSOP | | |
| MCP6244 | 4 | 650 kHz | 50 µA | 7 mV | 1.8 to 5.5 | -40° to +125 | Rail-to-Rail Input/Output | 14-Pin PDIP, 14-Pin SOIC, 14-Pin TSSOP | | |

| Linear – Linear Gain Blocks | | | | | | | | | | |
|------------------------------------|----------|---------------|---------------------|----------------------|-----------------------|------------------------|------------------|--|--|--|
| Part # | Channels | -3dB BW (kHz) | I _Q (µA) | V _{os} (mV) | Operating Voltage (V) | Temperature Range (°C) | Gain Steps (V/V) | Packages | | |
| MCP6G01 | 1 | 1 | 120 | 3 | 1.8 to 5.5 | -40 to +125 | 1, 10, 50 | 8-Pin PDIP, 8-Pin SOIC, 8-Pin TSSOP | | |
| MCP6G02 | 2 | 1 | 120 | 3 | 1.8 to 5.5 | -40 to +125 | 1, 10, 50 | 8-Pin PDIP, 8-Pin SOIC, 8-Pin TSSOP | | |
| MCP6G04 | 4 | 1 | 120 | 3 | 1.8 to 5.5 | -40 to +125 | 1, 10, 50 | 14-Pin PDIP, 14-Pin SOIC, 14-Pin TSSOP | | |
| MCP6G41 | 1 | 14 to 100 | 2 | 3 | 1.8 to 5.5 | -40 to +125 | 1, 10, 50 | 8-Pin PDIP, 8-Pin SOIC, 8-Pin MSOP | | |
| MCP6G42 | 2 | 14 to 100 | 2 | 3 | 1.8 to 5.5 | -40 to +125 | 1, 10, 50 | 8-Pin PDIP, 8-Pin SOIC, 8-Pin MSOP | | |

| Linear – Linear Gain Blocks | | | | | | | | |
|-----------------------------|----------|---------------|---------------------|----------------------|-----------------------|------------------------|------------------|--|
| Part # | Channels | -3dB BW (kHz) | I _Q (μA) | V _{os} (mV) | Operating Voltage (V) | Temperature Range (°C) | Gain Steps (V/V) | Packages |
| MCP6G44 | 4 | 14 to 100 | 2 | 3 | 1.8 to 5.5 | -40 to +125 | 1, 10, 50 | 14-Pin PDIP, 14-Pin SOIC, 14-Pin TSSOP |

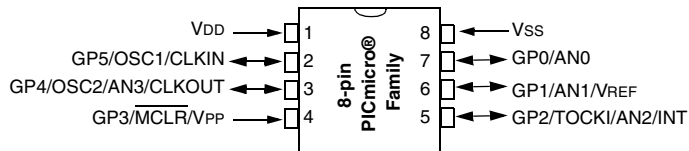
| Mixed Signal - Delta-Sigma A/D Converters | | | | | | | |
|---|-------------------|-------------------------------------|------------------|-----------|-----------------------------|--------------------------|------------------------------------|
| Part # | Resolution (bits) | Maximum Sampling Rate (samples/sec) | # Input Channels | Interface | Typical Supply Current (μA) | Supply Voltage Range (V) | Packages |
| MCP3551 | 22 | 15 | 1 | SPI™ | 150 | 2.7 to 5.5 | 8-Pin PDIP, 8-Pin SOIC, 8-Pin MSOP |

| Interface – Infrared Products | | | | | |
|-------------------------------|-----------------------|------------------------|---------------------------|--|---------------------------------------|
| Part # | Operating Voltage (V) | Temperature Range (°C) | Max Baud Rate | Unique Features | Packages |
| MCP2130 | 2.7 to 5.5 | -40 to +85 | 16x less than clock input | IrDA encoder/decoder plus transceiver processing. No external IrDA transceiver required. | 14-Pin PDIP, 14-Pin SOIC, 10-Pin MSOP |

| Interface – Serial Products | | | | | | | |
|-----------------------------|---------------------|-----------------------|----------------------------------|-------------------|--------------------------|--|---|
| Part # | Description | Operating Voltage (V) | Operating Temperature Range (°C) | Bus Type | Max. Bus Frequency (kHz) | Unique Features | Packages |
| MCP23017 | 16-bit I/O expander | 1.8 to 5.5 | -40 to +125 | I ² C™ | 3,400 | 3 HW address pins, 25 mA sink/source per I/O, 100 kHz, 400 kHz and 3-4 MHz I2C supported, Interrupt output | 28-Pin PDIP, 28-Pin SOIC, 28-Pin SSOP, 28-Pin QFN |
| MCP23S17 | 16-bit I/O expander | 1.8 to 5.5 | -40 to +125 | SPI™ | 10,000 | 3 HW address pins, 25 mZ sink/source per I/O, Interrupt output | 28-Pin PDIP, 28-Pin SOIC, 28-Pin SSOP, 28-Pin QFN |

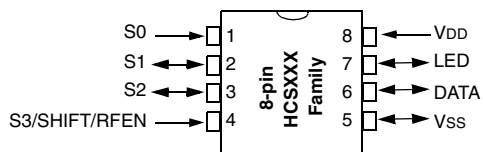
PIN AND CODE COMPATIBILITY CHART

8-pin PICmicro® MCU Family



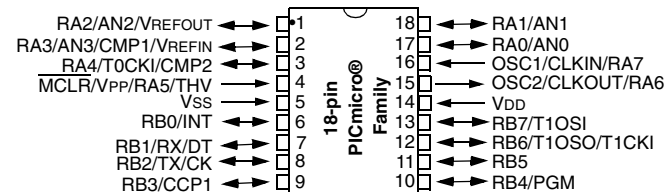
| | | |
|-------------|------------|-----------|
| PIC12C508A | PIC12C671 | PIC12F509 |
| PIC12C509A | PIC12C672 | PIC12F629 |
| PIC12CR509A | PIC12CE673 | PIC12F635 |
| PIC12CE518 | PIC12CE674 | PIC12F675 |
| PIC12CE519 | PIC12F508 | PIC12F683 |

8-pin KEELoQ® Family



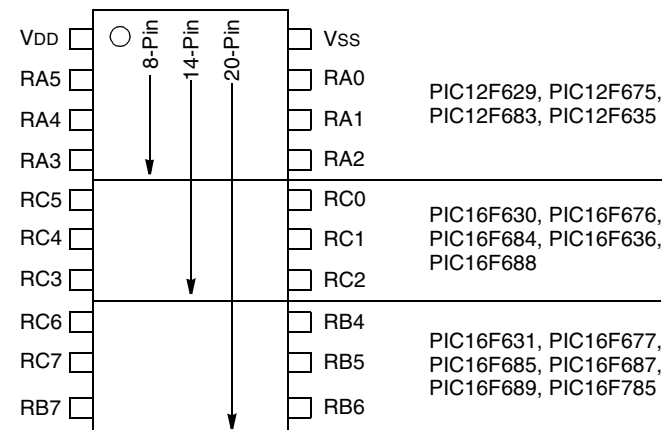
| | | |
|--------|--------|--------|
| HCS101 | HCS300 | HCS360 |
| HCS200 | HCS301 | HCS361 |
| HCS201 | HCS320 | HCS362 |
| | | HCS365 |

18-pin PICmicro® MCU Family

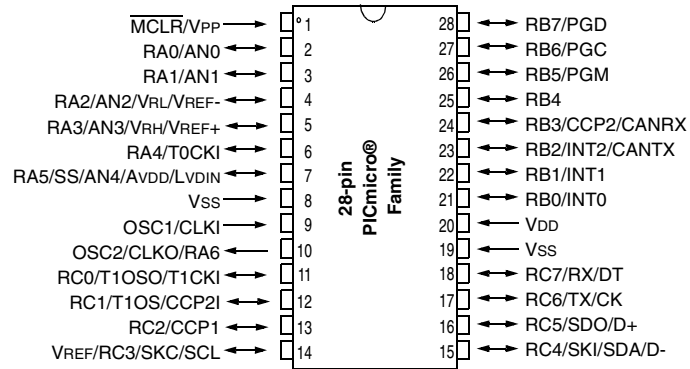


| | | | |
|-------------|------------|-----------|------------|
| PIC16C620A | PIC16CE625 | PIC16C710 | PIC16F84A |
| PIC16CR620A | PIC16F627 | PIC16C711 | PIC16F818 |
| PIC16C621A | PIC16F628 | PIC16C712 | PIC16F819 |
| PIC16C622A | PIC16F627A | PIC16C715 | PIC16F87 |
| PIC16CE623 | PIC16F628A | PIC16C716 | PIC16F88 |
| PIC16CE624 | PIC16F648A | PIC16F716 | PIC16F54 |
| PIC16C54C | PIC16C56A | PIC16C58B | PIC16HV540 |

8/14/20-pin PICmicro® MCU Family

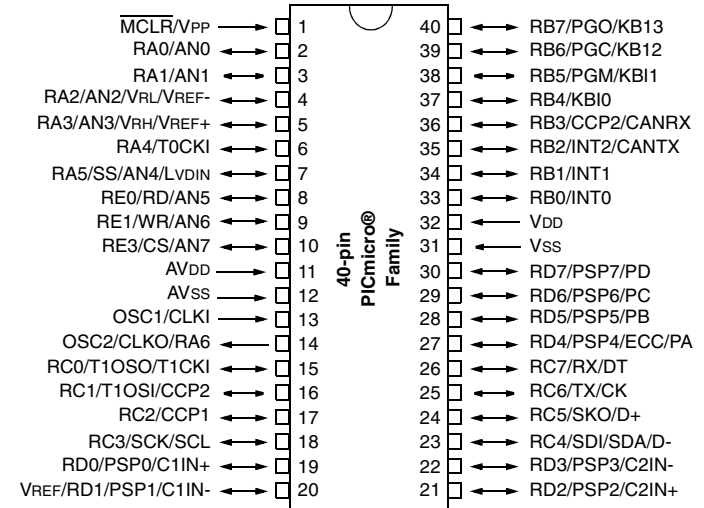


28-pin PICmicro® MCU Family



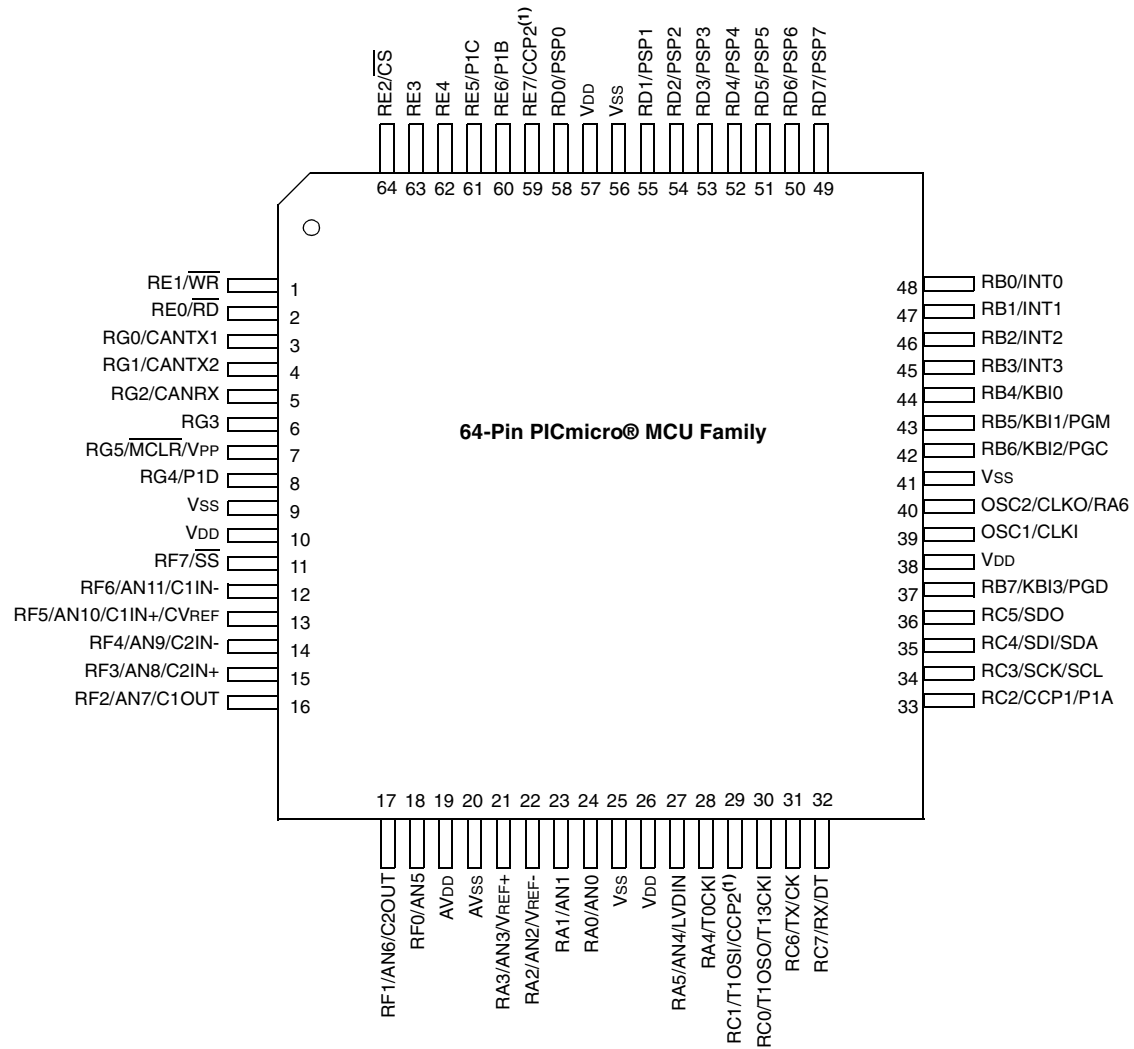
| | | |
|-----------|------------|------------|
| PIC16C62B | PIC16F72 | PIC18C242 |
| PIC16CR63 | PIC16F73 | PIC18C252 |
| PIC16C63A | PIC16F737 | PIC18F242 |
| PIC16C642 | PIC16F76 | PIC18F248 |
| PIC16C66 | PIC16F767 | PIC18F252 |
| PIC16CR72 | PIC16F870 | PIC18F258 |
| PIC16C72A | PIC16F872 | PIC18F2220 |
| PIC16C73B | PIC16F873 | PIC18F2320 |
| PIC16C745 | PIC16F873A | PIC18F2455 |
| PIC16C76 | PIC16F876 | PIC18F2525 |
| PIC16C773 | PIC16F876A | PIC18F2550 |
| | | PIC18F2620 |

40-pin PICmicro® MCU Family



| | | |
|-----------|------------|------------|
| PIC16CR65 | PIC16F77 | PIC18F448 |
| PIC16C65B | PIC16F777 | PIC18F452 |
| PIC16C662 | PIC16F871 | PIC18F458 |
| PIC16C67 | PIC16F874 | PIC18F4220 |
| PIC16C74B | PIC16F874A | PIC18F4320 |
| PIC16C765 | PIC16F877 | PIC18F4455 |
| PIC16C77 | PIC16F877A | PIC18F4525 |
| PIC16C774 | PIC18C442 | PIC18F4550 |
| PIC16F74 | PIC18C452 | PIC18F4620 |
| PIC16F747 | PIC18F442 | |

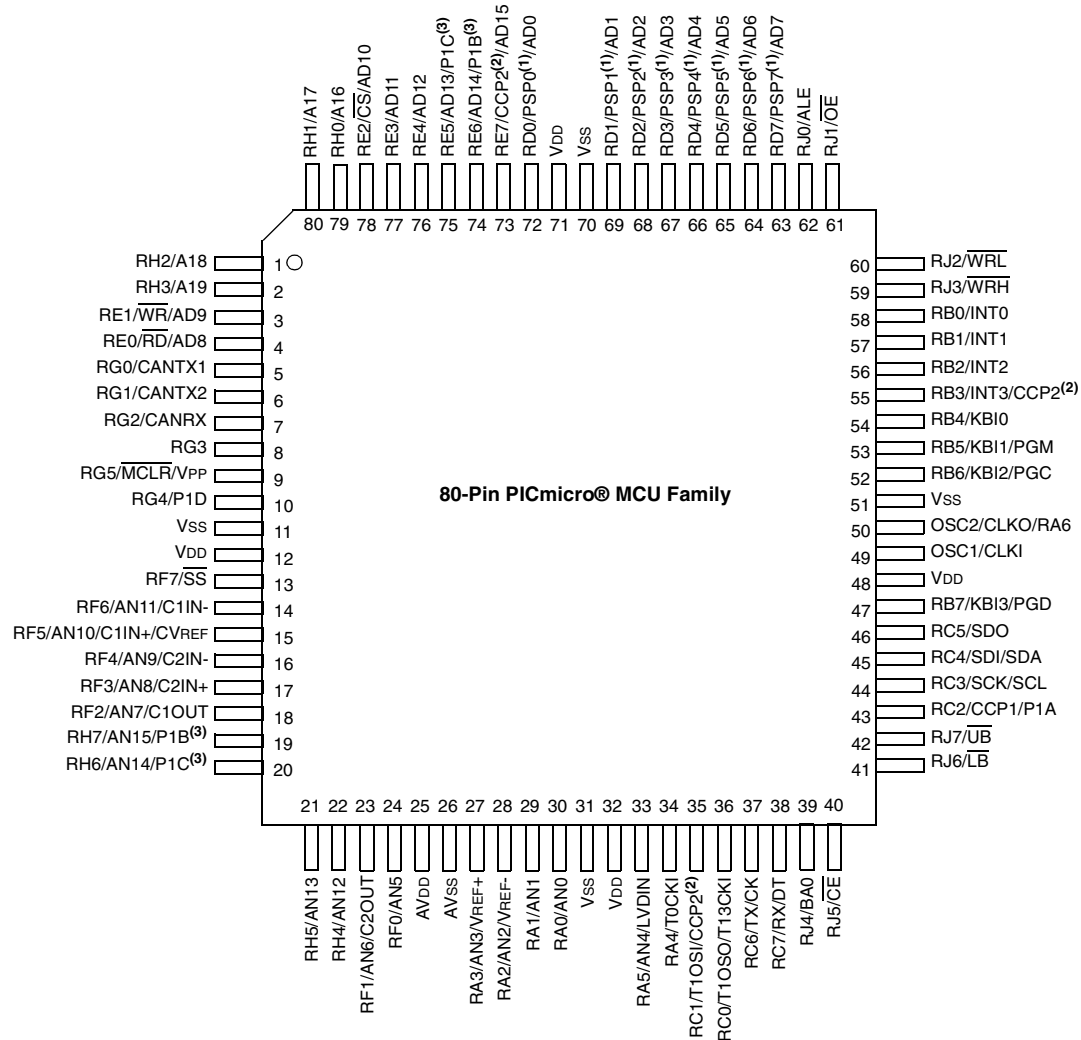
64-pin PICmicro® MCU Family



| | | |
|------------|------------|------------|
| PIC18F6310 | PIC18F6525 | PIC18F6621 |
| PIC18F6410 | PIC18F6585 | PIC18F6680 |
| PIC18F6520 | PIC18F6620 | PIC18F6720 |

Note 1: CCP2 pin placement depends on CCP2MX setting.

80-pin PICmicro® MCU Family



- PIC18F8310
- PIC18F8410
- PIC18F8520
- PIC18F8525
- PIC18F8585
- PIC18F8620
- PIC18F8621
- PIC18F8680
- PIC18F8720

- Note 1:** PSP is available only in Microcontroller mode.
- 2:** CCP2 pin placement depends on CCP2MX and Processor mode settings.
- 3:** P1B and P1C pin placement depends on ECCPMX setting.

**CERAMIC DUAL IN-LINE
CERDIP**



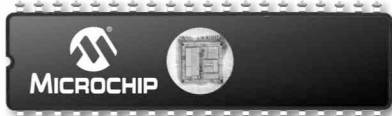
18-LEAD CERDIP
"JW"



20-LEAD CERDIP
"JW"



28-LEAD CERDIP
"JW"



40-LEAD CERDIP
"JW"

**CERAMIC CHIP CARRIER
CERQUAD**



68-LEAD CERQUAD
"CL"



84-LEAD CERQUAD
"CL"

**PLASTIC DUAL IN-LINE
PDIP**



8-LEAD PDIP
"P" OR "PA"



14-LEAD PDIP
"P" OR "PD"



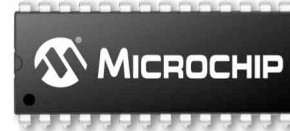
18-LEAD PDIP
"P"



20-LEAD PDIP
"P"



24-LEAD PDIP
"P" OR "PG"



28-LEAD PDIP
"P" OR "PI"



28-LEAD SKINNY PDIP
"SP" OR "PJ"



40-LEAD PDIP
"P" OR "PL"

**PLASTIC QUAD
FLATPACK
"QFP"**



32-LEAD LQFP
"LQ"



44-LEAD MQFP
"PQ"

**PLASTIC LEADED
CHIP CARRIER
PLCC**



32-LEAD PLCC
"L"



44-LEAD PLCC
"L" OR "W"



68-LEAD PLCC
"L" OR "LS"



84-LEAD PLCC
"L"

PACKAGES ARE APPROXIMATE SIZE

**PLASTIC SMALL OUTLINE
"SOIC"**


8-LEAD SOIC
(.150") "SN" OR "OA"


16-LEAD SOIC
(.150") "SL"


8-LEAD SOIC
(.208") "SM"


18-LEAD SOIC
"SO"


14-LEAD SOIC
(.150") "SL" OR "OD"


20-LEAD SOIC
"SO"


28-LEAD SOIC
"SO" OR "OI"

**PLASTIC SHRINK
SMALL OUTLINE
"SSOP"**


20-LEAD SSOP "SS"

28-LEAD SSOP "SS"


16-LEAD QSOP


8-LEAD MSOP
"MS" OR "UA"


10-LEAD MSOP
"UN"

**PLASTIC THIN QUAD
FLATPACK
"TQFP"**


44-LEAD TQFP
"PT"


64-LEAD TQFP
"PT"


80-LEAD "TQFP"
"PT"


80-LEAD "TQFP"
"PF"

**SIDE BRAZED
DUAL-IN-LINE
"JW"**


8-LEAD SIDE BRAZED
"JW"


14-LEAD SIDE BRAZED
"JW"



20-LEAD SIDE BRAZED
"JW"


28-LEAD SIDE BRAZED
(.300") "JW"

**PLASTIC THIN SHRINK
SMALL OUTLINE
"TSOP"**


8-LEAD TSSOP
(4.4MM) "ST"


8-LEAD DFN
3X3
"MF"


16-LEAD QFN
4X4
"ML"


14-LEAD TSSOP
(4.4MM) "ST" (PICmicro MCU)
(4.4MM) "ST14" (Memory)


8-LEAD DFN
6X5
"MF"


28-LEAD QFN
6X6
"ML" or "MM"


20-LEAD TSSOP
(4.4MM) "ST"


44-LEAD QFN
8X8
"ML"

**CHIP SCALE
PACKAGES**


3-LEAD DDPACK


5-LEAD DDPACK

SMALL OUTLINE TRANSISTOR


3-LEAD TRANSISTOR
"TO" OR "ZB"


3-LEAD SC-89


SOT-223


6-LEAD SOT-23


3-LEAD SOT-23


SOT-143


5-LEAD TO-220


5-LEAD SOT-23

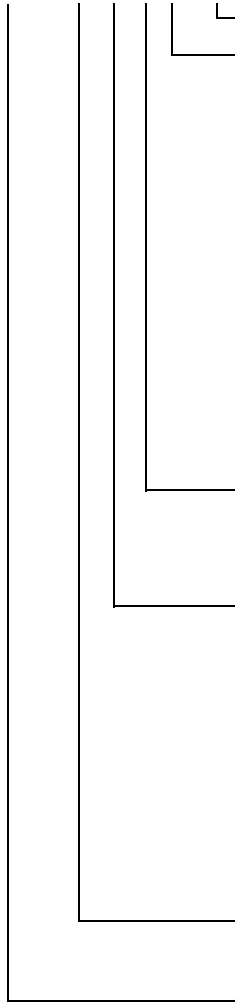

5-LEAD SC-70


3-LEAD SC-70

Part Number Suffix Designations

Ordering Information for all Microchip PICmicro®, KeeLoq®, RFID, rFICS and Memory Products

XXXXXXXXXX - XX X/XX XXX



QTP, SQTP or ROM Code; Special Requirements

Package:

- | | |
|--|---|
| 1M = 1000pF COB Module, .75mm | S = Die in Waffle Pack |
| 3M = 330pF COB Module, .45mm | SB = Bumped Die in Waffle Pack |
| 6C = 2x68pF COB Module (WORLD II) | SL = 14-lead Small Outline (150 mil) |
| 7M = 2x68pF COB Module (IOA2) | SM = 8-lead Small Outline (207 mil) |
| CB = Chip on Board (COB) | SN = 8-lead Small Outline (150 mil) |
| CL = Windowed CERQUAD | SO = Plastic Small Outline (SOIC) (300 mil) |
| G = Lead Free | SP = Plastic Skinny DIP |
| JW = Windowed CERDIP | SS = Plastic Shrink Small Outline (SSOP) |
| L = Plastic Leaded Chip Carrier (PLCC) | ST = Thin Shrink Small Outline (TSSOP 4.4 mm) |
| LQ = Plastic Low Quad Flatpack (LQFP) | ST14 = 14-lead Thin Shrink Small Outline (TSSOP-14) |
| MF = Dual Flat - No Leads (DFN) | TO-92 = Transistor Outline |
| ML = Quad Flat - No Leads (QFN) | TS = Thin Small Outline (8mm x 20mm) |
| MM = Quad Flat - No Leads (DFN) | TT = SOT-23-3 Small Outline Transistor |
| MS = Micro Small Outline (MSOP) | VS = Very Small Outline (8mm x 12mm) |
| OT = 5-Lead or 6-Lead SOT-23 | W = Uncut Wafer |
| P = Plastic DIP | WB = Bumped Wafer |
| PF = Plastic Thin Quad Flatpack (TQFP 14x14) | WF = Sawed Wafer on Frame |
| PQ = Plastic Quad Flatpack (PQFP) | WFB = Bumped, Sawed Wafer on Frame |
| PT = Plastic Thin Quad Flatpack (TQFP) | WM = SOT385 Leadless Module |

Process Temperature:

- Blank = 0°C to +70°C
 I (Industrial) = -40°C to +85°C
 E (Extended) = -40°C to +125°C

Speed: OR

- 90 = 90 ns
 -10 = 100 ns
 -12 = 120 ns
 -15 = 150 ns
 -17 = 170 ns
 -20 = 200 ns or 20 MIPS
 -25 = 250 ns or 30 MIPS
 -30 = 300 ns

Crystal Frequency Designator for PICmicro® MCUs

- LP = DC to 40 kHz, Low Power Crystal Oscillator
 RC = DC to 4 MHz, Resistor/Capacitor Oscillator
 XT = DC to 4 MHz, Standard Crystal Resonator Oscillator
 HS = DC to 20 MHz, High Speed Crystal Oscillator
 02 = DC to 2 MHz, XT and RC Oscillator Support
 04 = DC to 4 MHz Internal, XT and RC Oscillator Support
 04 = DC to 200 kHz, LP Oscillator Support
 08 = DC to 8 MHz, HS Oscillator Support
 10 = DC to 10 MHz, HS Oscillator Support
 16 = DC to 16 MHz, XT Oscillator Support
 20 = DC to 20 MHz, HS Oscillator Support
 25 = DC to 25 MHz, XT Oscillator Support
 30 = DC to 30 MHz, HS Oscillator Support
 33 = DC to 33 MHz, XT Oscillator Support
 40 = DC to 40 MHz, HS Oscillator Support

Option:

- T = Tape and Reel Shipments
 X = Rotated pinout

Device Type: (Up to 10 digits)

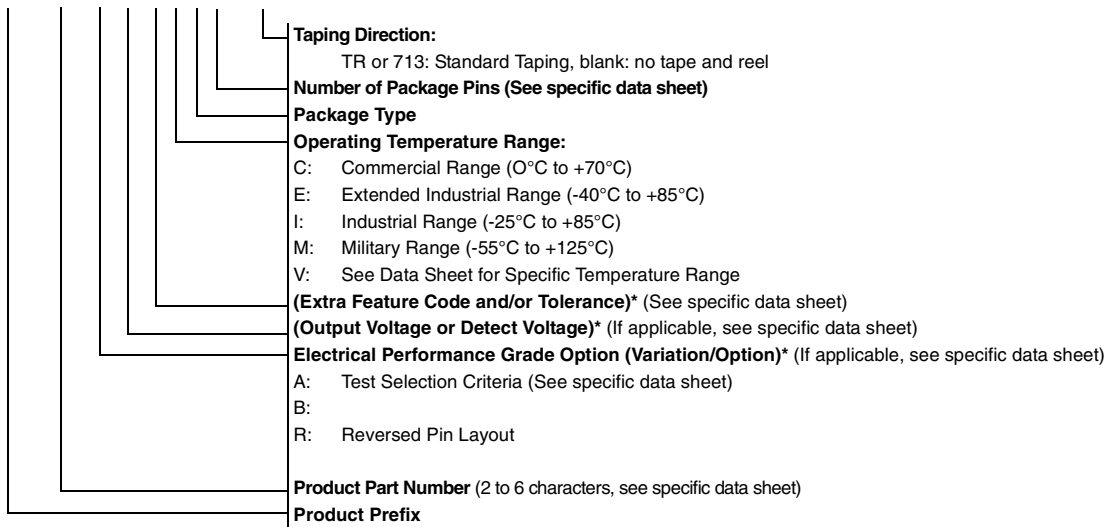
- | | |
|---------------------------------------|---|
| AA = 1.8V Serial EEPROM | LCE = Low Voltage CMOS EPROM/EEPROM MCU |
| C = CMOS EPROM/ROMless MCU | LCR = Low Voltage CMOS ROM MCU |
| C = 5V Serial EEPROM | LCS = Low Voltage Security |
| CE = CMOS EPROM/EEPROM MCU | LF = Low Voltage FLASH MCU |
| CR = CMOS ROM MCU | LV = Low Voltage |
| F = Flash MCU | 24 = 2-Wire (I ² C) |
| FC = High Speed serial EEPROM | 25 = SPI |
| HC = High Speed | 93 = 3-Wire (Microwire) |
| HV = High Voltage | |
| LC = Low Voltage CMOS EPROM MCU | |
| LC = Low Voltage (2.5V) Serial EEPROM | |

Note: Microchip offers a wide variety of lead-free package options. Contact your local sales office for availability or refer to the list on Microchip's web site.

Pin Count/
Packaging

Part Number Suffix Designations

Ordering Information for all Microchip Analog Products beginning with "TC" (formerly TelCom Semiconductor Products)
 TC 7106 A-60 1 C P L 713



NOTE: () * Used for voltage regulators and detectors.

Pin Count/
Packaging

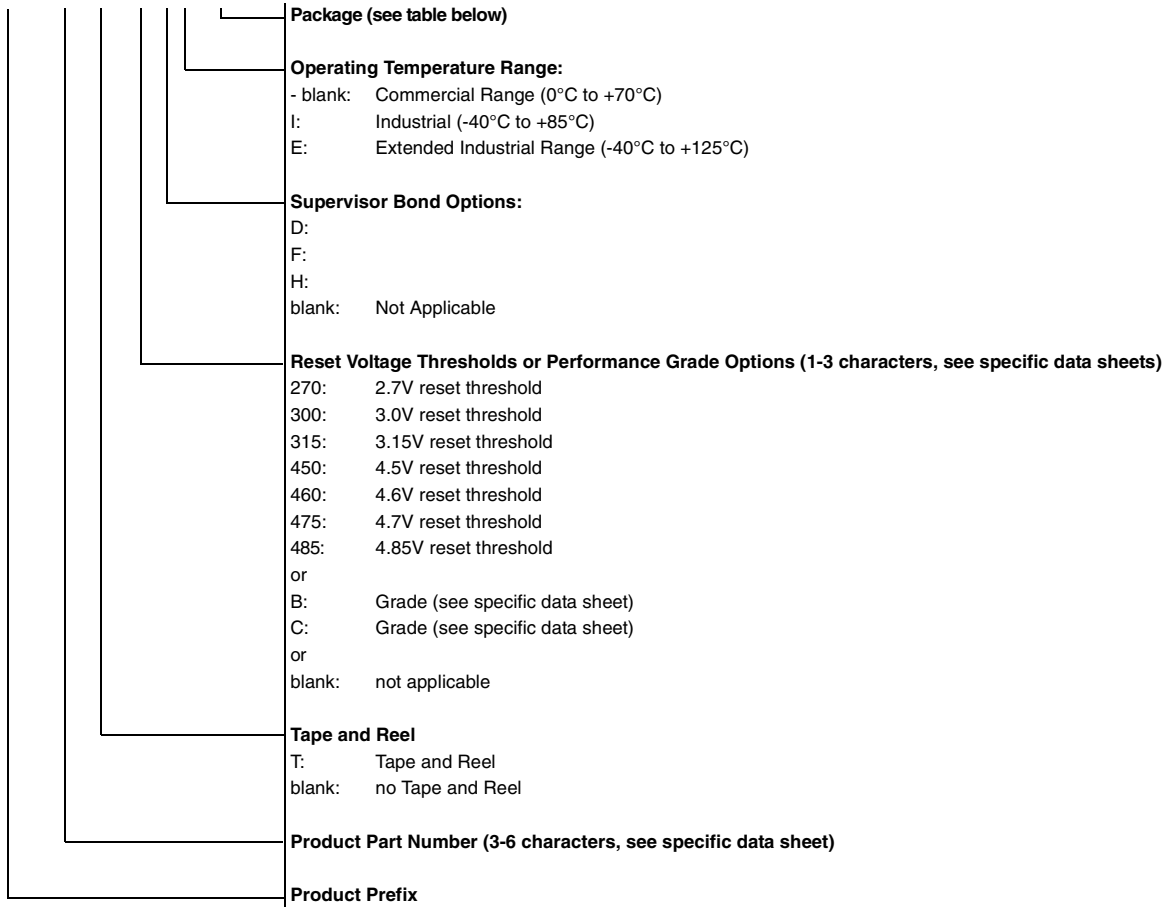
| Package | Description | # of Pins |
|---------|-----------------|-----------|
| AB | TO-220 | 3 |
| AK | TO-220 | 7 |
| AT | TO-220 | 5 |
| AV | TO-220 (Formed) | 5 |
| BB | TO-220B | 3 |
| CB | SOT-23A | 3 |
| CH | SOT-23A | 6 |
| CT | SOT-23A | 5 |
| DB | SOT-223 | 3 |
| EB | DDPAK | 3 |
| EK | DDPAK | 7 |
| ET | DDPAK | 5 |
| HA | SOP | 8 |
| JA | CDIP (N) | 8 |
| JD | CDIP (N) | 14 |
| JE | CDIP (N) | 16 |
| JG | CDIP (W) | 24 |
| JI | CDIP (W) | 28 |
| JL | CDIP (W) | 40 |
| KU | MQFP | 64 |
| KW | MQFP | 44 |
| LB | SC-70 | 3 |
| LI | PLCC | 28 |
| LS | PLCC | 68 |
| LT | SC-70 | 5 |
| LW | PLCC | 44 |

| Package | Description | # of Pins |
|---------|-------------|-----------|
| MB | SOT-89 | 3 |
| MF | DFN (3x3) | 8 |
| MT | SOT-89 | 5 |
| NB | SOT-23B | 3 |
| OA | SOIC (N) | 8 |
| OD | SOIC (N) | 14 |
| OE | SOIC (W) | 16 |
| OG | SOIC (W) | 24 |
| OI | SOIC (W) | 28 |
| OR | SOIC (N) | 16 |
| PA | PDIP (N) | 8 |
| PD | PDIP (N) | 14 |
| PE | PDIP (N) | 16 |
| PF | PDIP (N) | 24 |
| PG | PDIP (W) | 24 |
| PI | PDIP (W) | 28 |
| PJ | PDIP (W) | 28 |
| PL | PDIP (W) | 40 |
| QR | QSOP (N) | 16 |
| RC | SOT-143 | 4 |
| SI | SSOP (W) | 28 |
| UA | MSOP | 8 |
| UN | MSOP | 10 |
| VB | DDPAK | 3 |
| ZB | TO-92 | 3 |
| ZM | TO-92 | 2 |

Part Number Suffix Designations

Ordering Information for all Microchip Analog Products beginning with "MCP" Prefix Parts

MCP xxxxx T - yyy z h / qq



| Package | Description | # of Pins | Tube/Bag Qty. | Reel Qty. |
|---------|-------------------|-----------|---------------|-----------|
| TO | TO-92 | 3 | 1000 | n/a |
| TT | SOT-23 | 3 | n/a | 3000 |
| OT | SOT-23 | 5 | n/a | 3000 |
| P | PDIP | 8 | 60 | n/a |
| SN | SOIC | 8 | 100 | 3300 |
| ST | TSSOP | 8 | 100 | 2500 |
| MS | MSOP | 8 | 100 | 2500 |
| MF | DFN (3x3) | 8 | 50 | 3300 |
| MF | DFN (3x3, 10-Pin) | 10 | 120 | 3300 |
| ST | TSSOP | 14 | 96 | 2500 |
| P | PDIP | 14 | 30 | n/a |
| SL | SOIC | 14 | 57 | 2600 |
| P | PDIP | 18 | 25 | n/a |
| SO | SOIC | 18 | 42 | 1100 |
| ST | TSSOP | 20 | 74 | 2500 |
| SS | SSOP | 20 | 67 | 1600 |
| ML | QFN (6x6) | 28 | 50 | 1600 |
| ML | QFN (4x4) | 16 | 91 | 3300 |

| ABBREVIATIONS | |
|-----------------------|---|
| ADC | Analog-to-Digital Converter |
| ASK | Amplitude Shift Key |
| AUSART | Addressable USART (RS-232, RS-485) |
| BOR | Brown-Out Detection/Reset |
| CAN | Controller Area Network |
| CAP | Capture |
| CCP | Capture/Compare/1 PWM output |
| CRC | Cyclic Redundancy Check |
| DAC | Digital-to-Analog Converter |
| 3 ϕ | 3 Phase PWMs |
| 4 ϕ | 4 Phase PWMs |
| E2 | EEPROM (Reprogrammable) |
| ECAN | Enhanced Controller Area Network |
| ECCP | Enhanced Capture/Compare/4 PWM outputs with program dead time |
| EMA | External Memory Addressing |
| EnhFI | Enhanced Flash: look erase/write cycles, 40 year retention, self-programmable in socket from 2V to 5.5V, ICSP at 5V or 12V; data EE available with up to 1 million erase/write cycles |
| EUSART | Enhanced USART (RS232, RS485, LIN) |
| FSK | Frequency Shift Key |
| I ² C | Inter-integrated Circuit Bus |
| ICSP TM | In-Circuit Serial Programming TM |
| ICD | # of In-Circuit Debug Breakpoints |
| IntOSC | Internal Oscillator |
| LNA | Low Noise Amplifier |
| LVD | Low Voltage Detection |
| LIN XCVR | Local Interconnection Network Transceiver |
| MI ² C/SPI | Master I ² C/SPI |
| nW | nanoWatt |
| OTP | One-Time Programmable |
| PBOR | Programmable Brown-Out Detection/Reset |
| PLVD | Programmable Low-Voltage Detection |
| PSMC | Programmable Switch Mode Controller |
| PSP | Parallel Slave Port |
| PSMC | Programmable Switch Mode Controller |
| PWM | Pulse Width Modulator |
| ROM-less | External ROM necessary |
| RSSI | Received Signal Strength Indicator |
| SLAC | Slope A/D Converter, up to 16 bits |
| SMB | System Management Bus |
| SPI | Serial Peripheral Interface |
| StdFI | Standard Flash: up to 10,000 erase/write cycles, 40 year retention, ICSP capability at 12V |
| ULPW | Ultra Low Power Wake-up |
| USART | Universal Synchronous/Asynchronous Receiver/Transmitter |
| USB | Universal Serial Bus |
| VREF | Voltage Reference |
| WDT | Watchdog Timer |
| \sqrt{P} | Programmable |
| x12 | 12-bit Instruction Width |
| x14 | 14-bit Instruction Width |
| x16 | 16-bit Instruction Width |

Microchip Technology's Quality Policy

In order to meet or exceed customer expectations at a reduced cost, we encourage our employees to support continuous improvement, anticipate problems and implement root cause solutions.

Aggregate Approach

Microchip has instituted an "aggregate" approach to understand, align, integrate and unite all company resources. Microchip consciously designed the enterprise as an aggregate system in which company culture, systems, practices, policies and employees work in unison to achieve Microchip's mission and goals. This aggregate system and culture is taught in the Microchip Culture class required for all new hires and taught by Executive Staff members.

The Quality Culture of Microchip is that every organization, business unit and individual owns the quality of their output, whether it is product, process, software or service.

A company must aggressively pursue continuous improvement, employee development, team deployment and statistical techniques to successfully achieve individual accountability of quality.

Continuous Improvement

Microchip promotes a culture of continuous improvement. As stated above, each employee is measured on how they contribute to improvement. Continuous improvement teams are constantly looking to solve problems, allowing us to maximize our value to our customers.

Employee Development and Team Deployment

Every employee has access to a full suite of training. Each employee is measured on Quality and Quantity of work, Teamwork, Continuous Improvement and Customer Satisfaction. Supervisors are measured on how their employees improve and learn. Employees have regular One-on-Ones with their supervisors and open door is a policy that is really practiced.

Statistical Techniques

Microchip uses statistical process techniques in all aspects of our business. Decision-making, experiment definition and process control are a few areas where these techniques are applied. Every manufacturing employee is trained in SPC before they start their job, since they are the people closest to the product quality.

QS-9000 Certification

Microchip Technology's Quality System is based on QS-9000 requirements. QS-9000 is rapidly becoming the standard Quality System for many industries including Semiconductors. All Microchip product facilities and major subcontractors are QS registered. Development Systems and Mountain View products are designed, manufactured and certified to ISO-9001 requirements.

Quality Systems and Reliability Information

Visit www.microchip.com for detailed Quality Systems and Reliability information.

Microchip's Quality System is fully described in the *Microchip Overview, Quality Systems and Customer Interface Systems Handbook* (DS00169) available on our web site.

Sales Listing

AMERICAS

| | |
|-------------|--------------|
| Atlanta | 770-640-0034 |
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