

- 8-bit PIC® Microcontrollers
- 16-bit PIC®MCUs & dsPIC®DSCs
- 32-bit PIC Microcontrollers
- Analog
- Interface
- PC Systems & I/O Controllers
- Memory
- Wi-Fi, Bluetooth, RF and Security
- Development Tools
- Discount Parts

Advanced Search: 'SW500005-HPR'

Found 2 matches total.

Items 1 thru 2 displayed.

Part Number : SW500005-HPR - HPA: Restart - HI-TECH C compiler for PIC10/12/16 MCUs (Standard)

High Priority Access (HPA) is a 12 months maintenance subscription providing web access to new version releases and priority technical support for the HI-TECH C compiler for PIC10/12/16 MCUs (Standard).



HPA: Restarts are for customers who are not currently supported by HPA for their compiler license

For information on renewing HPA, please see [this page](#).

Standard Pricing

 Quantity

Availability:

Estimated Availability:
01-Apr-2013

 Quantity :

Part Number : SW500005 - HI-TECH C Compiler for PIC10/12/16 MCUs (Standard)

Microchip highly recommends the [MPLAB XC8 C STD Compiler \(SW006021-1\)](#) for new designs.

HI-TECH C(R) compiler for PIC10/12/16 MCUs is a full-featured ANSI C compiler for the PIC10/12/16 microcontrollers. This compiler integrates into Microchips MPLAB(R) IDE and is compatible with all Microchip debuggers and emulators.

To purchase the 12 months High Priority Access, providing web access to new version releases and priority technical support for the compiler, click here [\(SW500005-HPA\)](#)

To Restart the 12 months High Priority Access, click here [\(SW500005-HPR\)](#)

To upgrade to the PRO compiler, click here [\(SW50010-UPG\)](#)



Standard Pricing

 Quantity

Availability:

In Stock:
12

More estimated to ship on:
15-Apr-2013

[Downloadable version available](#)

 Quantity :

Related Development Tools



SW500005-HPA - HPA: Renewal - HI-TECH C Compiler for PIC10/12/16 MCUs (Standard)

Microchip highly recommends the [MPLAB XC8 C Compiler \(SW006021-2\)](#) for new designs.

HI-TECH C compiler for PIC10/12/16 MCUs fully implements the optimizations of Omniscent Code Generation™ - a whole-program compilation technology - to provide denser code and better performance for development on PIC10/12/16 MCUs. This ANSI C Compiler integrates into Microchips