

- [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](#)

**Get Discount Pricing on many of Microchip's Products!**



*While Supplies last!*


[Click here »](#)

## Advanced Search: 'SW500011-HPR'

Found 2 matches total.

Items 1 thru 2 displayed.

**Part Number : SW500011-HPR - HPA: Restart - HI-TECH C Compiler for PIC32 MCUs (PRO)**



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 PIC32 MCUs.

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

**Standard Pricing**

Quantity	
----------	--

**Availability:**


Estimated Availability:  
01-Apr-2013

Quantity :

**Part Number : SW500011 - HI-TECH C compiler for PIC32 MCUs (PRO)**

Microchip highly recommends the **MPLAB XC32 PRO Compiler (SW006023-2)** for new designs.

HI-TECH C compiler for PIC32 MCUs fully implements the optimizations of Omniscient Code Generation™ - a whole-program compilation technology - to provide denser code and better performance for development on PIC32 MCUs. This ANSI C compiler integrates into Microchips MPLAB (R) IDE and is compatible with all Microchip debuggers and emulators.



The HI-TECH C compiler for PIC32 MCUs also comes with 12 months of High Priority Access, a maintenance subscription providing web access to new versions releases and priority technical support for the compiler. To Renew High Priority Access, click here [\(SW500011-HPA\)](#)

To Restart High Priority Access, click here [\(SW500011-HPR\)](#)

**Standard Pricing**

Quantity	
----------	--

**Availability:**

In Stock:  
**6**

More estimated to ship on:  
**15-Apr-2013**

Quantity :

