



[Log In / Register»](#) [My Account»](#) [My Cart»](#) [Checkout»](#)

[Products](#) [Applications](#) [Services](#) [Volume Pricing](#) [Programming Center](#) [Support](#)

Language: Location: [United States](#) [Change](#)

Search microchipDIRECT



- 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: 'SW500050'

Found 2 matches total. Items 1 thru 2 displayed.

Part Number : SW500050 - Trace Systems HIDmaker FS for 8-bit PIC USB Processors

HIDmaker FS takes all the time-consuming and error-prone grunt work out of making your USB project. It asks you for the information that you already know about (i.e., the data that you want to send between the device and the PC), and actually generates CUSTOM programs for your project, for both the PIC peripheral and the PC host. These programs are matched to each other, are complete and ready to compile and run, and know how to send the data that you specify between the host and peripheral device. HIDmaker FS generates source code for those programs in most popular programming languages, with project files that are ready to load and compile in your favorite development environments. You get elegant, thoroughly commented source code for both sides, that is easy for you to understand and customize.



Trace Systems is a trusted Third Party Tools provider

Standard Pricing

Quantity	USD per Unit

Availability:
In stock (ships immediately):
5

More estimated to ship on:
10-Jun-2013

Quantity :

Part Number : SW500050-DL - Trace Systems HIDmaker FS for 8-bit PIC USB Processors (Download Edition)

HIDmaker FS takes all the time-consuming and error-prone grunt work out of making your USB project. It asks you for the information that you already know about i.e., the data that you want to send between the device and the PC, and actually generates CUSTOM programs for your project, for both the PIC peripheral and the PC host. These programs are matched to each other, are complete and ready to compile and run, and know how to send the data that you specify between the host and peripheral device. HIDmaker FS generates source code for those programs in most popular programming languages, with project files that are ready to load and compile in your favorite development environments. You get elegant, thoroughly commented source code for both sides, that is easy for you to understand and customize.



Trace Systems is a trusted Third Party Tools provider

Standard Pricing

Quantity	USD per Unit

Availability:
Available

[Downloadable version only](#)

Quantity :

Page 1