

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

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

Language: English [GO »](#) Location: United States [Change](#)

Search microchipDIRECT [GO »](#)

[Give Feedback](#)

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: 'SW500130'

Found 1 matches total. Items 1 thru 1 displayed.

Part Number : SW500130 - Express Logic - ThreadX MCU Edition RTOS for PIC24

Express Logic's ThreadX MCU Edition RTOS is a fully preemptive, deterministic, real-time operating system designed for Microchip's PIC24 processors. It is well suited for applications that run as multiple threads (or tasks), which must be managed on a priority basis with preemption for higher-priority events. ThreadX/MCU provides thread management, inter-thread message queues, semaphores, mutexes, timers, byte and block memory pools, and event-flag group control mechanisms. It is provided in library form, ready to link to function calls from the application. The minimal footprint of ThreadX/MCU is under 2KB on PIC24 Microcontrollers. This ThreadX/MCU license enables unlimited deployment in production of a single product. No royalties are charged, and there is no limit on the number of units produced.

Express Logic is a trusted Third Party Tool provider



Standard Pricing

Quantity	USD per Unit


Availability:
Available

[Downloadable version only](#)

Quantity : [Add to Cart](#)

Page 1

Get Discount Pricing on many of Microchip's Products!



While Supplies last!

[Click here »](#)

© 2006-2013 Microchip Technology Inc.

[Microchip Terms of Website Use](#) | [microchipDIRECT.com TERMS AND CONDITIONS OF SALE](#) | [Security Of Data](#) | [Privacy Policy](#) | [Legal Info](#) | [Shanghai ICP Recordal No.09049794](#)