



*A Leading Provider of Microcontrollers & Analog Semiconductors*

**Product Number: DM183034**

## Qwik&Low Board



The Qwik&Low Board is a companion board for the book entitled *Coin-Cell-Powered Embedded Design* written by John B. Peatman, professor of Electrical and Computer Engineering at the Georgia Institute of Technology. The book explores how nanoWatt features impact the design process. It employs the Qwik&Low board as the learning vehicle for the reader. The board features a PIC18LF4321 and a PIC18LF6390, an eight-character LCD, and an In-Circuit Serial Programming™ and debugging interface.