



**Part Number: DV164139**

**Low Pin Count USB Development Kit (with PICkit 3)**



The Low Pin Count USB Development Kit provides an easy, low-cost way to evaluate the functionality of Microchips PIC18F14K50 and PIC18F13K50 20-pin USB microcontrollers. The kit also supports the PIC16F145x USB MCUs in 14- and 20-pins. This kit contains the hardware needed to get you started. Software and code examples necessary to bring your next USB design from concept to prototype are downloadable from the product website. This material was created with the USB novice in mind and includes Getting Started with Microchips Low Pin Count USB Solutions, a self-directed course and lab material designed to ease the learning curve associated with adding USB connectivity to embedded systems.

This kit contains one fully populated Low Pin Count USB Development Board, one unpopulated spare development board, one PIC18F14K50 Debug Header, and one PICkit 3 In-Circuit Debugger with cable.