PIC16(L)F1719 Emulation Extension Pak

Part Number: AC244065

The PIC16(L)F1719 Emulation Extension Pak (Part # AC244065) is a cost effective in-circuit emulator system designed to assist with the most complex code debugging jobs. This advanced development/debugging tool includes an Emulation Header board, Trace Cable, Trace Adapter Board, and gold header pins, and is intended to be paired with MPLAB REAL ICE.



Features

The PIC16(L)F1719-ME2 Emulation Extension Pak* delivers advanced in-circuit debugging features:

- Hardware Instruction Trace**
- 32 Runtime Data Watch points**
- 32 Powerful Hardware breakpoints/trigger events: address/data, ranges, data-masking/comparison, in/out of ISR
- · Runtime register reads/writes and breakpoints
- 4 Event Combiners: each combines 8 combinational or sequential events into a single event trigger
- Stack Snapshot
- Trigger In/Out Event breakpoints
- Breakpoints and other events can trigger without halting execution
- · Stopwatch Cycle Counter
- · Previous PC query
- Breakpoints, trace, stack snapshots, triggers, and event combiners use a common set of events for complex triggering

Trace adapter/cable** and short gold SIP pins included.

- * Emulates PIC16(L)F1719/18/17/16/13/09/08/07/05/04/03 devices.
- **Requires MPLAB REAL ICE tool.

Documentation & Software

Back To Top

No Document related











©Copyright 1998-2014 Microchip Technology Inc. All rights reserved. Shanghai ICP Recordal No.09049794