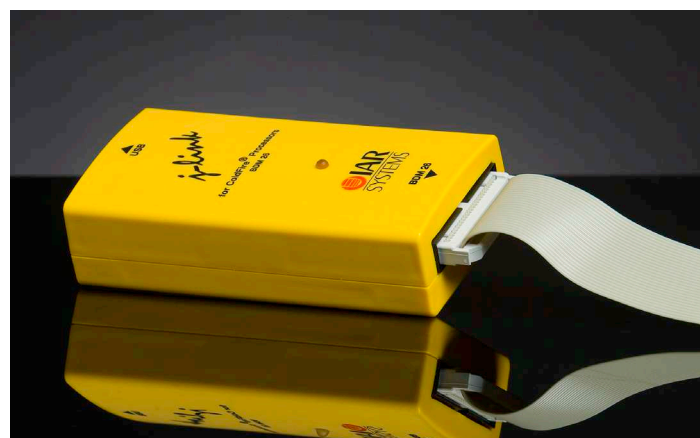


# IAR J-Link for ColdFire BDM26

*IAR J-Link for ColdFire® BDM 26, a small hardware debug probe, is fully integrated with IAR Embedded Workbench.*

## Key Features

- USB 2.0 interface
- Easy to use: Fully plug and play compatible
- Any Coldfire V2/3/4 supported
- Download speed up to 120 kbyte/s
- Seamless integration into IAR Embedded Workbench
- No power supply required, powered through USB
- Max. interface speed: 2 MHz
- Automatic core recognition
- All interface signals can be monitored, target voltage can be measured
- 26-pin standard connector
- USB and 26-pin flat cable included
- Wide target voltage range: 1.2V - 5V
- J-Mem (live memory view/edit) included
- J-Link server (connects to J-Link via TCP/IP) included
- Software Developer Kit (SDK) available: Write your own application using J-Link, directly accessing the core
- Flash breakpoints available (soon, add-on): Unlimited number of breakpoints in flash (Unique feature!)
- Flash download: Debugger can download into internal Coldfire-flash
- 5V Power can be supplied to the target (on pin 1, KS-power)
- Applications can be debugged in RAM or flash



[www.iar.com](http://www.iar.com)