Need a convenient and affordable JTAG solution for ARM?



J-Link USB-driven JTAG interface for ARM

J-Link is a small USB-to-JTAG conversion box designed for ARM cores. It connects via USB to the PC host running Windows. J-Link integrates seamlessly into the IAR Embedded Workbench for ARM and is fully plug-and-play compatible:

- Supports ARM7 and ARM9, including Thumb mode.
- Download speed up to120kb/s.
- No power supply required, powered through USB.
- Max. JTAG speed 8 MHZ.
- Auto speed recognition.
- All JTAG signals can be monitored, target voltage can be measured.
- 20-pin standard JTAG connector, optional 14-pin adapter.
- USB and 20-pin flat cable included.
- Supported platforms: Windows XP and Windows 2000.

For more product information, contact your local IAR Systems office or software distributor.

