

JTAGjet-ARM for Keil μ Vision3

- 1 **Register at www.signum.com/myaccount.htm** to qualify for tech support, S/W updates, manufacturer warranty, and special offers.
- 2 **Insert CD** Insert the Signum **JTAGjet** CD into the drive. The installation documentation is available from the initial Master Setup screen of the CD. After installation, the complete product documentation will be accessible through the Windows Start menu.
- 3 **Install USB driver** Plug the emulator into the USB port. If prompted by the Found New Hardware wizard, point to the **SigUSB.inf** file in the root of the CD. See *USB 2.0 Driver for JTAGjet and ADM51: Installation Instructions* ([jtagjet_usb_install.pdf](#)) for details if needed.
- 4 **Install software** Make sure that the Keil μ Vision3 IDE for ARM has been installed. From the Signum CD Master Setup menu, select **JTAGjet Drivers for Third-Party Debuggers** and install **Keil μ Vision3 Driver for ARM**. For details, see *Keil μ Vision3 Driver for ARM* in the Installation Information section of the Master Setup menu.
- 5 **Configure driver** Open a μ Vision3 project. In the Debug and Utilities tabs of the Options for Target dialog box, select **Signum Systems JTAGjet Driver** as the current driver. For details, see *Using JTAGjet-ARM with Keil μ Vision* in the Installation Information of the Master Setup menu.

Remember to register at www.signum.com/myaccount.htm ■