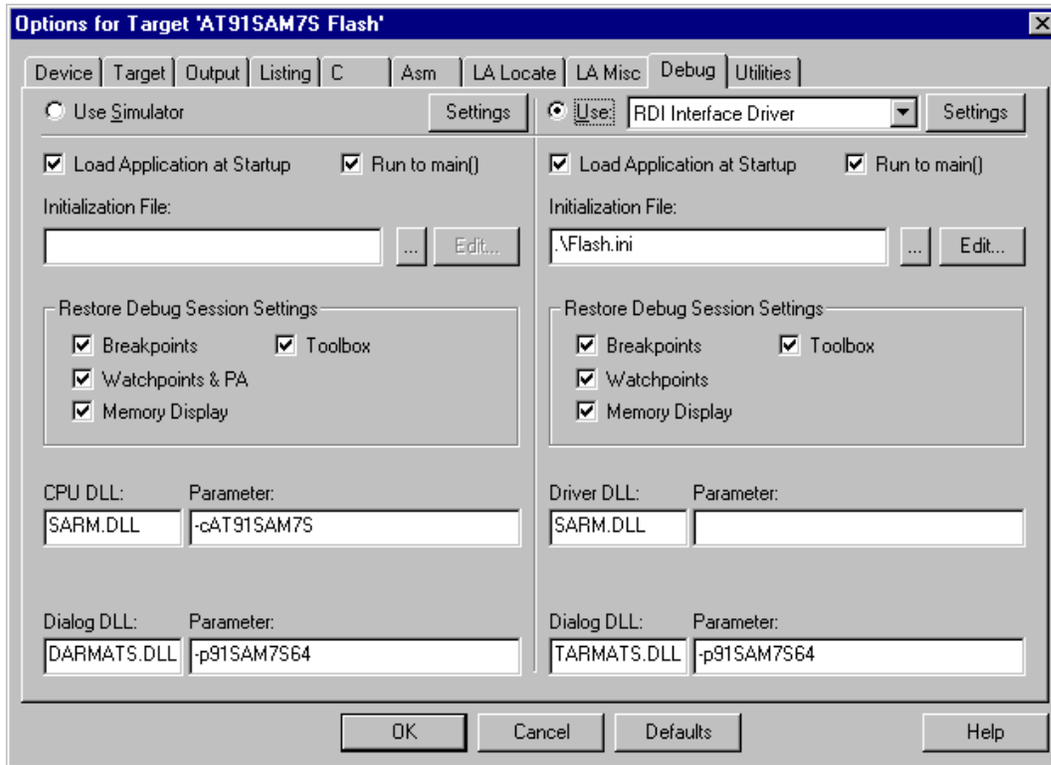
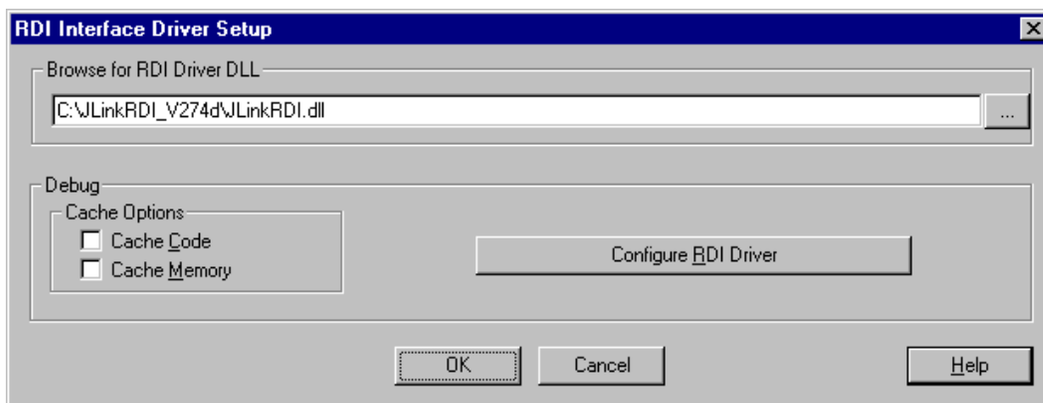


Settings for AT91SAM7S64 and KEIL uVision3.

1. Double-click project file (“Blinky.uv2”).
2. Select target “AT91SAM7S Flash”.
3. Open the project options dialog (Menu – Project – Options for Target)
4. Make sure settings are as shown below:



5. Browse to your RDI DLL:



6. Select “Configure RDI Driver”

7. Make sure the settings are as shown below.

The image displays four sequential screenshots of the J-Link RDI Configuration dialog box, showing the configuration process across different tabs.

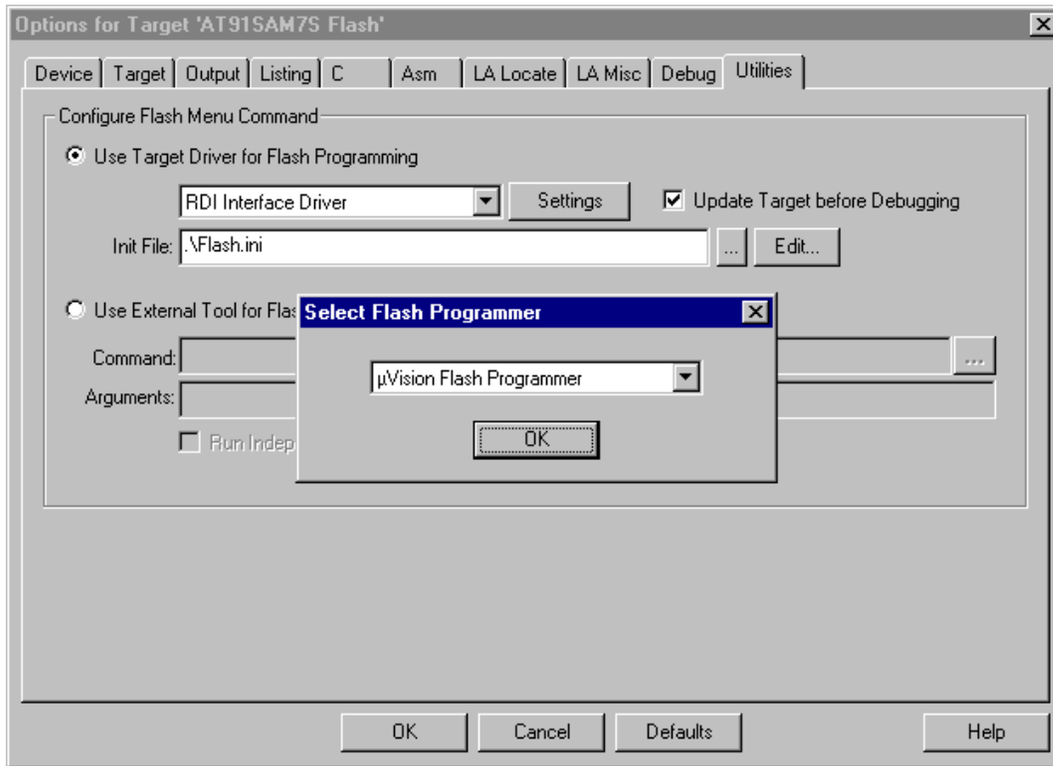
General Tab: Shows the J-Link RDI software description and connection options. The connection is set to USB. A note states: "Debug session active. Config changes will not be effective during this debug session." Buttons for "About", "License", "Reset Config", "OK", "Cancel", and "Apply" are visible.

JTAG Tab: Shows JTAG speed settings. "Auto selection" is selected. "JTAG scan chain with multiple devices" is unchecked. Position and IR len are both set to 0. A "Verify JTAG config" button is present.

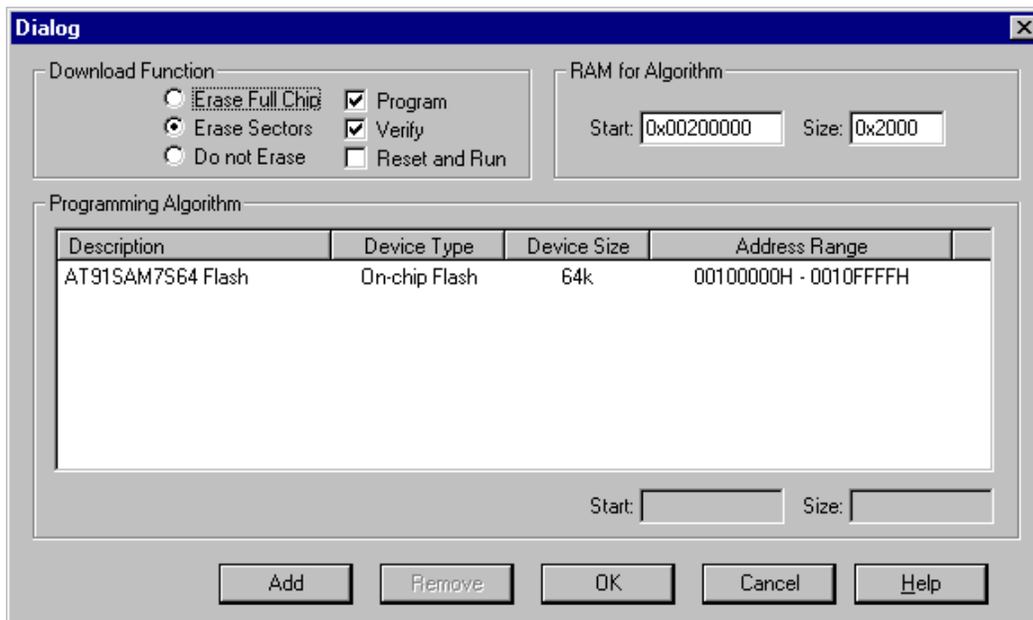
Flash Tab: Shows flash programming options. "Enable flash programming" is unchecked. Flash memory is set to "Analog ADuC7028x62 (6 on)" and Flash size to "0x80000". "Cache flash contents", "Allow flash download", and "Show info window during download" are all checked.

Breakpoints Tab: Shows breakpoint settings. "Use software breakpoints" and "Use flash breakpoints" are both checked. "Show info window during program" is also checked. A "Reset strategy" dropdown is set to "Hardware, halt after reset (normal)".

8. Select „RDI Interface Driver“ as driver for flash programming.
9. Select “uVision Flash Programmer”



10. Make sure the settings are as shown below.



11. Build the target (Menu – Project – Rebuild all target files)
12. Start the debug session