

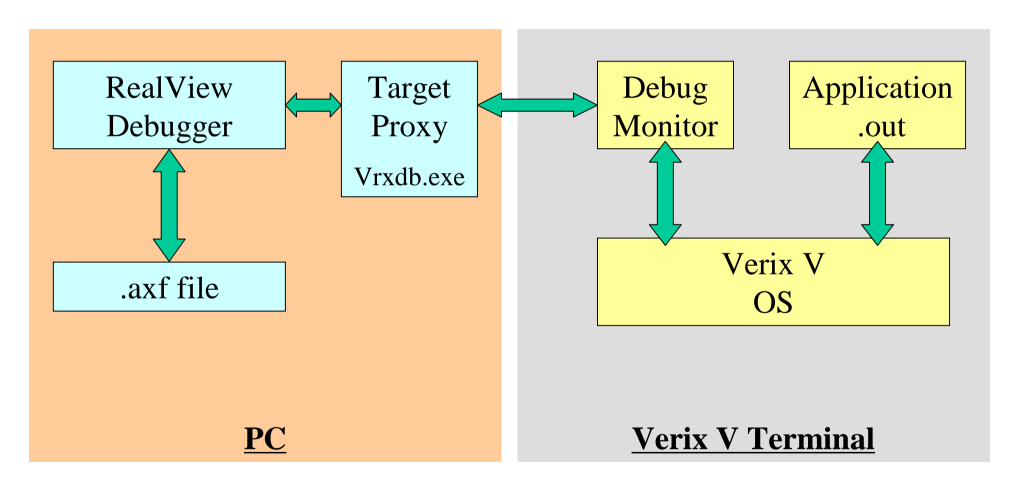


Verix Developer Training

Debugging

Debugging Overview







Debugging Setup - Preparation



- § Ensure that the following are installed with the right licenses
 - ARM RealView Debugger v1.7
 - ARM Realview ICE v1.0.1
 - Verix V SDK
- § The application to be debugged should be built using the -g option
- § Enable the application executable (.out) for debugging using vrxhdr utility.
- § Ensure that you retain the (.axf) file. This contains information useful in debugging



Debugging Setup - Downloading



- § Download using DDL the application executable (.out) and the debug monitor (dbmon.out) along with their signatures.
- § Set the following config.sys parameters
 - *GO=DBMON.out
 - *DBMON=<r>
 - p is the port number and r is the baud rate as defined in svc.h
 e.g.: 19 stands for com1 and baud rate 115200
- § On a restart following the download the terminal will beep twice and display DBMon ready pr (for the example given, It is DBMon ready 19)



Debugging the application



- § Start the proxy by running vrxdb <appl.out> <appl.axf> in the PC where debugging will be done.
- § No response is observed on the screen at this time

```
C:\WINNT\system32\cmd.exe

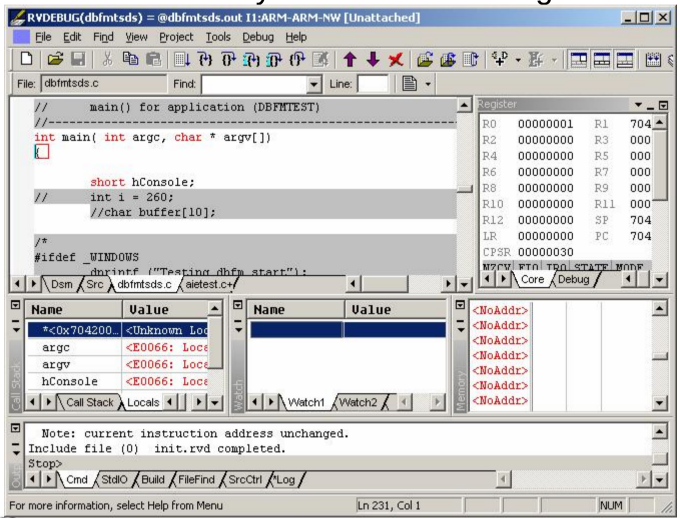
C:\omni5xxx\Test\Output\Files\Debug>vrxdb test.out test.axf
```



Debugging the application



Vrxdb.exe will automatically launch the rvdebug.exe



Terminating the debug session



§ Press cancel (X) button of the rvdebugger.





Terminating the debug session



§ Quit the vrxdb program

```
C:\WINNT\system32\cmd.exe - vrxdb dbfmtsds.out

C:\verixvaps\ACT2000\Samples\DbfmTest\Output\RU\Files\Debug\vrxdb dbfmtsds.out

q
```



Terminating the debug session



- § Leave the Disconnect connection check box checked
- § Click yes on the exit screen to exit the debugger.





This message is displayed when ARM RealView ICE v1.0.1 is not installed.







This message is displayed when connection is not established properly. When everything else is correctly done restarting the debugger will solve this issue.







From control panel kill tvs.exe if running and then start the debugger

🙆 Load Failed	×
Load Error(s):	
Error V2FFFF (Vehicle): TARGERR too many target comm retries while Loading File. Failed loading 'C:\omni5xxx\test\Output\Files\Debug\TEST.axf' Error: Unable to write Program memory at 70420040 Error V28305 (Vehicle): too many target comm retries	∀
Continue	





This message is displayed when the communication between the terminal and the PC fails.







This message is displayed when the license is not installed correctly or when the environment variable ARMLMD_LICENSE_FILE does not point to the right location of the license file.





Debugging Other options...



In addition to the source level debugging

- § Send messages to the COM port to be captured by a terminal emulator like HyperTerm.
 - LogSys utility. Same as in Verix
 - DBPrintf this is similar to LOG_PRINTF in LogSys but it is provided by the OS.

