

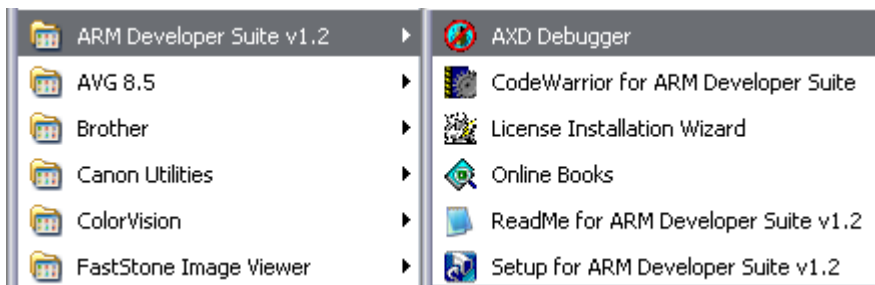
## 4.2 Use H-JTAG Debug Code

Please install H-JTAG accordance with chapter 2.6.

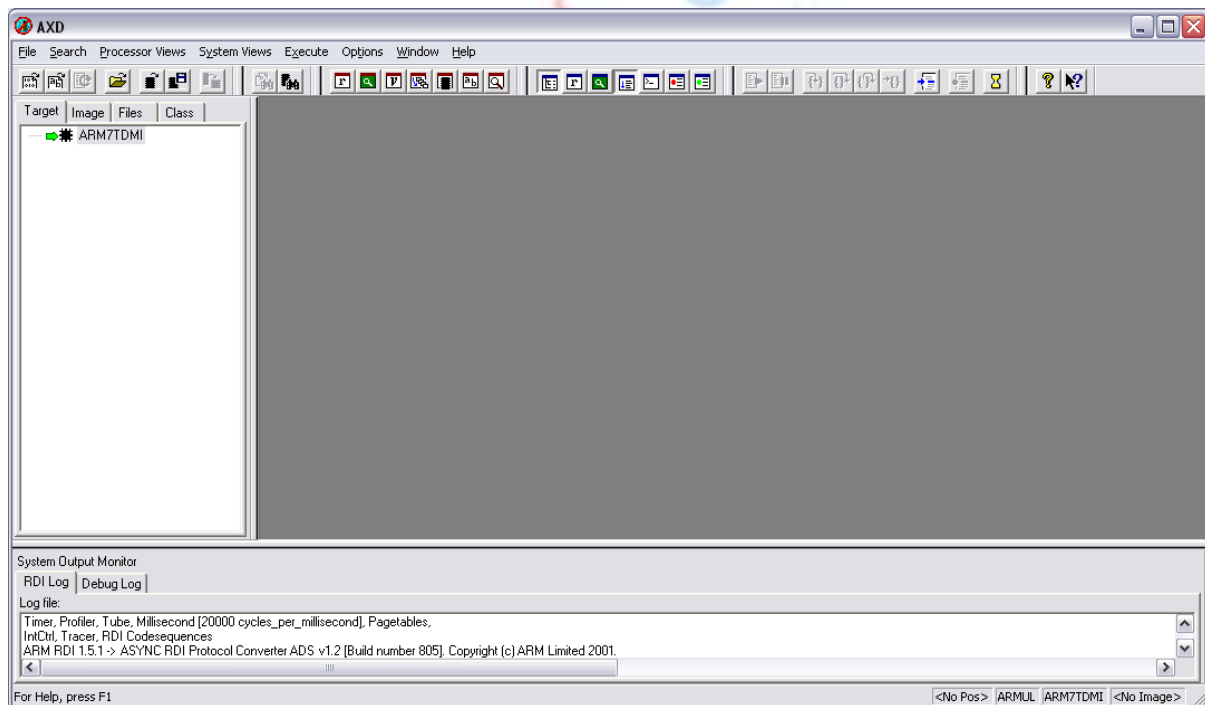
### 4.2.1 H-JTAG configuration for AXD DEBUGGER

(1) Running AXD Debugger

Open the run shown in Figure ADS 1.2 software debugging software-AXD Debugger:

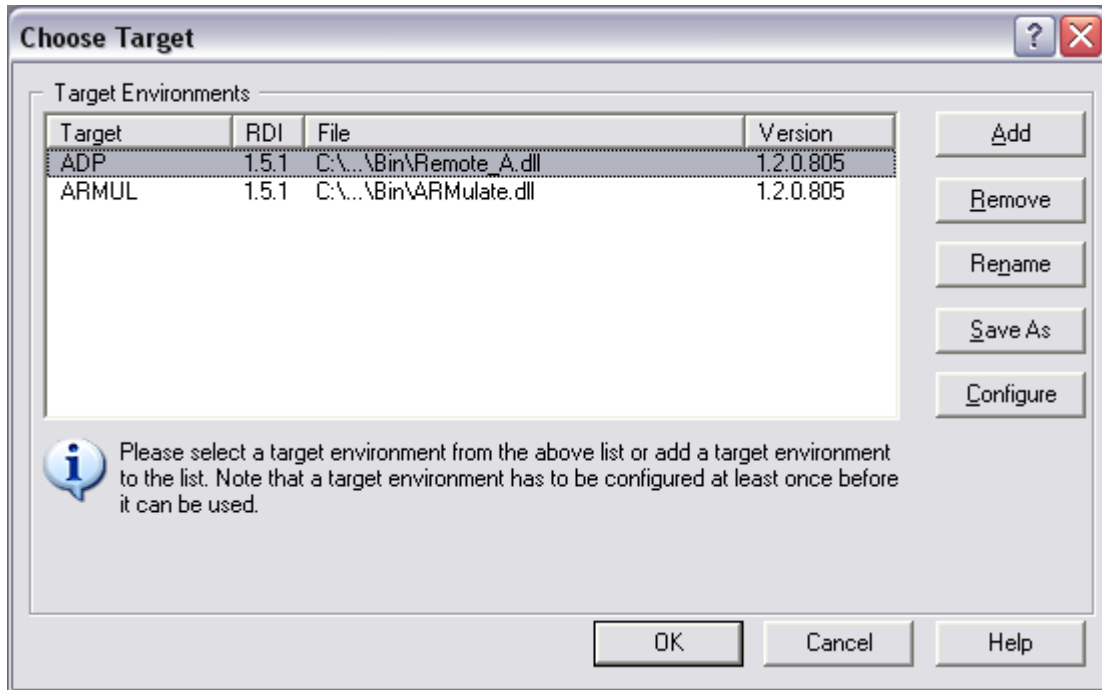


AXD Debugger interface:

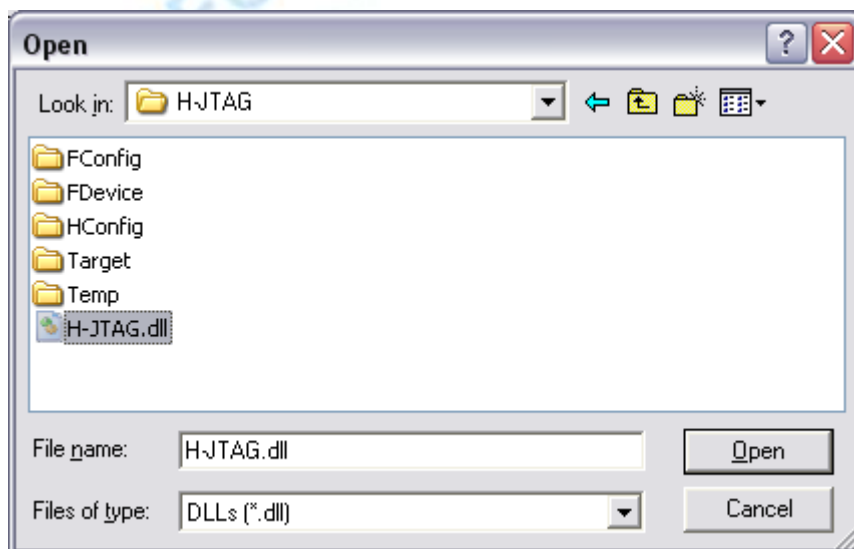


(2) Set AXD Debugger

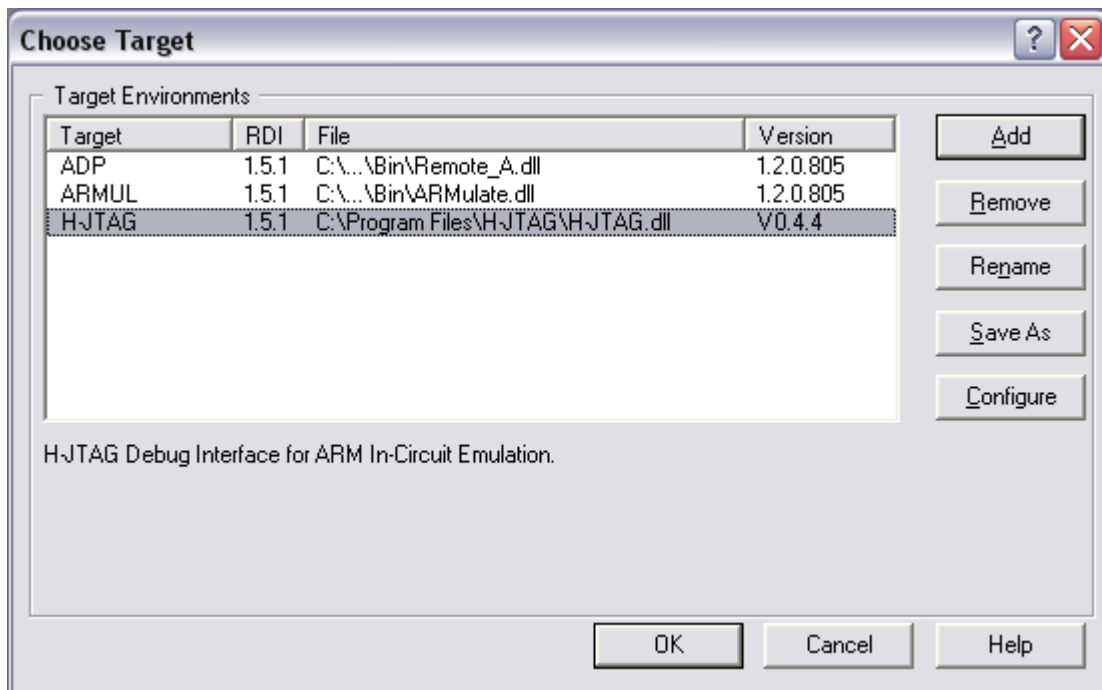
Click menu Options > Configure Target ..., a window appears as follows:



In the window click Add button, select the file dialog box out to find the H-JTAG installation directory, select and play opened inside the H-JTAG.dll documents, figure.



At this point in the Choose Target window more than a H-JTAG, figure, point OK to return to AXD Debugger main interface.



#### 4.2.4 Use H-JTAG Emulation ADS1.2 Debugging Environment

Close and restart AXD Debugger, Click Menu File > Load Image, to find you want to debug the debugging head standard documents (\*.axf format), as we compile the previous generation myled.axf of documents, to open it automatically starts the target image through the JTAG downloaded to the target board, this time in the AXD Debugger Status Bar at the bottom of the course will be prompted to download, download completed on could be carried out at full speed or single-step debugging, the debugging process CPU you can see the value of all registers can be set off points in detail ADS usage please refer to the accompanying instruction manual in English, this is basically common and Visual C++, such as integrated open made a similar environment.