

Now,I use the ARM7 and SDT2.51 to show how to DIY,the ADS1.2 is as same as the SDT2.51.

All Firt,must be sure that your computer have a Ethernet Card.and it works well and have install The TCP/IP Protocol,NetBEUI protocol,and setup a fix local IP address

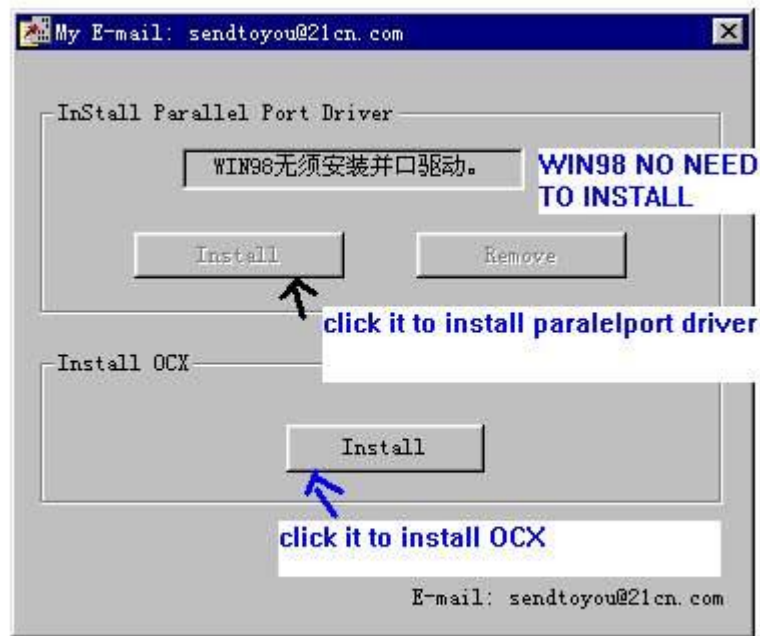
And then ,must be sure that,your jtag board works well.before debug,must connect it to the targert borad and the computer`s parallel port.

1,Install driver.

A.



B.



## 2,Run the Debug Agent

A.



B.

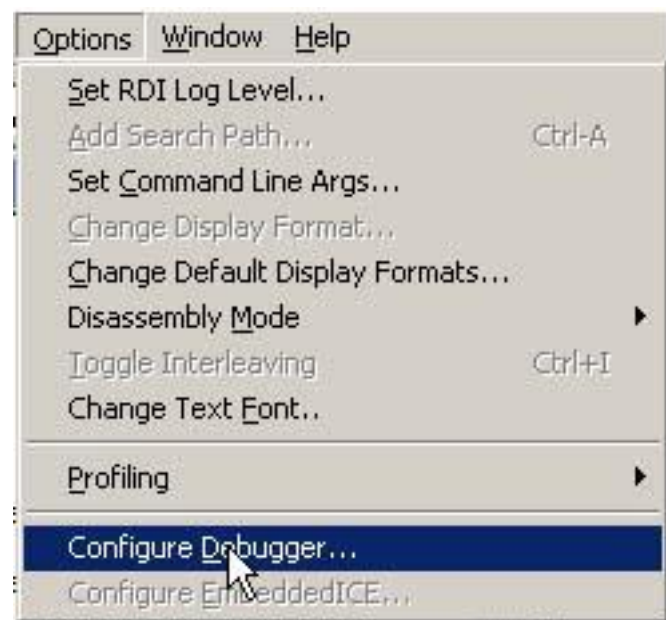


3,run the ADW

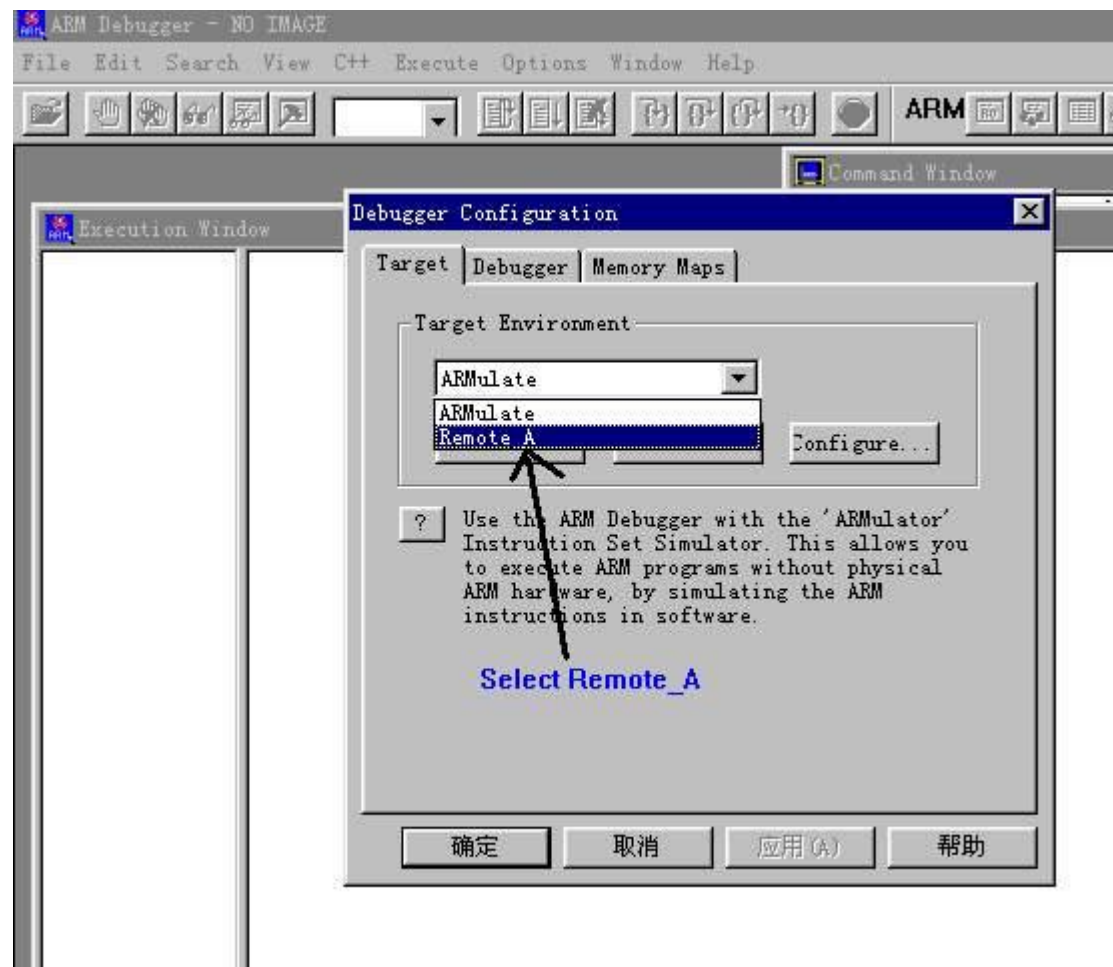
A.



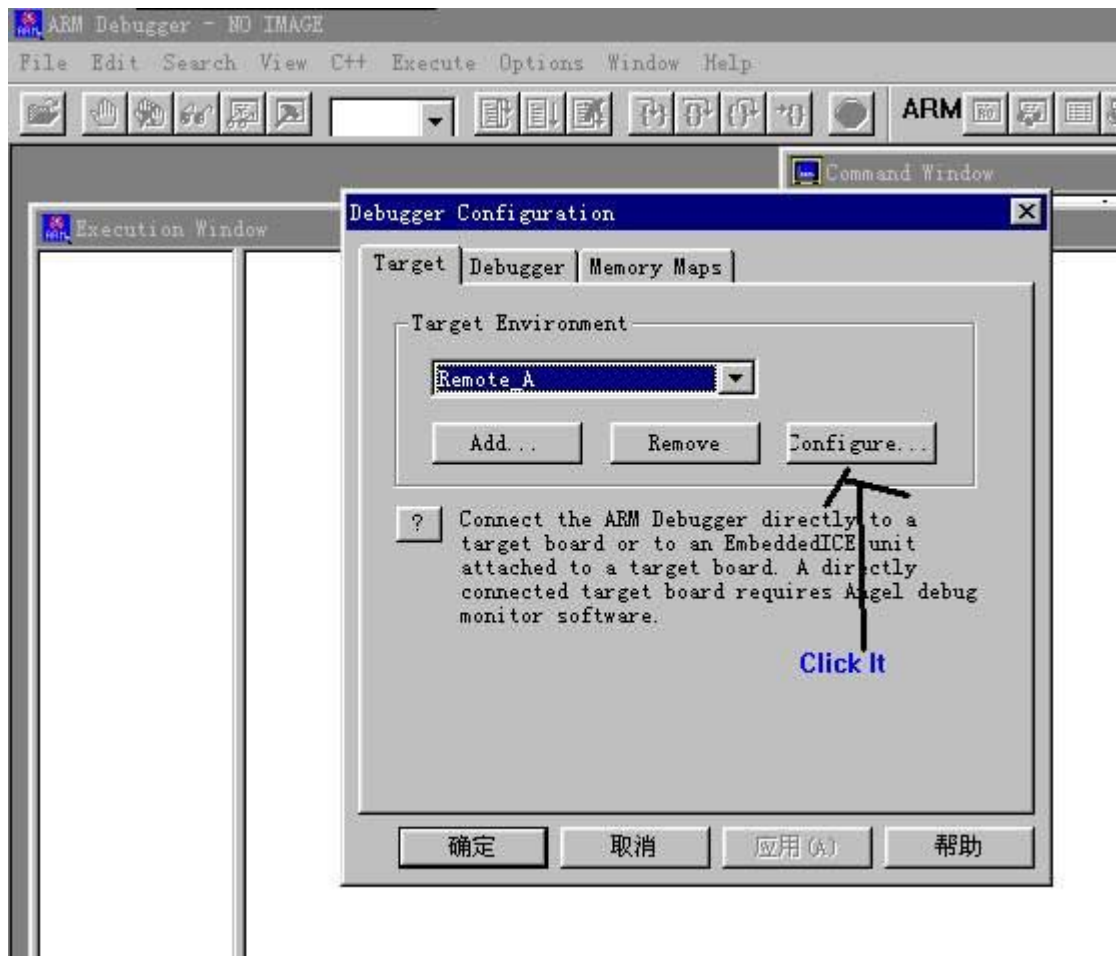
B.



C.



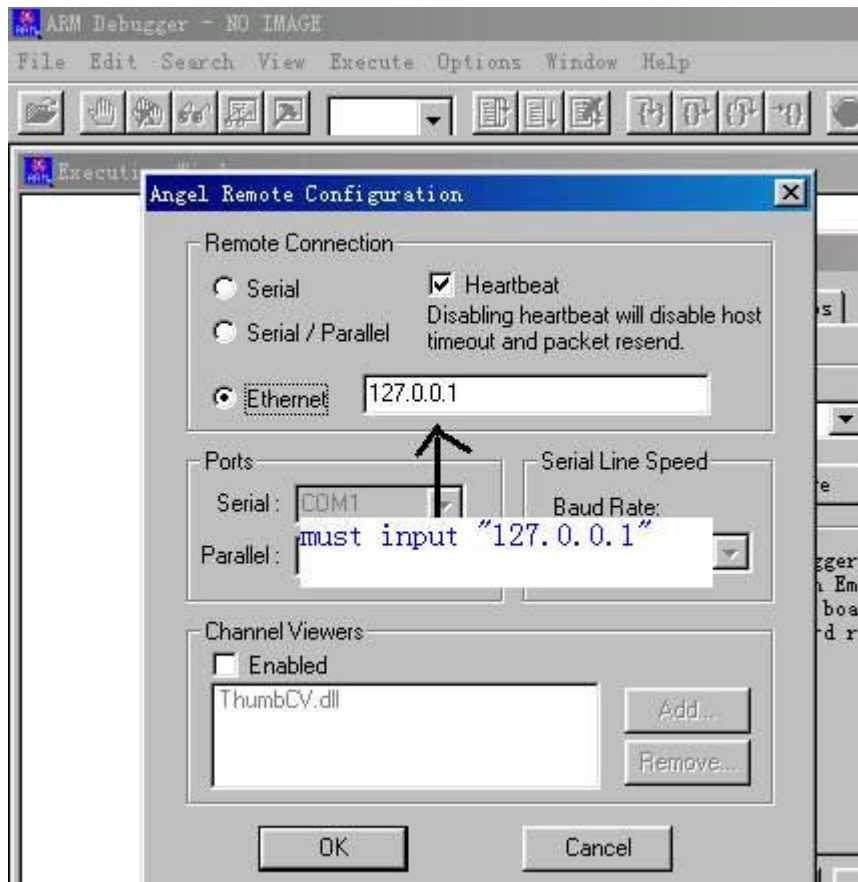
D.



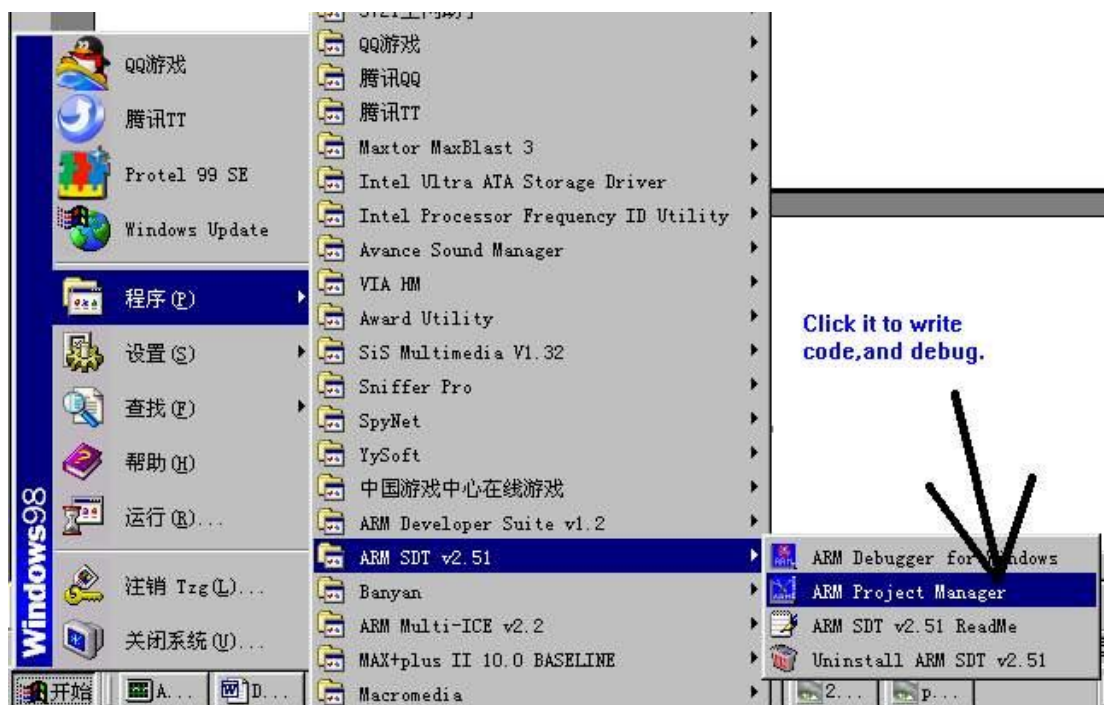
E

F. Click ok.



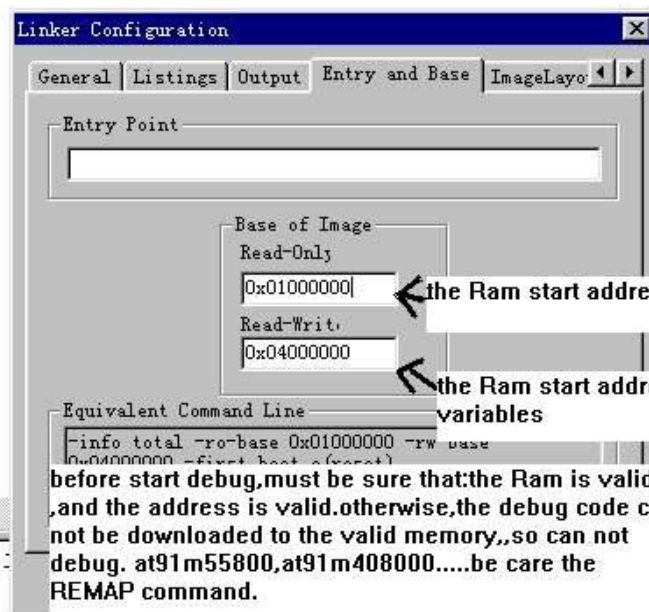
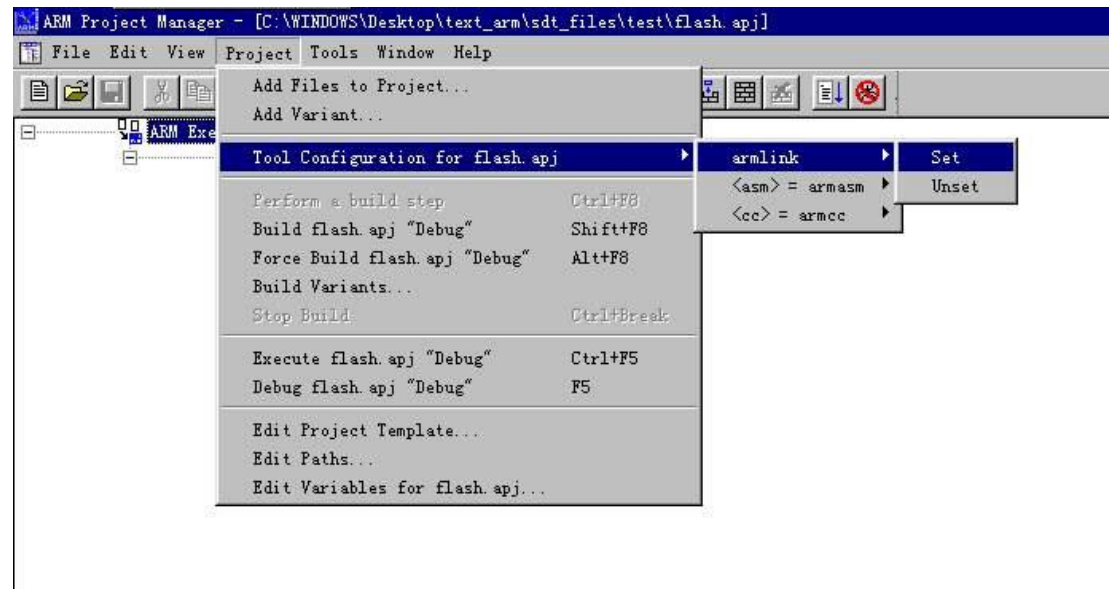


G,,,close the ADW,and start the APM





setup the project for debug



g "Debug" var:

before start debug,must be sure that the Ram is valid ,and the address is valid.otherwise,the debug code can not be downloaded to the valid memory,,so can not debug. at91m55800,at91m408000.....be care the REMAP command.

setup2.



