

Procedure to test the X.25 boards in two computers in a back to back configuration

1. Locate PCI Slot 1 in each computer. These boards like PCI slot 1 and would not work correctly otherwise, they just would seem to work.
2. Refer to the vendor documentation and setup one board for DCE operation. The other board should be set for DTE operation, but check anyway. Setup the NT driver in each computer according to the directions. Before continuing make sure that you start the device driver from the control panel on both computers.
3. Connect the octopus cable to each board and locate line one on each cable.
4. Prepare a null modem cable or RS-232 break-out box according to the following configuration:
 - 1 ► 1 (this is already jumpered by default)
 - 2 ► 3
 - 3 ► 2
 - 4 ► 5
 - 5 ► 4
 - 7 ► 7
 - 15 ► 17
 - 17 ► 15
 - 6 & 8 ► 20
 - 20 ► 6 & 8
5. Connect both lines 1 from each octopus cable to the break-out box.
6. I have already setup the configuration (*.cfg) files for the tests. I also setup batch files DCE.bat and DTE.bat. Open a command prompt window and run DTE.bat in the DTE machine and DCE.bat in the DCE machine. You will see a GUI test application called WinTDrv. The documentation for that app is in our vendor provided HTML documents that you should be familiar with.
7. Click on the Open button on both computers. Click on the Listen button on one, click on connect on the other one. You should know see that they are in Data mode Xon. Click on the Full Duplex button on both of them. You should see that they are both transmitting and receiving data.

That concludes the back to back test. Now we can get on with the ftp test so that we can be confident that the two computers can do something useful. We will transfer a few files from one to the other via X.25.

I've setup the DCE as the master (will transmit files) and the DTE as slave (will receive files). If you want to change that you must edit slave.cfg and master.cfg according to ARC's documentation and change the clock mode setting, that's all you should need to change.

Read sftpctest.txt and follow those directions.

In the same command prompt window run Slave.bat on the DTE computer and Master.bat in the DCE computer. In a few seconds you should see that they are transferring files from the DCE to the DTE. When finished make sure that the files were actually copied to the DTE.

NOTE: This configuration took a few days to complete. If you want to save yourself time read our vendor documentation so that you familiarize yourself with the hardware and software and then follow these directions in this file carefully. Most of the configuration work has been done and it is contained in

the *.cfg files. Those files have not yet been optimized, so you may change parameters in them to optimize the performance for the platform and type of application they will be part of.