



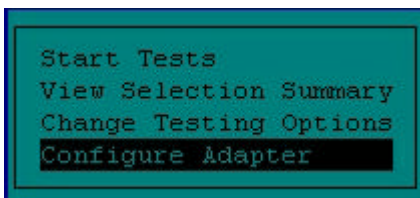
Networking

Enhanced 5250 ISA Adapter Hardware Configuration

1. Shut down your PC and insert the second diskette from the 2.04 adapter diskettes. Boot you PC to the 2nd floppy. This will open an application called "Hardware Configuration."
2. Press the "enter" key at the first screen to continue with the program.



3. You will see four options on your next screen. Select the forth option, "Configure Adaptor" and press the "enter" key.



4. The next menu gives you five options, select the forth option "Select Adapter Type" and press the "enter" key.

```
View Adapter Configuration
Change Adapter Configuration
Test Adapter Configuration
Select Adapter Type
Exit
```

5. Select your adapter type from the next menu and press the "enter" key.

```
IBM 5250 Express ISA (Plug-n-Play) Adapter
IBM 5250 Express PC Card
IBM 5250 Express PCI Adapter
IBM Enhanced 5250 Display Station Emulation Adapter
IBM 5250 Emulation Adapter/A
IBM 5250 Emulation PCMCIA Adapter
IBM 5250 Emulation PCI Adapter
```

6. The program will create initial configuration settings for your adapter.
7. The program will now ask you to review the resources assigned to your adapter. To do so select the "View Adapter Configuration" option from the 5250 Adapter Configuration Menu.

```
View Adapter Configuration
Change Adapter Configuration
Test Adapter Configuration
Select Adapter Type
Exit
```

8. You should see a display with the adapter's resources listed something like these:

Adapter: IBM Enhanced 5250 Display Station Emulation Adapter

I/O Port Address: 2718-271F

Memory Address: DC00-DDFF

Interrupt Level: 5

9. If you do not see those resources press the "Escape" key and select the "Change Adapter Configuration" option from the 5250 Adapter Configuration Menu.

```
View Adapter Configuration
Change Adapter Configuration
Test Adapter Configuration
Select Adapter Type
Exit
```

10. Select "Change I/O Port" from the "Change Adapter Configuration" menu. When the box of I/O ports appears select the port "2718" from the list. Press enter.
11. Select "Change Memory" from the "Change Adapter Configuration" menu. When the box of memory addresses appears select the address "DC00" from the list. Press enter.
12. Select "Change Interrupt" from the "Change Adapter Configuration" menu. When the box of interrupt's appears select the interrupt "5" from the list. Press enter.
13. Select "Save Changes" from the "Change Adapter Configuration" menu. Your adapters configuration will be saved.
14. Press escape to return to the "5250 Adapter Configuration" menu. Select "Test Adapter Configuration" and press enter.

```
Adapter configuration testing has
successfully completed.
```

15. You should receive the message
16. If you have received that message, your adapter is configured properly. You may need to run our [line diagnostic tests](#).
17. If you have received an error message you may need to change the resource settings or call technical support at 1-800-237-5511.



[IBM 5250 Emulation Home Page](#)

