```
IBM.
```

Networking

## 5250 Express PC Card - Point Enable

Hardware Configuration

1. Select "Change PCMCIA Controller"



2. Move the selection bar down to "Change PCMCIA Controller Type" and press enter.



3. You only have 2 choices on this menu. The safest choice is Intel 82365. This Intel option also works with clones of the Intel chipset common in later models of the ThinkPad.



4. You are almost ready to save your changes, but first verify that the lines describing your PCMCIA Controller (circled below in yellow). **Save** your changes, then press the "Escape" key one time. You may see a grey confirmation message stating that your changes were saved (it flashes rather quickly).

Change PCMCIA Controller				
Select the PCMCIA controller configuration parameter to be changed. Use the ↓↑ keys to move the selection bar to indicate your choice and then press Enter.				
Change PCMCIA Controller I/O Address Change PCMCIA Controller Type Save Changes				
PCMCIA Controller configuration Controller: INTEL 82365 Number of Societs: 2 Controller I/O Address: 03E0				
Esc=Return F1=Help F2=Keys Help F1D=Save				

5. After pressing escape in the instruction above, you should see the screen below. Press enter to select "Change 5250 Emulation PCMCIA Adapter".

Change Adapter Configuration				
Adapter: IBM 5250 Exp Support: Point Enable	ress PC Card			
(HIT Chi Sa	ange 5250 Emulation PCMCIA Adapter ange PCMCIA Controller ange PCMCIA Support ve Changes			
IBM 5250 Express PC Car Socket Location: 1 I/O Port Address: 2 Memory Address: DI Interrupt Level: 5	rd Configuration 718-271F COD-DDFF			
PCMCIA Controller Conf; Controller: Number of Sockets: Controller I/O Addres	iguration INTEL 82365 2 55: 03E0			
Esc=Return F1=Help F2	=Keys Help F1D=Save			

6. Press "Enter" on the Change PCMCIA Socket Location.



7. Here we are going to select which slot we want to use for the 5250 Express PC Card. Most users pick the bottom slot - also known as "Slot 2.

Some PC manufacturers label their PCMCIA Slots as "A" and "B", "0" and "1", and still others use "1" and "2". If you want to use the bottom slot - pick the higher number - and you should be safe.

Make your selection, and press "Enter".



8. Once you have made the changes, you are ready to Save them and test your PC Card.

Use the arrow key to highlight "Save Changes" and press "Enter". Press escape until you see the "Test Adapter" option on the menu.

Change Adapter Configuration				
Adapter: IBM 5250 Express PC Card Support: Point Enable				
Change 5250 E Change PCMCIE Change PCMCIE Save Changes	mulation PCMCIA Adapter   Controller   Support			
IBM 5250 Express PC Card Configur Socket Location: 1 I/O Port Address: 2718-271F Memory Address: DCOD-DDFF Interrupt Level: 5 PCMCIA Controller Configuration Controller: IBM TH Number of Sockets: 2 Controller I/O Address: 03E0	ation inkPad			
Esc=Return F1=Help F2=Keys Help F1D=Save				

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

9. Select "Test Adapter Configuration" and press enter.

10. Upon completion of the test you should receive a message that informs you "Your Adapter Test has Successfully Completed."



- 11. If you have received that message, your adapter is configured properly. You may need to run our <u>line diagnostic tests</u>.
- 12. 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**

> IBM Home	> ORDER	EMPLOYMENT	CONTACT IBM	LEGAL
> EXPRESS	TCP/IP	>5308	🖒 6299 / 7299 🖒 🛛	