

Switch Settings

Using Micro Channel Software on the AT bus or ISA software on the Micro Channel or PCMCIA bus will cause the CARD NOT FOUND ... error. Be sure the emulation software was purchased for the bus configuration you are currently using. The following chart will confirm what software you have installed on your PC.

DP5250.COM	40448	06-22-93	PCMCIA
DP5250.COM	40448	12-15-93	ISA/AT
DP5250.COM	40448	05-12-93	МСА

The other area of concern should be the DIP switches located on the top rear of the adapter card. (ISA/AT machines ONLY) These switches are set with #1 and #6 to the ON position in their DEFAULT CONFIGU-RATION. That is where the AT software expects to find the adapter. If you change these DIP switches, then you MUST change the software settings to match. This setting is controlled in the Advanced Options Menu, option 3, then option 6. The chart on the following page will assist you in configuring your ISA bus adapter.



NOTE: Switches #7 and #8 are currently **UNUSED** by this adapter, and should be in the **OFF** position

NOTE: The switches MUST be fully depressed to function CORRECTLY. I suggest using a writing pen to make these changes. Use of anything smaller (like a paper clipwill cause serious problems if it becomes lodged in the bus of the PC.



240X

241X

243X

244X

245X

246X

247X

248X

24AX

24**B**X



























Page 2 of 4 ISA settings















260X

261X

262X

263X

264X

265X

















Page 3 of 4 ISA settings

273X



274X 275X 276X 277X 278X 5 6 279X 27AX 1 2 3 4 5 6 7 8 27BX 27CX

27DX

27EX

27FX



The black squares represent the switch in a depressed state. Using your pen, firmly depress the switches on the card to match the diagram, then set your software to match. **THE PC MUST BE POWERED OFF** during this operation.

Use the blank provided below to record your settings **BEFORE** you make **ANY CHANGES**.

1	2	3	4	5	6	7	8
OFF							_

