### SMC 8000 Ethernet Family Adapter Setup

Use this dialog box to configure settings for the SMC8000 Ethernet Family adapter cards. For more information click on a field in the dialog box displayed below or press <TAB> to move to the field and then press <ENTER>...

SMC8416 Ethernet Adapter Card Setup			
SMC	<u>I</u> RQ Level:	3 🛓	Continue
Setup found no SMC8416, using default settings.	1/0 <u>B</u> ase:	0×300 ±	Cancel
<u>M</u> emory Address: 0×D0000 <u>±</u> <u>H</u> elp			<u>H</u> elp

## IRQ Level

Select an interrupt level for this adapter card. IRQ3 is the default setting.

#### I/O Base

Select an I/O Port for this adapter card. 0x0300 is the default setting.

#### **RAM Address**

Select the RAM base address for this adapter card. The default is  $0 \times D0000$ .

#### **Detection Information**

This information box gives information on whether an SMC adapter was detected or not. When one is detected, its settings are displayed in the dialogue as the defaults. If no adapter is detected, the default setting are: Interrupt 3, I/O base 0x0300, and RAM address 0xD0000.

# Continue

Select Continue to save the values defined in the dialog box and exit.

#### Cancel

Select Cancel to exit leaving the current values unchanged.

## Help

Select Help to display this file.

### SMC 91C100 Fast Ethernet Adapter Setup

Use this dialog box to configure settings for the SMC 91C100 Fast Ethernet adapter card. For more information click on a field in the dialog box displayed below or press <TAB> to move to the field and then press <ENTER>...

### **Adapter Speed**

Select the speed at which the adapter operates. The default is High Speed or 100mb. If Low Speed is selected then the adapter will operate at 10mb.

## SMC 8000 Ethernet Family Adapter Setup Help Contents

Select one of the topics below for more information on setting up a specific adapter.

SMC 8000 Ethernet Family Adapter Setup