

ON = CLOSED OFF = OPEN

SWITCH	SETTING	FUNCTION
1	OFF *	Carrier detect signal active only when carrier is actually detected.
	ON	Carrier detect is forced.
2	OFF	Modem will auto-answer telephone.
	ON *	Modem will not auto-answer.
3	OFF	Modem is set at com 2.
	ON *	Modem is set at com 1.
4	Not used	

The factory default settings are indicated by *.

AUTO-ANSWER

Switch 2 controls the auto-answer operation. In the OFF position, the PC Modem is set to answer the phone automatically. When the PC Modem needs to share the phone line with people, it is probably better to turn auto-answer off by putting switch 2 ON. If the line is used only for data, the auto-answer should be left on.

USE OF PHONE LINE	POSITION OF SWITCH 2	RESULT
Data Only	OFF	Modem will automatically answer all incoming calls.
Data and Voice	ON	Modem will not answer incoming

SETTING THE COMMUNICATIONS PORT

The communications port is set via DIP switch 3 (see table below). If there is no other serial device (mouse or serial printer) connected to the computer, set the modem to Com 1. Otherwise, set the modem to be different than the other serial device.

The communications software you are using may require you to indicate in which port you have installed your PC Modem. Make sure your software is set to the same port as the PC Modem.

SWITCH	FUNCTION

3	OFF	Modem is set at com 2.
	ON *	Modem is set at com 1.

* Default Setting

(dkh-07/28/93)