1200 BPS Internal Modem (250-1018A) Result Codes Faxback Doc. # 4785

NUMBER (V0)	WORD (V1)	DESCRIPTION
0	OK	The command line was successfully processed.
1	CONNECT	The carrier signal has been detected.
2	RING	The phone is ringing.
3	NO CARRIER	Carrier was not detected or was lost.
4	ERROR	There was an error in the command line.
5	CONNECT 1200	Carrier has been detected at 1200 bps.
6	NO DIAL TONE	No dial tone has been detected by the PC Modem.
7	BUSY	The PC Modem has detected a busy signal.

RESULT CODE NOTES:

- * V0 and V1 are the modem commands that determine whether the modem is to render numeric (V0) or verbal (V1) result codes.
- * The Q command determines whether or not results are sent. Q0 turns on the result codes and Q1 turns off the result codes.
- * The default value of V and Q commands is fixed by DIP switches. For example, when DIP Switch 7 is set to ON, these result codes do not appear on the screen unless you enter Q0 from the keyboard.
- * Another command related to the result code is the X command. Depending on the selected value of this command, the result code that appears will vary.
- * RING only indicates that the phone is ringing. The modem does not answer unless it is commanded to or unless auto-answer is enabled.
- * NO CARRIER is displayed if the carrier signal from the other modem is not detected for a sufficient length of time. NO CARRIER means that a data call was not successfully completed, or that the carrier was lost during a connection.

(dkh-07/29/93)