COMMAND	ENABLES RESULT CODES				DETE DIAL TONE	ECTS BUSY SIGNAL
ATX0 (default)	0-4	0-300,	1200 bp	s	NO	NO
ATX1	0-5	0-300,	1200 bp	s	NO	NO
ATX2	0-6	0-300,	1200 bp	s	YES	NO
ATX3	0-5,7	0-300,	1200 bp	s	NO	YES
ATX4	0-7	0-300,	1200 bp	s	YES	YES

NOTE: An eighth result code, 8/NO ANSWER, is enabled only when the @ dial modifier is placed in a dialing string. The ATX command has no effect on this result code. NO ANSWER is returned if the modem does not detect 5 seconds of silence following the length of time the modem waits for a carrier signal after dialing.

RESULT CODES (0-8)

NUMERIC	WORD	DESCRIPTION			
1	OK	Command executed.			
2	CONNECT	Connection at 0-300 or 1200 bps.			
3	RING	Incoming ringing detected.			
4	ERROR	Invalid command, checksum, character format, or baud; error in command line or command line exceeds buffer.			
5	CONNECT 1200	Connection at 1200 bps (ATX1, ATX2, ATX3 or ATX4 selected).			
6	NO DIALTONE	No dial tone detected.			
7	BUSY	Busy signal detected.			
8	NO ANSWER	No silent answer detected (enabled by @ dial modifier).			

(abo-07/29/93)