

COMMAND	PARAMETER RANGE	PARAMETER DESCRIPTION
A	none	Answer Call Immediately
A/	none	Repeat Last Command Line Does not require AT preceding or carriage return
B	0-1	Set Bell CCITT Protocol Compatibility 0 = CCITT v.22 at 1200 bps 1 = Bell 212A at 1200 bps
&C	0-1	Set Carrier Detect Options 0 = Carrier detect forced 1 = Carrier detected from remote equipment
D<Sn><Nn>	none	Set Dialing Command Sn = Dialing subcommands Nn = Phone number . = Pause for dial tone P = Pulse (rotary) dialing T = Touch-tone dialing S = Dial stored telephone numbers ; = Return to command mode after dialing ! = Hook flash W = Wait for dial tone @ = Wait for quiet answer
&D	0-3	Set Data Terminal Ready 0 = DTR is forced 1 = modem assumes asynchronous command state if DTR is toggled. 2 = Modem goes on hook and disables auto answer 3 = Assumes initialization state if DTR is toggled
E	0-1	Set Echo Back Control 0 = Do not echo in command mode 1 = Echo in command mode (default)
&F	none	Fetch Factory Configuration Profile
&G	0-2	Set Guard Tone 0 = No guard tone 1 = 550 Hz guard tone 2 = 1800 Hz guard tone
H	0-1	Set Hook Control 0 = On hook (hang up) 1 = Off hook

I	0-3	Set Request ID Code 0 = Request product code 1 = Request checksum 2 = Request checksum check 3 = Request version number
M	0-3	Set Monitor Speaker Control 0 = Speaker always off 1 = Speaker on until carrier detected (default) 2 = Speaker always on 3 = Speaker disabled during data  transfer and dialing
O	none	Return to On-Line State 0 = Return to on-line state
P	none	Select Pulse (rotary) or Dial
&P	0-1	Make/Break Dial Pulse Ration Selection 0 = 39% or 61% (United States) 1 = 33% or 67% (United Kingdom/Hong Kong)
Q	0-1	Select Quiet Mode Control 0 = Result codes sent 1 = Result codes not sent
Sr?	0-27	Determine Status of a Register r refers to one of the modem's registers. Displays contents of specified register.
Sr = n	0-27 (r)	Change Register Value r = register number n = value in register; r equal to n
T	none	Set Touch-Tone Dialing
&T	0-8	Enter Terminate Test Mode 0 = Terminate any test in progress 1 = Local ALB 3 = Local DLB 4 = Enable response to RDL 5 = Disable response to RDL 6 = Initiate RDL 7 = Initiate RDL with self test 8 = Initiate ALB with self test
V	0-1	Select Result Code Control 0 = Result numbers displayed 1 = Result words displayed
&V	none	Display Active and Stored Profiles

W	none	Wait for Dial Tone
&W	0-1	Write to Memory 0 = Store active profile in location 0 1 = Store active profile in location 1
X	0-4	Select Extended Result Code Set 0 = Basic result code set (0-4) 1 = Codes 0-4, 5, 10 enabled 2 = Codes 0-4, 5, 6, 10 enabled 3 = Codes 0-4, 5, 7, 10 enabled 4 = Codes 0-4, 5, 6, 7, 10 enabled
Y	0-1	Set Long Space Disconnect 0 = Disable long space disconnect 1 = Enable long space disconnect
&Y	0-1	Select Stored Profile on Power-Up 0 = Select stored profile 0 1 = Select stored profile 1
Z	0-1	Recall Stored Profile Option 0 = Recall stored profile 0 1 = Recall stored profile 1
&Zn = x	0-3	Store Telephone Number n = Dial digits 0-9 (tone or pulse dial) A,B,C,D,#,* (tone dial) letters and symbols T,P,W,@,!,;, and comma x = Store numbers 0-3

(dkh-07/28/93)