U.S. Robotics 56K Corporate Modem Commands

This card provides a guick reference for the most commonly used AT commands. Defaults in **bold type**. NOTE: Refer to the Alphabetic Command Summary, in the User Guide on the CD-ROM for additional commands, like the Percent (%) and Octothorpe (#) command sets.

Кn

Ln

BASIC COMMAND SET

Command/Description

Comm	land/Description					
\$	Displays Help for the basic command set					
+++	Escape code					
>	Repeat command (up to 10 attempts)					
А	modem answers when there's no incoming call Mn					
A/	Reexecutes the last-issued command					
A>	Repeats the last issued command until canceled					
AT	Attention prefix					
Bn	Sets handshaking options:					
	B0 ITU-T V.32 originate mode	On				
	B1 HST originate mode; Bell answer tone					
Cn	Sets transmitter					
	B0 Transmitter off	Р				
	B1 Transmitter on	Qn				
Dn	Dials phone numbers and issues commands for					
	dialing options:					
	P Pulse dial					
	T Tone dial	Sr=n				
	, (Comma) Pause for 2 seconds					
	; (Semicolon) Return to command mode after	Sr.b=n				
	dialing					
	" Dial the letters that follow	Sr?				
	W Wait for a second dial tone (if X3 or higher)	S\$				
	 Wait for an answer (with X3, X4 or X7) 	Т				
	/ Pause for 125 milliseconds	Vn				
	R Reverse frequencies					
	! Flash the switchhook					
	L? Display the last-dialed number	Xn				
	L Redial the last number	X3				
	Sn Dial number stored in non-volatile random access	X4				
	memory (NVRAM) at position n	X7				
	\$ Display Help for the dial commands	Z				
En	Command mode echo	Z!				
	EO Echo OFF; What you type will not display					
	E1 Echo On; What you type will display					
Fn	Online local echo	Comm				
	F0 Echo ON	<u>&\$</u>				
	F1 Echo OFF	&⊅ &An				
Hn	On/Off hook control	0/A/I				
	H0 Go on hook (hang up)					

)	Go	on	hoc	k (h	ang	up)	
	~			1.7	1.1		

- H1 Go off hook (pick up)
- Oueries the modern

In

- 13 Banner
- 14 Current settings

- 15 NVRAM settings 16 Statistics for preceding call 17 Product configuration 110 Dial security account status 111 Extended Link Screen 115 Caller ID information Controls the modem clock K0 If online, current call duration 8 K1 Displays real time Controls speaker volume 8 LO Low volume L1 Low volume L2 Medium volume L3 High volume Controls when the speaker sounds M0 Always OFF M1 ON until call is negotiated M2 Always ON M3 ON after last digit is dialed Return online; use with escape code (+++) O0 Return online O1 Return online and retrain Pulse dial Enables or disables the display of result codes Q0 Display Q1 Suppress (quiet) Q2 Suppress when answering Sets S-register value; r is any S-Register; n must be a decimal between 0 and 255 Sets bit-mapped register; r is the S-register, b is the bit, and n is 0 (OFF) or 1 (ON) Queries contents of S-register r Displays s-register help Tone dial Displays result codes verbally or numerically V0 Numeric V1 Verbal Call progress reporting X3 Ignore dial tone X4 Microsoft[®] default X7 Courier V.Everything Modem default Software reset Hardware reset AMPERSAND (&) COMMAND SET command/Description
- Displays Help for the ampersand (&) command set
- Enables or disables the additional result code subsets &A0 Disables the display of additional result codes
 - &A1 Displays ARQ result codes
 - &A2 Displays ARQ result codes, modulation indicators

	&A3	Displays ABO result codes modulation	&N <i>n</i>	Sate fixed	link speed			
	QAS	Displays ARQ result codes, modulation indicators, and error control indicator	&Nn&Un	Sets fixed link speed Sets highest and lowest link speeds				
&Bn	Sets the s	erial port rate	annaon	n = 0 Variable connection rate				
abii	&BO Variable			n = 1			33.3 Kbps	
	&B1	Fixed		n = 1 n = 2	1200 bps	n = 22	34.6 Kbps	
	&B2	Fixed serial port rate in ARQ mode;		n = 3	2400 bps	n = 23	36.0 Kbps	
	0.02	variable rate in non-ARQ mode		n = 3 n = 4	4800 bps	n = 23 n = 24	37.3 Kbps	
&Cn	Controls (Carrier Detect (CD)		n = 5	7200 bps	n = 25	38.6 Kbps	
	&C0	CD always on		n = 6	9600 bps	n = 26	40.0 Kbps	
	&C1	Normal CD operations		n = 7	12.0 Kbps	n = 27	41.3 Kbps	
&Dn	Controls [Data Terminal Ready (DTR)		n = 8	14.4 Kbps	n = 28	42.6 Kbps	
	&D0	Ignore DTR		n = 9	16.8 Kbps	n = 29	44.0 Kbps	
	&D1	Online command mode with DTR toggle		n = 10	19.2 Kbps	n = 30	45.3 Kbps	
	&D2	Normal DTR operations		n = 11	21.6 Kbps	n = 31	46.6 Kbps	
	&D3	Modem resets with DTR toggle		n = 12	24.0 Kbps	n = 32	48.0 Kbps	
&Fn	Loads cor	figuration template		n = 13	26.4 Kbps	n = 33	49.3 Kbps	
	&F0	Loads No flow control template		n = 14	28.8 Kbps	n = 34	50.6 Kbps	
	&F1	Loads Hardware flow control template		n = 15	31.2 Kbps	n = 35	52.0 Kbps	
	&F2	Loads Software flow control template		n = 16	33.6 Kbps	n = 36	53.3 Kbps	
&Gn	Sets guard	d tone		n = 17	28.0 Kbps	n = 37	54.6 Kbps	
	&G0	No guard tone (U.S., Canada)		<i>n</i> = 18	29.3 Kbps	n = 38	56.0 Kbps	
	&G1	Guard tone (Some European countries)		n = 19	30.6 Kbps			
	&G2	Guard tone (UK); requires ATB0		<i>n</i> = 20	32.0 Kbps			
&Hn	Transmit Data flow control			Received Data (RTS) hardware flow control				
	&H0	Disables Transmit Data flow control		&R0	Delay clear to	send (CTS)) response	
	&H1	Hardware Clear to Send (CTS) flow control			after RTS			
	&H2	Software flow control (XON/XOFF)		&R1	Ignore RTS			
	&H3	Hardware and software flow control		&R2	Send data to t	he compu	ter on receipt	
&In	Received Data software flow control of RTS &IO Disables XON/XOFF flow control &Sn Data Set Ready (DSR) signal flow &I1 Modem acts on XON/XOFF commands and &SO DSR always on							
			hal from m	nodem to pc				
			&S0	DSR always on				
		passes them to the remote device		&S1	Originate mod	e: Send D	SR after dialing	
	&I2	Modem acts on XON/XOFF commands and			Answer mode:			
	removes commands from the data stream			&S2	Pulsed DSR with CTS following CD			
		(recommended for ARQ mode)		&S3	Same as &S2,			
	&I3	External: Hewlett Packard-Host mode		&S4	Simultaneous I			
		(ARQMode Only)		&S5	Send DSR, and			
	&I4 External:Hewlett Packard-Terminal mode &W				e current setting			
		(ARQMode Only)	&Zn=s		to 10 phone nu	imbers in	NVRAM at	
	&15	XON/XOFF in non ARQ Mode	&Zn?		where $n = 0.9$			
&Kn				Displays t	he stored phone	e number		
	&K0	Disable						
	&K1	Auto enable/disable						
	&K2	Enable						
	&K3	Selective compression (V.42 <i>bis</i> only)						
&Mn	Error cont							
	&M0	Normal mode; no error control						
	&M4	Normal /ARQ mode						
	&M5	Asynchronous ARQ mode						

S-REGISTERS

S25

1 2

			S-REGISTERS			
Register	Def	^F ault Fu	inction			
50	0	Sets the	number of rings before Auto Answer			
S1	0	Counts	and stores number of rings from calls			
S2	43	Stores c	Stores code for the escape code character			
S3	13	Stores th	ne code for the carriage return			
S4	10	Stores th	ne code for the line feed character			
S5	8	Stores th	ne code for the back space character			
S6	2	Stores th	ne wait time for dial tone			
S7	60	Stores th	ne wait time for carrier			
S8	2	Sets the	comma time in seconds			
S9	6	Sets dur	ation (1/10 of sec.) of remote			
		carrier s	ignal before modem recognition			
S10	14	Sets dur	ation (1/10 of sec.) modem waits			
		after los	s of carrier before hanging up			
S11	70		h tones spacing in 1/10 seconds.			
S12	50		guard time for the escape code			
S13	0		ped register			
	Bit	Value	Result			
	0	1	Reset when DTR drops			
	1	2	Originate mode in Auto Answer			
	2	4	Disables pause before result codes			
	3	8	Auto Dial the number stored in NVRAM			
			position 0 on DTR			
	4	16	At power on, Auto Dial number			
			stored in NVRAM at position 0			
	5	32	Disable HST			
	6	64	Disable MNP Level 3			
	7	128	Hardware Reset			
S14	1	Bit-map	ped register			
	Bit	Value	Result			
	0	1	Disconnects on Escape code			
S15	0	Bit-map	ped register			
	Bit	Value	Result			
	0	1	Disables high frequency			
			equalisation			
	1	2	Disables online fallback			
	2	4	Disables 450 bps back channel			
	3	8	Sets non-ARQ buffer to 128 bytes			
	4	16	Disables MNP Level 4			
	5	32	Set backspace key to delete			
	6	64	Unusual MNP incompatibility			
	7	128	Custom applications only			
S19	0	Sets the	inactivity timeout, in minutes			
S21	10		of break in ARQ mode, 1/100 seconds			
S22	17		ne ASCII code for the XON character			
S23	19	Stores th	ne ASCII code for the XOFF character			
524	150	Sate DSE	Poulse time in 20 millisesends			

S24 150 Sets DSR pulse time in 20-m	illiseconds
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5		recognition in 10 milliseconds			
5 1	Sets DTR recognition in 10-milliseconds				
0	Sets the RTS/CTS delay, 10-milliseconds				
Bit	Bit-mapped register Value Result				
0	1	Enables V.21 modulation at 300 bps			
1	2	Disables Trellis Code modulation			
	2	Disables V.32 modulation	CEE		
2 3	4 8		S55		
3 4		Disables 2100 Hz answer tone See Bit 4 and Bit 5 below			
4 5	16 32	See Bit 4 and Bit 5 below See Bit 4 and Bit 5 below			
5 7	52 128	Unusual software compatibility			
	Bit5	Result			
BIT4 0	BIT5 0				
0 16	0	Complete handshaking sequence Disables MNP	\$56		
0	0 32		300		
-		Disables V.42 detection and LAPM			
16	32 Cata aluma	Disables detection phase			
8		tion, in tenths of a second, of extra			
20) Hz answer tones			
20		enths of a sec, of the V.21answer tone			
0 Bit	Value	ed register Result			
	value 1				
0		Disables V.32 bis			
1	2	Disables enhanced V.32 Mode	650		
2	4	Disables Quick V.32 Retrain	S58		
3	8	Enables V.23 modulations			
4	16 64	Externals: Forces MR LED to show DSR			
6 7	64 128	Disables remote access busy message	660		
0		Disables V.32 terbo	S69		
-	Sets duration, in seconds, before a forced hang up				
0	Sets number of attempts for remote access				
	S Stores the ASCII code for remote access escape				
200	Sets the guard time for the remote access S70				
15	sequence, in 1/50th of a second				
0	Leased line delay timer Bit-mapped register				
Bit	Value	Result			
0	1	Disables MNP/V.42 in V.22			
1	2	Disables MNP/V.42 in V.22 Disables MNP/V.42 in V.22			
2	4	Disables MNP/V.42 in V.32			
6	4 64	Disables selective reject			
0		ed register			
Bit	Value	Result			
0	1	Enables dial security			
1	2	Enables prompting			
2	2	Enables local password protection			
2 64		it-mapped register			
64 Bit	Value	Result			
ы 0	value 1	Disable 2400 symbol rate			
0	1				

Disable 2743 symbol rate

	2	4	Disable 2800 symbol rate			
	3	8	Disable 3000 symbol rate			
	4	16	Disable 3200 symbol rate			
	5	32	Disable 3429 symbol rate			
	6	64	Disable Call Indicate (CI)			
	7	128	Disable V.8			
5	0	Trellis cod	e bit-mapped register			
	Bit	Value	Result			
	0	1	Disable 8S-2D trellis code			
	1	2	Disable 16S-4D trellis code			
	2	4	Disable 32S-2D trellis code			
	3	8	Disable 64S-4D trellis code			
	7	128	Enable phase roll detection			
5	0	Bit-mapped register				
	Bit	Value	Result			
	0	1	Disable non-linear coding			
	1	2	Disable TX level deviation			
	2	4	Disable preemphasis			
	3	8	Disable precoding			
	4	16	Disable shaping			
	5	32	Disable V.34+			
	6	64	Disable V.34			
	7	128	Disable V.FC			
3	0	Bit-mappe	ed register			
	Bit	Value	Result			
	0	1	Disables x2			
	5	32	Disables V.90			
9	0	Bit-mapped register				
	Bit	Value	Result			
	0	1	Disables plug/play signalling			
	1	2	Enables carrier loss redial			
)	0	Bit-mappe	ed register			
	Bit	Value	Result			
	0	1	Enables recognition of Ring A			
	1	2	Enables recognition of Ring B			
	2	4	Enables recognition of Ring C			
	3	8	Enables recognition of Ring D			

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Quick Reference Card

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