

Packetized Ensemble Protocol Modem

**Firmware Release 3
Commands and Registers
Reference Manual**

October, 1987

ARRIS EX. 1014

Contents

Chapter 1 Introduction	1-1
Chapter 2 Firmware Installation	2-1
Required Tools	2-1
Getting Started	2-1
Replacing the Firmware Chips	2-2
Finishing Up	2-5
Chapter 3 Command Descriptions	3-1
A Answer	3-1
C(n) Turn Carrier ON/OFF	3-2
D(n) Dial	3-2
E(n) Echo ON/OFF	3-4
F(n) Echoplex ON/OFF	3-4
G Go To Voice	3-4
H(n) Hook ON/OFF	3-5
I(n) Information	3-5
J Reserved	3-6
M(n) Speaker ON/OFF	3-6
N(n)=(x) Set Number Directory	3-7
N(n)? Display Number	3-7
N? Display Number Directory and S Registers	3-8
O On-Line	3-8
Q(n) Quiet Enable	3-8
S(n)=(x) Set Register	3-9
S(n)? Read Register	3-9
V(n) Verbose ON/OFF	3-10
X(n) Result Code Basic/Extended	3-10
Z Reset	3-10
&B Blind Command	3-11
&E Use EEPROM Operating Parameters	3-11
&F Recall Factory Configuration Parameters	3-11
&N Display EEPROM Operating Parameters	3-11
&R(n) Force Retrain or Renegotiate	3-12
&T Initiate Test Function	3-13
&W Write Configuration Parameters	3-13
% Remote Modem Access	3-13

Chapter 4 Register Descriptions		
S0	Answer on Ring Number	4-1
S1	Count of Rings	4-1
S2	Escape Character	4-2
S3	Carriage Return Character	4-2
S4	Line Feed Character	4-2
S5	Backspace Character	4-3
S6	Dial Tone Wait Time	4-3
S7	Wait For Carrier Time	4-3
S8	Pause Time for Comma	4-3
S9	Carrier Detect Time	4-4
S10	Carrier Loss to Disconnect Time	4-4
S11	Touch Tone Timing	4-4
S12	Escape Sequence Guard Time	4-4
S45	Remote Access Enable	4-5
S47	DSR Delay Time	4-5
S48	Eight Bit Comparison	4-5
S49	Product Identification String Redefinition	4-6
S50	Transmission Mode	4-7
S51	Interface Speed	4-8
S52	DTR Interpretation	4-9
S53	DCD and DSR Interpretation	4-10
S54	Break Signal Interpretation	4-11
S55	Escape Character/Sequence Interpretation	4-12
S56	XON Character	4-13
S57	XOFF Character	4-13
S58	Flow Control Used by DTE	4-13
S59	Prompt Character	4-15
S60	Data Format	4-17
S61	Speaker Volume	4-17
S62	Break Length Time	4-18
S63	Attention Code ON/OFF	4-18
S64	Dial/Answer Sequence Abort	4-18
S65	XON/XOFF Failsafe	4-19
S66	Lock Interface Speed	4-19
S67	CTS Interpretation	4-20
S68	Flow Control Used by DCE	4-20
S70	Instantaneous Transmit Rate	4-22
S71	Transmit Bits Per Channel	4-22
S72	Instantaneous Receive Rate	4-22
S73	Receive Bits Per Channel	4-23
S74	Received Packets Retransmitted	4-23
S75	Packets Accepted	4-23
S76	Equivalent Line Noise Profile	4-23
S77	Frequency Offset	4-23
S78	Slow Mode Line Quality	4-24
S90	V.22 Mode Enable	4-24
S91	Guard Tone Selection	4-24
S92	Answering Sequence Selection	4-25
S95	MNP Operating Mode	4-26
S100	Reverse Answer/Originate Mode	4-27
S101	Continuous Answer/Originate	4-27
S102	Auxiliary Telco Lead Setting	4-28
S103	Rackmounted Controller Exclusive Access	4-29
S104	Automatic Dialing Options	4-30
S111	Asynchronous Protocols Support	4-31
S112	Kermit Mark Character	4-32
S121	Echo Suppressor Compensation	4-32
Appendices		
	Appendix A ASCII Code Chart	A-1
	Appendix B Result Codes	B-1
	Appendix C Diagnostic Tests Result Codes	C-1



90045-01