

Table of Contents

V.3400

Chapter 1 Introduction

GENERAL	1-1
FEATURES	1-1
Data Mode.....	1-1
Fax Mode	1-3
COMMUNICATIONS SOFTWARE	1-3
DESCRIPTION	1-3
Functional	1-3
Physical	1-4

Chapter 2 Installation

GENERAL	2-1
ELECTRICAL INSTALLATION	2-1
AC Power Connection	2-1
DC Power Connection	2-1
DTE CONNECTION	2-2
TELEPHONE LINE CONNECTION	2-5
PSTN Connection	2-5
Permissive	2-7
Programmable	2-7
Leased Line Connection	2-7

Chapter 3 Getting Started

OPTION SELECTION	3-1
POWERUP	3-1
PLACING A CALL	3-2
Using a Standard Telephone	3-2
Autodial from Front Panel	3-2
Autodial from a Terminal with the AT Command Set	3-2
ANSWERING A CALL	3-3
Autoanswer	3-3
Manual Answer	3-3
Answer from Terminal with AT Command Set	3-3
ENDING A CALL	3-3
Call Termination from Front Panel	3-3

Call Termination from Terminal with AT Command Set	3-3
Reasons for Call Termination	3-3
Chapter 4 Front Panel Operation	
GENERAL	4-1
LED DESCRIPTIONS	4-1
LCD MENUS	4-2
LCD MENU OPERATION	4-2
FRONT PANEL SECURITY	4-11
Chapter 5 AT Commands	
GENERAL	5-1
COMMAND CATEGORIES	5-1
OPERATION MODES	5-1
Offline Command Mode	5-2
Online Command Mode	5-2
Data Mode	5-2
SENDING COMMANDS TO THE MODEM	5-2
Creating a Command Statement	5-3
Autobaud	5-3
Guidelines for Creating Command Statements	5-4
Monitor Display	5-4
Command Statement Buffer	5-4
Backspace Key	5-5
Repeating a Command.....	5-5
Numbered Commands	5-5
Group Commands	5-5
RESPONSE COMMANDS	5-6
Digit / Word Selection	5-6
Response Displays	5-7
Negotiation Displays	5-7
Protocol Result Codes	5-7
Call Progress / Connect Speed Messages	5-7
Number Code Application	5-9
Response Number Codes / Messages	5-10
DIAL COMMANDS	5-13
Dialing	5-13
Tone Dialing	5-14

Pulse Dialing	5-14
Insert Long Pause	5-14
Wait for Second Dial Tone	5-15
Hook Flash	5-15
Switching to Answer Mode after Dialing	5-15
Remaining in Command Mode	5-15
Wait for 5 Seconds of Silence	5-16
Dialing a Stored Telephone Number.....	5-16
Autodial Number Location	5-16
Voice Calls	5-16
Switching from Voice to Data	5-17
ANSWERING A CALL	5-17
Manual Answer	5-17
AT Command Answer	5-17
Autoanswer	5-17
TERMINAL INTERFACE COMMANDS	5-18
Data Carrier Detect	5-18
Data Set Ready	5-19
Data Terminal Ready	5-19
Serial Port Ring Indicator (Pin 22)	5-20
Request to Send / Clear to Send	5-20
DTE Controlled Fallback Rate (Pin 23)	5-21
GENERAL COMMANDS	5-21
Changing from Data Mode to Command Mode	5-21
Local Character Echo	5-21
Online Character Echo	5-22
Hanging Up	5-22
Fast Disconnect	5-22
EPROM Check	5-23
Speaker Volume	5-23
Speaker Control	5-23
Return Online.....	5-24
Long Space Disconnect.....	5-24
V.22 bis Guard Tones	5-24
Asynchronous / Synchronous Mode Selection	5-25
Make / Break Dial Pulse Ratio	5-26
Synchronous Transmit Clock Source	5-26

V.34 Rate Selection Thresholds	5-26
V.34 Asymmetric Bit Rates	5-27
Modulation	5-27
Maximum DCE Speed	5-28
Minimum DCE Speed	5-29
Auto Retrain	5-29
Automatic Rate Adaption	5-30
Manual Rate Adaption	5-31
Product Revision Level	5-31
Online Quick Reference	5-31
Product Serial Number	5-31
Permissive / Programmable	5-32
Talk / Data	5-32
V.32 Fast Train	5-32
Incoming Call	5-32
Line Current Disconnect	5-33
Disable AT Command Set	5-33
Dial Line Transmit Level	5-33
PRIVATE LINE OPERATION	5-34
4-Wire Operation	5-34
2-Wire Operation	5-34
2-wire Leased Line Operation	5-34
2-wire Dial-up Operation	5-35
Dial Backup	5-35
Dial / Leased Line	5-36
Dial Backup	5-37
Return to Leased Line from Dial Backup.....	5-37
Manual Dial Backup.....	5-37
Answer / Originate	5-37
Leased Line Transmit Level	5-37
CONFIGURATION COMMANDS	5-38
CONFIGURATION PROFILES	5-38
Active Profile	5-38
Stored Profile	5-38
Factory Profile	5-38
Storing a Configuration	5-39
Powerup Option Set	5-40

Load Factory Options	5-40
Reset to Stored Configuration	5-41
View Configuration Profiles / Received Signal Options	5-41
Storing a Telephone Command Line	5-41
Retaining / Restoring Options	5-42
REMOTE CONFIGURATION	5-43
Remote Configuration Security	5-43
Remote Security Code	5-43
Entering Remote Configuration	5-44
Chapter 6 Protocols	
CCITT V.42 BIS ERROR CONTROL PROTOCOL	6-1
RELIABLE	6-1
AUTO-RELIABLE	6-1
CONSTANT SPEED INTERFACE	6-2
DATA COMPRESSION	6-2
NORMAL MODE	6-2
DIRECT MODE	6-2
FLOW CONTROL	6-3
PROTOCOL COMMANDS	6-3
Disconnect Buffer Delay	6-4
Serial Port (DTE) Constant Speed	6-4
V.42 Optional Detection Phase	6-4
Operating Mode	6-5
Auto-Reliable Fallback Character	6-5
Serial Port Flow Control	6-6
XON/XOFF Pass Through	6-7
Data Link Flow Control	6-8
Break Control	6-8
Inactivity Timer	6-10
Maximum Reliable Block Size	6-10
Transmit Break / Set Break Length	6-11
Set Auto-Reliable Buffer	6-11
V.42bis Data Compression	6-11
Chapter 7 Test Mode Operation	
GENERAL	7-1
Test Categories	7-1

Terminating a Test in Progress	7-2
TESTING THE LOCAL MODEM	7-3
Local Analog Loopback	7-3
Local Analog Loopback with Self Test	7-4
TESTING THE REMOTE MODEM	7-5
Local Digital Loopback	7-5
Grant/Deny RDL Request	7-6
Remote Digital Loopback	7-7
Remote Digital Loopback with Self Test	7-7
Test Pattern	7-8
Bilateral Test Enable / Disable	7-9
DTE Controlled Remote Digital Loopback (Pin 21)	7-9
DTE Controlled Local Analog Loopback (Pin 18)	7-9
Chapter 8 Security	
GENERAL	8-1
AUTOCALLBACK SECURITY	8-1
LOW SECURITY OPERATION	8-1
Operating without Low Security	8-1
Operating with Low Security	8-2
Remote Operation	8-2
Local Operation	8-2
Passwords	8-2
LCD Indication of Security	8-3
Restrictions in Security Operation	8-3
LOW SECURITY COMMANDS	8-3
Set Password	8-3
Changing a Password	8-3
Deleting a Password	8-3
Security Reset	8-3
Disabling Security	8-3
Security Status	8-4
Enabling Security	8-4
HIGH SECURITY	8-4
Compatibility	8-4
Capacity	8-4
Operating without High Security	8-4
Operating with High Security	8-4

SECURITY LEVELS	8-5
Level 1: Password Only	8-5
Level 2: Password with Callback	8-5
Level 3: Password with Callback and Password Re-Entry	8-5
SUPERUSER	8-5
Passwords	8-6
Default Passwords.....	8-6
HIGH SECURITY COMMANDS	8-6
Enabling High Security	8-6
Disabling High Security	8-7
Setting Passwords	8-7
Set Security Levels	8-8
Set User Callback Number	8-8
Extended Features	8-9
\$W1	8-9
\$W2	8-9
\$W0	8-9
Display Extended Feature Status	8-9
Display / Reset Illegal Access Attempt Counters	8-9
Factory Reset	8-10
Removing a User	8-10
Security Status	8-10
Display User Status	8-10
Verify User Information	8-11
Request Superuser Privilege	8-11
Local Logon Command	8-11
Local Logoff Command	8-11
Remote Logon Procedure	8-11
Chapter 9 Fax Operation	
GENERAL	9-1
FAX OPERATION	9-1
MODEM INITIALIZATION	9-2
FAX DEFAULTS	9-2
Fax Autoanswer	9-2
FAX ASSOCIATED OPTIONS	9-3
Stored FAX Profile	9-3
CLASS 1 DETAILS	9-3

CLASS 1 COMMANDS	9-4
Dial Command	9-4
Answer Command	9-5
On Hook	9-5
Off Hook	9-6
Class 0 Operation	9-6
Class 1 Operation	9-6
Service Class Indication	9-6
Service Class Capabilities	9-6
Transmit Silence	9-6
Receive Silence	9-7
Fax Transmit and Receive Modes	9-7
Facsimile Transmit	9-8
Facsimile Receive	9-8
HDLC Transmit	9-8
HDLC Receive	9-9
Test Supported Range of Values	9-9
Class 1 Result Code	9-9
Fax Auto Answer	9-10
BINARY FILE TRANSFER	9-10

Chapter 10 Status Registers

S-REGISTERS	10-1
S-REGISTER OPERATION	10-3
Changing Register Values	10-3
Individual Bit Command	10-4
Autoanswer	10-5
Ring Count	10-5
Escape Character	10-5
End-of-Line Character	10-5
Line Feed Character	10-6
Backspace Character	10-6
Pause Before Dialing	10-6
Pause for Ringback and Carrier Detection / Wait for 2nd Dial Tone	10-6
Pause Interval for Comma	10-6
Carrier Detect Time	10-6
Lost Carrier Detect Time	10-7

DTMF Tone Duration	10-7
Escape Sequence Pause	10-7
S13	10-7
Bit Mapped	10-8
S15	10-8
System Tests	10-9
S17	10-9
Test Timeout	10-9
S19, 20	10-9
Bit Mapped	10-10
Bit Mapped	10-11
Bit Mapped	10-11
S24	10-11
DTR State Recognition	10-12
RTS/CTS Delay	10-12
Bit Mapped	10-12
Lookback Timer	10-12
Bit Mapped	10-13
Bit Mapped	10-13
S31	10-13
Bit Mapped	10-14
S33	10-14
Bit Mapped	10-14
DTR / Dial Backup Number to Dial	10-14
S36-S38	10-14
Bit Mapped	10-15
S40-S43	10-15
XON Character from DTE	10-15
XOFF Character from DTE	10-15
S46-48	10-15
XON Character to DTE	10-15
XOFF Character to DTE	10-15
S51	10-15
Bit Mapped	10-16
Automatic Rate Adaption Threshold	10-16
Flow Control	10-17
S55	10-17

V.42 Compression Control	10-17
Bit Mapped	10-18
Inactivity Timer	10-18
Break Control	10-18
Bit Mapped	10-19
DTE Options	10-19
Disconnect Buffer Delay	10-20
Maximum Transmit Block Size	10-20
Auto-Reliable Fallback Character	10-20
S65-66	10-20
Link Speed Status	10-21
S68	10-21
DCE Independent Speed	10-22
Operating Mode	10-22
Operating Mode Status	10-23
Bit Mapped	10-24
Password Timeout	10-24
Callback Delay	10-24
Callback Retry	10-24
Callback Retry Delay	10-25
Lockout Threshold	10-25
Autocallback Timer	10-25
Break Length	10-25
Serial Port Speed	10-26
Minimum DCE Speed	10-27
S82-S87	10-27
Modulation Type.....	10-28
S89-S90	10-28
Current Modulation	10-28
S92 - S94	10-28
V.34 Settings	10-29
V.34 Settings	10-29
S97 - S100	10-29
Chapter 11 V.25 bis Autodialer	
GENERAL	11-1
Autodialer Command Strings and Parameters	11-1
GUIDELINES	11-2

Invalid Responses Explanations	11-3
DIAL PARAMETERS	11-4
V.25 BIS COMMAND AND RESPONSE DEFINITIONS	11-4
Dial Command	11-5
Program Number Command	11-6
Intermediate Call Progress Response	11-6
Dial Stored Number	11-6
Request List of Stored Numbers	11-7
Disregard Incoming Call	11-7
Connect Incoming Call	11-8
Redial Last Number	11-8
Link Number by Address	11-9
Request List of Linked Numbers	11-10
Request List of Version	11-11
MODEM OPTIONS COMMAND	11-11
Save Current Settings	11-13
Restore Factory Settings	11-13
Request List of Stored Options	11-14
OPTIONS	11-16
Chapter 12 Maintenance	
GENERAL	12-1
FUSE	12-1
MAINTENANCE	12-1
Appendix A Specifications	
Appendix B Phone Jack Descriptions	
LINE PIN FUNCTIONS	B-1
AUX PIN FUNCTIONS	B-1
Appendix C Strap Options	
STRAP OPTION SELECTION	C-1
Removing the Cover	C-1
HARDWARE STRAPS	C-3
Tip and Ring Polarity	C-3
Ground Option Strap	C-3
QM Disable Option	C-4
QM Normal/Inverted	C-4

Appendix D Fault Isolation Procedure

FAULT ISOLATION PROCEDURE	D-1
Telephone Interface	D-1
Standard Phone	D-1
MODEM AND TELEPHONE LINE CHECK	D-2
Step 1	D-2
Step 2	D-3

Appendix E Command Index and Defaults

GENERAL	E-1
FACTORY OPTION SETS	E-19

Appendix F Acronyms and Abbreviations

.....	F-1
-------	-----

Appendix G ASCII and EBCDIC Characters

GENERAL	G-1
---------------	-----

Service and Support

Index

Figures

Chapter 1

1-1	Typical Front Pane 1	1-4
1-2	Rear Panel (115 Vac Model)	1-4

Chapter 2

2-1	Rear Panel Connections	2-1
2-2	Digital Interface Signals	2-2
2-3	Dial-up Connection	2-6
2-4	Leased Line Connection	2-8

Chapter 5

5-1	Configuration Storage and Recall	5-39
-----	--	------

Chapter 7

7-1	Local Analog Loopback	7-3
7-2	Local Analog with Test Pattern	7-5
7-3	Local Digital Loopback with Bilateral Loopback Enabled	7-6
7-4	Remote Digital Loopback with Digital Bilateral Loopback Enabled	7-7
7-5	Local Modem Initiating Remote Digital Loopback with Test Pattern	7-8

Chapter 10

10-1	Changing S-Register Values	10-2
10-2	Calculating S-Register Values	10-3

Appendix C

C-1	Cover Removal	C-1
C-2	Strap Locations	C-2
C-3	Typical Strap Configuration	C-3

Tables

Chapter 1

2-1	Digital Interface Signal Descriptions	2-3
-----	---	-----

Chapter 4

4-1	Menu Options	4-3
-----	--------------------	-----

Chapter 7

7-1	Test Operating Mode Requirements	7-1
7-2	Test Commands	7-2

Chapter 9

9-1	Modulation Values	9-7
-----	-------------------------	-----

Chapter 11

11-1	V.25 bis Dial Parameters	11-4
------	--------------------------------	------

Appendix E

E-1	AT Commands	E-1
E-2	Low Security Commands	E-11
E-3	High Security Commands	E-12
E-4	Fax Commands	E-13
E-5	Commands Valid Only in Fax Mode	E-13
E-6	Status Registers	E-14
E-7	V.25 bis Dialer Commands	E-16
E-8	Response Messages	E-17