

# Index

## Numerics

- 2-wire
  - operation of 5-34
- 4-wire
  - operation of 5-34

## A

- Active profile 5-38
- Analog loopback 10-9
- Analog loopback, self test 10-9
- Answer / originate 10-8
- Answer mode
  - switching to after dialing 5-15
- Answer/originate
  - command description of 5-37
- Answering
  - a call 3-3
- ASCII
  - character table F-1
- Async / sync
  - mode selection 5-25
- Async DTR dialer
  - DTR async dialer 10-12
- Async/sync mode
  - s-register settings 10-12
- AT command
  - answer 5-17
- AT command set
  - disable 5-33
  - S-register enable/disabling 10-13
- AT command statement
  - creating a 5-3
  - repeating a 5-5
- AT command statements
  - guidelines for creating 5-4
- AT Commands E-1

- \$\$ 8-11
- \$C=x, - 8-3
- \$C=x, y 8-3
- \$Cn=m 8-8
- \$D 8-7
- \$D=x 8-3
- \$D? 8-4
- \$DR 8-3
- \$E=x 8-4
- \$E? 8-4, 8-10
- \$EH=pw 8-6
- \$F=pw\$pw 8-10
- \$IBn 8-11
- \$In 8-11
- \$Ln=m 8-8
- \$M 8-9
- \$n=pw 8-11
- \$Pn=pw\$pw 8-7
- \$Rn 8-10
- \$S=pw 8-11
- \$S=x 8-3
- \$S? 8-10
- \$V 5-31
- \$W 8-9
- \$W? 8-9
- %A 10-20
- %An 6-5
- %B 5-28, 10-22
- %C 6-11, 10-17
- %D 6-4, 10-20
- %E 5-29, 10-19
- %L 5-29, 10-27
- %P=' 5-43
- %R 5-30, 10-16
- %T= 5-44
- %V 5-31
- %Z 5-32
- &D 5-19, 10-10
- &F 5-40
- &G 5-24, 10-11

- &L 5-36, 10-12, 10-14
- &M 5-25, 10-12, 10-13
- &P 5-26, 10-11
- &R 5-20, 10-10, 10-24
- &S 5-19, 10-10
- &T 5-44, 10-11
- &V 5-41
- &W 5-39
- &X 5-26, 5-27, 10-12
- &Y 5-40
- &Z 5-41
- \*AN 10-14
- \*CN<sub>x,n</sub> 5-41
- \*DA 5-32
- \*DB 5-37, 10-14
- \*DG 10-14
- \*FB 5-21, 10-13
- \*FT 5-32, 10-13
- \*IC 5-32
- \*LA 10-14
- \*LC 5-33, 10-14, 10-15
- \*MM 5-27
- \*ND 5-41
- \*NT 5-33, 10-13
- \*OR 5-37, 10-8
- \*RC 5-9, 10-18
- \*RD 10-14
- \*RO 5-42, 10-13
- \*RR 5-31
- \*TD<sub>n</sub> 5-33
- \*TL<sub>n</sub> 5-37, 10-16
- +++ 5-21
- ` 6-6, 10-17
- A 5-17, 6-10, 10-20
- A/ 5-5
- AT 5-3
- B 6-11, 10-25
- C 6-11, 10-19
- categories of 5-1
- D 5-13
- E 5-21, 10-8
- F 5-22
- G 6-8, 10-17
- groups of 5-5
- H 5-22, 10-8
- I 5-23
- J 6-4, 10-24
- K 10-18
- Kn 6-8
- L 5-23, 10-11
- M 5-23, 6-4, 10-11, 10-23
- N 6-5, 10-23
- numbered 5-5
- O 5-24, 10-19
- P 10-8
- Q 5-7, 10-8
- quick reference guide E-1
- R 5-20, 10-19
- response commands 5-6
- T 6-10, 10-8, 10-18
- V 5-6, 10-8, 10-19
- W 5-7
- X 5-7, 6-7, 10-11, 10-17
- Y 5-24, 10-10
- Z 5-41
- Attention code (AT) 5-3
- Auto reliable data buffer
  - s-register settings 10-19
- Auto retrain
  - poor signal quality response 5-29
  - s-register settings 10-19
- Autoanswer 10-5
- Autobaud 5-3
- Autocallback
  - security 8-1
  - s-register settings 10-24
- Autocallback timer
  - s-register settings 10-25
- Autodial backup number to dial
  - DTR number to dial 10-14
- Autodialer Command Strings and Parameters 11-1
- Autodialing
  - from front panel 3-2
- Auto-reliable
  - fallback character 6-5
- Auto-reliable fallback character
  - s-register settings 10-20
- Auto-reliable mode 6-1

**B**

Backspace character 10-6  
Backspace key 5-5  
BER  
    s-register settings 10-16  
Bilateral analog/digital  
    s-register settings 10-14  
Bit error rate 10-16  
Block size  
    maximum reliable 6-10  
    s-register settings controlling  
    size 10-20  
Break control 6-8  
    s-register settings 10-18  
Break length  
    s-register settings 10-25  
Buffer  
    disconnect delay 6-4  
    set auto-reliable 6-11

**C**

Call  
    disregard incoming 5-32  
    ending a 3-3  
Call progress / connect speed  
messages 5-7  
Call termination  
    conditions of 3-3  
Callback delay  
    s-register settings 10-24  
Callback retry  
    s-register settings 10-24  
Callback retry delay  
    s-register settings 10-25  
Carrier detect level A-3  
Carrier detect time 10-6  
Clock  
    external transmit frequency A-2  
    internal transmit frequency A-2  
    s-register settings 10-12  
    synchronous transmit source of  
    5-26  
Command Index and Defaults E-1

Command statement  
    buffer 5-4  
Commands Valid only in Fax  
Mode E-13  
Communications software 1-3  
Compression  
    s-register settings 10-17  
Configuration  
    remote 5-43  
    resetting stored 5-41  
    storing a 5-39  
Configuration commands 5-38  
Configuration profiles 5-38  
    viewing of 5-41  
Connect messages  
    s-register settings 10-11  
Constant speed interface 6-2  
Cover  
    removal of C-1  
CTS  
    s-register settings 10-10  
CTS control  
    Clear to send (CTS) 10-10  
CTS flow control  
    s-register settings 10-17  
CTS follows DCD option  
    s-register settings 10-24  
CTS/RTS flow control 10-17

**D**

Data compression 6-2  
    V.42 bis 6-11  
Data link  
    flow control 6-8  
Data mode 5-2  
    features of 1-1  
Data rates A-2  
Data set ready  
    command description 5-19  
Data terminal ready  
    command description 5-19  
DCD  
    s-register settings 10-10

- DCD control
    - Data carrier detect (DCD) control 10-10
  - DCE
    - maximum speed of 5-28
    - minimum speed of 5-29
  - DCE independent speed
    - s-register settings 10-22
  - DCE minimum speed
    - s-register settings 10-27
  - DCE speed
    - s-register settings 10-21
  - Dial
    - pulse ratio 5-26
  - Dial backup 5-35
    - command description of 5-37
    - selecting stored number 10-14
    - s-register settings 10-14
  - Dial commands 5-13
  - Dial line
    - transmit level 5-33
  - Dial Modifiers
    - P 5-14
  - Dial modifiers
    - !" 5-15
    - R 5-15
    - Sn 5-16
  - Dial, tone/pulse
    - s-register settings 10-8
  - Dial/lease line
    - command description of 5-36
  - Dialing
    - Placing a call 3-2
    - stored number 5-16
  - Digit/word selection 5-6
  - Digital interface
    - specifications A-1
  - Digital interface signals
    - table of descriptions 2-3
  - Digital loopback 10-9
  - Direct mode 6-2, 6-9
  - Disconnect
    - buffer delay 6-4
    - fast 5-22
    - line current 5-33
    - long space 5-24
  - Disconnect buffer delay
    - s-register settings 10-20
  - DSR
    - s-register settings 10-10
  - DSR control
    - Data set ready (DSR) control 10-10
  - DTE
    - connection of 2-2
    - serial port adjust 6-4
  - DTE fallback
    - S-register enable/disable 10-13
  - DTE flow control
    - s-register settings 10-17
  - DTE options
    - s-register settings 10-19
  - DTE speed
    - s-register settings 10-26
  - DTE/DCE constant speed
    - s-register settings 10-24
  - DTMF tone duration 10-7
  - DTR
    - recognition state 10-12
    - s-register settings 10-10
  - DTR control
    - Data terminal ready (DTR) control 10-10
  - DTR dialer
    - s-register settings 10-12
  - DTR in autoanswer 5-18
- E**
- Echo 10-8
    - local character 5-21
    - online character 5-22
  - End-of-line character 10-5
  - Environmental conditions A-1
  - EPROM
    - check command 5-23
  - Error control 6-1
  - Escape character 10-5
  - Escape sequence

Changing from data mode to  
command mode 5-21

## F

Factory option set  
loading a 5-40

Factory option sets E-19

set #1 E-19

set #2 E-20

set #3 E-21

set #4 E-22

set #5 E-23

set #6 E-24

set #7 E-25

set #8 E-26

set #9 E-27

factory profile 5-38

Fallback character  
auto-reliable 6-5

Fallback rate  
command description 5-21

Fast train  
description of 5-32

FAULT ISOLATION

PROCEDURE D-1

Fax Commands E-13

Fax commands  
class1 quick reference E-13  
D 11-5, 11-6, 11-7, 11-11,  
11-13

quick reference E-13

Fax mode  
features of 1-3

Fax modulation rates A-2

Fax Operation 9-1

Fax operation  
dialing 11-5, 11-6, 11-7, 11-11,  
11-13

Fax Operations  
FAX DEFAULTS 9-2

Fax rates A-2

Features 1-1

Flow control 6-3

data link 6-8  
serial port 6-6  
s-register settings 10-17

Front panel  
operation of 4-1

full duplex 5-34

FUSE 12-1

## G

General commands 5-21

Ground C-3

Guard tones 10-11  
command description 5-24  
s-register settings 10-11

## H

Hanging up 5-22

High Security Commands E-12

## I

Inactivity timer 6-10  
s-register settings 10-18

Installation 2-1

Invalid Responses Explanations  
11-3

## J

Jack  
AUX pin functions B-1  
Line pin functions B-1

Jacks  
programmable and permissive  
types 2-7

## L

LAPM 6-1

LCD menu  
operation of 4-2

Leased line

- s-register settings 10-14
- transmit level 5-37
- Leased line transmit level 10-16
- Leased lines 2-7
- LEDs
  - descriptions of 4-1
- Line current
  - disconnect 5-33
- Line current disconnect
  - s-register settings 10-14
- Line equalization A-3
- Line feed character 10-6
- Line type
  - s-register settings 10-12
- Link layer protocols A-3
- Link speed status
  - s-register settings 10-21
- Local analog loopback, DTE commanded
  - s-register settings 10-14
- Local character echo
  - s-register settings 10-8
- Local operation
  - and security 8-2
- Lockout threshold
  - s-register settings 10-25
- Logon
  - Security 8-11
- Long space
  - disconnect 5-24
- Long space disconnect 10-10
  - s-register settings 10-10
- Lost carrier detect time 10-7
- Low Security Commands E-11

## M

- Maintenance 12-1
- Make / break
  - dial pulse ratio 5-26
- Make / break ratio 10-11
- Make/break ratio
  - s-register settings 10-11
- MNP 6-1, 10-22

- MNP compression
  - s-register settings 10-19
- MNP or normal mode 6-9
- MODEM AND TELEPHONE
- LINE CHECK D-2
- MODEM OPTIONS
- COMMAND 11-11
- Modulation
  - command description 5-27
  - table of values 9-7
- Modulation rates A-2
- Modulation type
  - s-register settings 10-28
- Modulation, current
  - s-register control 10-28

## N

- Normal mode 6-2 6-9
- Number code application 5-9

## O

- Off hook
  - command description 5-22
- Offline command mode 5-2
- Online command mode 5-2
- Operating mode
  - selection of 6-5
- Operating mode (MNP, etc.)
  - s-register settings 10-22
- Operating mode status
  - s-registers settings 10-23
- Operating modes 5-1
- Operation, local with security
  - DTE security in local operation 8-2
- Operation, remote with security
  - Remote operation with security 8-2
- Option selection
  - methods of 3-1
- Options
  - retaining/restoring 5-42

- Options retained / restored 10-13
- P**
- Parity
  - s-register settings 10-19
- Password
  - changing a 8-3
  - deleting a 8-3
  - set command 8-3
- Password timeout
  - s-register settings 10-24
- Passwords 8-2, 8-6
  - default 8-6
  - setting 8-7
- Pause
  - before dialing 10-6
  - comma, long space 5-14
  - escape sequence 10-7
  - interval for comma 10-6
  - Wait for 2nd dial tone 10-6
- Permissive / programmable mode
  - selection of 5-32
- Permissive/programmable
  - description of 2-7
- Phone Jack Descriptions B-1
- Phone jack pin descriptions B-1
- Power
  - AC connection 2-1
  - DC connection 2-1
  - modem requirements A-1
- POWERUP
  - procedure 3-1
- Powerup
  - option set 5-40
- Private line
  - operation of 5-34
- Product revision level 5-31
- Product serial number 5-31
- Profile
  - active 5-38
- Protocol
  - compatible with 1-2
- Protocol commands 6-3
- Protocol response messages
  - s-register settings 10-19
- Protocols 6-1
- PSTN
  - connection 2-5
- Pulse dialing 5-14
- Q**
- Quality monitor
  - strap disabling C-4
- R**
- Rate renegotiation
  - manual control of 5-31
- Reliable mode 6-1
- Remote configuration 5-43
  - entering 5-44
  - security code 5-43
  - security of 5-43
- Remote digital loop request 10-11
  - s-register settings 10-11
- Remote digital loopback 10-9
- Remote digital loopback, DTE commanded
  - s-register settings 10-14
- Remote digital loopback, self test 10-9
- Remote operation
  - and security 8-2
- Request List of Stored Options 11-14
- Request to send / clear to send
  - Command description 5-20
- Response commands 5-6
- Response Messages E-17
- Response messages 10-8, 10-11
  - digit/word selection of 5-6
  - enable/disable 5-7
  - s-register settings 10-8
- Restore Factory Settings 11-13
- Return online 5-24
- RI LED -- ring indicator

- s-register settings 10-19
- Ring count 10-5
- Ring indicator
  - command description 5-20
- RTS/CTS delay 10-12, A-3

## S

- Save Current Settings 11-13
- Security 8-1
  - autocallback 8-1
  - disable high 8-7
  - disabling 8-3
  - display extended feature status 8-9
  - display status of 8-10
  - display user status 8-10
  - enable high 8-6
  - enabling 8-4
  - extended features 8-9
  - factory reset 8-10
  - high level 8-4
  - illegal access 8-9
  - LCD indication of 8-3
  - levels of 8-5
  - local logoff command 8-11
  - local logon command 8-11
  - low level 8-3
  - low operation 8-1
  - operating without 8-1
  - operating without high level 8-4
  - passwords 8-6
  - passwords, default 8-6
  - remote code 5-43
  - remote logon procedure 8-11
  - removing a user 8-10
  - request superuser status 8-11
  - resetting 8-3
  - restrictions in operation 8-3
  - set levels of 8-8
  - setting passwords 8-7
  - verify user 8-11
- Security code for remote configuration 5-43

- Security commands
  - high level quick reference E-12
  - low level quick reference E-11
- Serial Port
  - flow control 6-6
- Serial port
  - DTE adjust 6-4
  - ring indicator 5-20
- Signal options
  - displaying received 5-41
- Size A-1
- Software 1-3
- Speaker
  - command control 5-23
  - s-register settings 10-11
  - volume selection 5-23
- Specifications A-1
- S-register
  - autoanswer 10-5
  - hexadecimal/decimal values 10-2
- S-register commands
  - Sn.#=v 10-4
  - Sn=^v 10-3
  - Sn=v 10-3
  - Sn? 10-3
  - Sn?^ 10-3
- S-registers
  - changing values of 10-3
  - individual bit command 10-4
  - quick reference E-14
  - read only 10-1
  - reading 10-3
  - S0 10-5
  - S1 10-5
  - S10 10-7
  - S11 10-7
  - S12 10-7
  - S16 10-9
  - S18 10-9
  - S2 10-5
  - S21 10-10
  - S22 10-11
  - S23 10-11
  - S25 10-12



- S26 10-12
  - S27 10-12
  - S28 10-12
  - S29 10-13
  - S3 10-5
  - S30 10-13
  - S32 10-14
  - S34 10-14
  - S35 10-14
  - S4 10-6
  - S44 10-15
  - S45 10-15
  - S49 10-15
  - S5 10-6
  - S50 10-15
  - S52 10-16
  - S53 10-16
  - S54 10-17
  - S56 10-17
  - S57 10-18
  - S58 10-18
  - S59 10-18
  - S6 10-6
  - S60 10-19
  - S61 10-19
  - S62 10-20
  - S63 10-20
  - S64 10-20
  - S67 10-21
  - S69 10-22
  - S7 10-6
  - S70 10-22
  - S71 10-23
  - S72 10-24
  - S73 10-24
  - S74 10-24
  - S75 10-24
  - S76 10-25
  - S77 10-25
  - S78 10-25
  - S79 10-25
  - S8 10-6
  - S80 10-26
  - S81 10-27
  - S88 10-28
  - S9 10-6
  - S91 10-28
  - Status registers 10-1
  - Standard Phone D-1
  - Status Registers E-14
  - Stored profile 5-38
  - Strap
    - option selection C-1
  - Straps
    - ground option C-3
    - QM disable C-4
    - QM normal/inverted C-4
    - tip and ring polarity C-3
  - Superuser
    - See Security 8-11
  - Sync clock selection 10-12
  - Synchronous
    - transmit clock source 5-26
- T**
- Talk/data mode
    - command description of 5-32
  - Telephone line
    - specifications A-1
  - Telco connection A-3
  - Telephone
    - line connection 2-5
  - Telephone Interface D-1
  - Telephone number
    - storing a 5-41
  - Temperature A-1
  - Test
    - system 10-9
    - timeout 10-9
  - Testing A-3
  - Timer
    - inactivity 6-10, 10-18
    - lookback 10-12
  - Tone / pulse dialing 10-8
  - Transmit break/set break length 6-11
  - Transmit level
    - dial line 5-33

leased line 5-37  
transmit output level A-2

**V**

V.25 ASCII / EBCDIC  
s-register settings 10-13  
V.25 bis  
response messages E-17  
V.25 bis auto dialer commands  
quick reference E-16  
V.25 bis Autodialer 11-1  
Connect Incoming Call 11-8  
Dial Command 11-5  
Dial Stored Number 11-6  
Disregard Incoming Call 11-7  
GUIDELINES 11-2  
Intermediate Call Progress  
Response 11-6  
Link Number by Address 11-9  
OPTIONS 11-16  
Program Number Command  
11-6  
Redial Last Number 11-8  
Request List of Linked Numbers  
11-10  
Request List of Stored Numbers  
11-7  
Request List of Version 11-11  
V.25 bis autodialer commands  
quick reference E-17  
V.25 bis COMMAND AND  
RESPONSE DEFINITIONS 11-4  
V.25 bis Dial Parameters 11-4  
V.25 NRZ/NRZI  
s-register settings 10-13  
V.25 protocol selection  
s-register settings 10-13  
V.25 VAL  
s-register settings 10-13  
V.32 fast train 5-32  
s-register enable/disable 10-13  
V.42  
optional detect phase 6-4

V.42 bis 6-1  
V.42 compression control  
s-register settings 10-17  
version level  
command request 5-23  
Voice calls 5-16

**W**

Word length --7/8 bit  
s-register settings 10-19

**X**

XOFF character from DTE  
s-register settings 10-15  
XOFF character to DTE  
s-register settings 10-15  
XON character from the DTE  
s-register settings 10-15  
XON character to DTE  
s-register settings 10-15  
XON/XOFF  
pass through flow control 6-7  
XON/XOFF characters 6-6  
s-register settings 10-17  
XON/XOFF control characters 6-7

## Service and Support

If you need help or just more information on your Motorola product, these services are available to you:

**Motorola ISG BBS:** **(508) 261-1058**

The Motorola ISG Bulletin Board Service offers answers to the most commonly asked questions about your Motorola ISG products, new product releases, operation and installation tips, and other related topics. Use it today to verify you have correctly installed your Motorola ISG products and to electronically register your product (or register electronically via the software provided with the modem). You can also use the BBS to chat with other Motorola ISG customers. BBS questions sent over the weekend will be answered on the next work day.

**Faxback:** **(800) 221-4380**

A fully-automated FaxBack service offers a variety of information that is faxed directly to you, such as: Product Brochures, Price Lists, Installation instructions and compatibility information. The FaxBack service is available 24 hours a day, 365 days a year.

**Hotline: Voice - (800) 365-6394 Fax - (205) 430-8067**

If you are experiencing problems or think that you may need to return the modem for repair, please call this number. Technicians are available to assist you with all aspects of your Motorola ISG product. The technicians phone hours are 7am - 7pm CST, Monday through Friday.

**Internet WWW Address:** **<http://www.mot.com/modems/>  
<http://www.mot.com/MIMS/ISG/>**

Use our modems address for specific modem information. The MIMS/ISG/ address gives you access to a wide variety of Motorola ISG product listings, information, contacts, phone numbers, and addresses. You can also e-mail technical support and access frequently asked questions.

**Manual Feedback:** **[mottpdp2@email.mot.com](mailto:mottpdp2@email.mot.com)**

We at Motorola ISG know that users get the most out of our products if they have complete and easy-to-understand documentation to guide them, and we're always looking for ways to improve. If you have any thoughts regarding the documentation that came with your Motorola product, please e-mail us at the above address.

