# V.3229/V.3229L Manual

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### Chapter 1 Introduction

### GENERAL

The UDS V.3229 and the V.3229L are versatile high speed asynchronous or synchronous modems that allow data transfer between two host computers via the telephone communication system.

The modems can operate full-duplex on both dial-up and leased lines. The modems are compatible with all required standards and recommendations, and feature a wide variety of automatic, remote, and backup capabilities.

Major characteristics include:

- 14.4 kbps data rate
- V.42 bis and MNP 5 error control protocols with data compression
- a V.25 bis autodialer
- secure operation
- trellis coding for superior signal-to-noise performance.

### **Data Rates**

# The V.3229 operates at data rates of

- 7.2, 12.0, and 14.4 kbps trellis-coded per CCITT V.32 bis
- 9.6 kbps trellis-coded and 4.8 and 9.6 kbps uncoded per CCITT V.32 bis
- 2400 and 1200 bps per CCITT V.22 bis
- 300 bps per Bell specification 103

### DESCRIPTION

### Functional

The V.3229 processes serial asynchronous data from a DTE at all standard rates from 300 bps to 57.6 kbps, and serial synchronous data at rates from 1.2 to 14.4

V.3229 / V.3229L

Introduction

network or 2- or 4-wire, point-to-point, dedicated leased lines. The maximum telephone line speed is kbps. Transmission can be over the dial-up telephone 14.4 kbps.

ance and isolate faults in the data link. Built-in test features can determine system perform-

Operation and configuration are controlled by either command set. Changes can be made easily. the front panel LCD, the AT command set or V.25

AutoConfiguration AutoConfigure allows any of eleven option sets to be and 5 respectively. LCD and the AT command set. Refer to Chapter 3 ration. There are two ways to enable option sets: the quickly enabled or selected as the powerup configu-

or as the powerup configuration. signed by the user can also be stored for instant recall maximum versatility two additional options sets de-Appendix D lists the nine factory option sets. For

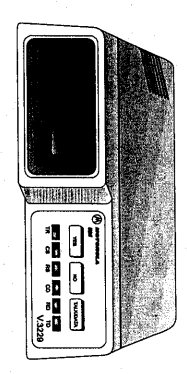
Remote configuration allows option changes to be made to a remote unit.

#### Standard and L Models

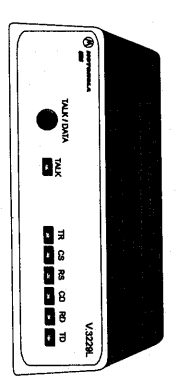
pushbuttons for option selection (Figure 1-1). (liquid crystal display) LCD front panel with three the L model. The standard model has a 32 character The modem is available in two models: standard and

(Figure 1-2). mode; the pushbutton selects between the two modes button. The LED is on in talk mode and off in data The L model has a TALK LED and TALK/DATA

to show communication status between the modern and data terminating equipment (DTE). Both models have six light emitting diodes (LEDS)



Typical Front Panel Figure 1-1



Typical Front Panel for "L" Model Figure 1-2

### Standalone and

Shelf Units

The standard and L models are available in both standalone or shelf mount configurations. The pc (printed circuit) boards are identical for either so that the standalone board can be field changed for use in the shelf or vice versa. Hardware straps on the pc board offer additional customer options.

The shelf mount unit has edge connectors that insert into the shelf backplane. The shelf backplane performs the same functions as the standalone rear panel.

The standalone rear panel has an EIA-232 DTE connector, an 8-pin (TELSET / LEASED LINE) jack, and an 8-pin (DIAL) jack, the power switch, fuse and power cord (Figure 1-3). Some versions have a 110/220V selection switch.

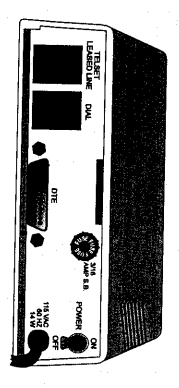


Figure 1-3 Rear Panel (115 Vac Model)

Introduction

### HOW TO USE

Most of the manual applies to both the standard and the L model. Users of the L model can ignore Chapter 3 and other explanations of LCD and pushbutton operation throughout the manual. However, these discussions include valid operating information and can be consulted as desired.

### Option Selection

There are six ways to change or select options:

- LCD Using the front panel LCD and pushbuttons is simple, straightforward, and requires the least amount of technical background. Refer to Chapter 3.
- Software program A variety of software programs is available, or advanced computer users can write their own software programs to interact with the modern. This manual does not discussed software programs.
- AT Commands The AT compatible command set can be used to select modem options. Refer to Chapter 5.
- Status Registers A series of special ATS commands allows the user to change the decimal or hexadecimal value of a memory byte to change one or more options in that byte. Refer to Chapter 6.
- Single Bit Commands A second series of special ATS commands allows the user to change single bits within a byte to change an option. Refer to Chapter 6.

 V.25 bis Commands - An extended set of V.25 commands allows selection of modem options during synchronous operation. Refer to Chapter 7.
 A quick startup procedure at the beginning of Chapter

Quick Startup

A quick startup procedure at the beginning of Chapter 4 provides information for quickly getting online.

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#### Introduction

### Specifications

Appendix A contains modem specifications.

#### SECURITY

ized access to local and remote modems and DTEs: Three separate security schemes prevent unauthor-

- An AT command password prevents remote configuration of the modem.
- to the DTE while operating in dial-up mode. An AT command password prevents remote access
- An autocallback option requires the remote moremote unit's autodial capability. dem to callback the originating modem using the

#### Installation Chapter 2

#### GENERAL

and electrical installation of the modem. This chapter provides information for the mechanical

### SITE SELECTION

terminal equipment. specific model and no further than 50 feet from the 230 Vac grounded wall outlet as required for the Install the modem within 6 feet of a standard 115 or

and vibration. See equipment specifications in Apcables and air flow. and maintenance and at least 4 inches at the rear for pendix A for details. Allow clearance for operation extremes of temperature, humidity, appreciable shock, The installation area should be clean and free from

#### Inspection Receipt

any damage or equipment shortage is noted, refer to any damage that may have occurred in shipment. If against the packing list. Inspect the equipment for After unpacking the equipment, check the contents and material. the warranty literature. Keep the shipping container

### **Tools Required**

terminal block for leased line operation. dem and to attach the telephone cable to the 42A Normal installation requires a screwdriver to secure the data terminal equipment (DTE) cable to the mo-

### Strap Inspection

Several hardware straps on the printed circuit board Strap Option Selection at the front of Chapter 3 for may require changing prior to installation. Refer to information.

#### INSTALLATION ELECTRICAL

DTE cable and telephone lines. The rear panel (Figure 2-1) houses connectors for the

AC Power Connection

Power is supplied through a 6-foot line cord with a grounded 3-wire plug. If common ground is available through the third prong of the plug, a separate ground wire is not required. If the modem has a 1100220V switch, select the appropriate voltage. If 220 Volt operation is selected, install the supplied 1/8 Amp fuse before connecting power to the modem.

If the modem is equipped for dc power input, connect 12 to 60 Vdc power to the terminal block attached to the modem back panel. A chassis ground connection is also supplied on the terminal block.

DC Power Input Option

are properly connected.

Caution: To protect the dc to dc converter from damage, ensure the positive and negative leads

DTE CONNECTION

The DTE connector is a 25-pin D-series type conforming to EIA-232 specifications. Pin signals are shown in Figure 2-2 and described in Table 2-1.

Figure 2-1
Rear Panel Connections

MODEM MODEM DATA TERMINAL READY (CD) TRANSMIT DATA (BA) EXT TX CLOCK (DB) RECEIVE DATA (88) TRANSMITTER RECEIVER TX CLOCK (DB) RECEIVE CLOCK (OD) **CARRIER DETECT (CF)** REQUEST TO SEND (CA) RING INDICATOR (CE) CLEAR TO SEND (C8) DATA SET READY (CC) TRANSMISSION FACILITY DTE DTE DATA TERMINAL READY (CD) TRANSMIT DATA (BA) RECEIVE DATA (BB) EXT TX CLOCK (DA) RECEIVE CLOCK (DD) TX CLOCK (DB) CARRIER DETECT (CF) REQUEST TO SEND (CA) TRANSMITTER RECEIVER RING INDICATOR (CE) CLEAR TO SEND (CB) DATA SET READY (CC)

Figure 2-2 Digital Interface Signals

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Digital Interface Signal Descriptions

ES.	EIA-232D	√2,4 1,4 1,4 1,4 1,4 1,4 1,4 1,4 1,4 1,4 1	TT Signal Name Desc	Description
		101	Shield	Protective Ground
N	ВА	103	Transmitted Data	
				transmit clock (pin 15) or by an external data rate clock (pin 24). Data transitions should occur on negative-going clock transitions; asynchronous data does not require a transmit clock.
ယ	B8	104	Received Data	Serial digital data output to the DTE interface: Sync data is accompanied by an internal data rate (receive) clock (pin 17) with negative-going transitions on the data transition. Async data does not require a receive clock.
4	CA	105	Request to Send	A positive level to the modern when data transmission is desired
<u>0</u>	8	106	Clear to Send	A positive level from the modern in response to request to send and when the modern is ready to transmit*
<u></u>	S	107	Data Set Ready	A positive level from the modem when power is on and ready to operate. In dial-up operation, the modem must be off hook to give a high DSR signal.*
7	AB	102	Signal Ground or Common Return	Common signal and DC power ground
8	읶	109	Received Line Signal Detector	A positive level from the modem indicating the presence of a received signal (carrier detect)*
9			+12 Voits	+12 voltage reference
10			-12 Volts	-12 voltage reference

<sup>\*</sup> Modem options may force these signals on or cause them to be ignored.

Digital Interface Signal Descriptions

		· · · · · · · · · · · · · · · · · · ·			•					
25	24	23	22	21	20	18	17	15	11	N P
	DA	윺	CH.		CD	-	DD	80		EIA-232D CCITT
142	113	111	125	140	108.2	141	115	114		CCITT V.24
Test Mode	External Transmit Clock	Data Rate Select	Ring Indicator	Remote Digital Loopback	Data Terminal Ready	Local Loopback (Loop 3) Control	Receive Clock	Transmit Clock (DCE)	Signal Quality Indicator	Signal Name
Indicates the modern is in a test mode	A serial data rate clock input from the data source. Negative clock transitions correspond to data transitions.	Supplies a data rate control input to select primary or fallback data rate: Negative voltage selects primary data rate and positive voltage selects fallback data rate.*	In dial line operation this circuit is positive in response to an incoming ring signal.*	A positive level causes a digital loopback test mode at the remote modem.	This circuit is positive when the DTE is ready to originate or answer a call in dial-up operation. DTR must always be active (high) in 2-wire private line operation. Cycling DTR causes retraining.	A positive level causes the modem to enter the local analog loopback test mode.*	A receive data rate clock output for use by the DTE equipment. Negative clock transitions correspond to data transitions.	A transmit data rate clock output for use by the DTE equipment. Negative clock transitions correspond to data transitions.	This circuit indicates probability of errors in the received data: a positive level indicates poor signal quality while a negative level indicates good signal quality. †	Description

<sup>\*</sup> Modern options may force these signals on or cause them to be ignored. †This function can be disabled or its logic sense reversed by hardware straps. Refer to Strap Options.

# CONNECTION

TELEPHONE LINE The modern operates in one of three line-related modes:

- Permissive (PSTN)
- Programmable (PSTN)
- Private line

select the telephone jack arrangement accordingly. lines. The user must decide which mode to use and then line mode is used on 4-wire or 2-wire dedicated leased Public Switched Telephone Network (PSTN). Private Permissive and programmable modes are used on the

## **PSTN** Connection

Modems are registered with the Federal Communicainformation. bottom gives the FCC registration number and other PSTN (dial-up network). The label on the chassis tions Commission (FCC) for direct connection to the

of operation (Figure 2-3): Direct connection to the PSTN provides two modes

- Permissive (standard)
- Programmable

### Permissive

of the modem to the RJ11C wall jack. In permissive mode, the modem transmits a maxi-61020202-0301 connects the DIAL jack on the back phones the jack arrangement is RJ11C. Cable PN mum signal level of -10 dBm. For standard tele-

### Programmable

plied with modem) is used to connect the DIAL jack to the RJ41S or RJ45S wall jack. Programmed (P). Cable PN 61020192-0301 (not sup-The RJ41S has a switch option that must be selected to the RJ45S (Programmable) and RJ41S (Universal). output signal to reach the central office at the optimum level of -12 dBm. Jack arrangements for this mode are in the jack by the telephone company. This allows the output signal level with a resistor selected and installed office. This is done by setting the modem transmit between the modern and the telephone company central Programmable mode corrects for the signal level loss

> TELSET/LEASED LINE 8-pin connector RJ11C, RJ45S or RJ41S Jack installed by telephone company Cable supplied with telephone, DIAL LINE 8-pin connector Use cable #81020202-0301 with RJ11C jack or cable #61020192-0301 with RJ41S/ RJ45S jack 믉 DTE Cable

- 1. The TELSET/LEASED LINE jack on the back of the modern is used with a standard tone or pulse dial telephone.
- A standard tone or pulse dial telephone can be used for originating a call to be switched to data mode after voice communication. A phone is not required at sites where autoanswer or autodial capability is all that is needed.

Dial-up Connection Figure 2-3

Installation

Installation

key phone arrangements. Note: The modem is compatible with exclusion

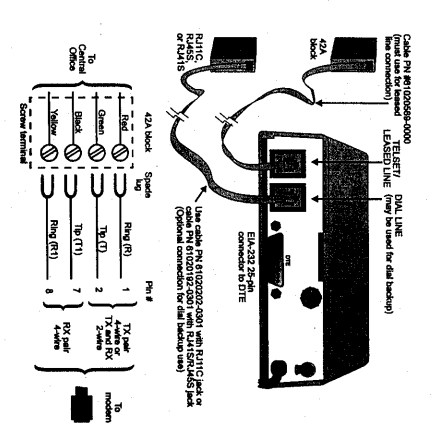
1111111111

#### Connection Leased Line

modem at the 8-position TELSET/LEASED LINE jack. and wall jack at your site. The line connects to the lines. The telephone company will install the leased line The modem operates on either 2-wire or 4-wire leased

dem for operation over private leased lines with dial Figure 2-4 illustrates the typical hook-up of the momodular to spade lug cable (PN 61020569-0000). leased line use. It requires the use of the 8-pin The 42A block is the most common termination for

61020575-0000). Contact your distributor for further information. your area, you need a special cable (PN modular jack JM8 is used. If this is the case in continued its use for leased lines. Instead, the mon, some Bell operating companies have dis-Note: Although the 42A block is the most com-



- Set the transmit output level to 0 dBm.
   DIR, which is the signal on pin 20 of the DTE interface, must be active or the option DTE interface must be set for 2-wire leased line operation.
   The connections shown includes optional dial backup.

Leased Line Connection Figure 2-4

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