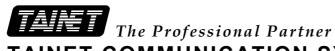
TAINET

MODEM

T-336Cx/Nx/NDx

User Manual



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<u>INFORMATION TO THE USER</u>

NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device. Pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and if not installed and used in accordance with the instructions may cause harmful interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on. The user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected

Consult the dealer or an experienced radio/TV technician for help.

This booklet is available from the US government Printing Office, Washington, DC 20402, Stock NO. 004-000-00345-4.

The shielded RS-232 cable is to be used in order to ensure compliance with FCC Part 15, and it is the responsibility of the user to provide and use shielded RS-232 cable from MODEM to personal computer.

CAUTION: Any changes of modifications not expressly approved by the grantee of this device could void the user's authority to operate the equipment.

FCC REQUIREMENTS

This equipment complies with Part 68 of the FCC Rules. On the base unit of this equipment is a label that contains, among other information, the FCC Registration Number and Ringer Equivalence Number (REN) for this equipment. IF REQUESTED, THIS INFORMATION MUST BE GIVEN TO THE TELEPHONE COMPANY.

The REN is useful to determine the quantity of devices you may connect to your telephone line and still have all of those devices ring when your telephone number is called. In most, but not all areas, the sum of the REN's of all devices connected to one line should not exceed five (5.0). To be certain of the number of devices you may connect to your line, as determined by the REN you should contact your local telephone company to determine the maximum REN to your calling area.

If your equipment causes harm to the telephone network, the telephone company may discontinue your service temporarily. If possible, they will notify you in advance. But the advance notice isn't practical, you will be notified as soon as possible. You will be informed of your right to file a complaint with the FCC. Your telephone company may make changes in its facilities, equipment, operations or procedures that could affect the proper functioning of your equipment. If they do, you will be notified in advance to give you an opportunity to maintain uninterrupted telephone service.

If you experience trouble with this telephone equipment, please contact the following address and phone number for information on obtaining service or repairs.

The telephone company may ask that you disconnect this equipment from the network until the problem has been corrected or until you are sure that the equipment is not malfunctioning.

This equipment may not be used on coin service provided by the telephone company. Connection to party lines is subject to state tariffs.

COMPANY: SUMMIT MICRO DESIGN, INC.

ADDRESS: 485 MACARA AVE., SUITE 901 SUNNYVALE, CA 94086 USA

TEL NO: (408)739-6348

Chapter 1 TAINET MODEM INTRODUCTION

- 1.1 Description
- 1.2 Technical Specifications
- 1.3 Ordering Information

1.1 Description

• The TAINET Network Series Modem **T-336Cx/Nx/NDx** are high performance, synchronous and asynchronous, full duplex multi-standard modems designed for use on 2-wire dial circuits and 2/4 wire leased lines.

The MODEM series fully comply with <code>ITU-T V.34 \ V.32bis/V.32 \ V.22bis \ V.22 \ V.23 \ V.21 and BELL 212A/103</code> , speed: 115200 - 300bps Asynch , 33600 - 1200bps Synchronization $^\circ$

In V.34 and V.32bis/ V.32 modes, echo concellation provides 2-wire full duplex operation over all PSTN circuits including those with satellite sections. Compatibility is also provided with Bell 212A and Bell 103 operating standard.

- V.34 mode provide full duplex operation at up to 33.6 kbps speed, with line probing, symbol rate and carrier frequency selection technologies.
- V.34 mode also use other advance technologies such as Adaptive Precoding, Non-Linear Encoding (Warping), Constellation Expansion, Multidimensional Trellis coding and Shell Mapping, Tx power back off(Power Reduction).
- There are 10 factory default profiles and 10 user's profiles for your easiest configuration setting.
- Allow up to 16 modem cards (T-336Nx) with 16 port on a rack shelf (TRS-16).
- Allow up to 16 modem cards (T-336NDx), with 32 port on a rock shelf (TRS-32).
- A 2 by 16 characters LCD display on the front panel with back lighted control for configuration set-up and monitoring conveniently.
- Line status monitoring including transmit/receive signal level, S/N ratio, EQM (eye quality monitoring), signal quality, frequency shift, delay, echo, retrain count, phase jitter, Tx/Rx baud rate, Tx/Rx carrier frequency, Tx/Rx DCE speed, TX power back-off ..., etc.
- Front panel lock and password protect features prevents from the operation of unauthorized person.
- Enable remote configuration through secondary channel.
- V.13& V.23 simulated carrier control for half duplex application.
- 2 wires or 4wires automatic or manual dial back-up and restore.

1.2 Technical Specifications

T-336Cx/Nx/NDx fully comply with ITU-T recommendations V.34, V.32bis, V.32, V.22bis, V.22, V.21, V.23, V.24, V.26bis, V.28, V.25, V.25bis, V.52, V.54, V.42, V.42bis, V.8, and BELL 212A/103 operating standards.

- Modulation type : Refer to table 1-1A,1-1B.
- Clock tolerance
 - (1) Synchronous : $\pm 0.01\%$
 - (2) Asynchronous: Basic range + 1% to 2.5%

Extended overspeed range + 2.3% to - 2.5%

- DTE speed
 - (1) Synchronous : 33600/31200/28800/26400/24000/21600/19200/16800

/14400/12000/9600/7200/4800/2400/1200 bps

(2) Asynchronous :

115200/76800/57600/38400/33600/32000/31200/28800/ 26400/24000/21600/19200/16800/14400/12000/9600/7200 /4800/3600/2400/1200/600/300 bps with speed conversion.

Total bit length: 8, 9, 10, 11 bits Parity bit : odd, even, none Stop bit : 1, 1.5, 2 bits

- Error Correction : MNP 4/ITU-T V.42
- Data Compression : MNP 5/ITU-T V.42bis
- Flow Control : HArdware CTS/RTS, CTS only

Software X-ON/X-OFF

• Dial Command: Extended AT and ITU-T V.25bis command set.

Table 1-1A: Modem operating mode (4 wires/2wires L-L or D-L)

| Operati | ng Mode | MOD. | Carrier | Symbol rate | Constellation points |
|----------|---------|------|---|---|---------------------------|
| V.34+ | 33600 | SM | (Table 1-1c) | (Table 1-1c) | 4 to 1024 |
| V.34+ | 31200 | SM | (====================================== | (====================================== | Depends on the |
| V.34 | 28800 | SM | | | combination of data rate, |
| V.34 | 26400 | SM | | | symbol rate and |
| V.34 | 24000 | SM | | | constellation |
| V.34 | 21600 | SM | | | expansion chosen. |
| V.34 | 19200 | SM | | | CHOSCII. |
| V.34 | 16800 | SM | | | |
| V.34 | 14400 | SM | | | |
| V.34 | 12000 | SM | | | |
| V.34 | 9600 | SM | | | |
| V.34 | 7200 | SM | | | |
| V.34 | 4800 | SM | | | |
| V.34 | 2400 | SM | | | |
| V.32bis | 14400 T | TCM | 1800 | 2400 | 128 |
| V.32bis | 12000 T | TCM | 1800 | 2400 | 64 |
| V.32 | 9600 T | TCM | 1800 | 2400 | 32 |
| V.32 | 9600 | QAM | 1800 | 2400 | 16 |
| V.32bis | 7200 T | TCM | 1800 | 2400 | 16 |
| V.32 | 4800 | QAM | 1800 | 2400 | 4 |
| V.26bis | 2400 | DPSK | 1800 | 1200 | 4 |
| V.26bis | 1200 | DPSK | 1800 | 1200 | 4 |
| V.22bis | 2400 | QAM | 1200/2400 | 600 | 16 |
| V.22 | 1200 | DPSK | 1200/2400 | 600 | 4 |
| V.23 | 1200/75 | FSK | 1700/420 | 1200 | N/A |
| V.21 | 0-300 | FSK | 1080/1750 | 300 | N/A |
| BELL 212 | A 1200 | DPSK | 1200/2400 | 600 | 4 |
| BELL 103 | 0-300 | FSK | 1175/2125 | 300 | N/A |

Table 1-1B: V.34 Symbol Rate and Carrier Frequency

| Symbol Rate (Baud) | Low Carrier (Hz) | High Carrier (Hz) |
|--------------------|------------------|-------------------|
| 2400 | 1600 | 1800 |
| 3000 | 1800 | 2000 |
| 3200 | 1829 | 1920 |
| 3429 | 1959 | 1959 |

• Transmit Level Lease-Line: 0~-31 dBm 1 dB stepadjustable.

Dial-Line: $0\sim-15$ dBm 1 dB step adjustable.

• Line requirement : 4/2 wires L-L or D-L

Line Impedenance : Balance 600 Ω ± 10 %
 Return Loss :> 20 dB, 300 - 3400 Hz

• Longitude Balance :> 60 dB

• Dial Line Characteristics:

Maximum Current: 120 mA

Holding Resistance : $50 \sim 220 \ \Omega$ Holding Current : $25 \sim 110 \ mA$

Ring Detect Range : ON - > 27 Vrms

OFF - < 13 Vrms

Ring Detect Frequency : 16 - 50 Hz

DTMF Characteristics : O/P Lowband -8 ± 1 dBm

O/P Highband -6 ± 1 dBm Frequency Tolerance $\leq \pm 1$ %

TONE Duration and Spacing 95 ms (adjustable)

Pulse Per Sec : 10 ± 0.5 PPS

Make/Break Ratio : 33/67, $39/61 \pm 3 \%$

Auto Answer : V.32bis/V.32/V.22bis/V.22 comply with ITU-T V.25 &

V.25bis

V.34 Comply with ITU-T V.8, V.25/V.25bis

Answer Tone: 2100±15Hz

• Calling Tone : Comply with ITU-T V.8, V.25

• Receive Range : $-12 \sim -44 \text{ dBm}$, $-2 \sim -35 \text{ dBm}$

• Dynamic Range : 0 ~ -44 dBm

• Equalization : Automatic Adaptive Equalizer

• Frequency Shift : Compensation cancel at least of \pm 7Hz offset

• Far-end Echo Coverage : Maximum 1.2 seconds.

• Scrambler & Descrambler: Comply with ITU-T V.34, V.32bis, V.32, V.22bis, V.22

• Data And Control Signal : Output Voltage $\pm (6 \sim 12)V$

(ITU-T V.28) Input Voltage $\pm (3 \sim 25)V$

Output Impedance $\geq 330 \Omega$ Input Impedance $3000 \sim 7000 \Omega$

• Tx Clock Source : Internal/External/Loopback

Freq. Tolerance : $\pm 0.01 \%$ Duty Cycle : $50 \pm 1 \%$

• Test Features : V.54/V.52 , LAL/DL/RDL

Test Patterns - 511

• Power Requirement : $90 \sim 265 \text{ VAC Auto Range}, 47 \sim 63 \text{ Hz}$

DC Power Input : -36 ~ -72 VDC option(Chassis type)

• Operating Temperature : $0 \, ^{\circ}\text{C} \sim 50 \, ^{\circ}\text{C}$ Storage Temperature : $-25 \, ^{\circ}\text{C} \sim 70 \, ^{\circ}\text{C}$

Relative Humidity : 95 % (non-condensing)

• Physical Size :

Stand alone ⇒ W - 180mm, H - 48mm, D - 262mm, Weight 0.9kg Rack mount card ⇒ W - 220mm, H - 26mm, D - 328mm, Weight 0.6kg

Rack mount shelf ⇒ W - 19", H - 6RU, D - 380mm, Weight 8kg

Full shelf Equipped

⇒ Weight 16kg

• DTE Interface: EIA RS-232C, CCITT V.24/V.28

| Pin | V.24 | DESCRIPTION | Source |
|-----|------|-------------------------------|--------|
| 1 | 101 | (PG) Protective Ground | |
| 2 | 103 | (TXD) Transmit Data | DTE |
| 3 | 104 | (RXD) Receive Data | MODEM |
| 4 | 105 | (RTS) Request To Send | DTE |
| 5 | 106 | (CTS) Clear To Send | MODEM |
| 6 | 107 | (DSR) Data Set Ready | MODEM |
| 7 | 102 | (SG) Signal Ground | |
| 8 | 109 | (DCD) Data Carrier Detect | MODEM |
| 9 | | +12 VDC | MODEM |
| 10 | | -12 VDC | MODEM |
| 15 | 114 | (TXC)Transmit Clock | MODEM |
| 17 | 115 | (RXC) Receive Clock | MODEM |
| 18 | 141 | (AL) Local Analog Loopback | DTE |
| 20 | 108 | (DTR) Data Terminal Ready | DTE |
| 21 | 140 | (RDL) Remote Digital Loopback | DTE |
| 22 | 125 | (RING) Ring Detect | MODEM |
| 24 | 113 | (XTC) External Clock | DTE |
| 25 | 142 | (TST) Test Mode | MODEM |

1.3 Ordering Information

| • T-336Cx | Stand alone V.34 33.6kbps modem |
|--------------|--|
| • T-336Nx | Rack-mounted V.34 33.6kbps modem card(TRS16) |
| • T-336NDx | Rack-mounted V.34 33.6kbps modem card(TRS32) |
| • T-336Cx-t | Stand alone V.34 33.6kbps modem |
| • T-336Nx-t | Rack-mounted V.34 33.6kbps modem card(TRS16) |
| • T-336NDx-t | Rack-mounted V.34 33.6kbps modem card(TRS32) |
| • NMC16 | NMS Control unit(TRS16) |
| • NMC32 | NMS Control unit(TRS32) |
| • TRS16 | 19inch rack (up to 16 modem card) |
| • TRS32 | 19inch rack (up to 32 modem card) |
| • PW-130AC | 90 ~ 265 VAC 130W power unit for rack |
| • PW-130DC | $-36 \sim -72$ VDC 130W power unit for rack |
| • PW-132A | 90 ~ 265 VAC 130W power unit for rack |
| • PW-132D | $-36 \sim -72$ VDC 130W power unit for rack |
| • A50 | 50 pin cable with standard centronic connector for (TRS32) |
| • TB32 | The rear panel terminal block module board of the TRS32 for 2/4-wire Leased and Dial line connection |

• TAINET MANAGER® Network Management System

CHAPTER 2 INSTALLATION

- 2.1 Description
- 2.2 Unpacking
- 2.3 Site Requirements
- 2.4 Site Selection
- 2.5 AC Electrical Outlet Connection
- 2.6 Connecting With Dial Line
- 2.7 Connecting With Leased Line

CHAPTER 2: INSTALLATION

2.1 Description

This chapter provides the information needed to install the TAINET Network Series Modem and to ensure that it is working properly. You may obtain more information about this subject for rack-mount modem shelf from the User's Manual of TAINET TRS16 or TRS32 rack-mount modem shelf.

2.2 Unpacking

Save the carton and protective packing material in which your TAINET Network Series Modem was shipped; you might need them for repackaging if you have to store or ship the modem in the future. The following items are shipped with your modem:

- * One Modem User's Manual.
- * One 7-feet (2.13m) modular telephone cable for connection to RJ45 8-pin jack.or one site is RJ-45 and the other site is Utype(option).
- * One 7-feet (2.13m) modular telephone cable for connection to an RJ11 4-pin jack.
- * One 8-pin RJ-45 box for leased line application.
- * One 6-feet power cord.

Rough handling during shipping causes most early modem failure; after you unpack the modem, check carefully for shipping damage. Contact the shipper if you notice any damage. Direct any additional questions about damaged or missing parts to the nearest sales representative.

2.3 Site Requirements

The FCC requires telecommunications equipment to withstand electrical surges which may result from lightning strikes; the TAINET Network Series Modem meet the requirements set forth by the FCC. Make sure the electrical service in your building is properly grounded as described in article 250 of the National Electrical Code (NEC) handbook. The following procedure outlines some common practices which can minimize the risk of damage to computer equipment from electrical surges:

- * Verify that a good copper wire of the appropriate gauge, as described in Tables 250-94/95 of the NEC Handbook, is permanently connected between the electrical service panel in the building and a proper grounding device such as:
- 1) A ground rod buried outside the building at least 8 feet (2.44 meters) deep in the earth. Several ground rods, connected together, buried outside the building at least 8 feet (2.44 meters) deep in the earth.

- 2) If you are unsure whether the electrical service in your building is properly grounded, have it examined by your municipal electrical inspector.
- 3) Install a surge protector between the modem and AC power outlet. Any additional computer equipment you have connected to the modem (directly or through another device), such as a terminal or printer, should also be plugged into the same surge protector. Make sure that the surge protector is properly rated for the devices you have connected to it.
- 4) Call your telephone company and ask them if your telephone line is equipped with a circuit surge protector.
- 5) If you are operating the modem in an area where the risk of electrical surges form lightning is high, disconnect the modem form the telephone line at the modem's rear panel when it is not in use.

2.4 Site Selection

Locate the TAINET Network Series Modem no farther than 50 feet (15.24 meters) from your data terminal equipment (DTE) and within 6 feet (1.83 meters) of a grounded AC outlet furnishing the required power. Install the modem in a clean area that is free from environmental extremes. Allow at least 6 inch (15.24 cm) in front of the modem for access to the front panel, and at least 4 inch (10.2 cm) in back for cable clearance. Position the modem so you can easily see the front panel. Do not stack another modem on top of TAINET modem.

For more detailed information on installation Modem Shelf TRS-16 and NMC-16 installation, please refer the "TAINET Rack-Mounted Modem Shelf - TRS-16 or TRS-32 User's Manual".

2.5 AC Electrical Outlet Connection

The power line associated with MODEM is about 2 meters, three pins plug. Middle cylinder is for grounding. For power source adapting, an automatic switching power supply (90 \sim 265VAC) is used for the device, the fuse for stand alone type is 2A, for rack-mount type is 4A. The rack-mount type is also capable for DC Source Power Supply (option) and its voltage range is -36 \sim -72VDC.

2.6 Connecting With Dial Line

To connect your modem to a permissive RJ11 voice jack and dial line, follow this procedure: On the rear panel of MODEM, there is an 8 pins RJ-45 jack used for Leased Line, beside this, there are two RJ-11 6 pins jack, one is "DIAL LINE" and the other is "PHONE". Connect the "PHONE" jack to telephone set and then connect the telephone line to "DIAL LINE" jack.

The pin layout of the "PHONE" connector for RJ11 operation is as follows:

| Pin. | Color | "PHONE"pin defined |
|------|------------|--------------------|
| 1 | No Connect | No Connect |
| 2 | Black | Not used |
| 3 | Red | Tip |
| 4 | Green | Ring |
| 5 | Yellow | Not used |
| 6 | No Connect | No Connect |

The pin layout of the DIAL connector for RJ11 operation is as follows:

| Pin. | Color | "Dial Line"pin defined |
|------|------------|------------------------|
| 1 | No Connect | No Connect |
| 2 | Black | Not used |
| 3 | Red | Tip |
| 4 | Green | Ring |
| 5 | Yellow | Not used |
| 6 | No Connect | No Connect |

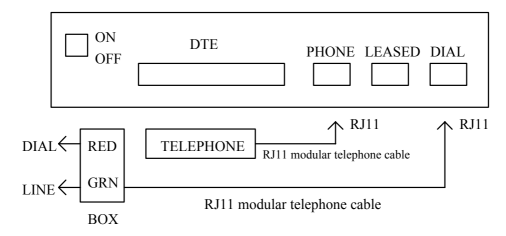


Figure 2-1 Dial Line connecting diagram

2.7 Connecting With Leased Line

For the leased line connection, you should connect the lines RJ45 connector labeled with "Leased" on the back of Modem:

| | Modem | | | |
|-----------------------------------|---------|-----------|--------|-----------------------|
| | Pin No. | Color | 2-Wire | 4-Wire |
| | 1 | Blue | TX/RX | $TX \supset$ |
| Leased 3 Line 4 5 6 7 | 2 | Orange | TX/RX | TX |
| | 3 | Black | | RX — |
| | 4 | Red | TX/RX | $TX \neg$ |
| | 5 | Green | TX/RX | TX - |
| | 6 | Yellow | | $_{\rm RX}$ \square |
| | 7 | Brown | | RX ¬ |
| | 8 | White (or | Gray) | $_{\mathrm{RX}}$ |

When it used RJ-45 8 core wire, pin 1, 2 is a group used for 2 wires leased line application. it is TX for 4 wires leased line application. Pin 7,8 is another group, it is no used in 2 wire leased line application, it is RX for 4 wires leased line application.

When it used RJ-11 4 core wire, pin 4, 5 is TX/RX for 2 wire leased line application. If it is 4 wires leased line, the pin 4, 5 is TX, pin 3, 6 is RX.

When you connect two modems in "back-to-back" style, don't forget to interchange TX and RX lines.

$$A-TX \Rightarrow B-RX, A-RX \Rightarrow B-TX$$

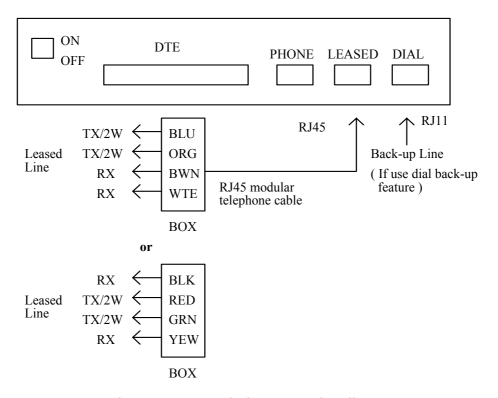


Figure 2-2 Leased Line connecting diagram

C H A P T E R 3 FRONT PANEL AND MENU TREE

- 3.1 The Front Panel Description
- 3.2 The Rear Panel Description
- 3.3 Operating the TAINET Network Series Modem
- 3.4 The Menu Tree
- 3.5 Detailed Description of the Menu Tree

CHAPTER 3: FRONT PANEL AND MENU TREE

3.1 The Front Panel Description

There are 5 key on the front panel of TAINET's Modem (VO/DA Key, Right Key, Left Key, ENTER Key and EXIT Key), one 2 x 16 LCD displayer and 10 LEDs. Through these interfaces, users are able to see the status of modem or chang the configurations as illustrated below:

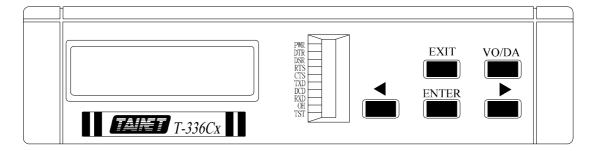


Figure 3-1 TAINET T-336Cx Front Panel

3.2 The Rear Panel Description

The rear panel of TAINET T-336Cx modem contains an IEC 320 AC Power Inlet Connector, a Power On/Off switch, a RS-232 connector (for connecting to DTE Equipment), two RJ11 telephone jack (for connecting to dial line and telephone set), and one RJ45 telephone jack (for connecting to 2-wire or 4-wire leased line), as illustrated below. For more detailed description, please refer to Chapter 2 "Installation" of this manual.

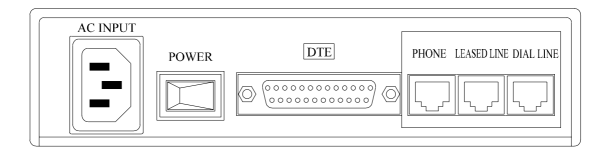


Figure 3-2 TAINET T-336Cx Rear Panel

3.3 Operating the TAINET Network Series Modem

1. Key: Total 5 keys, as follow:

VO/DA It is used as the voice/data select key for dial line application, Disconnect/Reconnect selection for leased line applications, or "home" key for set-up menu to go back to the home menu.

Left key; It is used to shift to left field.

Right key; It is used to shift to right field or next item.

ENTER Enter key; It is used to enter the next lower level menu or confirm selections.

EXIT Exit key; use it to go back to the upper level menu.

2. LED indicator: total 10 indicators as following:

PWR -- On for power supply ok.

DTR -- On for DTR signal present.

DSR -- On for DSR signal present.

RTS -- On for RTS signal present.

CTS -- On for CTS signal present.

TXD -- On for "0", off for "1" TXD signal present.

DCD -- On for received carrier signal (DCD) present.

RXD -- On for "0", off for "1", RXD signal present..

OH -- On for Off Hook.

TST -- On for test mode active.

3. LCD displayer:

The T-336Cx has a 2 by 16 characters LCD with auto backlight control. Some different pictures of the LCD display are shown below.

A. Top Menu

Example: V34+ 336 V42bis D ANS CONNECT 9

Description:

- 1) Modem Protocol: V34+ 336,V34+ 312,V34 288, V32b 144T, V32 96T, V22b 24,....
- 2) Data Protocol: V.42bis, V.42, MNP-5, Normal, Direct.
- 3) Line Type: D (Dial Line), L (Leased Line).
- 4) Mode: ANS (Answer Mode), ORG (Originate Mode).
- 5) Status: Stanby, Handshaking, Connect, Retrain, Ring...
- 6) SQ: Signal quality 9,8,7,6...,0

B. Menu Select

Exp 1 : Exp 2 :

L MENU Select L MENU Select

Description:

- 1) In top menu, press "ENTER" key to enter this menu.
- 2) Select "LOCAL" or "REMOTE" first if connected and remote access function enabled

TEST

- 3) The character "L" on the upper left corner stands for local.
- 4) You may use "▶" and "◀" keys to select menu.
- 5) Press "ENTER" key to enter the "MENU".
- 6) Press "EXIT" key to quit from this menu.

STATUS

7) Note that status menu is not available before connection.

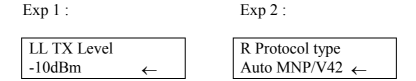
C. Menu Screen

| Exp 1: | Exp 2: |
|------------------|----------------|
| L STATUS | R CONFIG MODEM |
| RX Level =-10dBm | TX clock |
| Exp 3: | Exp 4 : |
| L TEST | L DIAL |
| LAL (ON) | Dial a number |

Description:

- 1) L=Local, R=Remote.
- 2) Menu name: STATUS, TEST, DIAL......
- 3) Status or setting: RX Level=-10dBm, LAL = ON
- 4) Use "▶" or "◀" keys to shift among fields; press "ENTER" key to enter the selected menu.

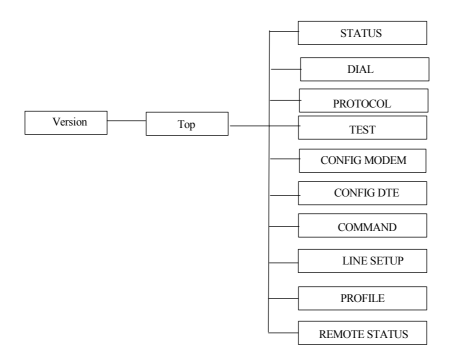
D. Set-up Menu



- 1) Use "▶" or "◀" keys to shift among fields, then press "ENTER" key to confirm and wait for ← appears on the LCD screen.
- 2) Press "EXIT" key to quit from this menu.

3.4 The Menu Tree

Main Menu



A. STATUS MENU / REMOTE STATUS MENU

Tx Level = -XX dBm Rx Level = -XX dBm S/N. Ratio = XX dBEQM Valueio = XXXF-Shift = X.X HzF F-Shift = X.X Hz* Delay = XXXXX ms* P jitter = X Deg.STATUS: * F Echo = XX.X dBDTE = XXXXXX ASY 10Retrains = XXXXXX*/ RX Speed = XXXX*/ TX Speed = XXXX*/ RX Baud = XXXX*/ TX Baud = XXXX*/ RX Freq = XXXXX Hz*/ TX Freq = XXXXX Hz*/TX PowerOff = X dBMenu Retrain Interface indicators = TR MR RS CS CD T

Note: The function with asterisk mark (*) is only available for V.32 and above. The function with both (*) and (/) marks is only available for V.34.

B. DIAL MENU

Dial a Number #0 nnnn\#1 nnnn\...\#9 nnnn Edit a Number #0 nnnn\#1 nnnn\...\#9 nnnn

Ring Times
Auto ANS Off\1 Times...255 Times
Progress Tone
Basic Code\Don't Care\Dial Tone

\Busy Tone\Dial+Busy Tone

Redial Delay Immediate\1\...\255 Second

Dial Type Tone\Pulse

SPK. Control Until DCD on\Always on\Off when

dial\Off

SPK. Volume Low\Medium\High

C. PROTOCOL MENU

Protocol Type Normal\ Direct\Reliant MNP \Auto

\Reliant LAPM\ LAPM Normal \LAPM MNP\ MNP Normal

Discon. Method Immediate\With Clear-down \Modem

Reset

Login Check Disable\#0..#9\ ALL\ By NMS

Send Password Off\#0..#9
CallBack No. #0..#9

CallBack Timer Disable\ 1...255 Seconds

Connect Code DTE Speed\DCE/EC/DTE Speed

\DCE Speed

Compress Off\On

D. TEST MENU

Clear All Has Been Done

LAL Off\On DL Off\On RDL Off\On RDL Off\On RDL Grant Off\On Error Count 0 ... 65535 B.E.R. Test Off\511

E. CONFIG MODEM MENU

Modem Speed V.34 Adaptive\V34+ 336\V34+ 312

\V34 288\V34 264 \V34 240\V34 216 \V34 192\V34 168\V34 144 \V34 120 \V34 96\V34 72\V34 48\V34 24

\V32b Adaptive\V32b 144\V32b 120 \V32 96Q\V32 96T\V32b 72\V32 48

\V26b 24\V26b 12\ V23 1200 \V22b 2400\V22 1200\BELL 212A

\BELL 103 \V21 300

ORG/ANS Mode Answer Mode\Originate Mode

Auto Retrain On\Off

Tx Clock Internal\External\Loopback

Retrain Threshold High \Medium \Low

ASI Overspeed +1%...-2.5% \ +2.3%...-2.5%

Make/Break US (39%)\UK (33.3%)

Force Off Hook Force a off hook activity using "Enter"

key

OH by DTR On\Off

Pump Edit

FB\FF Ctrl Off\On

LL Tx Level 0 dBm...-31 dBm DL Tx Level 0 dBm...-15 dBm

Remote Access On\Off

Dynamic Range -12..-44dBm\ -2..-35dBm

F. CONFIG DTE MENU

DTE Speed 115200 bps\76800 bps\57600 bps

\38400bps\33600 bps\31200bps \32000bps\28800 bps\26400 bps \24000 bps\21600 bps \19200 bps \16800 bps\14400 bps\12000 bps \9600 bps\7200bps\4800 bps \3600 bps\2400 bps\1800 bps \1200 bps \600 bps\300 bps

Flow Control Off\X-On, X-Off\RTS/CTS\CTS only

DTR Off Action Force On\Command Mode

\Disconnect\Modem Reset

DTR Control 108-2\108-1
TS Control Force On\Normal
DSR Control Normal \ Force On

DCD Control Force On\Normal\V.13 HDX\V.23 HDX

Data Format ASYNC\SYNC Total Bits 8\9\10\11

AL by 141 Off\On RDL by 140 Off\On

G. COMMAND MENU

Command Mode AT Command V.25bis Command

\Dumb Mode

Auto Baud Off\On

Framing ASYNC\HDLC\SDLC

\BSC

Async Form 7-O-1 \7-E-1 \7-N-2 \8-N-1

Idle Char Idle\Sync

H. LINE SETUP MENU

Line Type Dial \2W Leased Line\4W Leased Line

Leased To Dial Manual\Auto

Backup Tel No Dial Backup\#0nnnn\#1nnn

\...\#9nnnn

Backup Speed V34 Adaptive\V34+ 336\V34+ 312\V34 288

\V34 264\V34 240\V34 216\V34 192 \V34 168\V34 144\V34 120\V34 96 \V34 72\V34 48\V34 24\V32b Adaptive \V32b 144\V32b 120\V32 96Q\V32 96T \V32b 72\V32 48\V26b 2400\V26b 1200

\V23 1200\V22b 2400\V22 1200 \BELL 212A\BELL 103\V21 300

Dial To Leased Manul\Auto

Dial To Leased Timer Forver\0~255 Minutes

Dial to Dail Off\On

I. PROFILE MENU

Load User Profiles#0...#9

\0:AS-DL-AT-AUTO \1:AS-DL-AT-NONE \2:SY-DL-V25-NONE \3:AS-2L-ANS-V34 \4:AS-2L-ORG-V34 \5:SY-2L-ANS-V34 \6:SY-2L-ORG-V34 \7:SY-4L-ANS-V34 \8:SY-4L-ORG-V34 \9:AS-2L-ANS-AUTO

Power Up
Initial
Are You Sure?
Front Lock
Password Edit
Unlock\Lock
Input:---

Sreg Edit BASE=DECIMAL\BINARY

Save User Profiles#0...#9

3.5 Detailed Description of the Menu Tree

3.5.1 STATUS MENU

| Item Name | Command | Description |
|-----------------------|---------|---|
| TX LEVEL = -XX dBm | AT%S | Transmitted signal level. This value is equal to the "TX level" of config modem. Normally, for the 2w leased line and the dial line, the recommended value is between -10 and -13dBm. It can be increased of in order to obtain a more satisfactory S/N ratio (signal to noise ratio) by setting a higher level as possible, but a saturation of the active transmission equipment should be avoided. The Tx level level should be setting under -13dBm while to operating V.34 mode. |
| RX LEVEL= -XX dBm | AT%S | Received signal level. This value is the result of the line attenuation from the transmitted signal. Normally, the RX level of 2w leased line and the dial line is between -15 and -33dBm. |
| S/N. RATIO = $XX dB$ | AT%S | Signal to noise ratio. The bigger the S/N ratio, the better quality of a line is. A higher operating speed needs a higher S/N ratio. Normally, the S/N requirement of running 14400 bps should be more than 24 dB while to operate at 9600 bps, a S/N better than 20 dB is required. |
| EQM VALUE=XXX | AT%S | Eye pattern quality monitoring. This value represent the quality of receiving signal. |
| F-SHIFT = $XX Hz$ | AT%S | Frequency-shift (offset). It is the shift of the carrier central frequency caused by the transmission link. This shift normally should be less than $+$ / - 7 Hz. The smaller is better. |
| F F-SHIFT = XX Hz | AT%S | Far end frequency-shift (offset). The frequency shift of the far end received carrier signal. It normally should be less than +/-7 Hz. The smaller is better. The value will not accurate once level is too small from the remote site. |
| DELAY = XXXX ms | AT%S | Round trip delay time. This delay is caused by a round trip of a long distance line, especially in a satellite circuit. Usually, round trip of a satellite link shall create a time delay of 0.5 second (500ms). The modem will accept a maximum time delay of 1.2 seconds. |
| P JITTER = -X Deg | AT%S | Monitoring the phase jitter of the phone line. |
| F ECHO = -XX.X dB | AT%S | Far end echo. This echo is caused when the far end line impedance is not matched. A smallest far end echo level is always required. Normally,the far end echo level is between - 20 dB and -55 dB |
| DTE = XXXXX ASY 10 | AT%S | Indication of speed and data format of DTE. For examples: DTE = 19200 ASY 10 stands for 19200 bps Asynchronous 10 bits in total bit length. DTE=14400 SYN means 14400 bps synchronous. |
| RETRAINS = XXXX | AT%S | Total retrain count. From the total retrain count, you will find the total times of line interference occurred. This value will not be cleared automatically unless pressing the "ENTER" key or power off. |

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| MANU RETRAIN | ATO2 | Force Modem redo adapting. | |
|--------------------|------|--|--|
| RX BAUD = XXXX | AT%S | Indication of the signaling rate of received signal. For examples: RX Baud=3429 means the switching speed or number of transitions is 3429, however, one baud can be made to represent more than one bit per second. (This value is only available when operating on V.34) | |
| TX BAUD = XXXX | AT%S | Indication of the signaling rate of transmitted signal. (This value is only available when operating on V.34). | |
| RX FREQ = XXXXHz | AT%S | Indication of the carrier frequency of received signal. For examples: RX Freq = 1959Hz means the unique frequency used to to "carry" data is 1959 Hz. (This value is only available when operating on V.34). | |
| TX FREQ = XXXXHz | AT%S | Indication of the carrier frequency of transmitted signal. (This value is only available when operating on V.34). | |
| TX SPEED = XXXXbps | AT%S | Indication of the DCE speed of transmission. | |
| RX SPEED = XXXXbps | AT%S | Indication of the DCE speed of receiving. | |
| TX POWEROFF = XdB | AT%S | Indication of a reduction of transmit power level. For examples: TX PowerOff = 6dB means the transmit power level is requested to reduce 6 dB by the remote modem. (This value is only available when operating on V.34). | |
| TR,MR,RS,CS,CD,T | AT%S | Indication of the RS-232 interface lead status. | |

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3.5.2 DIAL MENU

| Item Name | Command | Description | |
|----------------------------|----------|--|--|
| Dial a Number \#0#9 | ATDSn | Dial out a preset telephone number #n(n=09). This function can interact with the auto redial function or dial line auto establishment function. | |
| Edit a Number \#0#9 | AT&Zn=xx | Edit telephone number #n (n=09) for up to 20 digits each group. If the "@" is included inside the number and auto-redial is ON, then it will redial next number after no answer until the number without "@". If it is still unsuccessful then retirn to the first number. Up to 10 intelligent redial group is allowed. #1 xxx @ \rightarrow #2 xxx @ \rightarrow #n xxx \rightarrow #1 xxx @ \rightarrow | |
| Ring Times | ATS0=n | Auto answer activates when detected ring count = n (default=1). **If 108.1 (DTR ON Auto Dial/Ans) is used for auto answer, it must be set to OFF and the answer shall be activated by DTR provided by DTE (default value=1 times). | |
| Auto Ans Off 1255 Times | ATS0=0 | /Turn off the auto answer function. /An auto answer will be given when bell rings 1255 times. | |
| Progress Tone | ATXn | Enable detecting of busy tone or dial tone to proceed dialing and showing the connection | |
| Basic | ATX0 | /Don't care any tone and do not show line connection speed. | |
| Don't Care | ATX1 | /Don't care any tone and show the line connection speed. | |
| Dial Tone | ATX2 | /Don't detect busy tone but show the line connection speed. | |
| Busy Tone | ATX3 | /Don't care dial tone but show the line connection speed. | |
| Dial+Busy Tone | ATX4 | /Do care dial tone, busy tone and show the extended result code (default). | |
| Redial Delay | ATS37=n | Pause time between auto redial | |
| Immediately | ATS37=0 | /Redial Immediately | |
| 1255 seconds | ATS37=n | /Set up redial time (/Default=2 second) | |
| Dial Type | | Select dial type | |
| Tone | ATT | /Tone (DTMF) dialing mode | |
| Pulse | ATP | /Pulse dialing mode | |
| SPK.Control | ATMn | Monitoring speaker switch control. | |
| Off | ATM0 | /Keep speaker always off | |
| Until DCD On | ATM1 | /Speaker turn on until DCD ON, then turn off (default). | |
| Always On | ATM2 | /Keep speaker always on. | |
| Off When Dial | ATM3 | /Turn on speaker after dialing is completed, and then detect until to find out carrier and then turn off speaker. | |
| SPK. Volume | ATLn | Speaker volume control. | |
| Low | ATL0 | /Set speaker volume to low. | |
| Medium | ATL1 | /Set to medium (default). | |
| High | ATL2 | /Set to high | |
| | | | |

3.5.3 PROTOCOL MENU

| Item Name | Command | Description |
|-------------------------|--------------|---|
| Protocol Type | AT∖Nn | Select error correction and data compression function for async |
| 110tocol Type | 711 (1111 | mode only. *This setting is ineffective in sync mode. It will automatically |
| | | become direct mode regardless of setting made once the link |
| | | established. |
| Normal | AT\N0 | /with DTE speed conversion only.Note that the flow control |
| Diagram | A T\N11 | function must be active. |
| Direct | AT\N1 | /disable error correction, data compression, and DTE speed conversion.(modem speed=DTE speed) |
| Reliant MNP | AT\N2 | /Link con be established only when MNP function is enabled on |
| | | the remote modem. |
| Auto | AT\N3 | /Automatically negotiate V42/MNP level with the remote modem. The negotiation sequence is V42bis-V42-MNP5- |
| Reliant LAPM | AT\N4 | MNP4-NORMAL. /Link can be established only when V42 function is enabled on |
| Keliant LAI W | A1 //\4 | the remote modem. |
| LAPM,Normal | AT\N5 | /Negotiate V42 level with the remote modem. The sequence is V42bis-V42-NOMAL. |
| LAPM,MNP | AT\N6 | VAutomatically negotiate V42/MNP level with the remote modem. The negotiation sequence is V42bis-V42-MNP5- |
| | | MNP4. |
| MNP Normal | AT\N7 | Negotiate MNP level with the remote modem. The sequence is MNP5-MNP4-NORMAL. |
| Connect Code | ATWn | Select the extended CONNECT result code. |
| DTE Speed | ATW0 | /with DTE speed |
| DTE/EC/DCE DCE Speed | ATW1 ATW2 | /with CARRIER, PROTOCOL, and DTE speed /with DCE speed |
| DCE Speed | AI W Z | / with DCE speed |
| Discon. method | ATS28=n | Disconnect method for V34/V32bis/V32 |
| Immediate | (bit3,2) | /Disconnect immediately. |
| With clear-down | | /Send clear-down sequence before disconnection (default) /Reset modem after disconnection |
| Modem reset | | Reset modern after disconnection |
| Login Check | | (this option is effective only under ANS mode). Assign the password to authenticate dial-in modem: |
| Disable | | /Disable Login Check function. |
| #0#9 | | /With this setting, ANS modem will authenticate dial-in modem |
| | | with one of the stored phone number #0#9, timeout for waiting |
| | | password from dial-in modem is about 8 seconds; Control code '+' can be applied in #0#9. |
| | | '+' can be applied in #0#9. (information about '+' is described in section 4.17). |
| ALL | | /Authenticate dial-in modem with all stored phone number #0 to |
| | | #9. Any successful match will force ANS modem to grant the |
| | | access, timeout for waiting password from dial-in modem is |
| By NMS | | about 8 seconds; Control come '+' can be applied in #0#9. /If ANS modem is a card type model (T-336Nx/NDx), the |
| By 111115 | | received password will be relayed to CS V1.5x for |
| | | authentication. Timeout for waiting password from dial-in |
| | | modem is about 8 seconds. If ANS mdoem is a standalone |
| | | model (T-336Cx), this option will be the same as 'ALL'. (The program CS V1.5x is an additional software on CS server) |
| | | program co i rion io un additional boltmate on co solver) |
| Send Password | | (this option is effective only under ORG mode). Assign the |
| | | stored telephone number, which will be sent out as password |
| Off | | during dial-out connection: /Disable the action of sending password, this also disables the |
| | | function of Dynamic Password assignment function. |
| #0#9 | | /Send one of the stored phone number between #0#9 as the |
| | | |

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| CallBack No. #0#9 | | password. Time required for sending password is about 2 seconds; Control code '+' can be applied in #0#9. (Call back telephone number). Assign one of the stored phone number #0#9 as the Call Back Number. Control codes such as '+', '<', '>' should not appear in phone number. |
|--------------------------------------|-------|--|
| CallBack Timer Disable 1255 Seconds | | The period ANS modem will delay before start Call Back procedure (from Idle to Dial). When this option is set to 'Disable', all Call Back related function will also be disabled (including Dynamic Callback assignment function). |
| Compress | At%Cn | Control of the data compression function |
| Off | AT%C0 | /disable data compression function (use V42 or MNP4 error correction only) |
| On | AT%C1 | /enable data compression function (use V42bis or MNP5 data compression in addition to V42 or MNP4 error correction) |

3.5.4 TEST MENU

| Item Name | Command | Description |
|---------------------------|----------------|--|
| Clear All | AT&T0 | Clear all the tests in one time, and a statement "Has been done" shall be shown. |
| LAL ON OFF | AT&T1 | Local analog loop test (ON/OFF). This test is normally used to certify if the modem is in normal operation condition. Also, this test is usually carried out together with B.E.R test. |
| RDL ON OFF | AT&T6 | For remote digital loop test (ON/OFF). This test can control remote modem to executive digital loop for BER test to find out if the modem and line of both ends are in normal condition. |
| DL ON OFF | AT&T3 | For digital loop test (ON/OFF). This test enable the received digital data demodulated and send back to match with the far end test. |
| RDL Grant ON OFF | AT&T4 AT&T5 | Set for accepting remote digital loop(RDL) test. /Enable. (default) /Disable. |
| Error Count 065535 | | Bit error count display function. Press Left or Right shift key to insert error. Press "ENTER" key to clear. |
| B.E.R Test OFF 511 | AT&T10 | Set bit error rate test function. /Disable (default). /use the 511 test pattern |

3.5.5 CONFIG MODEM MENU

| Item Name | Command | Description | |
|-------------------------------|----------------|--|--|
| Speed | AT%Bn | Set modem speed and protocol. | |
| V34 Adapt | AT%B0 | /Set modem speed to be V.34 adaptive (multi-standard hand-shaking) mode, connectable speed from V.34 / V.32b / V.32 / V.22bis / V.22 /V.21. Only work for Dial Line. | |
| V34+ 336 | AT%B42 | /Set modem speed to V34 + 33.6k bps4DTCM(SM) | |
| V34+ 312 | AT%B41 | /Set modem speed to V34 + 31.2k bps4DTCM(SM) | |
| V34 288 | AT%B28 | /Set modem speed to V34 28800 bps4DTCM(SM) | |
| V34 264 | AT%B37 | /Set modem speed to V34 26400 bps4DTCM(SM) | |
| V34 240 | AT%B27 | /Set modem speed to V34 24000 bps4DTCM(SM) | |
| V34 216 | AT%B36 | /Set modem speed to V34 21600 bps4DTCM(SM) | |
| V34 192 | AT%B26 | /Set modem speed to V34 19200 bps4DTCM(SM) | |
| V34 168 | AT%B35 | /Set modem speed to V34 16800 bps4DTCM(SM) | |
| V34 144 | AT%B34 | /Set modem speed to V34 14400 bps4DTCM(SM) | |
| V34 120 | AT%B38 | /Set modem speed to V34 12000 bps4DTCM(SM) | |
| V34 96 | AT%B33 | /Set modem speed to V34 9600 bps4DTCM(SM) | |
| V34 72 | AT%B32 | /Set modem speed to V34 7200 bps4DTCM(SM) | |
| V34 48 | AT%B31 | /Set modem speed to V34 4800 bps4DTCM(SM) | |
| V34 24 | AT%B40 | /Set modem speed to V34 2400 bps4DTCM(SM) | |
| V32b Adapt | AT%B47 | /Set modem speed to V.32 Auto, auto detact V.32b /V.32 /V.22bis / V.22 /V.21 | |
| V32b 144 | AT%B20 | / Set modem speed to V.32bis 14400 bps TCM | |
| V32b 120 | AT%B19 | /Set modem speed to V.32bis 12000 bps TCM | |
| V32 96Q | AT%B18 | / Set modem speed to V.32 9600 bps QAM | |
| V32 96T | AT%B17 | / Set modem speed to V.32 9600 bps TCM | |
| V32b 72T | AT%B16 | / Set modem speed to V.32bis 7200 bps TCM | |
| V32 48 | AT%B15 | / Set modem speed to V.32 4800 bps QAM | |
| V26b 2400 | AT%B9 | / Set modern speed to V.26 2400 bps DPSK | |
| V26b 1200 V23 1200 | AT%B8 | / Set modem speed to V.26 1200 bps DPSK / Set modem speed to V.23 1200 bps FSK | |
| V23 1200 V22b 2400 | AT%B7 AT%B5 | / Set modem speed to V.23 1200 bps FSK / Set modem speed to V.22bis 2400 bps QAM. | |
| V220 2400 V22 1200 | AT%B3 | / Set modem speed to V.22018 2400 bps QAM. / Set modem speed to V.22 1200 bps DPSK | |
| V22 1200 V21 300 | AT%B3 | / Set modem speed to V.22 1200 bps FSK | |
| BELL 212A | AT%B1 | / Set modern speed to V.21 300 bps PSK / Set modern speed to BELL 212A 1200bps DPSK | |
| BELL 103 | AT%B2 | / Set modem speed to BELL 103 300 bps FSK | |
| ORG/ANS Mode | ATS14=n | Set modem as the originate or answer mode. | |
| Originate Mode Answer Mode | (bit7) | /Originate site /Answer site | |
| Auto Retrain | AT%En | The automatic adaptive equalizer can be re-adjusted via retrain procedure activated automatically when the S/N become worse than the preset threshold. | |
| On | AT%E1 | /Retrain occurs automatically according to SQ/EQM value. (default) | |
| Off | AT%E0 | /Auto retrain disable. | |
| Tx Clock | AT&Xn | Select transmit clock source. | |
| Internal | AT&X0 | /Internal clock source, for most point to point application (default). | |
| External | AT&X1 | /External clock source, for cascade and TDM/STDM network application. | |
| Loopback | AT&X2 | /Received clock source, for used in slave side of polling networks or the modem in the most far end of a cascading network. | |

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LL TX Level Set leased line transmit level. ATS30=n 0..-31 dBm /-13dBm (default) **DL TX Level** Set dial line transmit Level. ATS56 = n0..-15 dBm /-13dBm (default) **ASI Overspeed** AT%An Select async data speed tolerance.(ITU-T V.14) +1%AT%A0 /Basic range +1% to -2.5% (default). +2 3% AT%A1 /Extended overspeed range +2.3% to -2.5%. AT&Pn Pulse dial make / break ratio selection. Make/Break /33.3\66.7% (default). UK(33.3%) AT&P1 /39\61%. US(39%) AT&P0 **Force OFF Hook** ATH1 Force modem off-hooking the line to busy out the in coming calls. OH by DTR ATS19=n Make the modem to off-hook the line when DTR being off for a period of time (bit 6) /enable the OH By DTR function On Off /disable the OH By DTR function (default) RTRN.Threshold ATS57=n Select the scaleable retrain threshold for determining the data rate of the connection. (bit1,0)/Issue a retrain or rate change in normal line condition High Medium /Issue a retrain or rate change in poor line condition /Issue a retrain or rate change in worse line condition Low **Pump Edit** product designer use only. FB/FF CTRL AT%Gn Auto speed fallback and fall forward On AT%G1 /Enable (Dial Line Default) Off AT%G2 /Disable (Leased Line Default) Remote Access ATS27=n Enable the modem to monitor and control the remote (bit3) modem through the secondary channel /enable remote access function On Off /disable remote access function (default) **Dynamic Range** ATS28=n Select the dynamic range of receiving signal. (bit0) -12..-44dBm /-12 to -44 dBm (Default) -2 ..-35 dBm /-2 to -35 dBm

| 3.5.6 C Item Name | ONFIG DTE MEN Command | U Description |
|------------------------|-----------------------|---|
| DTE Speed | AT | This setting is used to determine DTE speed when auto |
| 300 bps | Al | speed conversion is ON in V.42 / MNP / normal mode. |
| 600 bps | | *When using direct mode and all the synchronous |
| 1200 bps | | modes, this setting will not available and DTE speed will be determined by modem speed, DTE speed = |
| 1800 bps | | modem speed. |
| 2400 bps | | *The throughput is improved by using data |
| 3600 bps | | compression, enhance this set higher than the modem |
| 4800 bps | | speed is suggested to enable more effective operation. |
| 7200 bps | | *When use "AT" command and auto baud rate detect |
| 9600 bps | | function "ON", this setting will be replaced by |
| 12000 bps | | identified speed. |
| 14400 bps | | *The Auto baud rate function can detect all the listed |
| 16800 bps | | DTE speed. |
| 19200 bps | | (D. 6. I.) 57(00. I |
| 21600 bps | | /Default = 57600 bps. |
| 24000 bps | | |
| 26400 bps | | |
| 28800 bps | | |
| 31200 bps | | |
| 33600 bps | | |
| 38400 bps | | |
| 57600 bps | | |
| 76800 bps | | |
| 115200 bps | | |
| Flow Control | AT\Qn | Used to set flow control between terminal and modem when using V.42/MNP and normal mode (asynchronous mode only). |
| Off | AT\Q0 | /No flow control |
| X-ON/X-OFF CTS Only | AT\Q1 AT\Q2 | /Software control, used in text data. /Hardware control identical to RTS/CTS control, but modem send the data in spite of RTS from DTE, unilateral control. |
| RTS/CTS | AT\Q3 | /Hardware control, bilateral, accept any type of data (default). |
| DTR CTL | AT%Dn | Modem action select for DTR from OFF to ON. |
| 108-2 108-1 | AT%D0 AT%D1 | /Same as V.25 108.2 DTR operation (default). /Same as V.25/V.25bis 108.1 DTR operation. When |
| 100-1 | AT70D1 | DTR is from OFF to ON,the modems will dial the designed preset telephone number or answer according to the current ring count. |
| DTR Off Action | AT&Dn | On originate and answer site respectively modem action |
| Forced On | AT&D0 | select for DTR from ON to OFF. /Force DTR in ON position A power-on auto dial operation can be achieved when |
| Command mode | AT&D1 | operating with DTR ON auto dial (default). /Return to the command mode. |

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| <u> </u> | . , , | TO MENO THEE |
|---------------------------|----------------|--|
| Disconnect MODEM Reset | AT&D2 AT&D3 | /Disconnect. Normally used with 108.1. /Force Modem reset. |
| P.C. C | | |
| DSR Control | AT&Sn | DSR signal control selection. |
| Normal | AT&S1 | /DSR ON after Modem handshaking. |
| Forced on | AT&S0 | /Force DSR in ON position. |
| DCD Control | AT&Cn | DCD signal control selection. |
| Forced on | AT&C0 | /Force DCD in ON position. |
| Normal | AT&C1 | /DCD ON means line is in connection while DCD OFF means line is OFF (default). |
| V 12 HDV | AT&C2 | , , |
| V.13 HDX | ATACZ | /ITU-T V.13 standard simulated carrier in half-duplex mode. |
| V.23 HDX | AT&C2 | /ITU-T V.23 standard simulated carrier in half-duplex |
| | | mode. |
| RTS Control | AT&Rn | RTS signal control selection. |
| Normal | AT&R0 | /Controlled by RTS. |
| Forced on | AT&R1 | /Keep RTS in ON position |
| Torced on | ATUKI | Recp R13 iii O1v position |
| Data Format | AT&Mn | Data format selection in data mode. |
| Async | AT&M0 | /Async. |
| Sync | AT&M1 | /Sync. |
| Total bits | ATS19=n | Total bit length for async data format |
| | (bit5,4) | (including Start, Stop, Parity, Data bits, default =10) |
| 8/9/10/11 | , , , | |
| AL by 141 | ATS23=n | DTE control AL through EIA RS-232 pin18 |
| | (bit2) | /IT 11 |
| On | | /Enable |
| Off | | /Disable (default) |
| RDL by 140 | ATS23=n | DTE control RDL through EIA RS-232 pin21 |
| | (bit1) | |
| On | | /Enable |
| Off | | /Disable (default) |
| | | |

3.5.7 COMMAND MENU

| Item Name | Command | Description |
|--------------------------------------|----------------------------------|--|
| Command Mode AT command | ATS19=n (bit1.0) | Intelligent function command set selection. /Hayes compatible "AT" command set with async format. |
| V.25bis command | | /ITU-T V.25bis command set with async, Bisync and HDLC\SDLC formats. |
| Dumb mode | | /Dumb mode, don't accept any command. This mode is set for all leased line and most of the sync dial line to prevent modem from interference made by the data of the terminal, and protect the terminal against any malfunction caused by the return result code from the modem. |
| Auto Baud | AT%Un | Auto baud rate detection function control for AT command mode. |
| On Off | AT%U1 AT%U0 | /Enable (default). /Disable. |
| Framing ASYNC HDLC/SDLC BSC | ATS19 − n (bit1,0) | V.25bis command data format. /Async (default). \HDLC/SDLC \Bisync/monosync |
| Async form | ATS19=n (bit5,4) | Select the Async data parity |
| 7-O-1 | (6125,1) | /7 Data Bits, odd parity 1 stop bit |
| 7-E-1 | | /7 Data Bits, even parity 1 stop bit |
| 7-N-2 8-N-1 | | /7 Data Bits, none parity 2 stop bits /8 Data Bits, none parity 1 stop bit (default) |
| Idle char. | ATS19=n (bit3) | Select the char to be transmitted for the BSC & HDLC faming |
| Idle SYNC | | /No character to be Tx when idle. /SYNC char be Tx when idle. |

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| 3.5.8 LINE S Item Name | SETUP MENU Command | U Description |
|---|-----------------------|---|
| Line Type | AT&Ln | Select line type and also set dial back-up function. |
| Dial Line | AT&L0 | /Dial line. |
| 2W Leased | AT&L1 | /2 wire leased line. |
| 4W Leased | AT&L2 | /4 wire leased line. |
| Leased to Dial | ATS31≒n | Auto dial back-up control while leased line is out of service. |
| Manual | (bit0) | \Manual control (default) |
| Auto | | /Auto dial back-up. |
| Backup Tel. No dial backup #0 nnnn to #9 nnnn | | Select backup telephone number #n (n=0~9) /Disable backup function (default) /Enable backup function and make a choice of the phone number group. |
| Backup Speed V34 Adapt to V21 300 | ATS55=n | Select modem speed used in the auto dial backup mode. \(default = V.34 288) |
| Dial To Leased | ATS31=n | Select whether return to leased line automatically or not during dial back-up mode. |
| Manual | (bit1) | /Manual control (default) |
| Auto | , | /Return to the leased line automatically when leased line is recovered. |
| D to L Timer | ATS36≔n | When operate in dial back-up mode, to select how long it will take to detect if the leased line is recovered or not. |
| Forever 1255 mins. | | /No dial to leased \(default = 60 minutes) |
| Dial To Dial | ATS42≒n (bit3) | When dial line is in use (excluding dial back-up mode), the line can be restored by auto-redial after line disconnection. |
| Off | | /Disable (default) |
| On | | /Any abnormal line disconnection shall automatically redial to connect. |

3.5.9 PROFILE MENU

| Item Name | Command | Description |
|------------------------------------|--------------------|--|
| LOAD | ATZn (n=0-9) | This machine provides 20 groups of load configuration profile. Among them 10 groups configuration profile which cover the most required applications for normal use. The other 10 groups are set by the user which can be revised by the user before filing for use. |
| User Defined : User Profile#0#9 | AT&Zn | /User defined load profile #0#9. Through this operation, required settings can be made for the next operation when the modem is power on. |
| Default profile : 0: AS-DL-AT-AUTO | AT&Fn&W AT&F0&W | Load factory profile #0#9. /Async, dial line, AT command, Auto reliable mode, V34 Adapt, this mode is most applicable to BBS networks. |
| 1: AS-DL-AT-NONE | AT&F1&W | /Async, dial line, AT command, direct mode and V34 Adapt, this is a typical operating mode for Hayes compatible modem |
| 2: SY-DL-V25-NONE | AT&F2&W | /Sync, dial line, V.25bis command, V34 Adapt, this mode is |
| 3: AS-2L-ANS-V34 | AT&F3&W | applicable to IBM AS-400 series sync dial networks. /Async, 2W leased line, answer, applicable to the most of the |
| 4: AS-2L-ORG-V34 | AT&F4&W | async, non-compressed 2 wire leased line. /Async, 2W leased line, originate, applicable to the most of |
| 5: SY-2L-ANS-V34 | AT&F5&W | the Async, non-compressed 2 wire leased line. /Sync, 2W leased, answer, applicable to the most of the Sync, 2 wire leased line. |
| 6: SY-2L-ORG-V34 | AT&F6&W | /Sync, 2W leased line, originate, applicable to the most of the Sync, 2 wire leased line. |
| 7: SY-4L-ANS-V34 | AT&F7&W | /Sync, 4W leased, answer, applicable to the most of the Sync, 4 wire leased line. |
| 8: SY-4L-ORG-V34 | AT&F8&W | /Sync, 4W leased line, originate, applicable to the most of the Sync, 4 wire leased line. |
| 9: ASY-2L-ANS-AUTO | AT&F9&W | /Async, 2W leased line, answer, applicable to the most of the async, compressed, 2 wire leased line. |
| SAVE | AT&Wn (n=0-9) | Store the revised configuration in the user-defined |
| User Profile#0#9 | (11-0-9) | configuration profile. VStore in the nth group in the user's configuration profile. Usually, the 0th group is provided for the working area, setting store in this area or load the factory default will change the set parameters for next power-on operation. If you want the nth group is to be used for the next power-on working profile, operate the load user profile #n. |
| Front Lock Unlock Lock | ATS29≔n (bit4) | Front panel lock control. /No limitation for any front panel operation (default). /Allow view the status and current setting of the modem,but can not make any changes of setting. |
| Password edit | | For changing password, use left key-L, right key-R, enter |
| Input: | | key-E, exit key-X, Home key-V. /The password by the factory are "REEE" (right moving key, ENTER, ENTER, ENTER). |
| Power up User Profile#0#9 | AT&Yn | select the user profile to be used on power up. |

Initial AT&F10 Re-initialize the user profiles to the Factory

CHAPTER 3: FRONT PANEL AND MENU TREE

profile#0,and flush the stored telephone numbers. Are you sure??? /confirm the initializing action. Press enter key to confirm or any other key to quit. Serg edit ATSn=m Edit the contain of the selected sreg. Base = DEC/Edit the value of the S-register in decimal form. Base = Bin/Edit the value of the S-register in binary form. After selecting the form, press Enter to starting editing S-register shown in the following format. xx: Use left key,right key and enter key to select $XX: \triangle\triangle\triangle\Box\Box\Box\Box\Box\Box\Box$ the S-register to be edited. $\Delta\Delta\Delta$: Use left key, right key and enter key to edit the value of the selected S-register in decimal form. □□□□□□□: Use lift, right, and enter key to edit the value of the selected S-register in binary form.

To discard editing, press exit key.

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CHAPTER 4: GENERAL INFORMATION AND FEATURES

4.1 Preview

In order to help you to get familiar with your TAINET Network Series Modem, this chapter introduces you some common applications. For most applications, the materials of this chapter will be enough.

4.2 Dial Line VS. Leased Line

There are two kinds of telephone lines --- dial lines and leased lines described as below

A. Leased line provides users a dedicated communication channel. Both ends of the circuit are permanent. It offers continuous service and provides absolute security. It will not be invaded by any other circuit due to the dedication, it supports better quality and higher reliability.



FIG. 4-1: Leased Line

B. Before using a dial line such as the circuits for telephone and facsimile machine, we have to dial a number. For the users who are used to communicate with different counterparts such as bulletin board system (BBS), public service network, and toll free services, this will be a better choice. Due to the time consuming dialing procedure (45-60) Sec.), the efficiency is lower than that of leased lines. It is even worse when line or destination is busy. Furthermore, the communication path is different at each dial, so the line quality is not ensured. Besides, it doesn't guarantee good security.

To make this modem operate in 2/4-wire leased line, or dial line, you need to do some settings with Line Type Selection under "LINE SETUP" menu.

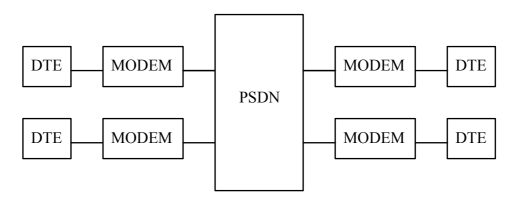


FIG 4-2: Dial Line

4.3 2W/4W Leased Line

We had talked modem operate in the previous section. There are two-wire leased lined and four-wire leased line.

2W leased line achieves full duplex with only a pair of lines. There comes up the problem of interference. In V.21, V.22, V.22bis operating modes, the T-336Cx used the frequency split method. Whereas, in V.32/V32bis/V.34 mode, it must provides "echo cancellation", because originate and answer modems occupy the same frequency band.

4W leased line offers two independently unilateral transmission channel, therefore, it can achieve full duplex communication with less interference.

Obviously, the line quality of 4W leased line is better than that of 2W leased line. However, the T-336Cx does an excellent job with both 2W and 4W leased lines and even dial line.

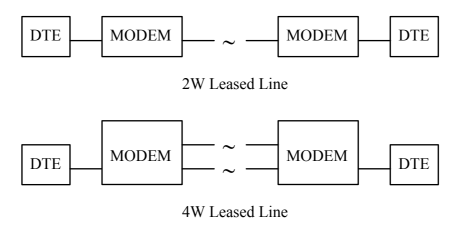


FIG. 4-3: 2W/4W leased line.

4.4 Answer Mode VS. Originate Mode

While using the dial line, there must be a modem initiating the call, once the exchange recognizes the number, it connects the circuit to the answering modem with ring signals. Answering modem can pick up the call manually or automatically. Afterward, it issues the answer tone to connect with the originate modem. Usually, we call the modem which dials the call as originate mode and the other one as answer mode. According to the role of the connection the training sequence and working frequency band of either modem is different from each other even operating with leased line.

With 2/4-wire full-duplex operation such as V.21, V.22, V.22bis, V.23, V.32, V.32bis, V.34, Bell 103, and Bell 212A, there should be an originate mode and an answer mode.

You may find the information of originate/answer settings in the "ORG/ANS MODE" column of "CONGIF MODEM" MENU. Note that the modem will automatically determine either mode whenever you use the "AT" commands, front panel dialing, or auto answering.

4.5 Synchronous VS. Asynchronous

The data formats of both connecting modems must be exactly the same in order to exchange data with each other.

There are synchronous and asynchronous data formats. The common personal computers and terminals are asynchronous. Whereas, the host computers and their terminals are often synchronous.

For most multiplexes, the connecting modems should be synchronous. However, the user should know the type of the data terminal equipment (DTE) to get proper operation.

Except V.21, V.23, and Bell 103 which only can operate in asynchronous mode, other protocols can run in either mode.

About the settings of this issue, you may find it at "Data Format" column of "CONFIG DTE" menu. Note that if the asynchronous mode is selected, you need to set "Data Bits", "DTE Speed", as well. On the other hand, if you operate the modem with "AT" command, it will automatically determine these parameters.

4.6 Error Correction And Data Compression

The TAINET Network Series Modem supports "Error Correction" and "Data Compression" while operating in asynchronous mode. In addition to 100% error free, it also provides two to four times data compression rate to increase throughput.

MNP class 4 provides error corrections. MNP class 5 provides data compression for up to two times. On the other hand, V.42 and V.42bis are the recommendations from ITU-T V.42 to provide error correction and V.42bis provides data compression for up to four times.

Due to the improved throughput, the T-336Cx provides DTE speed up to 115200 bps for between data terminal and modem.

During connecting, the modem automatically recognizes the protocol being used by the remote modem and set the priority order as LAPM with EC→LAPM→MNP-5→ MNP-4→NORMAL.

Under these error correction and data compression operations, there should be some kinds of flow control between modem and data terminal equipment (DTE) to avoid data loss. the hardware solution to the modem is by controlling RTS and CTS signals. The software solution is by utilizing X-on and X-off codes.

To find the setting information dealing with error correction and data compression, you may look up the "PROTOCOL" menu. In addition, "CONFIG DTE" menu gives you the guide to flow control setting.

4.7 Configuration Profile Set-Up

The TAINET Network Series Modem have various operating modes. To save your energy, it provides 10 sets of factory default settings as well as 10 sets of user setup profile which store data even the power is off. Users may choose the most similar factory default setting; make some modifications with front panel or by AT commands from terminal then save the modified setting to a user profile. From then on, once the modem is turned on, it will use this user profile as default.

You may find the "Load", "Save" selections in the "PROFILE" Menu where you can save the current configuration into the selected user profile or load the user or the factory profile.

Table 4.7.1 shows the default settings of each factory profiles.

Profile # #0 #2 #3 #4 #5 #8 #9 ASY-DL-SETTING ASY-DL-SYN-DL ASY-2L-ASY-2L-SYN-2L-SYN-2L-SYN-4L-SYN-4L-ASY-2L ITEM AT-V25-ANS-V34 ORG-V34 ANS-V34 ORG-V34 ANS-V34 AT-ORG-V34 ANS-AUTO NONE NONE Auto DATA **ASYNC** ASYNC **SYNC ASYNC ASYNC** SYNC **SYNC** SYNC SYNC ASYNC **FORMAT** COMMAND ΑT V25bis **DUMB DUMB** DUMB DUMB **DUMB** DUMB DUMB LINE Type 2WL.L 2WL.L 2WL.L 2WL.L 2WL.L DIAL DIAL DIAL 4WL.L 4WL.L RING Times MODEM V.34 V.34 V.34 V.34 288 SPD Adapt Adapt Adapt ORG/ANS ANS ANS ANS ORG ANS ORG ANS ORG ANS -13dBm Tx level Auto Retrain On DTE Speed 57600 57600 57600 57600 57600 57600 57600 57600 57600 57600 V42bis Direct Direct Direct Direct Direct Direct Direct V42 bis PROTOCOL Direct FLOW RTS/CTS Xon/Xoff Off Off Off Off RTS/CTS CTRL RTS CTRL ON ON ON ON Normal Normal Normal Normal Normal Normal DCD CTRL Normal ON Normal Normal Normal Normal Normal Normal Normal Normal DTR OFF ON DISCNT ON ON ON ON ON ON ON ON DSR CTRL ON ON ON ON ON ON ON ON Normal ON immediate Disconnect clear clear clear clear clear clear clear clear clear Method down down down down down

Table 4.7.1 T-336Cx Factory Profile Default Settings

4.8 Remote Access

For improving service loading, the T-336Cx offer a remote access function through secondry channel. It can read and write the parameter of the remote site modem from local site for well maintenance purpose.

To use this function, the "Remote Access" under "CONFIG MODEM" menu must set to be on.

4.9 Multi-standard Handshake

The T-336Cx complys with ITU-T recommendations V.34, V.32bis, V.32, V.22bis, V.22, V.21, V.8, V.42 and V.42bis operating standard.

This functions in both calling and answering mode to automatically recognize the remote modem standard and connect to it accordingly.

4.10 Auto Dial Back-Up

When you apply T-336Cx to leased lines, no matter what protocol you are using, in case that the lines don't function well, you may allow modem dial a stored number via a dial line to rebuild the connection. This line is called "back-up line."

While using the back-up line, the modem periodically checks the recovery of leased lines to find the opportunity to go back to leased lines in order to save the charge of dial line.

To use this function, you must set "leased To Dial" and "Dial To Leased" to be "AUTO" or "MANUAL" under "LINE SETUP" menu; also fill up "Backup Tel#1" and recovery time.

4.11 Auto Fallback And Fall Forward

When auto fallback & fall forward is enabled in V.34 or V.32bis mode, the modem will automatically initial a V.34 or V.32bis rate renegotiation when the line condition changes, so that the optimum available data rate is always select with minimal interruption to user data.

To use this function, the "FF/FB control " under "CONFIG MODEM"menu must set to be on.

4.12 Line Status Monitoring

In order to let users manage transmission conditions, the TAINET Network Series Modem provides a signal quality displayed at right lower corner of the screen. It ranges from 0 to 9. The following shows the relationship between the displayed number and bit error rate (BER).

```
< 10 ^ -9
8
   --
         < 10 ^ -8
7
   --
         < 10 ^ -7
6
         < 10 ^ -6
5
         < 10 ^ -5
4 --
         < 10 ^ -4
3 ---
         < 10 ^ -3
2
         < 10 ^ -2
1
         < 10^{-1}
         NO Connect
  --
```

Basically, 10^-5 to 10^-6 is the basic required bit error rate. If this condition is not achievable; leased line users should report to telephone company, however, it is better for dial line users to try the dial again.

There are some real time line condition information which may help you judge the line quality:

Examples:

| Lixumpies. | |
|-----------------------------|------------------------------|
| 1. Transmitted signal level | Tx level = -10 dBm |
| 2. Received signal level | Rx level = -25 dBm |
| 3. Signal to noise ratio | S/N Ratio = 35 dB |
| 4. Received frequency shift | F-Shift = $0.2 Hz$ |
| 5. Far-end frequency shift | F F-Shift = 1.7 Hz |
| 6 Round trip delay | Delay = 560 ms |

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7. Phase jitter
 8. Far-end echo level
 9. Terminal mode
 P J = 1 Degree
 F Echo = -40 dB
 DTE = 19200 ASY 10

10 .Retrain count Retrains = 1

The parameters above can be found in "STATUS" menu.

4.13 B.E.R Test

In addition to the parameters stated in the previous section, the TAINET Network Series Modem also offers bit error rate test without any extra test instruments.

Before using the BER test, you have to build a connection then enter "TEST" menu, set "BER Test" to be ON, select "Error count". Note that if you want to do this test with both modems, you need to do the setting described above with both modems. During test, you may press "→" or "←" key to send some error codes and observe whether the other modem received them or not. The number of error bits for each issue is from 2 to 5. At the beginning of the test, you may press "ENTER" to clear "Error Count." Wait a period, you may get B.E.R by dividing error count by total transmitted bits. There are one test pattern, say 511, you may choose from. The selection can be done at "BER TEST" under "Test" menu. Note that the settings of both modems should be consistent

You may execute this test even no one is at the remote site. It can be done by utilizing remote digital loopback (RDL) which makes remote modem loopback its received data. To start it, activate "RDL" in "Test" menu, then execute BER test stated above. Beware that error codes generated by local modem will be received by itself. Hence, the error count you get is the sum of that of transmitted and received routes (bilateral). You may judge whether the modem is good or not by operating local analog loopback then execute BER test. No matter how long you execute this test, the error count should be 0.

4.14 Intelligent Dial

There are some data terminal equipment such as multiplexes, controllers, and synchronous terminals can't issue "AT" commands to dial. The modem offers you a very convenient way to dial by means of operating front panel. In addition to ten set phone number, it provides you a 108/1 auto dial function which dial pre-determined number when you turn the modem on or when DTR is turned on (off to on transition).

4.15 Front Panel Lock and Password Protect

In order to prevent from the operation of unauthorized persons, we offer you this function. After you set "Front Lock" under "PROFILE" menu to be "Lock", even the front panel keys are still effective, all the operations affecting transmission are not allowed. You only may observe the setting and monitor the line conditions.

To release the lock, you need to enter a password. The following is the table of panel keys.

"EXIT" --- X
"ENTER" --- E
"HOME" --- V
"→" --- R
"←" --- L

The factory setting is "REEE", and can be modified by users. Before you change the password, you need to enter the old one. So don't forget the password you had entered.

4.16 ITU-T V.13/ V.23 Simulated Carrier Control in Half Duplex

The modem normally operates in full duplex. mode. However, some applications may requires control of a remote DCD signal by a local RTS signal. V.13/ V.23 operation allows local RTS control of remote DCD signal without on-off carrier switching in half duplex operation.

The V.13/ V.23 function apply to the SNA network and the related setting is located in "DCD control" under "CONFIG DTE" menu.

4.17 PASSWORD AND CALLBACK FUNCTIONS

4.17.1 Dynamic Password/CallBack:

Special Control codes below can be utilized to assign Dynamic Login Password or Call Back Phone Number (work with both AT command dialing string and front panel dialing operation):

- a. '<' +<string>: Control code for Dynamic Password assignment. <string> after '<' will be sent to ANS modem as Password. It overrides the setting in 'Send Password', but will be ignored if 'Send Password' = 'Off'.
- b. '>' +<string>: Control code for Dynamic Call Back Number assignment. <string> after '>' will be sent to ANS modem as the desired Dial Back Number. After ANS modem authenticated ORG modem, it will call back with <string>. This Control code overrides the setting of 'Call Back No.' in ORG modem. If 'Send Password' = 'Off' on ORG modem or 'Call Back No.' = 'Disable', this character will be ignored.

4.17.2 Extension Code for Stored Phone Numbers ('+'+<char>):

If the last two digits of Stored Phone Number is '+'+<char>, modem will dial current number and continue on with specific stored number as designated by <char>. <char> is the stored phone number order(#n). (any other characters after <chart> will be omitted)

For example: ATDT1234+5 will force the modem to dial 1234 and the number stored in #5. Total number in a dial string should not exceed 250 characters. The '+' Code should not appear in Call Back Number or it will be ignored when ANS modem calling back.

4.17.3 Additional Information:

- a. Front Panel LCD will show "Call Back" to indicate it is under Call Back mode: When ANS modem is waiting under 'Call Back Timer' to call back.
- b. When ORG modem dial with Dynamic Call Back Control Code ">"+<string> and sending Password for authentication(no matter send with 'Send Password' or Dynamic Password): ANS modem will save received Password, and send it back while Call Back link was built. And it overrides the setting in its own 'Send Password'.
- c. When modem is under Call Back operation, VO/DA can be used to cancel procedure.
- d. When applying Password or Call back Security function, 'PROTOCOL' setting in both modems should be identical.

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e. Dynamic Password/Call Back Control Code as ">", " <" will not take effect during Login check (will be treated as part of Password).

There's no Call Back function under leased line mode.

f. Password Security by Pass through

4.18 Intelligent Dial Polling

1. Settings:

When under Dial Modifiers setting, use "@" symbol for intelligent dial polling instead, but "=" is still "wait for quiet answer (silence).

2. Operations:

If a "@" symbol included in the Telephone Number #0- #9, also abnormal disconnection, i.e. jumping back to Idle before connecting occurred (exception: when Originate user press the VO/DA button), then dialing will be proceeded from the telephone number with a "@" symbol and stop at the one without a "@" symbol. For instant: Tel #0: 12345678@

Tel #1: 23456789@ Tel #2: 34567890

If dialing starts from #0, it will automatically dial from #0, #1 to #2 and stops at #2. Note: if user has set Dial To Dial function to "On", then the dialing will keep dialing #2.

Also reminds that:

- a. If user is using ATDTxxxx@ command to dial, then it will start the dial polling from Telephone Number #0.
- b. If the setting of DTR is "DTR off to on (108-1)", then the "@" symbol (function) needs to be set included in #0 in order to start the dial polling function after the initial dialing.
- c. If the setting is "Dial to Dial on", then the "@" symbol (function) needs to be set included in the Backup Tel in order to start the dial polling function after the initial dialing.
- d. If the dial polling number followed by an "Empty" phone number, then the dialing will cycle back to #0. (However, if the Tel #0 is an empty number, then the dial polling will terminate.)
- e. When dial polling to #9 (or #5 when the Country Code is Beijing Tainet), it will return back to #0.
- f. When during the "Dial Backup" (Leased to Dial), then the "@" function will not be working.
- g. The dial polling will terminate when a connection has been made.
- h. Before the connection, user at Originate can press the VO/DA key to terminate the dial polling.

CHAPTER 5 INSTRUCTION SETS

CONTENT

- **5.1** AT Command Set
- 5.2 Dial Modifiers
- 5.3 Result Codes
- 5.4 V.25bis Auto Call Unit

CHAPTER 5: INSTRUCTION SETS

5.1 AT Command Set

Table 5-1: AT Command Set

| Cmd | Function Description |
|------|--|
| A/ | repeat the last AT command |
| ATA | answer command |
| ATD | dial command |
| ATEn | echo on/off 0 : echo off 1 : echo on |
| ATHn | hang on/off 0 : on hook 1 : off hook |
| ATIn | modem identification command 0 : report product code 1 : ROM checksum 2 : verify ROM checksum 3 : Report ROM components 4 : modem capabilities and version 5 : Country Code 6 : pump controller : CS 7 : pump-DSP : CS 8 : CTL/ SPX Version 9 : OK |
| ATLn | speak volume control 0 : Low 1 : Medium 2 : High |
| ATMn | speak control 0 : off 1 : untill DCD on 2 : Always 3 : off when dial |
| ATOn | go online 0 : go back to data mode 1 : rate change 2 : retrain |
| ATP | enable pulse dialing |

| Cmd | Function Description |
|----------|---|
| ATQn | response on/off |
| | 0 : response on |
| | 1 : response off |
| ATS | S register read/write |
| | ATSnn? : read s register |
| | ATSnn=mm: write value mm (in decimal form) to the s |
| | register nn |
| ATT | enable tone dialing |
| ATVn | result code form (long/short) |
| | 0 : short |
| | 1 : long |
| ATWn | extented result code formats |
| | 0 : CONNECT with DTE speed |
| | 1 : CONNECT with CARRIER, PROTOCOL and DTE speed |
| | 2 : CONNECT with DCE speed |
| ATXn | result code formats / call progress options |
| | 0 : CONNECT without speed message, |
| | blind dial, no busy tone |
| | 1 : CONNECT with speed message, |
| | blind dial, no busy tone |
| | 2 : CONNECT with speed message, |
| | wait for dial tone, no busy tone |
| | 3 : CONNECT with speed message, |
| | blind dial, check busy tone |
| | 4 : CONNECT with speed message, |
| | wait for dial tone, check busy tone |
| ATZn | load user profile n (n=0~9) |
| | 0 : load user profile 0 |
| | n : load user profile n |
| AT&Cn | DCD control |
| | 0 : DCD forced on |
| | 1 : DCD normal |
| | 2 : V.13 HDX |
| A T 0-D- | 3: V.23HDX |
| AT&Dn | DTR on-to-off actions 0 : ignore |
| | 1 : recall command mode |
| | 2 : disconnect |
| | 3 : reset modem |
| AT&Fn | load factory profile n |
| ATOTI | n = 0 9 |
| L | ш |

| Cmd | Function Description |
|-----------|--|
| AT&Gn | guard tone options |
| | 0 : disabled |
| | 1:550 Hz |
| | 2:1800 Hz |
| AT&Kn | DTE flow control options |
| or | 0 : no flow control |
| AT\Qn | 1 : XON/XOFF flow control |
| | 2 : CTS only flow control |
| ATOI | 3 : RTS/CTS flow control |
| AT&Ln | line type selections |
| | 0 : dial line 1 : 2-wired leased line |
| | 2 : 4-wired leased line |
| AT&Mn | |
| or AT&Qn | data format options 0 : async data mode |
| of AT&QII | 1 : sync data mode |
| AT&Pn | dial pulse (MAKE/BREAK) ratio |
| Aidin | 0: USA (39/61%) |
| | 1 : UK (33/67%) |
| AT&Rn | RTS/CTS options |
| 111001111 | 0 : RTS normal |
| | 1 : RTS forced on |
| AT&Sn | DSR control |
| | 0 : DSR forced on |
| | 1 : DSR on after connect |
| AT&Tn | selftest commands |
| | 0 : clear all test |
| | 1 : LAL test |
| | 3 : DL test |
| | 4 : RDL grant enable |
| | 5 : RDL grant disable |
| | 6 : RDL test 7 : RDL + TP test |
| | 8: LAL + TP test |
| | 10 : TP on |
| AT&Vn | view active config/user profiles/tel numbers |
| 711 & VII | 0 : view current active profile |
| | n: view user profile n (n=1~9) |
| AT&Wn | save to user profile n |
| | n = 0 to 9 |
| AT&Xn | sync tx clock source options |
| | 0 : internal clock |
| | 1 : external clock |
| | 2 : slave (loopback) clock |

| Cmd | Function Description |
|-------|--|
| AT&Yn | powerup user profile n (n=0~9) |
| | 0 : load user profile 0 on power up |
| | n: load user profile n on power up |
| AT&Zn | view/store telephone number n (n=0~9) |
| | n = 0 9, the selected telephone number |
| | AT&Zn? : view tel number n |
| | AT&Zn=string : store the string to tel number n. |
| AT∖Jn | DTE/DCE speed convert on/off |
| | 0 : enable DTE/DCE speed convert |
| | 1 : disable DTE/DCE speed convert |
| AT\Nn | protocol type options |
| | 0 : normal mode |
| | 1 : driret mode |
| | 2 : MNP reliable mode |
| | 3 : auto-reliable mode |
| | 4 : LAPM reliable |
| | 5 : LAPM reliable with fallback to normal mode |
| | 6: LAPM reliable with fallback to MNP mode |
| | 7: MNP reliable with fallback to normal mode |
| AT%An | async tolerance |
| | 0 : basic ASI (+1% to -2.5%) |
| | 1 : extended ASI (+2.3% to -2.5%) |

| Cmd | Function Description |
|-------|--------------------------|
| AT%Bn | modem speed |
| | 0: V.34_Adaptive |
| | 1: V21_300 / FAX 300 |
| | 2 : B103_300 |
| | 3: V22_1200 |
| | 4 : B212_1200 |
| | 5 : V22_2400 |
| | 7 : V23_1200 |
| | 8: V26b_1200 |
| | 9: V26b_2400 |
| | 10 : V27_2400 |
| | 11 : V27_4800 |
| | 13 : V29_7200 |
| | 14 : V29_9600 |
| | 15 : V32_4800 |
| | 16 : V32b_7200 |
| | 17 : V32_9600T |
| | 18 : V32_9600Q |
| | 19 : V32b_12000 |
| | 20 : V32b_14000 |
| | 26 : V34_19200 |
| | 27 : V34_24000 |
| | 28 : V34_28800 |
| | 29 : V32t_16800 |
| | 30 : V32t_19200 |
| | 31 : V34_4800 |
| | 32 : V34_7200 |
| | 33 : V34_9600 |
| | 34 : V34_14400 |
| | 35 : V34_16800 |
| | 36 : V34_21600 |
| | 37 : V34_26400 |
| | 38 : V34_12000 |
| | 40 : V34_2400 |
| | 41 : V34_31200 |
| | 42 : V34_33600 |
| | 43 : V17_7200 |
| | 44 : V17_9600 |
| | 45 : V17_12000 |
| | 46 : V17_14400 |
| | 47 : V32b_Adaptive |
| AT%Cn | data compression on/off |
| | 0 : data compression off |
| | 1 : data compression on |

| Cmd | Function Description |
|----------|--|
| AT%Dn | DTR off-to-on actions |
| | 0 : DTR off-to-on normal (108.2) |
| | 1 : DTR off-to-on dial/ans according to ring-in(108.1) |
| AT%En | auto retrain control |
| | 0 : auto retrain disable |
| | 1 : auto retrain enable |
| AT%Sn | display current line status |
| | 0 : display local status |
| | 1 : display remote status |
| AT%Gn | auto fall forward/fallback enable |
| 71770011 | 0 : auto fall forward/fallback disable |
| | 1 : auto fall forward/fall back enable |
| AT%Un | autobauding on/off |
| 71170011 | 0 : autobauding off |
| | 1 : autobauding on |
| AT-Cn | calling tone on/off |
| 711 CII | 0 : calling tone off |
| | 1 : calling tone on |
| AT-V | display versions |
| AT-Rn | read DSP ram content (for test only) |
| AT-Wn=mm | write DSP ram content (for test only) |

5.2 Dial Modifiers

Table 5-2 Dial Modifiers for AT and V25bis command

| CODE | Function Description |
|-----------------------------|--|
| 'T' or 't' | enable tone dial |
| 'P' or 'p' | enable pulse dial |
| '0' to '9" | dial digit |
| A' to 'D' | |
| 'a' to 'd' | |
| '*', '#' | |
| , | pause |
| '!' | flash hook |
| 'W' or 'w' | wait for dial tone |
| or ':' | |
| 1.1 | return to idle after dial |
| '@' or '=' | wait for quiet answer (silence) |
| | "@" intelligent dial polling |
| 'R' or 'r' | reverse to the answer mode |
| 'Sn' or 'sn' | dial stored tel number n |
| '+' | cascade the tel number to the next one |
| '-' or '(' or ')' or ' ' | do nothing |

5.3 Result Codes

Table 5-3 AT Command Result Codes

| Short | Long form |
|-------|----------------|
| 0 | OK |
| 1 | CONNECT |
| 2 | RING |
| 3 | NO CARRIER |
| 4 | ERROR |
| 5 | CONNECT 1200 |
| 6 | NO DIAL TONE |
| 7 | BUSY |
| 8 | NO ANSWER TONE |
| 9 | None |
| 10 | CONNECT 300 |
| 11 | CONNECT 600 |
| 12 | None |
| 13 | CONNECT 1800 |
| 14 | CONNECT 2400 |
| 15 | CONNECT 3600 |
| 16 | CONNECT 4800 |
| 17 | CONNECT 7200 |
| 18 | CONNECT 9600 |
| 19 | CONNECT 12000 |
| 20 | CONNECT 14400 |
| 21 | CONNECT 16800 |
| 22 | CONNECT 19200 |
| 23 | CONNECT 21600 |

Table 5-3 Result Codes (cont.)

| Short | Long form |
|-------|----------------|
| 24 | CONNECT 24000 |
| 25 | CONNECT 26400 |
| 26 | CONNECT 28800 |
| 27 | CONNECT 32000 |
| 28 | CONNECT 38400 |
| 29 | CONNECT 57600 |
| 30 | CONNECT 76800 |
| 31 | CONNECT 115200 |
| 32 | CONNECT 31200 |
| 33 | CONNECT 33600 |

5.4 V.25bis Auto call Unit

V.25bis auto call unit is used for auto calling in asynchronous and synchronous data formats.

1. V.25bis Commands

a. CRNx
 b. CRSy
 call request - dial a phone number (x) entered on DTE keyboard.
 Call request - dial a phone number stored in specified memory address (y). y=0-9.
 c. PRNy;x
 Program number - store a phone number (x) in specified memory address (y). y=0-9
 d. RLN
 e. CIC
 Connect incoming call. Auto answer enable.
 f. DIC
 Disregard incoming call. Auto answer disable.

2. V.25bis Responses

a. INC
b. INV
c. VAL
d. LSN
Modem received invalid command entry.
Modem received valid command entry.
Modem responses LSN when received RLN command.

e. CNX - Connection.

3. V.25bis Call Failure Responses

a. CFIET
b. CFIAB
c. CFIRT
d. CFICB
e. CFINS
f. CFIND
Busy tone had been detected
Modem aborted a call.
Ringback timeout.
Modem busy.
No phone number is stored.
No dial tone is detected.

CHAPTER 6 MAINTENANCE

CONTENT

- 6.1 Description
- 6.2 Instruments
- 6.3 Periodic Maintenance
- 6.4 Troubleshooting
- **6.5** Return Procedure

CHAPTER 6: MAINTENANCE

6.1 Description

This chapter gives you the information of maintenance and the required instruments in order to let you recover the troubles quickly.

6.2 Instruments

The only instrument you need is a mult-meter, due to the embedded digital and analog test abilities.

6.3 Periodic Maintenance

For every three months, you should do the following jobs.

- (A) Turn the power off, clean the modem, check the plugs, make sure all the connectors are connected firmly.
- (B) Be sure that the indicators function well.

6.4 Troubleshooting

Once the TAINET Network Series Modem malfunctions, please check and record the indicators at the moment then turn the power off. Consequently, make sure the IC's on printed circuit board are firmly sited. Try to turn the power on again, if the trouble still exists, please follow the procedures below.

- 1) Power Unit
 - Make sure you get a proper power source. If no indicator is lighted, probably the problem is the power unit.
 - Check the power fuse; if it is broken, replace it.
- 2) RS-232 Interface
 - Do the AL (local analog loopback) test, feed some data into the modem and check if they were returned correctly.
 - Please make sure the interface is connected firmly; also check if the cable is in good condition.

6.5 Return Procedures

We suggest the individuals who hold a malfunctioned the TAINET Network Series Modem would contact with your local representative or distributor of Tainet, or just directly access our customer service department as soon as possible in order not to cause catastrophe. You may find the contact address and phone number in the cover sheet of this manual.

APPENDIX 1: T-336Cx S-REGISTER TABLE

| No | Default | Unit | Function Description |
|--|--|---|--|
| \$0 \$1 \$2 \$3 \$4 \$5 \$6 \$7 \$8 \$9 \$10 | 1 0 43 13 10 8 2 45 2 6 15 | times times decimal decimal decimal second second 100ms 1/.1s | Auto-answer Ring Count Current Ring Count (read only) Escape Char CR Char LF Char Backspace Char Pause Before Blind Dial Wait for Carrier Time Pause for Comma Carrier Validation Time Lost Carrier Detect Time (1 sec unit for V34/V32bis/V32) (0.1 sec unit for V22bis/V22) DTME Tone Duration |
| S11 S12 S13 | 95 14 19 | ms 100 ms binary | DTMF Tone Duration Guard Time (Escape Sequence Pause) Bit-Mapped Options (set/clear) bit 4,3,2,1,0 - DTE Speed 0 - 300 bps 1 - 600 bps 2 - 1200 bps 3 - 1800 bps 4 - 2400 bps 5 - 3600 bps 6 - 4800 bps 7 - 7200 bps 8 - 9600 bps 9 - 12000 bps 10 - 14400 bps 11 - 16800 bps 12 - 19200 bps 13 - 21600 bps 14 - 2400 bps 15 - 26400 bps 16 - 28800 bps 17 - 32000 bps 18 - 38400 bps 19 - * 57600 bps 20 - 76800 bps 21 - 115200 bps 22 - 31200 bps 23 - 33600 bps |
| S14 | 00001010 | binary | bit 7,6,5 - reserved Bit Mapped Options(set / clear) bit 0 *0 - AT-C0 calling tone off 1 - AT-C1 calling tone on bit 1 0 - ATE0 echo off *1 - ATE1 echo on bit 2 *0 - ATQ0 response on 1 - ATQ1 response off bit 3 0 - ATV0 response code *1 - ATV1 response word bit 4 - reserved bit 5 *0 - ATT Tone Dial |
| No | Default | Unit | 1 - ATP Pulse Dial Function Description |

| S15 S16 | 01000000 | binary | bit 6 - reserved bit 7 *0 - ATA Answer 1 - ATD Originate reserved Bit Mapped Options(set / clear) |
|------------|----------|--------|---|
| | | J | bit 0 *0 - AT&TO Test Pattern off 1 - AT&T10,&T7,&T8 Test Pattern on |
| | | | bit 1 *0 - RDL off |
| | | | 1 - RDL on bit 2 *0 - AT&T0 LAL off |
| | | | 1 - AT&T1,T8 LAL on LDL off |
| | | | *1 - AT&T3 LDL on bit 4 *0 - AT&T0 RDL off |
| | | | 1 - AT&T6,T7 RDL on bit 5 - reserved |
| | | | bit 7,6 - test pattern selection |
| | | | 00 - reserved |
| | | | *01 - AT%T1 511 pattern 10 - reserved |
| ~ | | | 11 - reserved |
| S17 S18 | 0 | minute | reserved Modem Test Timer(minute) |
| S19 | 00011100 | binary | Bit Mapped Options(set/clear) |
| | | | bit 0,1 - V25bis character framing |
| | | | *00 - Async 01 - HDLC |
| | | | 10 - BSC |
| | | | 11 - reserved bit 2 *1 - NRZ / 0 NRZI |
| | | | bit 3 *1 - flag idle / 0 mark idle |
| | | | bit 5,4 - word length |
| | | | 00 - 7-bit data, even parity, 1 stop bit *01 - 8-bit data, no parity, 1 stop bit |
| | | | 10 - 7-bit data, odd parity, 1 stop bit |
| | | | bit 6 11 - 7-bit data, no parity, 2 stop bit - DTR off cause busy out /* nothing |
| | | | bit 7 *0 - V.32bis fast training disable |
| S20 | | | 1 - V.32bis fast training enable Reserved |
| S21 | 00000101 | binary | Bit Mapped Options |
| | | | bit 1,0 - DCD control 00 - AT&C0 DCD forced on |
| | | | *01 - AT&C1 DCD on after connect |
| | | | 10 - V.13 HDX 11 - V.23 HDX |
| | | | bit 2 0 - AT&R0 RTS normal |
| | | | *1 - AT&R1 RTS forced on bit 4,3 - DTR on-to-off action |
| | | | *00 - AT&D0 Ignore(force on) |
| | | | 01 - AT&D1 recall command mode 10 - AT&D2 Disconnect |
| | | | 11 - AT&D3 reset modem |
| | | | bit 5 *0 - CTS off in retrain (CCITT)* 1 - CTS follows RTS (EIA) |
| No | Default | Unit | Function Description |
| | | | bit 6 *0 - AT&S0 DSR forced on |
| | | | 1 - AT&S1 DSR on after connect |
| | | | bit 7 - reserved |

| S22 | 01110110 | binary | Bit Mapped Options bit 1,0 - speak volume 00 - low *01 - medium 10 - high 11 - reserved bit 3,2 - speak control 00 - off *01 - speaker on until carrier detected 10 - always on 11 - off when dial - result code and call progress 000 - ATX0 CONNECT without speed message, blind dial, no busy tone(Basic Code) 001 - reserved 010 - reserved 011 - reserved 100 - ATX1 CONNECT with speed message, blind dial, no busy tone(Dialn Tone) 101 - ATX2 CONNECT with speed message, wait for dial tone, no busy tone 110 - ATX3 CONNECT with speed message, blind dial, check busy tone(Busy Tone) **111 - ATX4 CONNECT with speed message, wait for dial tone, check busy tone(Dial+Busy Tone) |
|-----|----------|--------|--|
| S23 | 00100001 | binary | bit 7 0 - AT&P0 Make/Break ration USA (39%) *1 - AT&P1 Make/break ratio UK (33.3%) Bit Mapped Options (set / clear) bit 0 0 - AT&T5 slave RDL disabled *1 - AT&T4 slave RDL enabled bit 1 RDL by 140 disable 1 RDL by 140 enable bit 2 *0 AL by 141 disable 1 AL by 141 enable bit 3 *0 - AT%A0 basic ASI (-2.5% to +1%) 1 - AT%A1 extended ASI (-2.5% to +2.3%) bit 5,4 - data length on direct mode 00 - 8 bits (6-N-1) 01 - 9 bits (7-N-1) *10 - 10 bits (8-N-1) 11 - 11 bits (8-Stuff Parity -1) bit 7,6 - guard tones *00 - AT&G0 Disabled 01 - AT&G1 550 Hz 10 - AT&G2 1800 Hz 11 - reserved |
| No | Default | Unit | Function Description |
| S24 | 01000000 | binary | Bit Mapped Options bit 1,0 - DTR off-to-on control *00 - AT%D0 normal (108.2) 01 - AT%D1 dial/ans according to ring- in (108.1) |

| | | | 10 - reserved 11 - reserved bit 3,2 - reserved bit 7-4 - Login check 00001001 - #0#9 1010 - ALL 1011 By NMS *1100 - 1111 Disable security check | | | | |
|------------|---------------|----------------|--|--|--|--|--|
| S25 | 00 | 100ms | *1100 1111 Disable security check DTR Debounce Time bit 3,2,1,0 - DTR drop detection time | | | | |
| S26 S27 | 0 00001000 | 10ms binary | bit 7,6,5,4 - DTR rising detection time RTS to CTS Delay Bit Mapped Options(set /clear) bit1,0 - data mode data format *000 - AT&Q0,&M0 async data mode 001 - AT&Q1,&M1 sync data mode 010 - reserved 011 - reserved | | | | |
| | | | bit 2 bit 3 remote status enable / *disable *remote access on / remote access off - sync transmit clock source *00 - AT&X0 internal clock 01 - AT&X1 external clock 10 - AT&X2 slave (loopback) clock 11 - reserved | | | | |
| | | | bit 7,6 - line type *00 - AT&L0 dial line 01 - AT&L1 2-wired leased line 10 - AT&L2 4-wired leased line 11 - reserved | | | | |
| S28 | 0000000 | binary | Bit Mapped Options bit 0 12 to -35 dBm receive dynamic range *012 to -44 dBm receive dynamic range bit 1 - reserved bit 3,2 - disconnect option *00 - send clear down before disconnect 01 - immediately disconnect 10 - reset modem on disconnect 11 - reserved bit 5,4 - ENQ/ACK control *00 - AT\H0 no ENQ/ACK 01 - AT\H1 to host (simulate peripheral) | | | | |
| | | | bit 6 bit 7 on St (simulate peripheral) 10 - AT\H2 to nost (simulate peripheral) 11 - reserved - fix speed function - reserved | | | | |
| No | Default | Unit | Function Description | | | | |
| S29 | 10101101 | binary | Bit Mapped Options bit 1,0 - command selection 00 - dumb mode *01 - Hayes AT command mode 10 - V.25bis command mode 11 - reserved | | | | |
| | | | bit 2 0 Line break *1 Send continuous space | | | | |
| | | | bit 3 0 - AT%E0 auto retrain off *1 - AT%E1 auto retrain on bit 4 *0 - front panel unlock | | | | |
| | | | Panner announ | | | | |

| S30 S31 | 13 00000000 | -dBm binary | 1 - front panel lock bit 6,5 00 - AT%G0 auto FB/FF disable *01 - AT%G1 auto FB/FF enable 10 - AT%G2 Auto FF off but FB on 11 - reserved bit 7 0 - AT%U0 autobauding off *1 - AT%U1 autobauding on Leased Line Tx Level (031 dBm) Bit Mapped Options bit 0 - leased to dial 0 - manual* 1 - auto bit 1 - dial to leased 0 - manual* 1 - auto bit 2 - V.32 auto FFFB by Retrain bit 3 - reserved bit 7,6,5,4 - backup tel. (#0~9)/no dial backup |
|------------|----------------|------------------|--|
| S32 | 0 | | bit 7,6,5,4 - backup tel. (#0~9)/no dial backup - reserved |
| S32 | O | | Test time(minute) |
| S34 | | | Test time(second) |
| S35 | 30 | second | OH by DTR timer (default 30 seconds) |
| S36 | 2 | 1 | D to L timer (default 60 mins) |
| S37 S38 | 2 00000000 | second binary | Redial delay, Immediately 1255 Second V34 Baud Rate Selection |
| 556 | 0000000 | omai y | bit 0 - enable 2400 /disable 2400 |
| | | | bit 1 - reserved (this bit always must be |
| | | | set) |
| | | | bit 2 - enable 2800 /disable 2800 |
| | | | bit 3 - enable 3000 /disable 3000 |
| | | | bit 4 - enable 3200 /disable 3200 |
| | | | bit 5 - enable 3429 /disable 3429 |
| | | | bit 7,6 Break type during Normal, V.42 or |
| | | | MNP operation |
| | | | 00 AT\K0 break -0 (destructive) |
| | | | 01 AT\K1 break -1(nondestructive) |
| | | | *10 AT\K2 break -2 (queue) |
| 620 | | | 11 - reserved |
| S39 S40 | | | reserved Call back time(unit: second) |
| 510 | | | 0 - Disable acll back |
| ~ . | 005 | | 1255 - Second |
| S41 | 00000001 | binary | Bit Mapped Options |
| | | | bit 1,0 - connect message display 00 - ATW0 CONNECT with DTE |
| | | | speed |
| | | | *01 - ÂTW1 CONNECT with CARRIER, |
| | | | PROTOCOL and COMPRESSION |
| | | | 10 - ATW2 CONNECT with DCE speed |
| | | | bit 2,3,4,5 - reserved - reserved |
| | | | bit 7,6 - DTMF level selection (Low Band / |
| | | | High Band) |
| | | | 00 -8 / -6 dBm |
| | | | 01 -10 / -8 dBm 10 -12 / -11 dBm |
| | | | 10 -12 / -11 dBill 11 -11 / -9 dBm |
| No | Default | Unit | Function Description |
| | | | |

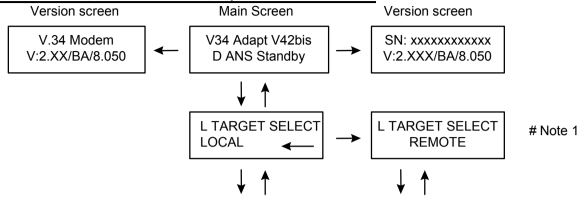
| S42 | 00000010 | binary | Bit Mapped Options bit 0 reserved |
|------------|----------|--------|---|
| | | | bit 1 0 - receive power drop control off |
| | | | *1 - receive power drop control on |
| | | | bit 2 *0 - enable V.34 asymmetrical rate |
| | | | 1 - disable V.34 asymmetrical rate |
| | | | bit 3 *0 - disable dial to dial 1 - enable dial to dial |
| | | hit | 7,6,5,4 0000-1010 - Pre-Emphasis Filter Suggestions |
| | | 010 | Number 0-A |
| | | | *1011-1111 - Ignore Pre-Emphasis Filter |
| S43 | 00000000 | binary | Fast Connect Control |
| | | | bit 3,2,1,0 - Answer tone length (100ms time |
| | | | base.) 0ms-1500ms bit 4 - Fast connect on/*off (1/*0) |
| | | | bit 7,6,5 - reserved |
| S44 | | | Reserved |
| S45 | | | Reserved |
| S46 | | | Reserved |
| S47 | | | Reserved |
| S48 S49 | | | Reserved Reserved |
| S50 | 00000000 | binary | Bit Mapped Options |
| 550 | 0000000 | omary | bit 1,0 - FAX/DATA Mode Selection |
| | | | *00 - (DATA mode) |
| | | | 01 - reserved |
| | | | 10 - reserved |
| | | | bit 2 - reserved |
| | | | bit 7,6,5,4,3 - reserved |
| S51 | 00000011 | binary | Bit Mapped Options |
| | | | bit 1,0 - flow control |
| | | | 00 - AT\Q0,AT&K0 no flow control |
| | | | 01 - AT\Q1,AT&K1 XON/XOFF flow control |
| | | | 10 - AT\Q2,AT&K2 CTS only flow control |
| | | | *11 - AT\Q3,AT&K3 RTS/CTS flow |
| Na | Dofault | IIn:4 | control |
| No | Default | Unit | Function Description |
| | | | bit 3,2 - DTE/DCE speed convert |
| | | | *00 - AT\J0 enable DTE/DCE speed |
| | | | convert |
| | | | 01 - AT\J1 disable DTE/DCE speed |
| | | | convert |
| | | | 10 - reserved |
| | | | 11 - reserved |
| S52 | 0 | dec | bit 7,6,5,4 - auto dial telephone number AT%B Desired Highest DCE Speed |
| 552 | O . | acc | *0 - adaptive baud rate |
| | | | 1 - V21 300 |
| | | | 2 - B10 3 _300 |
| | | | $\frac{3}{4} - \frac{1200}{1200}$ |
| | | | 4 - B212A_1200 |
| | | | 5 - V22b_2400 6 - reserved |
| | | | 7 - V23 1200(1200Tx / 75Rx) |
| | | | 8 - V26b 1200(V26b 1200) |
| | | | 9 - V26b_2400(V26b_2400) |
| 61 | | | |

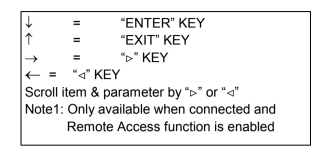
| | | | 10 - reserved 11 - reserved 13 - reserved 14 - reserved 15 - V32 4800 16 - V32b 7200 TCM 17 - V32 9600 QAM 19 - V32b 12000T 20 - V32b 14400T 26 - V34 19200 27 - V34 24000 28 - V34 28800 29 - reserved 30 - reserved 31 - V34 4800 32 - V34 7200 33 - V34 9600 34 - V34 14400 35 - V34 16800 36 - V34 21600 37 - V34 26400 38 - V34 21600 37 - V34 2400 41 - V34 31200 40 - V34 2400 41 - V34 31200 42 - V34 3600 43 - reserved 44 - reserved 45 - reserved 46 - reserved | |
|------------|----------|--------|--|---|
| S53 | 00010011 | binary | 47 - V32b_Adaptive Bit Mapped Options bit 3,2,1,0 protocol ty | |
| | | | 0000 - AT\N0 0010 - AT\N2 *0011 - AT\N3 0100 - AT\N4 | normal mode MNP reliable mode auto-reliable mode LAPM reliable |
| No | Default | Unit | Function De | |
| | | | 0101 - AT\N5 | LAPM reliable with fallback to normal mode |
| | | | 0110 - AT\N6 | LAPM reliable with fallback to MNP mode |
| | | | 0111 - AT\N7 | MNP reliable with fallback to normal mode |
| | | | bit 4 0 - AT%C0 *1 - AT%C1 | data compression off data compression on |
| S54 | | | bit 7,6,5 - reserved Bit Mapped Options bit 3,2,1,0 Call back to | elephone number |
| | | | 00001001 - #0#9 10101111 - Off | • |
| | | | Bit 3-0, Call back telephone nu bit 7,6,5,4 Send login 00001001 Send secur 10101111 - reserved | word |
| S55 S56 | 13 | -dBm | backup speed V.34+ 33600 V Dial Line Tx Level | 7.21 300 |
| S57 | 00 | binary | Bit Mapped Options bit 1,0 - retrain thr | reshold |
| 65 | | | *00 - High | |

APPENDIX 1: T-336Cx S-REGISTER TABLE

| | | 01 - medium 10 - Low 11 - reserved |
|------------|---|--|
| S58 S59 | | bit 2 - reserved bit 3 Security password pass through bit 7,6,5,4 - reserved Retrain times , 0 ~ 255 (default 2) Profile Checksum |
| S60 | 0 | decimal Power-up # (AT&Yn) |

APPENDIX 2: T-336Cx LCD MENU QUICK REFERENCE





| MENU | STATUS | DIAL | PROTOCOL | TEST | CONFIG. MODEM | CONFIG. DTE | COMMAND | LINE SETUP | PROFILE |
|------|----------------------|---------------|-----------------|-------------|-----------------|----------------|--------------|----------------------|---------------|
| | Tx Level | Dial a Number | Protocol Type | Clear All | Speed | DTE Speed | Command Mode | Line Type | Load |
| | Rx Level | Edit a Number | Discon. Method | LAL | ORG/ANS Mode | Flow Control | Auto Baud | Leased To Dial | Power Up |
| 1 | S/N Ratio | Ring Times | Login Check | DL | Auto Retrain | DTR Off Action | Framing | Backup Tel | Initial |
| | EQM | Progress Tone | Send password | RDL | Tx Clock | DTR Control | Async form | Backup Speed | Front Lock |
| Т | F-Shift | Redial Delay | Call Back No. | RDL Grant | RTRN. Threshold | RTS Control | Idle Char | Dial to Leased | Password Edit |
| | F F-Shift | Dial Type | Call Back Timer | Error Count | ASI Overspeed | DSR Control | | Dial to Leased Timer | Sreg Edit |
| E | Delay | SPK Control | Connect Code | B.E.R Test | Make/Break | DCD Control | | Dial To Dial | Save |
| | Phase jitter | SPK Volume | Compress | | Force Off Hook | Data Format | | | |
| М | F Echo | | | | OH By DTR | Total Bits | | | |
| | DTE | | | | Pump edit | AL by 141 | | | |
| | Retrains | | | | FB\FF Ctrl | RDL by 140 | | | |
| | Menu Retrain | | | | LL Tx Level | | | | |
| | RX Baud | | | | DL Tx Level | | | | |
| | TX Baud | | | | Remote Access | | | | |
| | RX Freq | | | | Dynamic Range | | | | |
| | TX Freq | | | | | | | | |
| | RX Speed | | | | | | | | |
| | TX Speed | | | | | | | | |
| | Tx Power Off | | | | | | | | |
| | Interface indicators | | | | | | | | |

APPENDIX 3:T-336Nx LCD MENU QUICK REFERENCE

