TFM-PCIV92A

56K (V.92) High Speed Internal PCI Data/Fax/Voice Modem

User's Guide





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Section 1 Contents of Package

- One V.92/V.90 PCI bus window modem
- One telephone cable
- One CD-ROM disk comprises Communication software, Modem Driver & User's Manual
- Quick installation guide

Please contact the place of purchase if any of the above listed items are missing.

Section 2 Comprehensive Modem Installation Instructions

Section 2.1 Modem Installation

This section will provide instructions for the installation of your modem. There are hardware installation and system setup two parts for the modem. The modem hardware must be installed into the computer correctly before you start the system setup.

Section 2.2 Hardware Installation

Please refer to Fig. 2 - 1 and proceed to following steps for how to insert your modem into the computer and connect telephone wire and audio accessories.



Figure 2-1 Internal modem figure

- 1. Turn off and unplug your computer from the AC outlet.
- 2. Unplug any peripheral devices (keyboard, monitor, etc.) from your computer to avoid the risk of electric shock.
- 3. Take the cover off your computer, review computer's manual if you need further instructions.
- 4. Find an empty PCI slot.
- 5. Unscrew the PCI slot bracket and save the screw, then remove the bracket.
- 6. Plug the modem into the PCI slot carefully until the modem is properly seated.

- 7. Fasten the modem bracket firmly with the screw saved in step 5.
- 8. Reassemble your computer cover and re-plug cables for peripheral.
- 9. Plug one end of telephone cord into the "LINE" jack at the modem's bracket. Plug another end of the telephone cord into the telephone wall jack
- 10. Some models may comprise a phone jack for an optional telephone. If you wish to use a phone through the same telephone wall jack when the modem is not in use, plug the telephone cord of the phone into "PHONE" jack at the modem's bracket now. Lift the handset and listen for a dial tone to check for a properly connection.
- **11.** Plug the power cord into the computer and turn the computer on.
- 12. Up to now, the hardware installation has been finished. If you have not encountered any problems, you can go to Section 2.3 System Setup. If you are having problems, see Section 3 Troubleshooting.

NOTE: The telephone wall jack you use must be for an ANALOG phone line (the type found in most homes). Many offices are equipped with digital phone lines. Please be sure you know which type of line you have. The modem will be damaged if you use a digital phone line.

Section 2.3 System Setup

Section 2.3.1 Setup instructions for Windows 98

STEP 1. After you complete the modem hardware installation and turn on your PC, Windows system will automatically detect your new added devices. Windows system will prompt you with an Add New Hardware Wizard.



Then click on Cancel.

STEP 2. Insert the Modem Driver CD-ROM disk attached with your modem into the CD-ROM drive device, Then run <CD-ROM letter>:\drivers\Win98\Setup.exe as shown in figure.

Run	?×
2	Type the name of a program, folder, document, or Internet resource, and Windows will open it for you.
<u>O</u> pen:	F:\Drivers\Win98\Setup.exe
	Cancel Browse



STEP 3. And then, a prompt screen will ask you to ensure to install the modem driver.



Then click OK.

The setup utility will copy the needed files into windows system.

STEP 4. If there is no error message while the system is installing, your modem has been set up properly and functionally.

Section 2.3.2 Uninstall Modem from Windows 98

STEP 1. Open Control Panel window, then click Add/Remove Programs icon.



STEP 2. Choose Agere Systems PCI Soft Modem device in stall/Uninstall tab, then click on Add/Remove....

Add/Remove...



STEP 3. Click Yes to ensure to remove Agere Systems PCI Soft Modem device and its drivers.



STEP 4. Click Yes to restart your computer for all of the changes to take effect.



Section 2.3.3 Setup instructions for Windows Me

STEP 1. After you complete the modem hardware installation and turn on your PC, Windows system will automatically detect and install your new added devices. Windows system will prompt you with an Add New Hardware Wizard.



Click on Cancel.

STEP 2. Insert the Modem Driver CD-ROM disk attached with your modem into the CD-ROM drive device, then run <CD-ROM letter>:\drivers\WinMe\SETUP.EXE to upgrade the modem driver as shown in figure.



Then click on OK.

STEP 3. And then, a prompt screen will ask you to ensure to install the modem driver.



Then click OK.

The setup utility will copy the needed files into windows system.

STEP 4. If there is no error message while the system is installing, your modem has been set up properly and functionally.

Section 2.3.4 Uninstall Modem from Windows Me

STEP 1. Open Control Panel window, then click on Add/Remove Programs icon.



STEP 2. Choose Agere Systems PCI Soft Modem device in Install/Uninstall tab, then click on



- STEP 3. Click Yes to ensure to remove Agere Systems PCI Soft Modem device and its drivers.
 - Momingi You are about to remove all of you modem driver software. Are you sue you what to proceed?

 Yes
 No
- STEP 4. Click Yes to restart your computer for all of the changes to take effect.



Section 2.3.5 Setup instructions for Windows 2000

STEP 1. After you complete the modern hardware installation and turn on your PC, Windows system will automatically detect your new added devices. Windows system will prompt you with an Add New Hardware Wizard.



Click on Cancel.

STEP 2. Insert the Modem Driver CD-ROM disk attached with your modem into the CD-ROM drive device,

then run <CD-ROM letter>:\drivers\Win2K&XP\Setup.exe as shown in figure.



Then click on OK.

STEP 3. And then, a prompt screen will ask you to ensure to install the modem driver.



Then click on OK.

The setup utility will copy the needed files into windows system.

STEP 4. The prompt screens will be warning you that the digital signature of programs have not found as



Please always click on Yes.

STEP 5. If there is no error message while the system is installing, your modem has been set up properly and functionally.

Section 2.3.6 Uninstall Modem from Windows 2000

STEP 1. Open Control Panel window and choose Add/Remove Programs icon.



STEP 2. Select Agere Systems PCI Soft Modem device in Change or Remove Programs tab, then click

on Change/Remove.



STEP 3. Click Yes to ensure to remove Agere Systems PCI Soft Modem device and its drivers.



STEP 4. Click Yes to restart your computer for all of the changes to take effect.



Section 2.3.7 Setup instructions for Windows XP

STEP 1. After you complete the modem hardware installation and turn on your PC, Windows system will automatically detect and install your new added devices. Windows system will prompt you with an Add New Hardware Wizard.



Click on Cancel.

STEP 2. Insert the Modem Driver CD-ROM disk attached with your modem into the CD-ROM drive device, Then run <CD-ROM letter>:\Drivers\Win2K&XP\SETUP.EXE to upgrade the modem driver as shown in figure.



STEP 3. And then, a prompt screen will ask you to ensure to install the modem driver.



Then click OK.

The setup utility will copy the needed files into windows system.

STEP 4. The prompt screens will be warning you that the digital signature of programs have not found as shown in figure.



Please always click on Yes.

STEP 5. If there is no error message while the system is installing, your modem has been set up properly and functionally.

Section 2.3.8 Uninstall Modem from Windows XP

STEP 1. Open Control Panel window, then click on Add or Remove Programs icon.



STEP 2. Choose Agere Systems PCI Soft Modern device in Change or Remove Programs tab, then

click on Change/Remove.



STEP 3. Click Yes to ensure to remove Agere Systems PCI Soft Modem device and its drivers.



STEP 4. Click Yes to restart your computer for all of the changes to take effect.



Section 2.4 Testing Your Modem

Before you set up your software, start with a quick test to check that your modem is working. Once you have determined that your modem is setup properly, go on to **Section 2.5 Install Communication Software** to install your communications software. If you are having problems, see **Section 3 Troubleshooting**.

Click on **Start** and point to **Setting**. Then click on **Control Panel**. When the **Control Panel** window opens. Scroll down to the **Modem** icon and double click on it. Click on the **Diagnostics** tab and highlight the COM port for your modem. Then click on **More Info**, your computer will automatically communicate with your new modem using AT commands and receiving responses from your modem. A list of response means the modem is setup properly.

Section 2.5 Install Communication Software

You can install the communication software from the CD-ROM disc attached with your new modern. Please consult the software manual in the CD-ROM disc for the detail of software installation.

You do not have to use the communication software attached with your new modem. The modem was designed for and tested using a wide range of communications software packages. Many communication applications identify the modem automatically and configure themselves for the correct operating settings. Some of the communication applications will ask you to select the type of modem you are using. Select a **Generic Fax class 1 modem** will let you use basic communication and fax functions.

Section 3 Troubleshooting

Your modem is designed to provide reliable and trouble-free functionality, however, should you experience any difficulty, the information contained in this section will assist you in determining and resolving the source of the problem.

Problem: Modem does not respond to AT commands

Possible solutions:

 Make sure the modem is not configured with a conflicting COM port and IRQ setting. Make sure the communication software is configured with the correct COM and IRQ settings (the same COM port and IRQ as the modem). Your communications software will not be able to send or receive any data if it is not configured to match the COM port and IRQ settings for the modem.

DOS based communication program is not working with this modem neither can you operate the modem in MS-DOS prompt screen.

2. Make sure the modem is properly initialized using the driver software. The software may improperly Initialize your modem because you have selected an incorrect modem type. You may also be prompted to enter an initialization string by the software. Use AT&F as your initialization string.

Problem: Modem dials but does not connect

Possible solutions:

- 1. Be sure the IRQ setting is identical on the modem and the software.
- 2. Make sure that the phone line is working properly. A noisy line will prevent proper modem operation.

Problem: Modem makes a connection but no data appears on screen Possible solutions:

- Make sure all communication parameters (baud rate, data, stop, and parity bits) are properly configured and are identical on both sides. Be certain hardware flow control (RTS/CTS - default) is enabled in both the modem and the communication software.
- 2. Press the ENTER key several times. The remote system may be waiting to receive your data before it begins.
- 3. Make sure the correct terminal emulation mode is being used in the software (refer to software manual).

Problem: Modem displays errors while on-line with a remote modem

Possible solutions:

- **1.** Make sure Call Waiting is turned off.
- Make sure RTS/CTS hardware flow control is enabled (do not use XON/XOFF software flow control when transferring binary files).

3. Make sure the data speed is not faster than your computer capability. Operating too many applications at the same time may cause communication problem. Close unnecessary application in your system.

Problem: Modem exhibits poor voice recording or playback

Possible solutions:

- 1. Make sure the correct modem type is selected in the Voice/FAX software. Volume adjustment is available in control panel.
- Make sure your computer is fast enough to handle voice operations (38.4 Kbps). Voice operations are CPU intensive and require a better CPU sharing when running under Windows.

Problem: No dial tone

Possible solutions:

- 1. Ensure that the telephone cord it securely connected at both modem and wall outlet.
- Unplug the telephone cord from the computer and connect it directly to a telephone from the wall outlet. Check for a dial tone. If there is none, the problem is in the telephone cord or system. Call your telephone service provider.
- Double-check your country setting. Different country setting will cause different modem performance. Please select the correct country as you located.
- 4. Check modem performance with a direct line from your telephone company. Some PBXs may cause the telephone line condition change and affect modem performance.

Problem: The modem does not answer incoming calls

Possible solutions:

- Ensure that the automatic answer parameter is set to one of the enabled options, using the ATS0 command (ATS0=1 to answer after one ring, and so on).
- 2. Ensure that no other devices, such as fax or answering machines, are answering calls before the modern does.

If you cannot resolve your situation after reading this section, contact your dealer or vendor for assistance.

Appendix 1 Modem Specifications

Modulation standards: V.92, V.90, V.34, V.32bis, V.32, V.29, V.27ter, V.22bis, V.23, V.22, V.21, V.17,

	Bell212/103
Compression	: V.44, V.42bis, MNP Class 5
Error Correction	: V.42, MNP Class 2-4
Host Interface	: PCI bus
FAX Group	: Group III
FAX Command	: EIA/TIA 578 class 1

Appendix 2 AT command set

Executing commands

Your modem is in Command Mode upon power-on and is ready to receive and execute AT commands. The modem remains in Command Mode until it makes a connection with a remote modem. Commands may be sent to the modem from an attached terminal or a PC running a communication program. This modem is designed to operate at common DTE speeds ranging from 115.2 Kbps to 300 bps. All commands and data must be issued to the modem using one of the valid DTE speeds.

AT commands and format

All commands must begin with the AT prefix, followed by the command letter and ended with the ENTER key. All default settings are printed in bold text. Spaces are allowed in the command string to increase command line readability but are ignored by the modem during command execution. All commands may be typed in either upper or lower case, but not mixed. A command issued without any parameters is considered as specifying the same command with a parameter of "0".

Example: ATL [ENTER]

This command causes your modem to lower its speaker volume.

AT Command Summary

AT		Command prefix
A/		Repeat last command
А		Answer
B0		Select V.22/V.21
B1		Select B212A/B103
B15		Select V.21 when the modem is at 300 BPS
B16		Select Bell 103J when the modem is at 300 BPS
D		Dial
	0 - 9	Dialing digits
	ABCD*#	Tone dial characters
	L	Redial last number
	Р	Pulse dial
	т	Tone dial
	V	The modem switches to speakerphone mode and dials the number
	R	The modem goes into answer mode directly after finish dialing
	S=n	Dial stored telephone number n
	W	Wait for dial tone

AT

,	Pause the time specified in S-register S8
!	Flash hook
@	Wait for quiet answer
^	Disable data calling tone transmission
\$	Bong tone detection
;	Return to command mode
E0	Disables echo
E1	Enables echo
H0	Hang up the telephone line
H1	Pick up the telephone line
10	Reports modem identify string and driver version number
11	Calculate ROM checksum and report it to DTE
12	Verifies ROM checksum and report OK or ERROR
13	Report modem identify string and driver version number
14	Report firmware version for datapump
15	Report the board/firmware ID, country ID and subsystem vendor ID
19	Report country ID
I11	Report connection information
L0	Low speaker volume
L1	Low speaker volume
L2	Medium speaker volume
L3	High speaker volume
M0	Speaker always off
M1	Speaker on until carrier present
M2	Speaker always on
M3	Speaker off during dialing; speaker on until carrier present
N0	Handshake only at the communication standard specified by S37 and
	ATB command
N1	Begin the handshake at the communication standard specified by s37 and ATB,
	and fallback to lower speed may occur
O0	Return to data mode
O1	Retrain and return to data mode
O3	Rate re-negotiation and return to data mode
Р	Select pulse dialing
Q0	Enables result code
Q1	Disables result code
Sn	Select S-register n: refer to S-register summary for the details

Sn Select S-register n; refer to S-register summary for the details

Command prefix

AT	Command prefix	AT		Command prefix
Sn=>	Write x to S-register n; refer to S-register summary for the details		&Q6	Same as &Q0
Sn?	Read from S-register n; refer to S-register summary for the details		&Q8	Select MNP error control mode. If fail to connect, the modem will fallback according to
т	Select tone dialing			current setting in S36
V0	Choose numeric form result code		&Q9	Select V42 or MNP error control mode. If fails to establish, the modem will fallback
V1	Choose verbose form result code			according to current setting in S36
W0	Reports DTE connect speed result code, disable protocol result codes		&S0	DSR always ON
W1	Reports DTE connect speed result code, enable protocol result codes		&S1	DSR ON only during handshaking and when carrier is lost
W2	Reports DCE connect speed result code, enable protocol result codes		&T0	Terminates test in progress
X0	Enables result code 0-4; disables dial tone and busy tone detection		&T1	Initiates local analog loopback(LAL)
X1	Enables result code 0-5,10 and above; disables dial tone and busy tone detection		&T3	Initiates local digital loopback
X2	Enables result code 0-6, 10 and above; enables dial tone detection and disables busy		&T6	Initiates remote digital loopback(RDL)
	tone detection		&V	View active profile, stored user profile and stored telephone number
Х3	Enables result code 0-5,7,10 and above; disables dial tone detection and enables busy		&W	Stores active profile into user profile
	tone detection		&Zn=x	Stores telephone number x(up to 40 digits) to location n(0-3).1301 V.90
X4	Enables result code 0-7, 10 and above; enables dial tone and busy tone detection		%В	View number in blacklist
Z	Reset modem and recalls user profile		%C0	Disables data compression
&C0	Ignores carrier status; CD always ON		%C1	Enables data compression
&C1	CD set according to carrier status		%E0	Disables fallback and fall forward
&D0	Ignores DTR		%E1	Enables fallback, disables fall forward
&D1	Modem switches from data mode to command mode when an ON-to-OFF transition of		%E2	Enables fallback and fall forward
	DTR occurs		-C0	Disables calling tone
&D2	When DTR switches OFF , the modem goes on-hook and disables		-C1	Enables 1300 Hz calling tone
	auto-answer		-V90=n	Control V.90 downstream speed
&D3	Reset modem and recall user profile when DTR switches OFF		n =	
&F	Load factory defaults		n =	
&G0	Disables guard tone		n =	
&G1 &G2	Enables 550 Hz guard tone		n = n =	
&G2 &K0	Enables 1800 Hz guard tone Disables flow control		n =	
&K3	Enables flow control		n =	
&K4	Enables XON/XOFF software flow control		n =	
&M0			n =	
&P0	Select 10 pps pulse dial with 39%/61% make/break ratio		n =	
&P1	Select 10 pps pulse dial with 33%/67% make/break ratio		n =	
&P2	Select 20 pps pulse dial with 33%/67% make/break ratio		n =	
&Q0	Select asynchronous buffer mode		n =	
&Q5	Select Error control mode		n =	
- 40			–	

л	Command prefix	Appendix 3	S-Register Summary	
n	= 14 44000 BPS	Register	Function Default Range Un	its
n	= 15	S0*	No. of rings to start auto-answer 0 0-255 ring	
n	= 16 46666 BPS	S1*	Ring count 0 0-255 ring	
n	= 17	S2*	Escape character 43 0-255 ASC	CII
n	= 18	S3	Carriage return character 13 0-127 ASC	CII
n	= 19 50666 BPS	S4	Line feed character 10 0-127 ASC	CII
n	= 20 52000 BPS	S5	Backspace character 8 0-32,127 ASC	CII
n	= 21 53333 BPS	S6*	Wait before dialing 2 2-65 seco	ond
-V90?	Reports current V.90 setting	S7*	Wait for carrier 50 1-255 seco	ond
\A0	Set maximum MNP block size to 64 characters	S8*	Pause time for dial modifier, 2 0-65 seco	ond
\A1	Set maximum MNP block size to 128 characters	S10*	Lost carrier hang up delay 20 1-254 0.1s	second
\A2	Set maximum MNP block size to 192 characters	S11*	DTMF dialing speed 95 50-150 mse	ec
\A3	Set maximum MNP block size to 256 characters	S12*	Escape guard time 50 0-255 20 r	nsec
∖Bn	Transmit break in n*100ms (n = 0-9)	S14*	Bit-mapped register - 0-255 -	
\G0	Disables XON/XOFF flow control between local and remote modems		Bit 0,1,2 Reserved	
\G1	Enables XON/XOFF flow control between local and remote modems		Bit 3 = 0 V0 is selected	
\J0	Disables DTE speed adjust		= 1 V1 is selected	
\J1	Enables DTE speed adjust		Bit 4,5 Reserved	
∖Kn	Set break control (n=0-5, default is 5).		Bit 6 = 0 10 PPS pulse dialing(&P0, &P1)	
\N0	Select normal mode		= 1 20 PPS pulse dialing(&P2)	
\N1	Select normal mode		Bit 7 Reserved	
\N2	Select MNP reliable mode	S21*	Bit-mapped register - 0-255 -	
\N3	Select V.42 auto-reliable mode		Bit0,1,2 Reserved	
\N4	Select V.42 reliable mode		Bit 4-3 = 00 &D0 is selected	
\Q0	Disables flow control		= 01 &D1 is selected	
\Q1	Enables XON/XOFF software flow control		= 10 &D2 is selected	
\Q2	Enables CTS hardware flow control		= 11 &D3 is selected	
\Q3	Enables CTS/RTS hardware flow control		Bit 5 = 0 &C0 is selected	
\Tn	Set inactivity timer in minutes(n=0-255, default is 0)		= 1 &C1 is selected	
\V0	Disables protocol result code appended to DCE speed		Bit 6,7 Reserved	
\V1	Enables protocol result code appended to DCE speed	S22*	Bit-mapped register - 0-255 -	
\X0	Process XON/XOFF character as flow control character only		Bit 0,1,2,3 Reserved	
\X1	Process XON/XOFF character as flow control character and pass through to local DTE		Bit 6-4 = 000 X0 is selected	
	or remote modem		= 001 Reserved	
:			= 010 Reserved	
efault setting	g of commands is in bold Italic text format.		= 011 Reserved	
			= 100 X1 is selected	

Register	Function	Default Ran	ge Units	_	Register	Function	Defaul	t Range	Units
	= 101 X2 is se	elected				= 1	Auto rate		
	= 110 X3 is se	elected				= 2	32K BPS		
	= 111 X4 is se	elected				= 3	34K BPS		
	Bit 7 = 0 33/67 M	I/B ratio is selected	d(&P1, &P2)			= 4	36K BPS		
	= 1 39/61 M	1/B ratio is selected(&P0)			= 5	38K BPS		
S28*	Control V.34 modulation	1 0-1	-			= 6	40K BPS		
	= 0 Disables	s V.34 modulation				= 7	42K BPS		
	= 1 Enables	s V.34 modulation				= 8	44K BPS		
S30*	Inactivity timer	0 0-255	minute			= 9	46K BPS		
S32*	Synthetic ring volume	10 0-255	-			= 10	48K BPS		
S33*	Synthetic ring frequency	0 0-5	-			= 11	50K BPS		
S35*	Data calling tone	0 0-1				= 12	52K BPS		
	= 0 Disable	es data calling				= 13	54K BPS		
	= 1 Enables	s data calling				= 14	56K BPS		
S37*	Maximum line speed attempte	ed 0 0-19	-		S48*	Error control feature	7	7,128	-
	= 0 Auto ra	ite				= 7	Negotiation enable		
	= 1 Reserve	ed				= 128	Negotiation disable	b	
	= 2 1200/75	-			S89*	Sleep mode timer	10	0,5-65	second
	= 3 300 BPS	S			S108 *	Network codec type		7,22,33	-
	= 4 Reserve					= 7	Specified by centr	al site mode	
	= 5 1200 BF					= 22	u-law		
	= 6 2400 BF						A-law		
	= 7 4800 BF				Notes : The value of	of the S-registers marke	ed with (*) were saved	in NVRAM	
	= 8 7200 BF								
	= 9 9600 BF								
	= 10 12000 E								
	= 11 14400 E								
	= 12 16800 E								
	= 13 19200 E								
	= 14 21600 E								
	= 15 24000 E								
	= 16 26400 E								
	= 17 28800 E								
	= 18 31200 = 19 33600 E								
C20*	= 19 33600 E K56flex downstream rate	1 0-14							
S38*			-						
	= 0 Disables	s K56flex							

Appendix 4 Result Codes Summary

Verbose Code	Numeric Code	
OK	0	
CONNECT	1	
RING	2	
NO CARRIER	3	
ERROR	4	
CONNECT 1200 EC*	5	
NO DIAL TONE	6	
BUSY	7	
NO ANSWER	8	
DELAYED	88	
BLACKLISTED	89	
BLACKLIST FULL	90	
CONNECT 300 EC*	40	
CONNECT 2400 EC*	10	
CONNECT 4800 EC*	11	
CONNECT 7200 EC*	24	
CONNECT 9600 EC*	12	
CONNECT 12000 EC*	25	
CONNECT 14400 EC*	13	
CONNECT 16800 EC*	86	
CONNECT 19200 EC*	14	
CONNECT 21600 EC*	55	
CONNECT 24000 EC*	56	
CONNECT 26400 EC*	57	
CONNECT 28000 EC*	100	
CONNECT 28800 EC*	58	
CONNECT 29333 EC*	101	
CONNECT 30666 EC*	102	
CONNECT 31200 EC*	59	
CONNECT 32000 EC*	70	
CONNECT 33333 EC*	103	
CONNECT 33600 EC*	60	
CONNECT 34000 EC*	71	
CONNECT 34666 EC*	104	
CONNECT 36000 EC*	72	
CONNECT 37333 EC*	105	

Verbose Code	Numeric Code
CONNECT 38000 EC*	73
CONNECT 38400 EC*	28
CONNECT 38666 EC*	106
CONNECT 40000 EC*	74
CONNECT 41333 EC*	107
CONNECT 42000 EC*	75
CONNECT 42666 EC*	108
CONNECT 44000 EC*	76
CONNECT 45333 EC*	109
CONNECT 46000 EC*	77
CONNECT 46666 EC*	110
CONNECT 48000 EC*	78
CONNECT 49333 EC*	111
CONNECT 50000 EC*	79
CONNECT 50666 EC*	112
CONNECT 52000 EC*	80
CONNECT 53333 EC*	113
CONNECT 54000 EC*	81
CONNECT 54666 EC*	114
CONNECT 56000 EC*	82
CONNECT 57600 EC*	18
CONNECT 115200 EC*	87
):	
* EC only appear when the	extended result codes configuration option is enabled. EC is
replaced by one of the follow	wing symbols, depending upon the error control method used
V.42bis - V.42 error contr	ol and V.42bis data compression.
V.42 - V.42 error contr	ol only.
MNP5 - MNP class 4 er	ror control and MNP class 5 data compression.
MNP4 - MNP class 4 er	ror control only.
NoEC - No error control	l protocol.

Appendix 5 Government compliance notices

FCC compliance

This equipment complies with Part 68 of the FCC Rules. On this equipment is a label that contains, among other information, the FCC registration number and Ringer Equivalence Number (REN) for this equipment. You must, upon request, provide this information to your telephone company.

If your telephone equipment causes harm to the telephone network, the Telephone Company may discontinue your service temporarily. If possible, they will notify in advance. But, if 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 proper operation of your equipment. If they do, you will be notified in advance to give you an opportunity to maintain uninterrupted telephone service.

The FCC prohibits this equipment to be connected to party lines or coin-telephone service.

In the event that this equipment should fail to operate properly, disconnect the equipment from the phone line to determine if it is causing the problem. If the problem is with the equipment, discontinue use and contact your dealer or vendor.

FCC Class B statement

This equipment has been tested and found to comply with the limits for a Class B 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 can radiate radio frequency energy, and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that 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 the 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.

Notice: 1) Shielded cables, if any, must be used in order to comply with the emission limits.2) Any change or modification not expressly approved by the Grantee of the equipment authorization could void the user s authority to operate the equipment.

DOC compliance information

NOTICE: The Canadian Department of Communications label identifies certified equipment. This certification means that the equipment meets certain telecommunications network protective, operational and safety requirements. The Department does not guarantee the equipment will operate to the user's satisfaction. Before installing this equipment, users ensure that it is permissible to be connected to the facilities of the local Telecommunications Company. The equipment must also be installed using an acceptable method of connection. The customer should be aware that compliance with the above conditions might not prevent degradation of service in some situations.

Repairs to certified equipment should be made by an authorized Canadian maintenance facility designated by the supplier. Any repairs or alterations made by the user to this equipment, or equipment malfunctions, may give the telecommunications company cause to request the user to disconnect the equipment.

Users should ensure for their own protection that the electrical ground connections of the power utility, telephone lines and internal metallic water pipe system, if present, are connected together. This precaution may be particularly important in rural areas.

CAUTION: Users should not attempt to make such connections themselves, but should contact the appropriate electric inspection authority, or electrician, as appropriate.

NOTICE: The Load Number (LN) assigned to each terminal device denotes the percentage of the total load to be connected to a telephone loop which is used by the device, to prevent overloading. The termination on a loop may consist of any combination of devices subject only to the requirement that the sum of the Load Numbers of all the devices does not exceed 100.

European CTR 21 compliance

The equipment has been approved in accordance with Council Decision 98/482/EC for pan-European single terminal connection to the public switched telephone network (PSTN). However, due to differences between the individual PSTNs provided in different countries, the approval does not, of itself, give an unconditional assurance of successful operation on every PSTN network termination point. In the event of problem, you should contact your equipment supplier in the first instance.

Note: The manufacturer should ensure that the vendor and user of the equipment is clearly informed of the above information by means of package and /or user manuals of the forms of user instructions.

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Limited Warranty

TRENDware warrants its products against defects in material and workmanship, under normal use and service, for the following lengths of time from the date of purchase.

TFM-PCIV92A - 3 Years Warranty

If a product does not operate as warranted above during the applicable warranty period, TRENDware shall, at its option and expense, repair the defective product or part, deliver to customer an equivalent product or part to replace the defective item, or refund to customer the purchase price paid for the defective product. All products that are replaced will become the property of TRENDware. Replacement products may be new or reconditioned.

TRENDware shall not be responsible for any software, firmware, information, or memory data of customer contained in, stored on, or integrated with any products returned to TRENDware pursuant to any warranty.

There are no user serviceable parts inside the product. Do not remove or attempt to service the product by any unauthorized service center. This warranty is voided if (i) the product has been modified or repaired by any unauthorized service center, (ii) the product was subject to accident, abuse, or improper use (iii) the product was subject to conditions more severe than those specified in the manual.

Warranty service may be obtained by contacting TRENDware office within the applicable warranty period for a Return Material Authorization (RMA) number, accompanied by a copy of the dated proof of the purchase. Products returned to TRENDware must be pre-authorized by TRENDware with RMA number marked on the outside of the package, and sent prepaid, insured and packaged appropriately for safe shipment.

WARRANTIES EXCLUSIVE: IF THE TRENDWARE PRODUCT DOES NOT OPERATE AS WARRANTED ABOVE, THE CUSTOMER'S SOLE REMEDY SHALL BE, AT TRENDWARE'S OPTION, REPAIR OR REPLACEMENT. THE FOREGOING WARRANTIES AND REMEDIES ARE EXCLUSIVE AND ARE IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, EITHER IN FACT OR BY OPERATION OF LAW, STATUTORY OR OTHERWISE, INCLUDING WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. TRENDWARE NEITHER ASSUMES NOR AUTHORIZES ANY OTHER PERSON TO ASSUME FOR IT ANY OTHER LIABILITY IN CONNECTION WITH THE SALE, INSTALLATION MAINTENANCE OR USE OF TRENDWARE'S PRODUCTS.

TRENDWARE SHALL NOT BE LIABLE UNDER THIS WARRANTY IF ITS TESTING AND EXAMINATION DISCLOSE THAT THE ALLEGED DEFECT IN THE PRODUCT DOES NOT EXIST OR WAS CAUSED BY CUSTOMER'S OR ANY THIRD PERSON'S MISUSE, NEGLECT, IMPROPER INSTALLATION OR TESTING, UNAUTHORIZED ATTEMPTS TO REPAIR OR MODIFY, OR ANY OTHER CAUSE BEYOND THE RANGE OF THE INTENDED USE, OR BY ACCIDENT, FIRE, LIGHTNING, OR OTHER HAZARD.

LIMITATION OF LIABILITY: TO THE FULL EXTENT ALLOWED BY LAW TRENDWARE ALSO EXCLUDES FOR ITSELF AND ITS SUPPLIERS ANY LIABILITY, WHETHER BASED IN CONTRACT OR TORT (INCLUDING NEGLIGENCE), FOR INCIDENTAL, CONSEQUENTIAL, INDIRECT, SPECIAL, OR PUNITIVE DAMAGES OF ANY KIND, OR FOR LOSS OF REVENUE OR PROFITS, LOSS OF BUSINESS, LOSS OF INFORMATION OR DATE, OR OTHER FINANCIAL LOSS ARISING OUT OF OR IN CONNECTION WITH THE SALE, INSTALLATION, MAINTENANCE, USE, PERFORMANCE, FAILURE, OR INTERRUPTION OF THE POSSIBILITY OF SUCH DAMAGES, AND LIMITS ITS LIABILITY TO REPAIR, REPLACEMENT, OR REFUND OF THE PURCHASE PRICE PAID, AT TRENDWARE'S OPTION. THIS DISCLAIMER OF LIABILITY FOR DAMAGES WILL NOT BE AFFECTED IF ANY REMEDY PROVIDED HEREIN SHALL FAIL OF ITS ESSENTIAL PURPOSE.

Governing Law: This Limited Warranty shall be governed by the laws of the state of California.

Technical Support

You can find the most recent driver/firmware/software and user documentations on the **TRENDware website**. **TRENDware** provides **FREE technical support** for all customers for the duration of the warranty period on this product.

TRENDware Technical Support Tel: +1-310-891-1100 Fax: +1-310-8911111

E-mail: support@trendware.com www.TRENDnet.com



Product Warranty Registration

Please take a moment to register your product online. Go to TRENDware's website at http://www.TRENDNET.com

> **TRENDware International, Inc.** 3135 Kashiwa Street Torrance, CA 90505

http://www.TRENDNET.com

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