

56K (V.92) High Speed Internal PCI Data/Fax /TAM Modem TFM-PCIV92A (B1)

The TFM-PCIV92A Internal PCI Fax Modem with Agere Chipset delivers faster access to the Internet for more efficient upload and downloads. The V.92/V.90 standard modem provides you with the highest possible data transfer rates and reliable fax transmissions. The modem complies with the latest V.92 standard, which provides Quick Connect, Modem-on-Hold, and 48Kbps Upload Rate features for your Internet connection. TFM-PCIV92A delivers quick and easy installation with free communication software. Save money and surf faster with TRENDnet's TFM-PCIV92A.

FEATURES

- Compliant with V.92, V.90, V.44 Standards
- Supports V.44 and V.92 Quick Connect, PCM Upstream and Modem On Hold Features
- Up to 56Kbps Data Download, 48Kbps Data Upload
- Supports TAM (Telephone Answering Machine) via Sound Card
- Supports Group III, Class 1 Fax with Fax Transfer Rate up to 14.4kbps (T.31 Pro-tocol)
- Video Phone ready (Interface to H.324 Video Conferencing Support)
- Compatible with Windows 98SE/ME/2000/XP/2003 Server/Vista
- AT commands for data and Class 1 Fax
- ACPI Power Management with PME pin supply for Low Power Consumption
- Free Data/Fax/Voice Communication Software
- 3-Year Warranty

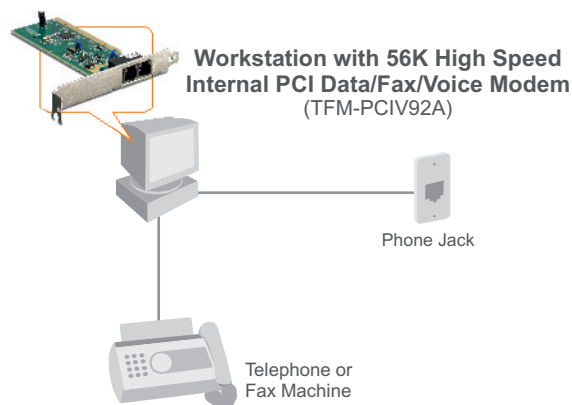
56K (V.92) High Speed Internal PCI Data/Fax/TAM Modem

TFM-PCIV92A

SPECIFICATIONS

Hardware	
Interface	<ul style="list-style-type: none"> • PC: PCI Specification 2.2 • PSTN: RJ-11
Data Mode	• V.92 & V.90, V.34, V.32(bis), V.22(bis), V.23, V.21, Bell 212A, Bell 103
Error Correction	• V.42, LAPM & MNP 2-4
Data Compression	• V.44, V.42(bis) & MNP5
Fax Mode	• Group III Send & Receive, ITU-T V.17, V.29, V.27ter and V.21 ch2
Voice, Telephony (TAM mode)	<ul style="list-style-type: none"> • TAM (USA) Support with Concurrent DRMD Detect, Ring Detect • 8-Bit u- Law/A-Law/Linear Coding • 8000 Hz Sample Rate
Video Phone Ready	<ul style="list-style-type: none"> • V.80 sync Access mode Supports Host-Controlled Communication Protocol • H.324 interface Support
Multiple Country	• Call Progress, Blacklisting Support
Other	<ul style="list-style-type: none"> • Data/Fax/Voice Call Discrimination • Single Profile Stored in Host • Modem and Audio Paths Concurrent Across PCI Slot • DTMF
Power Management	• ACPI Power Manager Registers • PME# pin and APM Support
Power Consumption (Input 3.3VDC)	<ul style="list-style-type: none"> • Sleep Mode: 25mW • Idle Mode: 200mW • Operating Mode: 300mW
Dimensions	• 133 x 124 x 21mm (5.2 x 4.8 x 0.8 inches)
Weight	• 55g (1.94 oz)
Temperature	• Operating: 0°~ 55°C (32°~ 131°F) • Storage: -20°~ 60°C (-4°~140°F)
Humidity	• 10%~90% (non-condensing)
Supported OS	• Windows 98SE/ME/2000/XP/2003 Server/Vista
System Requirements	• CPU: Pentium K6 200Mhz or Above • Memory: 32Mbytes or Above • HDD Space: 4Mbytes or Above
Certifications	• FCC, CE

NETWORKING SOLUTIONS



RELATED PRODUCTS

TFM-560X	V.92 56K External Data/FAX/TAM Modem
TFM-560U	56K (V.92) High Speed USB 2.0 Data/Fax/TAM Modem

ORDERING INFORMATION

TRENDnet®

20675 Manhattan Place, Torrance, CA 90501 USA

Tel: 1-310-961-5500

Fax: 1-310-961-5511

Web: www.trendnet.com

Email: sales@trendnet.com

To Order Please Call:

1-888-326-6061

