

The PowerTerm® Pro Series

PowerTerm® Pro and PowerTerm® Pro Enterprise

The New Generation of Host Access Solutions

Ericom® Software's PowerTerm® Pro Series offers a full service terminal emulation solution for the Microsoft Windows® platform. It provides seamless connectivity from PC to host, emulates the largest range of terminals available and connects to applications running on a complete range of host systems.

Introducing PowerTerm Pro Enterprise

PowerTerm Pro Enterprise provides the same advanced enterprise wide connectivity as PowerTerm Pro, with the following added features:

- **Microsoft® Visual Basic® for Applications (VBA)**
PowerTerm Pro Enterprise incorporates VBA as the basis for its scripting language, enhancing the functionality of host data within Office applications including Word, Excel and PowerPoint. VBA is a standard tool that enables users to link information across the organization, making it customizable and compatible with other applications and data. It creates an entire work environment for optimizing user productivity.
- **Built-in Security from RSA Security Inc.**
PowerTerm Pro Enterprise incorporates the Internet-standard SSH and SSL security encryption protocols to ensure secure transmission of data.

Seamless Connectivity from PC to Host

PowerTerm Pro maximizes enterprise-wide productivity by enabling reliable access to accounting, inventory management, transaction processing and other mission critical legacy applications more effectively and efficiently than ever before.

Supporting the Largest Range of Terminals

PowerTerm Pro supports a full line of terminals, including IBM, Digital, Wyse, Data General, SCO, ANSI, HP and Tandem.

...a Variety of Hosts

PowerTerm Pro facilitates connection to applications running on a variety of hosts including IBM Mainframe, IBM AS/400, DEC, VAX/VMS, Alpha/OpenVMS, HP-3000, Tandem and Unix, over network, modem or direct serial link from any PC.

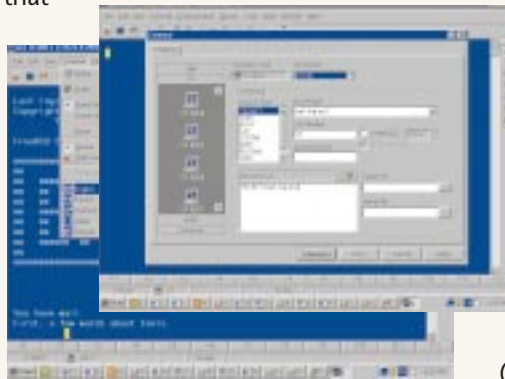
...and Windows 2000 Platforms

PowerTerm Pro provides a simple, fast and effective means of running legacy applications from Windows 95/98/NT/2000 platforms.

Prominent Features

PowerTerm Pro has all the traditional features of terminal emulation products plus more:

- **Compatible with Windows 2000 and Office 2000**
PowerTerm Pro utilizes a Windows 2000 compatible GUI. It automatically determines whether Word and/or Excel are installed in the user's PC, and allows use of these programs from within the PowerTerm Pro work environment.
- **Access to E-mail and the Web**
PowerTerm Pro related files including data-files, screen captures and capture log files can be automatically created and sent, in one easy step, to Ericom's Technical Support desk via the user's email when assistance is required. Additionally, PowerTerm Pro provides the convenience of full Web browsing compatibility without exiting the PowerTerm Pro work environment. Additional features include customizable and dockable menu and toolbars, customizable function keys, Power Script Language, script editor (advanced editing capabilities), multi-session capabilities, scalable and selectable fonts, intelligent copy & paste, FTP client, Intellimouse support and advanced printing. A full list of features can be found on the reverse side.



Quick Installation

PowerTerm Pro allows quick and simple installation onto any PC and is available for network installation and in Terminal Server Edition (TSE).

The PowerTerm Pro Series

PowerTerm Pro and PowerTerm Enterprise are available in PowerTerm Pro/Enterprise Suite, PowerTerm Pro/Enterprise for Unix, PowerTerm Pro/Enterprise for IBM, PowerTerm Pro/Enterprise for IBM AS400 and PowerTerm Pro/Enterprise for HP.

Also available: PowerTerm Host Publisher, PowerTerm WebConnect, PowerTerm InterConnect, PowerTerm Plus, PowerTerm Lite, PowerTerm CE and PowerTerm WBT.

PowerTerm Pro Series Technical Specifications

Platforms Supported	Windows 95 Windows 98, Windows NT, Windows 2000
Hosts Supported	IBM Mainframe, IBM AS/400, Unix, HP-300, VAX/VMS, Alpha/OpenVMS, SCO, Data General, Tandem
Terminals Emulated	<p>IBM 3270: 3278-2 (24x80), 3278-3 (32x80), 3278-4 (43x80), 3278-5 (27x132), 3278-2-E (24x80), 3278-3-E (32x80), 3278-4-E (43x80), 3278-5-E (27x132), 3279-2-E (24x80), 3279-3-E (32x80), 3279-4-E (43x80), 3279-5-E (27x132)</p> <p>IBM 5250 (TN5250 with device name support): 3179-2 (24-80), 3477-FC (27x132)</p> <p>Digital: VT52, VT100, VT220, VT320, VT420, VT520, VT525</p> <p>ANSI: SCO-ANSI, BBS-ANSI, AT386</p> <p>Other: HP-700/92, Wyse (50/60) Data General D-412, Televideo TVI 925/950, Tandem 6530, AIXterm</p>
Supported Interfaces	Ethernet, Token Ring, Serial Ports
Communication Modes	TN3270/TN3270E, TN5250/TN5250E, Novell Netware for SAA, APPC (NS-Router for 5250), Telnet, serial, modem, direct COM port, Pathworks LAT, Super LAT, DECnet, PPP/SLIP, BAPI, Microsoft SNA server, TELNET, TAPI
File Transfer	IND\$FILE, Kermit (including get command), X Modem, Y Modem, Z Modem, File Transfer Protocol (FTP), transfer to/from clipboard, host initiated file transfer, remote file browsing, ASCII
Visual Basic for Applications 6*	Microsoft Visual Basic for Applications is the premier development technology for rapidly customizing packaged applications and integrating them with existing data and systems. VBA offers a sophisticated set of programming tools based on Microsoft Visual Basic, the world's most popular rapid application development system, that developers can use to harness the power of packaged applications.
Programming Support	OLE Automation
Security Features*	Supports SSH and SSL secure sessions from RSA Security, Inc.
Printing Support	Auto print mode, print screen, slave printing, IBM 3287 printer, IBM 3812 printer, SNA LUI and LU3 support, advanced printing, host print transform, override host settings
GUI Features	Graphical drag & drop keyboard mapping, graphical color selection, customizable function keys, scalable fonts, status line, menu and tool bar, 80/132 column width, variable lines per page, double width/height characters, blink, underline, reverse and much more
Language Support	Over 30 European languages including English, German, French, Spanish, Italian, Turkish, Greek, Dutch, Polish, Hungarian, Swedish, Czech, Danish, Norwegian, Finnish, Portuguese, Russian and more. Simplified and Traditional Chinese (Mandarin) are also supported (PowerTerm Pro for AS400 only).
Other Features	Terminal Server Edition (TSE), powerful scripting language, LK450 keyboard support, modem dialing, save-lock-state, multi-sessions, Intellimouse support, macros, script recorder, advanced script editor, history scroll bar for session review, intelligent copy & paste of blocks/lines/words, keyboard mapping, keyboard property page, floating programmable PowerPad keypad, programmable hotspots, automated login, file operations, execute both host and PC programs, DDE Client & Server, WinHLLAPI, HLLAPI, EHLLAPI, and more

Ericom and PowerTerm are registered trademarks of Ericom Software Limited. Visual Basic and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

*Available only in PowerTerm Pro Enterprise



*Connectivity,
Efficiency, Simplicity.*

North America

Ericom Software Inc.
385 Prospect Avenue
Hackensack, NJ 07601
Tel: +1 201 525 5511
Fax: +1 201 525 5499
Toll-free: 1 888 769 7876
E-mail: info@ericom.com

United Kingdom

Ericom Software (UK) Ltd.
11a Victoria Square
Droitwich, Worcestershire
United Kingdom, WR9 8DE
Tel: +44 (0)1905 777 970
Fax: +44 (0)1905 777 971
E-mail: ukinfo@ericom.com

International

Ericom Software Ltd.
Beit Bynet, Hamarpe 8
Har Hotzvim Technology Park
Jerusalem 91450 Israel
Tel: +972 2 571 4774
Fax: +972 2 571 4737
E-mail: info@ericom.com