

PowerTerm® Host Access Solutions for Thin Clients and Mobile Devices

Host Access Solutions

PowerTerm WBT



- Robust host access solution for Windows-based Terminals
- Makes the most of Windows CE 2.12, 3.0 or CE.NET operating systems for the thin client-oriented enterprise infrastructure
- Supports VAX/Alpha OpenVMS, Tandem (NSK), HP-3000, UNIX, IBM Mainframe, IBM AS/400, Data General, and many more host systems
- Digital, HP, Tandem, IBM (3270 and 5250, both display & printer), ANSI, Data General, Wyse, Televideo, and Siemens emulations
- GUI with drag & drop keyboard mapping, powerful scripting language (PSL) for task automation and login scripts, fully customisable function keys and menus, advance printing, programmable PowerPad, intelligent copy & paste, scalable fonts, and much more
- Small footprint of ~1 MB (all-emulations-in-one package) makes it an attractive choice for WBT manufacturers
- Frees Terminal Server computing power from running terminal emulators. Eliminates need for costly Terminal Server middle tier when MS Office applications are not required
- Display and printing support for all major European character sets
- Sample HP thin client devices include T1010, Evo T20 and Evo T30

PowerTerm WTC (Windows Thin Client) for XPe and NTe



- Provides quick and accurate connectivity from XPe and NTe -based Thin Client environments
- Supports VAX/Alpha OpenVMS, Tandem (NSK), HP-3000, UNIX, IBM Mainframe, IBM AS/400, Data General, and many more host systems
- Digital, HP, Tandem, IBM (3270 and 5250, both display & printer), ANSI, Data General, Wyse, Televideo, and Siemens emulations
- Small footprint of 0.5 MB makes it uniquely suited for embedded environments where size and computing power are precious assets
- Simple to use and configure
- Advanced printing, drag & drop keyboard mapping, programmable PowerPad, intelligent copy & paste, scalable fonts, and more
- Customisable function keys and menus
- User Interface support for English, French, German, Greek, Italian and Spanish, with display support for all major European character sets
- Sample HP thin client devices include T1010, Evo T20 and Evo T30

PowerTerm LTC (Linux Thin Client)



- Provides robust, enterprise-class terminal emulation for Linux thin clients
- Supports VAX/Alpha OpenVMS, Tandem (NSK), HP-3000, UNIX, IBM Mainframe, IBM AS/400, Data General, and many more host systems
- Digital, HP, Tandem, IBM (3270 and 5250, both display & printer), ANSI, Data General, Wyse, Televideo, and Siemens emulations
- Multi-session, Intellimouse support, visual drag & drop keyboard mapping, function keys and scalable fonts
- Display and printing support for all major European character sets
- The choice of major Linux -based thin client manufacturers

For Mobile Devices

PowerTerm CE for HPC/HPC Pro and HPC 2000



- Remote access for handheld PCs
- Digital, HP, Tandem, IBM (3270 and 5250, both display & printer), ANSI, Data General, Wyse, Televideo, and Siemens emulations
- Makes the most of Windows CE OS
- Full emulation support with visual drag & drop keyboard mapping, customisable function keys, printing, scripting language
- Sample HP devices include Jornada and Aero HPC series, and others

PowerTerm Mobile for Pocket PC



- Remote access for PDAs and Pocket PCs
- Digital, HP, Tandem, IBM (3270 and 5250, both display & printer), ANSI, Data General, Wyse, Televideo, and Siemens emulations
- Full emulation support with visual drag & drop keyboard mapping and customisable function keys (via file), and printing
- Special SIP (Soft Input Panel) designed for the convenience and increased productivity of emulation users
- IR and serial printing
- Sample HP devices include iPAC Pocket PC series, and others

Ericom North America
Ericom Software Inc.
231 Herbert Ave
Closter, NJ 07624 USA
Tel: +1 201 767 2210
Toll Free: 1 888 769 7876
E-mail: info@ericom.com

Ericom Europe
Ericom Software (UK) Ltd.
11a Victoria Square
Droitwich, Worcestershire
WR98DE United Kingdom
Tel: +44 (0)1905 777 970
E-mail: info@ericom.co.uk

Ericom International
Ericom Software Ltd.
8 Hamarpeh Street
Har Hotzvim Technology Park
Jerusalem 91450 Israel
Tel: +972 (0)2 571 4774
E-mail: info@ericom.com