

# TinyTERM

## Host Connectivity for the Office Environment

### Simplified Office Systems Access

Professionals in today's modern office environment rely on a networked collection of desktop computers, printers, laptops, and back-office servers to do their job. The ability to easily exchange files, access other systems, and share common resources is critical.

TinyTERM is compliant with a wide range of host systems and servers, including UNIX, Linux, DEC and HP, and supports internet standard protocols. Accessing office systems is simple and efficient.

### UNIX / Linux Access

Organizations using UNIX and Linux systems can rely on the support in TinyTERM for legacy terminals including DEC VT420, VT220, VT102, SCO ANSI, and Wyse 60. TinyTERM's terminal emulation support for popular hosts allows organizations to replace an unwieldy assortment of utilities gathered from several vendors with a single, integrated, low-cost, easy-to-manage application that's been designed to handle all office connectivity needs.

### Enterprise Deployment

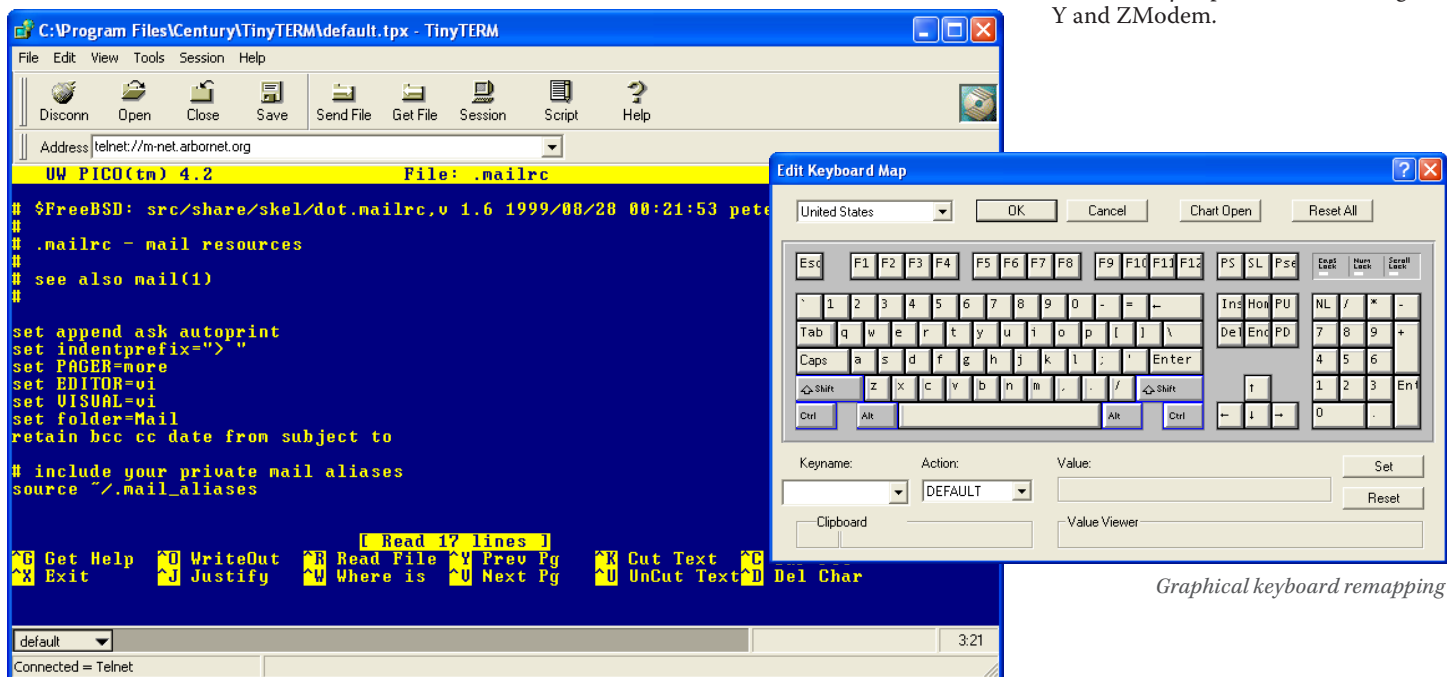
Standardizing on TinyTERM offers easy and economical migration from other vendor's products, with enterprise-grade deployment management tools and integration options providing ease and greater flexibility to control and customize organizational rollouts. Advanced deployment capabilities provide flexibility to control and manage the enterprise rollout process. Customized host access configurations can be easily and automatically pushed from corporate file servers to multiple desktops, and are compatible with Microsoft SMS and Altiris installation mechanisms.

### Print Management

Print management capabilities integrated into TinyTERM allow users to route print jobs to any local or network printer. Print jobs can also be output as files and stored anywhere on the network. Enterprise users can select custom settings and configurations for each printer or print job.

### File Transfer

TinyTERM is compliant with a wide range of host systems and servers, and supports many popular file transfer protocols. File transfer support in TinyTERM allows users to transfer files throughout the enterprise using a variety of protocols, including FTP, WTERMCRC compressed, and standard async protocols including X, Y and ZModem.



Graphical keyboard remapping

Support for UNIX/Linux hosts



**Terminal Emulations**

DEC VT420, VT320, VT220, VT102, VT52  
SCO ANSI, ANSI 3.64  
WYSE 60, WYSE 50  
TVI 912, 925, 950  
IBM 3151  
PCTERM, ADM 1, TTY  
Stand-alone application or browser-based  
Multiple session support  
Transmit, receive and keyboard code pages  
Resizable emulation w/scalable fonts  
Programmable attributes, cursors and  
background images

**Printing**

Screen capture and print  
VT/WYSE Transparent print  
Print redirection to LPD, Windows spooler

**File Transfer Protocols**

FTP  
XMODEM, YMODEM, ZMODEM  
Kermit  
WTERMCRRC, TERMCRC

**Keyboard/Mouse**

Graphical keyboard remapping  
Mouse button remapping and macros

**International**

Host multi-byte character decoding  
Unicode UTF-8, Japanese, Chinese and  
Korean DBCS  
English, French, German, Spanish, Italian,  
Portuguese and Polish user interfaces

**Enterprise Deployment**

Single User Desktop Installation  
Automated central file server installation  
compatible with Altiris and MSI/SMS

**System Requirements**

Windows 98SE/Me/NT/2000/XP  
32MB Memory 16MB Disk



**CENTURY**  
S O F T W A R E

5284 South Commerce Dr. Suite C-134  
Salt Lake City, Utah 84107

Toll Free (800) 877-3088  
Phone (801) 268-3088  
Fax (801) 268-2772  
E-mail [sales@centurysoftware.com](mailto:sales@centurysoftware.com)  
Web [www.centurysoftware.com](http://www.centurysoftware.com)

SECURE CONNECTIVITY SOLUTIONS

Copyright © 1985-2005 Century Software, Inc. All Rights Reserved.  
Century Software, TinyTERM and the "hub" logo are trademarks or registered  
trademarks of Century Software, Inc. All other trademarks, trade names, or company  
names referenced herein are used for identification purposes only and are the  
property of their respective owners.

CS-TT-DS-EN-101405