

CENTURY UNIX CONNECTIVITY

PROVIDE SEAMLESS ACCESS BETWEEN YOUR MULTIPLE UNIX AND LINUX HOSTS.

TERM is a complete software solution for communication between UNIX ® and Linux hosts. It allows terminal or workstation users to access nearly any UNIX or Linux system over virtually any connection: asynchronous, modem, LAN, intranet, or the Internet. TERM also includes scripting tools you can use to automate redundant tasks and ensure fast, error-free file transfers. TERM eliminates the access barriers caused by proprietary terminals and different hardware platforms, giving your entire enterprise access to important legacy information and applications.

TERM enables you to consolidate your different UNIX and Linux machines into a single system through advanced terminal emulation, including SCO ANSI; Wyse ® 60, 50 Line and Block; VT220-7, 220-8, 102, 100, 52; TV950, 925, 912; VT100; PCTERM; ANSI; IBM 3101 Line and Block; ADM-1; WANG 2110; and TTY. TERM provides accurate emulation and total flexibility. You can change the settings of your control keys, assign macro functions to keyboard characters, redefine the "break" key, and program a single key to log in and out of the system. You can also choose between 80- and 132-column mode and full-screen display. TERM provides transparent printing and screen printing functionality.

KEY CODE	DESCRIPTION	EUR
PACKS		
4125 CDIUNIX-1	Term For Unix /Linux On Intel V6.27 Lic.	660
4137 CDOUNIX	Term For Unix Non-Intel V6.27 Lic.	927
VERSION-UPGRADE PACKS		
4131 UPDCIUNIX	Term For Unix/Linux On Intel V6.27 Lic. Upgr.	330
4143 UPDCOUNIX	Term For Unix/Linux Non-Intel V6.27 Lic. Upgr.	463
DOCUMENTATION AND MEDIA		
4152 CDIUNIX	Term For Unix Media (Box, Cd)	13
MAINTENANCE		
8422 CDIUNIX-M	Term For Unix/Linux On Intel Maintenance (Purch.With Lic.)	100
8423 CDOUNIX-M	Term For Unix Non-Intel Maintenance (Purch.With Lic.)	133