



**Bridge**  
Communications,  
Inc.

2081 Stierlin Road  
Mountain View, CA 94043  
(415) 969-4400  
TELEX 176544  
FAX 415-940-1928

**Software Release**  
**TCPTerm Version 10010**  
**November 12, 1986**

**Part Number 86-0068-01**  
**Revision 01**

**Bridge Communications, Inc.**

**TO:** TCPTerm Users  
**FROM:** Bridge Communications, Inc.  
**SUBJECT:** TCPTerm Version 10010  
**DATE:** November 12, 1986

Enclosed is a TCPTerm software diskette Version 10010. Refer to the TCPTerm Release Memo Version 10000 for TCPTerm installation instructions.

### **BUGS FIXED**

The following problems have been corrected in TCPTerm Version 10010:

1. When a PC running TCPTerm requests a disconnection from a host front-ended by the CS/1 or CS/100 running SW/1-TCP or SW/100-TCP Version 12000, a PC no longer becomes inactive.
2. On the Help Menu, the "Exit to inferior command interpreter" option has been changed to "Reenter DOS".
3. The Version Number now shows on the screen when TELNET and FTP are invoked.

### **KNOWN PROBLEMS**

TCPTerm Version 10010 has the following limitations:

1. When emulating the VT100 terminal, a PC running TCPTerm encounters the following problems:
  - a) Scrolling windows may not be handled correctly.
  - b) Automatic line wrap at the bottom of the screen may cause screen output to be restricted to the command line. This problem can be corrected by reentering DOS and exiting back to TELNET. Automatic line wrap may skip a line when it wraps.
  - c) Tabs cannot be set or selectively cleared from the program.
2. TCPTerm currently does not perform packet size negotiation.
3. When the "<CTNL> BREAK" sequence is pressed, it will terminate TELNET and may cause the system to halt. To generate a BREAK signal, press "<F10> b".
4. When file transfer occurs to a full disk or diskette, FTP reports the completion and builds either a truncated file or a file with size 0 on the disk or diskette.

**COMPATIBILITY**

TCPTerm Version 10010 can operate with the following products and software releases:

CS/100 running SW/100-TCP Version 11000 or later  
CS/1 running SW/1-TCP Version 11000 or later  
CS/200 running SW/200-TCP Version 13000 or later  
NCS/150 running SW/150-NCS-TCP Version 10000 or later  
CS/1-SNA running SW/1-T-SNA3270 Version 10000 or later  
GS/3-IP running SW/3-IP Version 10000 or later

If you have any questions, please contact Bridge Communications, your local Systems Engineer, or Technical Support for assistance.