QVT/Term 4.0

16-bit Edition

March 1996 Release

QPC Software is pleased to introduce QVT/Term 4.0, for Windows 3.1 and Windows for Workgroups 3.11. QVT/Term provides fast, versatile, high-quality DEC VT-220 emulation, and provides built-in support for both network (Winsock) and serial-port connectivity. QVT/Term also includes support for file transfers, using the Kermit protocol. Future releases will include Zmodem as well.

System Requirements

In order to run QVT/Term, you will need:

- * a PC equipped with a 386, 486, or Pentium processor
- * Windows 3.1 or Windows for Workgroups 3.11.
- * a Windows Sockets kernel, such as Trumpet or MSTCPIP-32

If you are running Windows 95 or Windows NT, we suggest that you use the 32-bit Edition of QVT/Term, which is expressly designed for those environments.

Fonts

The QVT/Term shareware distribution comes with a DEC font which is scaled to look best on a standard VGA display (640x480). Fonts for higher-resolution displays are provided to registered users.

QVT/Term's DEC font implements the DEC Multinational Character Set. Available to registered users by request are additional fonts which implement the German National Replacement Character Set and the ISO Latin Nr 1 Character Set.

On-line Documentation

Most of the support for QVT/Term comes from on-line documentation, so we suggest that you look there for information on setting up and using the product.

Registration Information

QVT/Term is a shareware product. The registration fee is \$30US, plus 5\$ for shipping, payable to:

QPC Software P.O. Box 226 Penfield, NY 14526 USA

Purchase orders are welcome.

QPC Software also accepts Visa, Mastercard, and American Express. If you use a credit card, please supply your card number and expiration date. We will not bill your card until we ship the product.

Volume discounts and site licenses are available. For details contact Robin at QPC (see below).

Contacting QPC

QPC Software can be reached by phone at:

(716) 381-4610 (voice) (716) 381-1215 (fax)

You can also reach us via email. Our addresses are:

chloe@qpc.com (technical questions)
robin@qpc.com (sales-related questions)

Our backup email address is:

qpcsoft@frontiernet.net

Current versions of QPC products can be found at our Web site:

http://www.frontiernet.net/~qpcsoft

Thank you for your interest in QVT/Term!

cac 3/17/95