



The fully-integrated QICWARE® software family provides everything you need to run today's most comprehensive business applications. QICWARE products are loaded with powerful features ranging from networked database management to complex report writing tools. These easy to learn and use software products are today's answer to tomorrow's business applications.

QICWARE provides the ability to run QANTEL® Interactive Code (QIC) applications on various open system platforms. QICWARE has been ported to, and is available for, the following operating systems:

HP Tru64 UNIX
HP-UX
IBM AIX
Red Hat Linux
Red Hat Enterprise Linux

SCO OpenServer
SCO UnixWare
Microsoft Windows

QANTEL OPEN SYSTEMS SOLUTIONS FOR BUSINESS

QICWARE Software

In addition to applications software, a QICWARE system will contain one or more of the following:

QICRT™	QICRT, the runtime module, provides all necessary libraries to execute and control QICBASIC® applications and other QICWARE software. QICRT is required to run any other modules, options, horizontal software, and vertical products.
Fax Gateway	Fax Gateway, the faxing option, allows QICBASIC applications to interface with operating system based fax software (such as VSI-FAX and OptioFAX).
QIC-PC II™	QIC-PC II, the terminal connectivity option, allows desktop PCs equipped with Windows to be connected directly to QICWARE. This fully-integrated software package turns your PC into an intelligent data terminal. With QIC-PC II you now have a full Windows interface to your QICWARE system.
QICNET™	<p>QICNET, the network option, allows QICWARE systems to be networked, at a peer level, through TCP/IP, IPX/SPX, or both, which provide both local and wide-area networking over various hardware topologies. QICNET has two parts:</p> <ul style="list-style-type: none">• QICNET NODE option: Enables the QICNET feature. This option allows the QICWARE system to be networked with other QICNET enabled systems. This allows resources (i.e., files and printers) to be shared within the QICWARE environment. This option is required by all QICWARE systems that will be networked together. The initial node option allows for two concurrent incoming connections (i.e., surrogates).• QICNET SERVER upgrade option: Requires the QICNET node option. Increases the number of concurrent incoming connections (i.e., surrogates from other QICNET enabled QICWARE systems).
QICSCREEN™	QICSCREEN, the multi-screen option, provides QICWARE users with a unique multi-screen capability. QICSCREEN allows an unrestricted number of QICWARE logical terminals (<i>Tnn</i>) to be assigned to one <code>"/dev/tty"</code> or QIC-PC II device.
QICWARE SQL Server	QICWARE SQL Server, the database server option, provides Structured Query Language (SQL) access to QICWARE data in a relational fashion. When used with the QICWARE ODBC Driver option, the combination allows for a powerful graphical interface to QICWARE data. The QICWARE SQL Server supports ANSI SQL 92 data manipulation language (DML) grammar and is compliant to the Federal Information Processing Standards (FIPS) 193 for SQL environment.

QICWARE ODBC Driver The QICWARE ODBC Driver is a software product that provides ODBC-enabled applications access to the QICWARE environment. It is a 32-bit ODBC driver and is fully compatible the ODBC 2.5 specification. READ and WRITE modes are provided along with seamless support for all QICWARE file and field types. Requires the QICWARE SQL Server.

QICWARE Lite QICWARE Lite is an inexpensive bundle of QICWARE modules and options tailored for a remote or satellite system. It is designed specifically for laptop users—from those who want to run a set of simple QICBASIC programs to those who want full remote-to-central host functionality.

Report Generator Report Generator generates custom reports based on user instructions contained in a specification file. Report Generator operates on the instructions and uses the Data Dictionary and user's data files to create a report that can be sent to a printer, terminal, or file.

QICLOOK™ QICLOOK is Report Generator plus a front end that allows users to enter instructions in English-language phrases, rather than in programming-like statements. QICLOOK provides two ways to create inquiries: prompt-driven Learner Mode for beginners and Edit Mode for more advanced users.

QICODE™ QICODE, the development module, allows QICBASIC source code to be developed, compiled, and linked for use in the QICWARE environment.

QICWARE Hardware

Identification Device (QID) QICWARE software requires the presence of a QANTEL Identification Device (aka QID). All platforms require a single dedicated serial port. However, Windows platforms may optionally use a PCMCIA card.

VT6 ANSI Conversion Kit VT6/VT6a ANSI Conversion Kit adds ANSI emulation as an alternate operating mode for VT6/VT6a terminals, allowing them to function under QICWARE.

For information on how QANTEL Products can benefit your business, contact Qantel Technologies, Inc. or your local QANTEL Product Dealer.

In accordance with Qantel Technologies, Inc.'s policy of continually enhancing its products, the information and products described in this data sheet may be changed at any time without notice.

QANTEL®, QICBASIC®, and QICWARE® are registered trademarks and QICLOOK™, QICNET™, QICODE™, QIC-PC II™, QICRT™, and QICSCREEN are trademarks of Qantel Technologies, Inc.



3506 Breakwater Court
Hayward CA 94545-3611

Phone: (510) 731-2080
Toll-free: (800) 666-3686
Fax: (510) 731-2075

e-mail: info@qantel.com
web: www.qantel.com