QUME

Power, versatility, and superior ergonomics.

THE QVT-108™ TERMINAL

Qume
A Subsidiary of ITT
Qume's new QVT 108 CRT terminal emulates Televideo models 925, 920 and 912, making it a perfect fit for operators familiar with any of these terminals. It more than matches the Televideo 925 with sophisticated features like 11 function keys, 12 editing functions, 25th status line, a menu set-up mode, two full pages of screen memory, and many other standard features. The QVT 108 takes up minimal workspace, and operators will love its ergonomic design: a non-glare green or amber screen with full tilt and swivel, a big 9 x 12 character matrix to minimize eyestrain, and a low-profile, detached keyboard. Engineered and built to Qume's exceptional reliability standards, the QVT 108 is backed by our six-month warranty and a nationwide service network. Features include:

- Local or duplex editing • 11 Function keys (22 functions total) • Bidirectional auxiliary port • Two pages of screen memory • Line drawing graphics character set • Tilt/swivel, non-glare, green (amber optional) • 9 x 12 character cell resolution, 7 x 9 character size • Detached, low-profile typewriter style keyboard with numeric pad • 24 lines x 80 characters with a 25th status/menu/user-programmable line • Screen-saver turnover mode (an inactive terminal shuts off its screen after fifteen minutes with no screen data loss) • 5 video attributes: blink, blank, reverse video, underline, and half-intensity • Televideo model 925 code compatible • Displays: Televideo 925/820 • Self test • Time of day • Monitor mode • Switching power supply (efficient operation and low power consumption)

Display Format
24 lines x 80 characters
25th status/set-up/programmable line
Character Formation
7 x 9 matrix in a 9 x 12 cell
Displayed Character Set
96 ASCII characters, 32 control character symbols, and 15 line-drawing symbols
Editing (Local and Duplex)
Cursor: up, down, left, right, home. Character/line insert and delete, erase to end of line/page, tab, back tab, alternate page
Communications Interface
EIA RS232-C, optional current loop (active or passive)
Communications Protocols
4,500 baud or XON/XOFF
Communications Modes
Full or half duplex, block line or block page; 7 or 8 data bits
Baud Rates
16 selections from 50 to 192.2
Auxiliary Port
Bidirectional. Modes: parallel, transparent, screen copy. EIA RS232-C
Screen
Tilt/swivel, 12-inch diagonal, non-glare green (optional non-glare amber)
Character Attributes
Blank, blink, underline, reverse video, half-intensity
Keyboard
Detached, low-profile (home row 30mm from surface), alphanumeric keys, 14 key numeric pad, 11 function keys (22 functions with shift), definable autorepeat and key click, 12 editing keys. Print, set-up, and scroll lock keys

Clear unprotected to blank characters
ESC 1 or CTRL Z or ESC +
Clear unprotected to nulls
ESC -
Conversation mode
Copy print mode on
Copy print mode off
Carrier down
Carrier home
Carrier left
Carrier right
Carrier up
Disable bidirectional port
Disable XON/XOFF control
Disable status line
Display user line
Duplex edit on
Enable bidirectional port
Enable XON/XOFF control
Erase to EOL with blanks
Erase to EOP with blanks
Field tab
Fkey click off
Fkey click on
Line delete
Load user line
Local edit on
Lock keyboard
Monitor mode off
Monitor mode on
Next page
Newline
Non-video
Normal video
Previous page
Print page
Protect mode off
Protect mode on
Read cursor, page, row, column
Read cursor, row, column
Reverse video
Reverse linefeed
Screen, blank
Screen, normal
Select termination character
Send line all
Send line unprotected only
Send message all
Send page all
Send page unprotected only
Set column tab
Set cursor attributes
Set printer termination character
Set video attribute
Tab
Unlocks keyboard
Write protect off
Write protect on
Load time
Read time
Special graphics off
Special graphics on
 ESC $