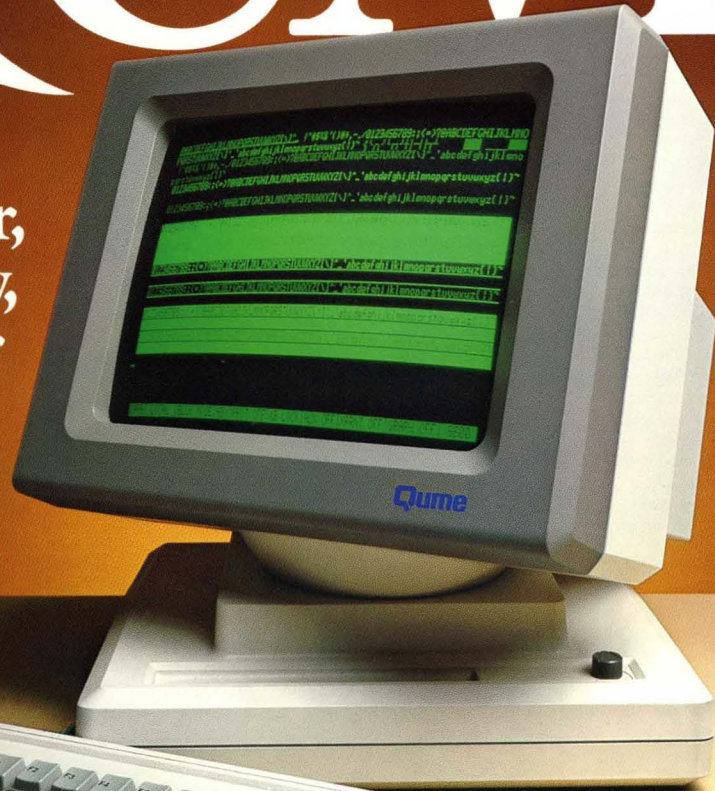


QUME

Power,
versatility,
and superior
ergonomics.



THE QVT-108TM TERMINAL

Qume[®]
A Subsidiary of ITT

QVT-108

The Great Emulator.

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 screen (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 time out (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
- Emulations: Televideo 912/920 • 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/user 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

DTR and/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 19.2k

Auxiliary Port

Bidirectional. Modes: parallel, transparent, screen copy. EIA RS232-C

Screen

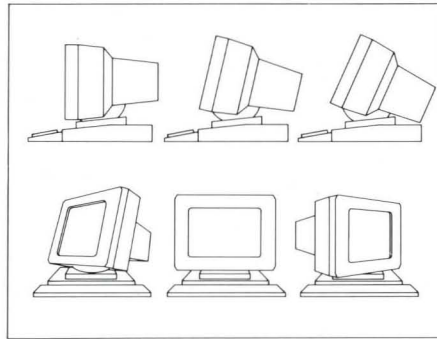
Tilt/swivel, 12-inch diagonal, non-glare green (optional non-glare amber)

Character Attributes

Blink, blank, underline, reverse video, half intensity

Keyboard

Detached, low-profile (home row 30mm from work surface), alphanumeric keys, 14-key numeric pad, 11 function keys (22 functions with shift), defeatable autorepeat and key click, 12 editing keys. Print, set-up, and scroll lock keys



Fields

Protected and unprotected

Parity

Odd, even, mark, space, none

Screen-Saver

Screen shuts off after 15 minutes of inactivity with no data loss

Screen Memory

Two pages

Set-Up Mode

Menu-style preserved in non-volatile memory (lithium battery with 7-year life)

Power Supply

Switching-type (low power consumption)

Options

Amber screen
20mA current loop
Special character sets

Command Set

Televideo 925 compatible

Emulations

Televideo 912/920

Power Requirements

95-125 VAC
200-264 VAC
50/60Hz, 30W

Dimensions

Keyboard 1.5"(H) x 18"(W) x 8"(D)
Display 14"(H) x 13"(W) x 12"(D)

Weight

Keyboard 3 lbs., display 19 lbs.

Command Codes

Address cursor, row, column	ESC =rc
Address cursor, page, row, column	ESC -prc
Auto page on	ESC v
Auto page off	ESC w
Back tab	ESC I
Bell	CTRL/G
Block mode on	ESC B
Transparent print on	ESC ^
Transparent print off	ESC a
Carriage return	CTRL/M
Character delete	ESC W
Character insert	ESC Q
Clear all column tabs	ESC 3
Clear all to half intensity	
blank characters	ESC ,
Clear all to nulls	ESC *
Clear column tab	ESC 2

Clear unprotected to blank characters

Clear unprotected to nulls	ESC :
Conversation mode	ESC C
Copy print mode on	ESC @
Copy print mode off	ESC A
Cursor down	CTRL/V
Cursor home	CTRL/-
Cursor left	CTRL/H
Cursor right	CTRL/L
Cursor up	CTRL/K
Disable bidirectional port	CTRL/T
Disable XON/XOFF control	CTRL/N
Disable status line	ESC h
Display user line	ESC g
Duplex edit on	ESC l
Enable bidirectional port	CTRL/R
Enable XON/XOFF control	CTRL/O
Erase to EOL with blanks	ESC T
Erase to EOP with blanks	ESC Y
Field tab	ESC i
Keyclick off	ESC c
Keyclick on	ESC ,
Line delete	ESC R
Linefeed	CTRL/J
Line insert	ESC E
Load user line	ESC f (text) CR
Local edit on	ESC k
Lock keyboard	ESC #
Monitor mode off	ESC u or ESC X
Monitor mode on	ESC U
Next page	ESC K
Newline	CTRL/_
Normal video	ESC d
Previous page	ESC J
Print page	ESC P
Protect mode off	ESC '
Protect mode on	ESC &
Read cursor, page, row, column	ESC /
Read cursor, row, column	ESC ?
Reverse video	ESC b
Reverse linefeed	ESC j
Screen, blank	ESC o
Screen, normal	ESC n
Select termination character	ESCx4(nn)
Send line all	ESC 6
Send line unprotected only	ESC 4
Send message all	ESC s
Send message unprotected	ESC S
Send page all	ESC 7
Send page unprotected only	ESC 5
Set column tab	ESC I
Set cursor attributes	ESC ,(n)
Set printer termination character	ESC p(n)
Set video attribute	ESC G(n)
Tab	CTRL/I
Unlock keyboard	ESC "
Write protect off	ESC (
Write protect on	ESC)
Load time	ESC sp n ₁ n ₂ n ₃ n ₄ n ₅
Read time	ESC sp 2
Special graphics off	ESC %
Special graphics on	ESC \$

Authorized Qume Distributor/Dealer

Qume Corporation
2350 Qume Drive
San Jose, CA 95131

Qume Corporation
1754 Technology Drive
Suite 110
San Jose, CA 95110
(408) 995-6144

Qume Corporation
6011 Bristol Parkway
Suite 150
Culver City, CA 90230
(213) 410-1458

Qume Corporation
1820 East Gary Avenue
Suite 104
Santa Ana, CA 92705
(714) 957-4040

Qume Corporation
Shamrock Park Office
Suite 110G
2323 South Troy Street
Aurora, CO 80014
(303) 752-3000

Qume Corporation
909 Wilmette Road
Unit B-2
Palatine, IL 60067
(312) 991-7250

Qume Corporation
5335 Far Hills Avenue
Suite 107
Dayton, OH 45429
(513) 439-0469

Qume Corporation
1925 Westridge Drive
Irving, TX 75062
(214) 659-0745

Qume Corporation
20 Mayfield Rd.
Edison, NJ 08837
(201) 225-5005

Qume Corporation
19 Crosby Drive
Bedford, MA 01730
(617) 275-3200

Qume Corporation
4319 Covington Highway
Suite 212
Decatur, GA 30035
(404) 284-8500

GERMANY
QUME GmbH
Eichelsstr. 31
4000 Dusseldorf 13
West Germany
PH: 211743016

ENGLAND
QUME (UK) Ltd.
1A Bridgewater Close
Reading, Berkshire UK
PH: 734-584-646

FRANCE
QUME GmbH
Bureau de Liaison France
20, rue Thiers
92100 Boulogne, France
PH: (1) 6082334

CANADA
QUME Canadian Office
207 Place Frontenac
PTE Claire
Quebec, Canada H9R4Z7
(514) 695-3837

Qume
A Subsidiary of ITT