G I I E

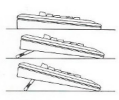


THE QVT-119 TERMINAL

The most powerful ASCII editing terminal. A most attractive price.







Keyboard adjusts to three height levels. Available in Spanish, French, German and U.K. configurations.

Powerful ASCII editing, high-end emulations.

Qume's new QVT 119™ is quite simply the most powerful ASCII terminal on the market.

The QVT 119 is designed to deliver unrivaled performance, more features and multiple emulations, including ADDS Viewpoint A2 and Wyse WY-50.

The QVT 119's high-end emulations are complemented by an array of premium features and has six video attributes that are selectively embedded or non-embedded. The display format is 80/132 columns with a total viewing area of 80 square inches. All 44 functions are host/user programmable, with 380 characters available. Up to 255 characters can be allocated to a single function key. The auxiliary port is fully buffered, so data transmission speed can be set at a different baud rate from the main port. It can even be configured to be a second host port, user selectable from set-up.

The QVT 119 features the durable, HI-RESPONSE Capacitive Keyboard for a superior touch and feel. A 14" non-glare, green or amber tilt/swivel screen. An exceptionally small silhouette and footprint. And

other user-smart features.

Qume's one year end-user warranty is the industry's best, yet fewer than 2% of all QVT owners ever need it.* QVT terminals have proven their ability to deliver 25,000 hours without a single repair, more than double the 10,000-hour industry standard. No other terminals company offers Qume's strength in service and support with reliable third party service and a network of authorized Qume service centers. And, as an ITT company, you can count on Qume to be there in the years to come.

ADDS Viewpoint A2 is a registered trademark of Applied Digital Data Systems, Inc. WY-50 is a trademark of Wyse Technology, Inc. *Qume warranty and return rate compares U.S.-based manufacturers only.

Display Format

26 lines x 80/132 characters 50/60 Hz selectable refresh rate 1st line: status/top user line 24 Data lines 26th line: set-up/bottom user line/function

Set-up Mode

26th line set-up, menu-style, preserved in nonvolatile memory

Character Formation

7 x 11 matrix in a 10 x 12 cell for 80 columns 7 x 11 matrix in a 9 x 12 cell for 132 columns Displayed Character Set

96 ASCII characters, US, UK, Spanish, French and

32 control symbols

64 mosaic graphics symbols 19 special thinline graphics symbols

Communications Interface

EIA: Standard: EIA RS232-C DTE Optional: RS422 or 20mA current loop AUX: EIA RS232-C DCE, fully buffered, extension print, page print, transparent print, Pseudo Host

Communications Protocols

X-ON/X-OFF, and/or DTR or no handshaking, for EIA and AUX ports

Communications Modes
Full or half duplex, block/message (line)/conversation (character)/local, 7 or 8 data bits

Baud Rates

EIA port: 16 selections from 50 to 38.4K Auxiliary port: 16 selections from 50 to 38.4K

Parity

Odd, even, mark, space, none

Switchable Host/Aux Ports (user-selectable from keyboard)

Limited Transmit (user-selectable)

Screen

Tilt/swivel, 14-inch diagonal, non-glare, green phosphor (amber optional) Visible tube size: 10½" x 7¾"

Actual viewing area: 80 square inches

Screen Memory 4 pages of 80 columns

2 pages of 132 columns

Character Attributes
Normal video, blink, blank, reverse video, underline, half intensity; all embedded or non-embedded (emulation selectable)

Line Attributes

Double wide Double high/wide

Normal Command Set

QVT 119 native (QVT 109m enhanced) ADDS Viewpoint A2

Wyse WY-50 Emulations

ADDS Viewpoint A2 Wyse WY-50

Double-high/double-wide

Horizontal scrolling (auto-follow)

4 Pages (standard)

Aux. port configurable as 2nd host port

Super Command

Kevboard

HI-RESPONSE Capacitive Keyboard: detached, adjustable-tilt, low-profile, capacitive keyboard with 102 keys and N-key rollover (home row 30 mm from work surface), 14-key numeric pad, and 16 host- or user-programmable function keys, 4 host/user programmable editing keys, 4 host/user most user programmable enturing keys, 4 host/user programmable arrow keys (44 host/user programmable functions with 380 characters available, all savable in NVR), selectable auto-repeat and key click. Print-Send and Setup-Hold Keys.

Screen-Saver (user-selectable 1, 5, 15 minutes

or disabled)

Screen shuts off after 1, 5, or 15 minutes of inactivity without data loss. Data returned to screen with the touch of any key or receipt of EIA or AUX data. User-selectable.

Scrolling

Jump

Smooth (8 user-selectable variable smooth scroll rates)

Horizontal Scroll (132 column support with 80

column display) Power Supply

Switching type (low power consumption)

Power Requirements 95-125 VAC, 200-264 VAC, 50/60 Hz

Dimensions

Keyboard: 1½" (H) x 18" (W) x 8" (D) Display: 14¾" (H) x 13½" (W) x 12" (D)

Weight

Keyboard: 3 lbs. 10 oz. Display: 19 lbs. 2 oz.

Options

Amber screen display, 20 mA current loop, RS422 Miscellaneous

Split Screen Super Command (emulation override)

Editing Features
COMMAND CODES AVAILABLE
UPON REQUEST

For more information about Qume graphics and alphanumeric terminals or other Qume peripheralsfloppy-disk drives and printers — call toll-free (in the continental U.S.) 1-800-223-2479, or our international sales offices as listed below.

Authorized Qume Distributor/Dealer

Qume Corporation Carriage Executive 2659 W. Guadalupe Road Mesa, AZ 85202 (602) 820-6266

Qume Corporation 6133 Bristol Parkway Suite 150 Culver City, CA 90230 (213) 410-1458 Qume Corporation 2350 Qume Drive San Jose, CA 95131 (408) 920-2500

Qume Corporation 7601 North Federal Hwy. Suite B215 Boca Raton, FL 33431 (305) 997-8667

Qume Corporation 6287 Memorial Drive Stone Mountain, GA 30083 (404) 469-3900

Qume Corporation 2354 Hassel Road Hoffman Estates, IL 60196 (312) 490-9320

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

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

Qume Corporation Westpark Office Building Bldg. #1, Suite 235 8140 Mopac Expressway Austin, TX 78759 (512) 346-9764



Qume Corporation, 2350 Qume Drive San Jose, California 95131 (800) 223-2479

Qume Corporation 1425 Greenway Drive Suite 300 Irving, TX 75038 (214) 659-0745

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

ENGLAND

CANADA OUME Canadian Office 207 Place Frontenac Pte. Claire Ouebec, Canada H9R4Z7 (514) 695-3837

ENGLAND QUME (UK) Ltd. Qume House Parkway, Newbury Berkshire, RG 13 1EE PH: 635-31-400

FRANCE QUME France 20 rue Thiers 92100 Boulogne, France PH: (1) 6082334

GERMANY QUME GmbH Schiess-Strasse 55 4000 Dusseldorf 11 West Germany PH: (211) 59798-0

Contents of this publication may be preliminary and may be changed at any time without notice and shall not be regarded as a warranty.