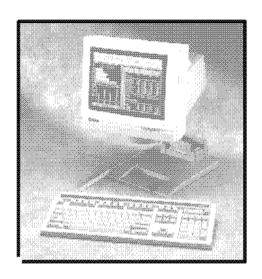
# **WY-60**



- Best selling general purpose terminal
- ASCII/ANSI/PCTerm terminal
- Choice of keyboards ASCII/ANSI/Enhanced PC keyboard
- High-resolution character with 44/132 display format
- Ergonomic Design with optional height-adjustable arm
- WyseWorks desktop accessories package



### **WY-60**

#### A Powerful Tool for Sophisticated Applications

The WY-60 represents Wyse's most powerful, versatile, and user-friendly terminal designed to meet existing and emerging needs in the ASCII/ANSI/PC terminal markets.

End users will appreciate the WY-60's high-resolution character cell for exceptionally crisp characters. The WY-60 has the same superior keyboard touch and layout that users have come to expect from Wyse. Also standard is a tilt and swivel base for easy screen positioning. An optional height-adjustable arm provides eye-level viewing and occupies less desk space. A choice of green, amber and paperwhite phosphors is available.

Systems integrators and VARs will value the powerful features available for emerging markets.

The WY-60's high-quality, dynamicfocus display is extremely sharp, plus it offers 44-line capability to display more of a spreadsheet or document. Users have a choice of WY-60 ASCII, WY-60 ANSI, and IBM Enhanced PC keyboards. Other key features include WyseWorks, a built-in clock/alarm, calender, calculator, and ASCII table combination; selectable hidden or nonhidden attributes: double-high/wide capability for maximum screen display impact; up to seven pages of screen memory for more local editing capability; soft font to create any character set; an enhanced setup menu; and user-programmable label line, function, and edit keys. The list goes on and on.



## **WY-60**

#### PHYSICAL SPECIFICATIONS Display console

- Height: 12.75 in (32.39 cm)
- Width: 12.5 in (31.75 cm)
- Depth: 13 in (33.02 cm)

#### Keyboards

- WY-60 ASCII and WY-60 ANSI: 2.25 in (H) x 17.25 in (W) x 7.6 in (D) [5.72 cm (H) x 43.82 cm (W) x 19.30 cm (D)]
- IBM Enhanced PC-style:
   2.25 in (H) x 18.7 in (W) x
   6.9 in (D)
   [5.72 cm (H) x 47.50 cm (W) x 17.53 cm (D)]
- Finish: Two-tone grey
- Shipping weight: 20 pounds (9.1 kg)

#### DISPLAY

- CRT: 14-inch (diagonal), flat-screen, 60 Hz refresh
- Tilt: -7 to +34 degrees
- Swivel: 360 degrees
- Phosphor choices: P-31 green phosphor; P-134 amber phosphor; P-188 paper-white phosphor
- Format: 26 lines by 80/132 columns. 44 lines by 80/132 columns.
- Memory: Up to seven pages of 26 lines by 80 columns (nonhidden-attributes mode); four pages of 26 lines by 132 columns (nonhiddenattributes mode); three pages of 26 lines by 80 columns (hidden-attributes modes); two pages of 26 lines by 132 columns (hiddenattributes mode); two pages of 44 lines by 80 columns (nonhidden-attributes mode); one page of 44 lines by 132 columns (hiddenattributes mode); one page of 44 lines by 80 columns (hidden-attributes mode): one page of 44 lines by 132 columns (nonhiddenattributes mode).

- Character set: 7x 12 matrix in 10x 16 cell with 3-dot descenders; 800 dots by 416 line resolution in 80-column mode; 7x 12 matrix in 9x 16 cell with 3-dot descenders: 1188 dots by 416-line resolution in 132-column mode; four separate programmable (soft) character fonts of 128 characters each; total font display capability of 512 characters.
- Character attributes:
   Normal, blink, blank, reverse, dim, underscore, and combinations. Hidden or nonhidden. Row attributes, double-wide, double-high and combinations, dim, reverse.
- Cursor: Block or underline, blink, steady or off.

#### KEYBOARDS CHOICES

 All keyboards: Full-travel mechanical keyswitches.
 Detached keyboard with 4-wire coiled cable, 6-feet extended length. Twoposition tilt. DIN compliant.
 Full-touch keys. Approximately 350 nonvolatile bytes available, 64 non-volatile bytes maximum per key.

#### COMMUNICATIONS TYPE

- Serial ports: EIA RS-232C MODEM port from 50 to 38.4 kbps. EIA RS-232C AUX port from 110 to 19.2 kbps. Buffered, bidirectional, selectable host port.
- Format: 7 or 8 data bits, 1 or 2 stop bits.
- Modes: block, full duplex, half duplex.

#### COMPATIBILITY

Operating modes: WY-60 hidden-attributes native mode; WY-50/50+; WY-75/ANSI 3.64 mode, DEC VT52/100; Data General D200/210; Lear-Siegler ADM 3A/5/31; TeleVideo 910+/920/925/950/955; ADDS Viewpoint A2/60; Hazeltine 1500; IBM 3101 1X/2X; IBM 3161; PC TERM

#### ADDITIONAL FEATURES

Non-destructive multiline display English setup menu, downloadable soft font, horizontal-split screen, variable-speed smooth scroll (forward and reverse), WyseWorks (calculator, calendar, alarm clock and ASCII table), WyseWord (WordStar mode). Optional Height-Adjustable Arm.

#### ENVIRONMENTAL

- Operating: 52° to 104°F (10° to 40°C)
- Storage: -40° to 140°F (-40° to 60°C)
- Humidity: 20 to 80% noncondensing
- Altitude: sea level to 10.000 feet

#### OPTIONS

- Height-Adjustable Arm
- International language kits

#### OWER

120 or 220/240 VAC ± 10%.
 47-63 Hz.

#### REGULATORY COMPLIANCE

- RFI: FCC Class A, VDE Radio Protection Mark (0871 Limit B)\*
- Safety approvals: UL, CSA, TÜV-GS\*
  - \*European version only.

#### CUSTOMER SERVICE

The Wyse Customer Service Department offers a wide array of services and programs. For more information, or for the Wyse Service Center nearest you, call toll free 1-800-626-3160.

INTERNATIONAL SALES OFFICES Australia (2) 888-7455 Canada (416) 470-2810 France (1) 6982-9100 Germany (89) 46 00 99-0 Hong Kong (5) 290356 x260 Italy (2) 89201563 United Kingdom (734) 342-200 United States (408) 473-1200 WYSE TECHNOLOGY 3471 N. First Street San Jose, CA 95134-1803

For more information, call: 1-800-GET-WYSE (1-800-438-9973)



880113-39

Rev I 11/90

WYSE is a registered trademark of Wyse Technology Inc. WY-30, WY-50, WY-50+, WY-60, WyseWorks, WyseWord, and the "V" shaped design, are trademarks of Wyse Technology Inc. ADDS Viewpoint A2 and 60 are trademarks of Applied Digital Data Systems, Inc. DASHER D200 and D210 are trademarks of Data General Corporation. DEC is a registered trademark of Digital Equipment Corporation. Hazeltine and Hazeltine 1500 are trademarks of Hazeltine Corporation. IBM is a registered trademark of International Business Machines. IBM 3101, 3161, PC, PC/XT, PC/XT, PC/XT, and 316X are trademarks of International Business Machines. Lear Siegler is a registered trademark of Lear Siegler, Inc. ADM 3A, ADM 5, and ADM 31 are trademarks of Lear Siegler, Inc. TeleVideo is a registered trademark of TeleVideo Systems, Inc. TeleVideo 3910+, 920, 925, 950, and 955 are trademarks of TeleVideo Systems, Inc. WordStar is a registered trademark of MicroPro International Corporation. Specifications subject to change without notice. © 1990 Wyse Technology Inc. Printed in the U.S.A.