Toshiba Word Processor EW-100 The Perfect Office Companion

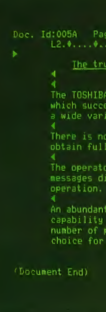


Greater Productivity with Less Effort

The EW-100 lets you enjoy these unique features

Global Search and Replace

The entire text can be scanned for a specific word or phrase and changes made instantly, each and every time it appears. This is a particularly valuable feature when an error has been made repeatedly and you want to make sure it is corrected throughout. Additionally, portions of standardized documents such as contracts can be easily



Glossary



The EW-100 has conveniently incorporated a glossary function which enables the operator to quickly call up prestored words, sentences or paragraphs for insertion into the text. A total of up to 52 different glossaries can be called out by simply depressing the CTRL key and an upper case or lower case letter of the alphabet at the same time. This feature is especially convenient when preparing documents with standardized elements of text such as contracts.



modified without having to reconstruct the whole text. The search feature allows you to edit selectively. Each time a particular phrase is located, the system will ask you if it is to be replaced that time. As an added convenience, the search can be cancelled at any point in the

Doc. Id:005A Page:1 Line:9 Col:23 Search for what?

operation.

The truly total system that's ready to do it all now 4

TOSHIBA ENROD is a software based word processing system which successfully incorporates optimum component design with wide variety of preprogrammed functional capabilities.◀

There is no requirement to continuously add on features to obtain full text preparation flexibility. ◀

The operator is guided through the various processes by messages displayed on the CRT for the greatest ease of operation. 4

An abundant storage capacity and high speed printing capability have been combined with a seemingly limitless number of program functions to make the EW100 the perfect choice for your home or office word processing requirements.4

FDD# 1 FDID: J0005 EW100



The truly total system that's ready to do it all now

The TOSHIBA EW-100 is a software based word processing system which succesfully incorporates optimum component design with a wide variety of preprogrammed functional capabilities. There is no requirement to continuously add on features to obtain full text preparation flexibility. The operator is guided through the various processes by messages displayed on the CRT for the greatest ease of operation. An abundant storage capacity and high speed printing capability have been combined with a seemingly limitless number of program functions to make the EW-100 the perfect choice for your home or office word processing requirements.

460 Page Storage Capacity



The TOSHIBA EW-100 is capable of storing up to 460 pages of text or other data on a single floppy disk using

double-sided, double-density. Storage can be expanded to 920 pages by using a second floppy disk. This obviously provides an enormous text preparation capacity as well as providing a document filing capability which will save both paper and file space.

High-Speed Printing

The EW-100 daisy-wheel printer provides high quality printing at a speedy 45 characters per second. A variety of fonts can be selected by simply replacing the print wheel. The printer is bidirectional and the distance to the nearest margin is checked automatically to determine which print direction provides the greatest speed. This minimizes printer wear as well as enhancing operational efficiency. Full line justification is possible and is accomplished by using interword spacing to provide a uniform right margin.







Other Features

- Backspace correction
- Automatic word wraparound
- Automatic centering
- Automatic decimal tabulation
- Automatic underscore
- Superscript and subscript
- Automatic headers and footers
- Horizontal and vertical scroll

Recorded format

- Electronic tab set/clear
- Copy and super-copy
 - Move and super-move Hyphenation
 - Document copy
- Disk copy
- Simultaneous input/output



System Layout Freedom



All components of the EW-100 are designed for table top operation. The electronic keyboard is separate from the CRT and allows the operator to adjust its position for maximum personal comfort. This component design feature provides for optimum location compatibility and operational convenience.



- Merge print Printout queuing
- Proportional spacing print Shadow/boldface print
- Stop code
- Non print End-of-page stop
- Reprint

Specifications

 Display: Size/color: Capacity: Character generation:	12 inches diagonal/green 80 characters x 24 lines High-resolution 8 x 8 dot matrix
Keyboard Number of keys: Self repeat keys:	75 keys Hyphen/underline, space, backspace, period, 4 cursor positioning keys
Storage media Type: Number of drive: Capacity:	8-inch floppy disk 1 or 2 295.682 chrs. (single-sided/single-density) 1.025.024 chrs. (double-sided/double-density)
Printer Type: Print speed: Paper width: Print pitch: Line spacing: Ribbon: Print element:	Daisy-wheel printer 45 chrs./sec. 132 chrs./line at 1/10" pitch 158 chrs./line at 1/12" pitch 10/12/proportional spacing 0, 1/4, 1/2, 1, 3/2, 2, 3, pitches (one unit pitch: 6 lines/inch) Fabric ribbon and multistrike film ribbon Interchangeable daisy-wheel typeface
Dimensions and weight Display/FDD unit: Dimensions (W x H x D): Weight: Keyboard unit: Dimensions (W x H x D): Weight: Printer: Dimensions (W x H x D): Weight:	620 x 388 x 470 mm (24 x 15 x 19") 40 kg (88 lbs.) 444 x 70 x 208 mm (18 x 3 x 8") 5 kg (11 lbs.) 625 x 210 x 381 mm (25 x 8 x 15") 22 kg (49 lbs.)
Electrical Input voltage and Input current:	220/240 V AC 50 Hz, 3 amp. or 115 V AC 60 Hz, 5 amp. (including power for a printer)
Environmental Temperature (operating): Humidity (operating):	10° to 35°C 20 to 80% RH

Design and specifications are subject to change without notice.

