

# 40-COLUMN, 2-COLOR IMPACT PRINTER AT AN UNBELIEVABLE LOW PRICE



**Complete and ready to run. Connects directly to VIC 20®\* and COMMODORE 64®\* Serial Bus or DESK COMPANION.\* The IMPACT 40 uses standard 2.75" adding machine paper roll available most anywhere.**

<b>USES:</b>	Program listings, screen copy, charts, reports, mailing list, graphics, etc.
<b>FEATURES:</b>	Two color printing capability. Uses standard 2.75" wide plain paper roll, 40-column width capability, upper/lower case characters, graphic character set, dot addressable graphics, reverse character mode, user selection of two character sets, wraparound facility permits printing of text lines longer than 40 characters, built-in self-test mode.
<b>SPECIFICATIONS:</b>	<p>Print Method—Impact dot matrix with 7-wire printhead.            Print Rate—Approximately 65 characters per second.            Print Format—240 dots per line.            Character Size—(5 x 7 matrix) 0.049" W x 0.094" H.            Paper—2.75" W normal paper roll.            Ribbon—Two-color ribbon spool.            Colors—Black and red.            Manual Controls—Power On/Off, Paper Feed, Select.            Indicators—Power On LED, Select LED.            Reliability—MCBF equal to 1,500,000 lines.            Power—2 watts (idle), 7 watts (printing).            Dimensions—10" W x 8" L x 3.6" H.            Transformer Included. 90-Day Warranty.</p>
<b>OPTIONAL INTERFACES:</b>	<p>PARALLEL—8-bit ASCII, plus STROBE, BUSY, and ACK.            SERIAL—Selectable BAUD rates (300, 1200, 2400).</p>

© Copyright 1983 by Fidelity Electronics, Ltd.  
 \*Desk Companion is a trademark of Fidelity Electronics Ltd.  
 \*VIC-20® and Commodore-64® are trademarks of Commodore Business Machines, Inc.  
 All product data subject to change without notice.



**FIDELITY ELECTRONICS, LTD.**

8800 N.W. 36th STREET, MIAMI, FLORIDA 33178, 305-888-1000/594-1000

All Fidelity Products are Quality Made in U.S.A.

## Fidelity Impact 40 printer

(photo copyright © by <http://www.schaakcomputers.nl>) (600 dpi)