PAPER QLIP For the Atari

User's Guide Addendum / Index

November 1985





THE Premier Word Processing Package - CREATIVE COMPUTING

"PaperClip is easy to use, yet offers the advanced features of programs designed for the IBM PC. These include: block move, copy, delete, macros, automatic page numbering, headers, footers, underlining, boldface, super and subscripts, variable character pitch, and custom character sets. The editing screen can be set up to 130 columns wide, & text can be scrolled in any direction. A preview mode displays formatted text exactly as it will appear on the printed page. You may further define your own formatting parameters, including margins, line lengths, page length and spacing.

PaperClip contains over 30 printer files for all the current major models. The documentation is excellent and the disk itself unprotected, though keyed through a joystick port. This means you can make as many back-up copies as you like, but can use the program only when the key is inserted." CREATIVE COMPUTING.

"PaperClip is one of the easiest of the professional word processors to use, with a sensible manual and plenty of aids for the accident-prone."—COMPUTING NOW

"a "must have" in an ideal software library"-ELECTRONIC LEARNING

"PaperClip is the Cadillac of word processors"-OMNI "...best professional word processor available"-RUN

"an excellent full-featured word processor"-THE BOOK OF COMMODORE SOFTWARE "hard to beat" ACE

"So clearly superior, ... State-of-the-art word processing"-ANTIC "... most powerful of packages"-COMMODORE MAGAZINE

"So far as we are concerned, PaperClip is the top word processor running on a micro computer."

-HOME APPLICATIONS FOR THE C-64

"exceptional word processing"-INPUT "many features...easy to use"-ATARI EXPLORER

"You'll find yourself growing spoiled."-FAMILY COMPUTING "PaperClip is a logical evolutionary step forward."-AHOY

"A superb word processor,...the most sophisticated to date!"-COMPUTE "the ultimate word processor..."-ANALOG

"...does exactly what it was intended to do...and more"-COMMODORE MAGAZINE

"An excellent word processor,...well designed...many advanced features!"-INFOWORLD

"...facts attest to its excellence!"-FAMILY COMPUTING

"You will not find a word processing package superior to this one!" CREATIVE COMPUTING



"The #I Best Selling Word Processing Package"

BILLBOARD'S COMPUTER SOFTWARE CHARTS!

Available for Commodore 64, Pet, all Atari home computers, and new enhanced 128K versions for Apple II/e/c,
Atari 130XE and Commodore 128. New in 1986: Paperclip Elite for IBM MS D0S, Amiga and Atari ST.



30 Mural Street Richmond Hill, Ontario L4B 185 Canada (416) 881-9941 Telex: 06-986-266

"The Energized Software Company!"

17875 Sky Park North, Suite P, Irvine, California USA 92714 (416) 881-9816 Telex: 509-139

WRITE TO US FOR FULL COLOR CATALOG of our products for Commodore, Atari, MacIntosh, Apple and IBM systems.

FOR TECHNICAL SUPPORT OR PRODUCT INFORMATION PLEASE PHONE (416) 881-9816

1985 BATTERIES INCLUDED MACINITOSH APPLE ATABL COMMODORE AND IBM ARE REGISTERED TRADEMARKS RESPECTIVELY OF APPLE COMPUTERS INC. ATABLING. COMMODORE BUSINESS MACHINES INC. AND IBM BUSINESS MACHINES INC.



2 New Command

SECTION 6 of the PaperClip User's Guide contains a description of the PaperClip Page Formatting commands. A page formatting command has been added to the new PaperClip.

The Hanging Indent

Hanging Indent is a typographer's term describing a block of text in which the first line is longer than the following lines. It's called a hanging indent because it "hangs" over the rest of the text.

This paragraph is an example of a Hanging Indent. You can use PaperClip's Hanging Indent command for "bullet" copy where you want the bullet to be on your left margin and the text to flush left (lined up evenly) a predetermined number of spaces to the right of it.

The Hanging Indent command is [CTRL + Z](On) (the letter "O", not number "0") where n is the number of spaces that you wish the paragraph to be indented.

Setting Up The Hanging Indent

Follow these steps to set up a series of paragraphs with a hanging indent:

- 1. Determine how many spaces you want your copy to be indented. We'll use five for an example.
- 2. You must reset the left margin to reflect your new indentation. Assuming our original left margin was set at ten, we'll enter [CTRL+M](L15) to change the left margin.
- 3. Now enter the Hanging Indent command and your text.

[CTRL + Z] (O5)(Your text goes here.) [RETURN]



In this example, PaperClip will subtract the five "hanging" spaces we called for with the Hanging Indent command from our new margin setting and begin printing the first line of the paragraph at that column. After completing the first line, it will begin printing the subsequent lines of your paragraph at the new margin.

Once the new margin is set, you need only enter the Hanging Indent command for any following paragraphs that you wish to print with a hanging indent.

When you have completed those paragraphs that you wish to be printed with a hanging indent, reset your left margin to its original setting.

Notes On Using The Hanging Indent Command

If you are numbering paragraphs, you will have to put a space between the Hanging Indent command parameter and your paragraph number. Since PaperClip checks to see what number is there, without the space it will read your paragraph number as part of the Indent Parameter.

Don't forget that you must enter an Indent command parameter with each Hanging Indent command.

If you are using the Hanging Indent command for bulleted text and are printing fully justified (flush left and right), you will need to use hard spaces between your bullet and the first line of your text. Otherwise PaperClip will assume that it can place a space there to even out the text line.

You can use the Indent Paragraph command [CTRL + P] with the Hanging Indent command to indent the line even further. The Indent Paragraph command must be entered before the Hanging Indent command and on the same line.

The Margin Change command and the Hanging Indent command can be on the same line. The Margin Change command should be entered first.



Don't forget to set your left margin back to its original setting after completing your paragraphs with hanging indents.

A useful mnemonic for the Hanging Indent command: [CTRL+Z](O) utdent. (The opposite of indent.)

3 Additional Utilities

Several new utility programs have been added to PaperClip. These programs can be found on Side 2 of your PaperClip Master Program diskette.

To load any of these utility programs:

- Remove any cartridges from your ATARI Home Computer.
- Boot your system using ATARI DOS 2 or DOS XL. ATARI XL and ATARI XE model owners should hold down the [OPTION] key. This will give you an additional 8K of memory with which to work.
- Remove your DOS diskette and insert the PaperClip Master Program Diskette so that you can access the side containing the utility program you wish to run.
- From ATARI DOS, use the "L -- Binary Load" function to load the program. For any utility program with a ".COM" extender, DOS XL users need only enter the name of the program at the "D1:" prompt.

The requested program will load and run.

PAPER QLIP"

CNFDUMP.COM

This program prints a listing of the printer control codes contained in a particular Printer Configuration file. It can be used in conjuction with the PRTR.COM utility program to reconfigure an existing Printer Configuration file, or you can use it to give you an idea of the types of data needed to create a Printer Configuration file.

This program is easy to use. When asked

File name?

enter the name of the Printer Configuration File you wish to print out and press [RETURN] . (If the configuration files are on Drive 1, you need not enter the "D:" before the filename.) A listing of the Printer Configuration files can be found in Appendix B.

INDEX.COM

NOTE: This utility program requires the ATARI PaperClip key to run.

INDEX.COM is a general purpose indexing utility for ATARI PaperClip. It generates a list of words and page numbers from a word list and a source document.

Your PaperClip Master Program Diskette contains the program documentation, which can be printed out to your printer. It is listed under INDEX.DOC. Be sure to load the correct printer configuration file before printing this document.



FXSET.COM

FXSET.COM converts standard ATARI character sets to Epson FX80 character sets. The FX80 set may be written to disk and included into a PaperClip document using the verbatim command. This allows you to change the character set in which your document will print. The FX80 set may also be sent directly to the printer for testing of the character set being converted.

Your PaperClip Master Program Diskette contains the program documentation, which can be printed out to your printer. It is listed under FXSET.DOC. Be sure to load the correct printer configuration file before printing this document.

If you have an Epson FX80, you can use the files entitled ROMAN.FNT and ROMAN.FX to test the program. ROMAN.FNT is the ATARI character set used in PaperClip. ROMAN.FX is the Epson FX80 equivalent.

DEMO.DOC

This file demonstrates most of the features of PaperClip and will also show what features are available on the printer. Be sure to load the correct printer configuration file before printing this document.

INDEX TO ATARI PAPERCLIP MANUAL

PAPER QLIP"

Index

Addition91Alarm Bell Toggle24Attract Mode Toggle26Auto Save Toggle24	Console Function Keys
Batch File 104 Block Copy 38 Block Delete 35 Block Move 38 Block Right 51 Buffer 150 Macro 115, 152 Paste 35	Default Defined151Delete Copy1, 35Disk Directory12Disk Operating System28, 151Division94DOS28, 151Double Column Printing82Double Density Disk Drives31
Text35	Free:
Caps/Lower Case Toggle	Filename
Chaining Files	Batch
Col: 11 Color, Setting 26	Help
Column Position Indicator	Merging16Printing79Protecting30
Configuring PaperClip	Reading

PAPER@LIP"

Renaming .29 Synfile + .114	Justification Toggle
Verbatim	KeyboardsKeys
Unprotect	Key Click Toggle
Writing	Key, PaperClip 1, 6, 32
Finding a Word	Line:
or Group of Words	Line Length 50
Floating Point Math Toggle	Letter Swap Toggle 45
Footers	
	Macro
Global Word Substitution	Buffer
Defined	Creating116
Include File	Loading28
Text File	Using115
Go To Tags	Mail Merge
	Margins, Setting
Hard Space	Screen
Headers	Printer
Help Files	Mathematics
HELPEDT	Addition91
HELPFIL	Division
HELPPRT 14	Multiplication
	Subtraction92
Include Files	Menus
Normal Text	Disk Directory & Help Files 14
Synfile +	DOS
Verbatim	Options
Indent	Print
Insert/Overwrite Toggle 45	Microspace Toggle 54

PAPER@LIP"

Multiplication	Block Right
•	Bold 69
Options Menu	Centering
•	Disk Directory
Page Numbers Displaying	Double Column
Setting	Files
Pagination	Footers
Paste	Formatting
Paste Buffer	Headers55
Pitch	Include Files 103, 107
Print Tabs	Italics
Printer Configuration 27, 132	Justification
Printer Controls	Line Spacing 51
CTRL — A	Margins
CTRL — B	Microspace54
CTRL — C52	New Page66
CTRL — F	Page Numbers64
CTRL — I	Page Length 49
CTRL — M49	Paragraph Indentation 74
CTRL — N	Pause
CTRL — P	Pitch
CTRL — R	Preview 2,85
CTRL — S	Single Sheets
CTRL — T	Starting
CTRL — U	Subscripts
CTRL —Z (See Special Codes)	Superscripts
Printing	Table of Contents96
Aborting	Underline

PAPER@LIP"

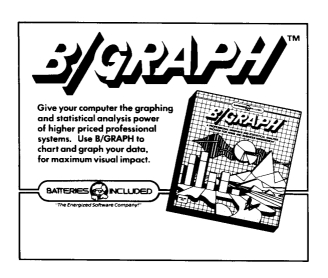
Reading Files from Diskette 3, 16	CTRL-Z — W
Right Justify Toggle53	CTRL-Z — X
Saving PaperClip	Special Keys Used by PaperClip
Screen Color, Setting	ATARI
Screen Scroll Toggle	CTRL — (Key)
Setting Margins	CTRL — (Ney)
Screen	CTRL — DownArrow
Print	
Setting Screen Color	CTRL — LeftArrow33
Single Density Disk Drives 31	CTRL — RightArrow
Special Codes explained 9	CTRL—UpArrow33
CTRL-Z — . (period) 49	CTRL — DELETE34
$CTRL-Z-1$ to $4.\ldots99$	CTRL + SHIFT - (Key) . 2, 3, 8, 12
CTRL-Z — 651	CTRL + SHIFT — DownArrow . 34
CTRL-Z — 8 50	CTRL + SHIFT — UpArrow34
CTRL-Z — C	CTRL + SHIFT - Atari 2,85
CTRL-Z – F	CTRL + SHIFT — CAPS/LOWR 45
CTRL-Z — G	CTRL + SHIFT — DELETE 36
CTRL-Z — H	CTRL + SHIFT — ESC 3
CTRL-Z — J53	$CTRL + SHIFT - ? \dots 3, 8, 12$
CTRL-Z — L50	CTRL + SHIFT -]20,34
CTRL-Z — M	$CTRL + SHIFT - [\dots 20,34]$
CTRL-Z — N	CTRL + SHIFT —) 2,33
CTRL-Z — P	CTRL + SHIFT — (2, 34
CTRL-Z — R	CTRL + SHIFT — > 34
CTRL-Z – S 50	CTRL + SHIFT — (34
CTRL-Z – T	$CTRL + SHIFT - 1 \dots 3,47$
CTRI -7 — V 108	CTRL + SHIFT — 2 100

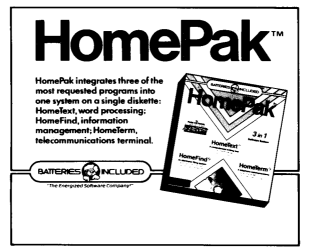
PAPERQLIP

CTRL + SHIFT — 33,46	Substitute, Global 41, 107
CTRL + SHIFT — 4	Substitute, Word 40
CTRL + SHIFT — 5	Subtraction
$CTRL + SHIFT - D \dots 3, 18, 86$	Superscripts
$CTRL + SHIFT - E \dots 2,34$	Synfile + Mail Merge
$CTRL + SHIFT - F \dots 39$.,
$CTRL + SHIFT - G \dots 44$	Tab Maps
$CTRL + SHIFT - H \dots 2,34$	Tab Stops
$CTRL + SHIFT - 1 \dots 45$	Table of Contents, Creating 96
$CTRL + SHIFT - M \dots 35,38$	Tags
$CTRL + SHIFT - O \dots 79,98$	Go To44
$CTRL + SHIFT - P \dots 36$	Setting43
$CTRL + SHIFT - R \dots 3, 16$	Text Buffer35, 154
$CTRL + SHIFT - S \dots 41$	Toggles
CTRL + SHIFT — SPACE 74	Alarm Bell
CTRL + SHIFT — T 43	Attract Mode25
CTRL + SHIFT — U	Auto Save
$CTRL + SHIFT - W \dots 3$	Caps/Lowercase 44
DELETE 1, 11, 34	Cursor Movement
ESC11	Defined
OPTION	Floating Point Math 91
RETURN	Insert/Overwrite 45
SELECT	Justification
SHIFT — CLR 19	Key Click
SHIFT — DELETE	Letter Swap
START — (key)115	Microspace54
TAB12	Screen Scroll
Status Line	Typewriter Mode 100
Subscripts	Word Swap46

PAPERQLIP"

Typewriter Mode 100
Underline
User Defined Codes 99
Verbatim Files
Windows
Deleting 3, 18, 19
Moving Between Windows 18
Scrolling
Setting Size
Word Count
Word Substitution
Global Find and Replace 41, 107
Single Find and Replace 40
Word Swap Toggle46
Wordwrap Defined
Writing Files to Diskette 3.5





Printed In Canada
© COPYRIGHT 1985 BATTERIES INCLUDED