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A GUIDE TO Qwik Pix PC

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INTRODUCTION

Qwik Pix PC is a unique Atari product. It will take Print Shop graphic pix and convert them into a form which can be used in PaperClip. Although PaperClip was designed for printing graphics, only full-screen graphics could be printed using a utility supplied with PaperClip. Printing other graphics was impossible without a lot of work and understanding of printer graphics.

Now Qwik Pix PC makes it all easy. Qwik Pix PC, like Print Shop, has been designed so that you can use it without a manual at your side. With this in mind, this manual has been structured to provide guidance when you don't quite know what to do. Its sections include:

How To Get Started
Abbreviations & Definitions
Guide to Qwik Pix PC Use
Using Pix in PaperClip.
Using Borders in PaperClip.

Qwik Pix PC was conceived, designed, and programmed by Brad McCall and Ira Brickman. Although they know each other well, the authors of Qwik Pix PC have never met. Brad resides in Georgia, while Ira lives in New York. All development of Qwik Pix PC was accomplished over the telephone by modem transfers between the programmers.

If you wish to contact the authors, or have any comments, or questions, write to:

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HOW TO GET STARTED

Before you begin, gather together the following: 1. The Qwik Pix PC program disk. 2. Print Shop Graphic Library Disk(s), and/or your own custom Print Shop "Save" disk on which you have save Print Shop graphics and/or the Print Shop (and/or Print Shop Companion) program disk(s) 3. The disk(s) on which you save your PaperClip text files and/or blank disk(s). (Qwik Pix PC will format disks for you)

Here are the steps to load Qwik Pix PC:

Turn on your disk drive and wait for the "busy" light to go out.
Insert the Qwik Pix PC program disk, face-up, into your disk drive.
If you have an Atari 800, remove any cartridges. If you have an XL/XE version of Atari computers, remove any cartridges and hold down the OPTION key.
Turn on your computer. OXL/XE: once you hear the program loading, you can let go of the OPTION key.
Qwik Pix PC is now loading and the desktop will appear, with the opening credits, once the program begins.

ABBREVIATIONS & DEFINITIONS

We put these here so the you will be familiar with them when you first begin using Qwik Pix PC.

PS = Print Shop PC = PaperClip D1 = Disk Drive #1 (D2= #2, etc.) PC DISK= Disk to save pix & text files

PIX: the graphics, or small pictures which are used in Print Shop, and which, Qwik Pix PC converts to PaperClip use.

DEFAULT DRIVE: The disk drive number which Qwik Pix PC looks for. You set the default drives at the beginning of Qwik Pix PC.

CONVERT/CONVERSION: The process of making Print Shop pix useable in PaperClip.

LABEL WITH DATA: A converted pix with up to three lines of text to the right.

DOUBLE WIDE: This is a print style which is wider than normal. It is useful as the first text line of a letterhead, or in headlines, or titles.

GUIDE TO QWIK PIX USE

Qwik Pix PC uses certain keys in the same way throughout the program. RETURN will always take you to the next part of the program. The ESCAPE key (upper left of keyboard marked "ESC") will always exit the part of the program you are currently using. Sometimes ESCAPE will exit a displayed message, and return you to what you were doing before the message. Sometimes ESCAPE will exit what you were doing so you can start over or start something else. The important thing to remember is that RETURN means to go forward and ESCAPE means to go back.

Default Drives:

At the beginning of Qwik Pix PC, you will be asked for the disk drive into which you will be putting your disk of Print Shop pix. Answer with the number of that drive. Then you will be asked which disk drive will have the disk for storing converted pix for PaperClip. Answer with the number of that drive. Your answers will be displayed. If they are correct, press RETURN. If not, pressing ESCAPE, or any other key, will go back and ask you these questions again.

Print Shop pix disks are in a different format than disks formatted by an Atari DOS. Only disks containing Print Shop pix should be used in the CONVERT option. Only Atari-formatted, PaperClip-formatted, or blank, disks should be used in the DISK/FILE option. The BORDER option uses only the Qwik Pix PC program disk. Don't worry, Qwik Pix PC displays messages to remind you which disk belongs where.

If you wish to change the default drives, you can at any time from the blank desktop. While holding down the Control key, press "D" (for "Default") and the default questions will reappear.

The Desktop and Main Menu

When you first load Qwik Pix PC, you will see the type of display which has lately been proven to make a program, or computer, easier to use. It is like the top of a desk, on which "pieces of paper" can be laid down.

At the top of the Qwik Pix PC desktop, you will see the Main Menu. The menu options are: Convert, Borders, Disk/File, and Help. Choosing one of these options is as easy as pressing the first letter of the option. The letter "C" will start the convert option, "B" the Borders option, etc.

Once you have chosen an option, a partially-opened menu box will drop down beneath the option you have chosen (HELP is the exception to this). There will always be a message telling you which disk and which drive to use. Check to see if the proper disk is in the proper drive. If it is, press RETURN.

If you pick HELP directly from the blank desktop, a help-box will

appear with a menu of choices. ESCAPE will exit the help-box menu.

If you have chosen the wrong main menu option, hit ESCAPE, and you will be on the blank desktop ready for your next choice.

"CONVERT"ing Print Shop Pix

PLEASE NOTE: If you need to format blank disks to save converted pix, or want to know how much free space is on your Atari (not Print Shop) disks to store pix, use the Disk/File Option BEFORE you convert pix.

When you choose "CONVERT", the message will be displayed telling you which disk drive should contain your Print Shop pix disk. The drive number is displayed as "D1" for drive #1, etc. If the Print Shop pix disk is in correct drive, press RETURN. If you need to change the drive number, press ESCAPE. Then use Control-D to reset the default drives.

PLEASE NOTE: The Print Shop and Print Shop Companion program disks will not work with Qwik Pix PC, even though those disks have pix stored on them. If you wish to use those pix, call them into the Print Shop Graphics Editor and save them onto your own Print Shop "Save" disk.

When you press RETURN, Qwik Pix PC begins looking at the disk. It will display the names of eight Print Shop pix at a time. If you don't see the one you want, press RETURN and Qwik Pix PC will display eight more. Want to change the disk? Hit ESCAPE, put the new disk in, and pick the CONVERT option again.

The message "No More Pix!" will be displayed after you have viewed all the files on a Print Shop pix disk. If you have not found the pix you are looking for, put a new disk into the drive when the "No more Pix!" message is displayed. Now press RETURN. Qwik Pix PC will begin displaying the pix files on the new disk.

Next to some, or all, of the pix names, you will see a check mark. This mark means that the name IS a pix and not some other type of Print Shop file (Screen Magic, font, etc.). Choose only those names listed which have a check mark.

To choose a pix, press the number listed next to the name of the pix. Qwik Pix PC will display it in the pix frame on the desktop.

If this IS NOT the correct pix, press ESCAPE, and start over again. Press RETURN if the pix IS the one you want.

You will then be presented with a series of options. First, you will be asked what format to use: pix, letterhead, or label. If you have not chosen "pix", you will be asked if the first line of text, next to the converted pix, will be single or double-wide. For "letterhead" and "label with data", you will then be given space to type in the words you want next to your pix.

Lastly, you will be asked for the filename you want use for your

converted pix. The default PaperClip drive will be displayed. If you wish to use another drive, backspace to the drive number, change it and then type a colon, followed by the filename. After the filename is entered, press RETURN and your pix will be saved to the disk in the drive of your choice.

Sound hard? Actually, the whole process will only take you a minute after your Print Shop pix disk is read. Qwik Pix PC converts Print Shop pix in under 8 seconds!!

Add a "BORDER"

PLEASE NOTE: You will be asked the name of the file to which you want to add the border. If you are not sure of the name, use the "Disk/File" Option FIRST to find the file's name.

Special borders have been designed which will work with most Epson graphics-compatible printers. Although these borders can be used at the bottom of a letterhead, you can add a border to the end of any PaperClip text file using the "Border" option of the Main Menu.

Put the Qwik Pix PC disk in the drive shown after you have chosen the "Border" option of the Main Menu. Press RETURN. You will see six borders displayed, numbered "1" through "6". Press RETURN to see six more.

Press the key with the number of the border you wish to add to your letterhead, etc. The disk drive will whir for a couple of seconds. You will be asked the name of the file to which the border will be appended. Type in the name. You can change the drive as described in "CONVERT". IF YOU DO NOT CHANGE THE DRIVE NUMBER, MAKE SURE YOU REMOVE THE QWIK PIX PROGRAM DISK AND INSERT THE FORMATTED PAPERCLIP TEXT FILE DISK CONTAINING THE FILE YOU WANT.

If the filename is correct, press RETURN and "Y". Your pix, or text file, now has a border after it.

The DISK/FILE Option

This option works like DOS and is fairly self-explanatory. It permits you to view files and free space on disk. It also permits you to delete unwanted files, and to lock or unlock files. Finally, it permits formatting of blank disks for use in saving converted pix.

"Disk/Files" uses the drive you designated as the default for PaperClip pix files. This default can be changed using Control-D as previously discussed.

The "Directory" option has a feature with which you may not be familiar. Locating a specific file, when you have a lot of files on a disk, can be a chore. Qwik Pix PC makes it easy. Just type in the name of the file and press RETURN. After you answer "Are You Sure?" with a "Y", the files on disk will be displayed. If the file is not on disk.

only the number of free sectors will be displayed. This is a lot faster than looking through all the files a few at a time.

All options, except "Format", permit the use of wildcards, just like any regular Atari DOS. A "*" may be substituted for a group of characters or an entire name. A "?" may be substituted for a single character. BE CAREFUL if you use wildcards when deleting files. You may delete more files than you intend.

How About Some "HELP"

Pressing "H", from the blank desktop, will bring up the help-box menu. Choose the number of the type of help you want and a message will be displayed. Press RETURN and another message will appear. ESCAPE will return you to the help-box menu. ESCAPE again and the help-box will disappear.

This is not the only way to obtain help in Qwik Pix PC. If you press "H" after you have chosen an option from the Main Menu, a help message will appear. The message will depend on whether the menu box is partially- or full-opened and will relate to what you need to know in the part of Qwik Pix PC you are currently using. This type of context-sensitive help is seldom available in Atari programs. We only wish that memory limitations hadn't kept still more help from being included in Qwik Pix PC.

USING PIX AND BORDERS IN PAPERCLIP

Using your converted pix, or letterhead is as easy as loading PaperClip, typing a verbatim file command, and printing. In PaperClip, you can also add text to your pix, move the pix to the right, and, with a little practice, print more than one pix in a paragraph.

Printing Letterheads

To use your letterhead in PaperClip, all you have to do is type in a VERBATIM FILE COMMAND. Here's how to do it.

Load PaperClip, and type the following:

Control-ZV(filespec>

That is: Press the CONTROL and Z keys at the same time. Press the V key. Type in the disk drive and filename of the letterhead file. OO NOT TYPE THE $\langle \text{ or } \rangle$ SHOWN ABOVE). Examples of filespecs are:

D:MYPIX or Di:MYPIX or D2:MYPIX or D2:FILENAME.EXT

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(Use the name of your pix file in place of the names shown after the colon above)

Now try printing your letterhead (make sure your printer is on) by pressing the SHIFT and CONTROL and ESCAPE keys at the same time. Its as easy as that.

Using letterhead with your letters is as simple as typing the verbatim command above at the beginning of any letter, BEFORE or AFTER you compose your letter.

Printing Labels

Labels are almost as simple as letterheads. You set the top and bottom margins and type in the verbatim command. Qwik Pix labels assume you will be using the standard 15/16" high labels. Standard address labels are usually 3 1/2" wide, but you can use wider labels (see "Text and Pix in PaperClip").

Here's what you do:

Set the top margin to 0 and the bottom margin to 6 by pressing Control-M, followed by T (for "Top"), and then type 0. Now press Control-M again, type B (for "Bottom"), and then type 6.

ON THE SAME LINE, now type the verbatim command for your label file (use the letterhead directions if you are not sure how to do this).

Now press RETURN.

Now you are ready to print your labels. To print them press CONTROL and SHIFT and O (not zero) at the same time. You will be asked a series of questions (DO NOT TYPE QUOTES SHOWN):

"Print device?": Type in "P:" (without the quotes). Press RETURN. "Starting page number?": Type in "1". Press RETURN. "Number of pages to print?": Type in "All". Press RETURN. "Number of copies to print?": Enter the number of labels you want printed. Press RETURN "Pause between pages? <Y/N>": Type "N".

Check to see that your printer is on and that the top of your first label is lined up with the top of your print head.

Now press RETURN and your labels will print.

If you want to print two, or more, different labels in one printing, all you have to do is type in additional verbatim commands for each label you want to print. Make sure you do not add extra RETURN's between each line with a verbatim command. If you do, your labels will not print in the same-place on each label.

Changing Things Around

As in all word processing, you can change things around before your final printing. For your Qwik Pix PC converted pix, this means:

1. You can put more, or less, space between letterhead (and border) and the body of your letter by simply adding, or erasing RETURN's after your verbatim command.

2. You can manually add text after (or before, which is a little harder) a pix you want in a paragraph. You can also move pix so they don't print only on the left side of your paper. (See "Text and Pix in PaperClip")

3. You can manually add border(s) anywhere in your text. (See "Borders in PaperClip")

4. You can print more than one pix in the same title, headline or paragraph. (See "Technical Considerations")

It may take you a little trial and error at first to change things around. But remember, once you have things the way you want them, you save them to disk and use them over and over. All you'll do is type a verbatim command. So take the time to try the steps in the next few sections.

TEXT AND PIX IN PAPERCLIP

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You can work manually, in PaperClip, to get the effects you want. All it takes is knowing what you are seeing on the PaperClip editor screen. If you are looking at a Qwik Pix PC converted pix, or border, what you see will, at first, look very strange.

First you need a converted pix, so convert and save a pix using Qwik Pix PC. Make sure you use the "Pix" conversion, not "Letterhead" or "Label".

Now load PaperClip as you normally would. Before you do anything else, press RETURN. Now look at the symbol that appears on your screen. This symbol for RETURN is an underlined crooked arrow that points to the left.

Next, move your blinking cursor up over the RETURN symbol. The blinking causes the symbol to blink and change to an inverse crooked arrow and back to the RETURN symbol. The inverse crooked arrow is the symbol for ESCAPE. YOU CANNOT CREATE THIS SYMBOL BY TYPING IN PAPERCLIP, but it is very important to understand what you will see when you look at your pix file.

Now clear your screen by pressing the SHIFT and CLEAR keys at the same time and answering Y to the prompt at the bottom of the screen. "R"ead in your sample pix file as you would any text file.

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What you see is a series of strange characters. These "characters" are actually information that your printer prints as graphics. Most of what you see is different for different pix. There is, however, a pattern that will always be the same.

Each LINE of printing BEGINS with the inverse crooked arrow that represents ESCAPE and ENDS with the RETURN symbol. All but the first line have a capital "L" AFTER the ESCAPE symbol. That is all you need to know to add text or change how pix print.

Adding Text to the Right of a Pix

With your sample pix loaded in do the following:

Put the cursor on a RETURN symbol at the end of a line that is somewhere towards the middle of the pix. Press the SPACE BAR once and type in your first name.

Now save the file to disk. Use a different filename so that you do not erase the original pix file.

Now clear your screen, type in the verbatim command, and print the modified pix using SHIFT-CONTROL-ESCAPE. Your name should print next to the pix.

It is that easy to add text manually to the right of any pix. We recommend that you add text to every other line. This will allow enough line spacing for your text.

Moving Pix to the Right

We are sure that you have noticed that both letterheads, labels, and your pix print right up against the left side of your paper. You can change this now that you recognize the beginning of each line.

Unfortunately, verbatim file printing in PaperClip does not permit simple margin changes using the Control-M command for margins. All you need to do, however, is insert spaces before the ESCAPE symbol at the beginning of each line in your pix file. You MUST insert the same number of spaces on every line or your pix will not print properly.

As an example, let's move a pix so it will print on the left margin of a page of text. This is usually 10 spaces from the left side of the paper.

PaperClip usually defaults to the "Text Insert" mode. When the "Text Insert" mode is on, the border of your screen is the same color as the text background. If the "Text Overwrite" mode is on, the border is a lighter color than the background. You can check this by pressing SHIFT and Control and I at the same time.

Make sure the "Text Insert" mode is on and load your sample pix into PaperClip. To add ten spaces to the first line, put the cursor onto

the ESCAPE symbol and press the space bar ten times. Remember, a line begins with the ESCAPE symbol followed by capital "L". Now go the the next line. Add ten spaces to the second line and do the same for all the remaining lines.

Save your pix using a new filename. Next, clear the screen. Type a line or two of text ending with a RETURN. Now type the verbatim command for the modified pix file and press RETURN. Now add a couple of line of text.

Print using SHIFT-CONTROL-ESCAPE. If you left margin is ten, your pix should line up perfectly.

The only limitation on moving pix to the right is the width of your printer. Too far to the right will cause the pix to print improperly.

Using this method, you can move letterhead away from the left side of the page. Now you can c enter it or move it to the right side. Just be careful to add the same number of spaces on each line and no farther than the width of your printer (usually 80 characters).

Adding Text to the Left of a Pix

Putting text to the left of pix is similar to moving a pix to the right. It requires you to keep track of how many characters you are adding. You want to add exactly the same number of characters and spaces to the beginning of each line.

As an example, let's imagine that you want to print "Sally, I luv you!", but instead of "luv", you want a heart pix to print.

Convert a heart or similar pix using Qwik Pix PC. Now load it into PaperClip as you would any other text file.

Count the number of letters AND spaces before "luv". In the phrase, "Sally, I luv you!", there are 9 letters and spaces. Now pick a line where you want it to print. In other words, pick where you want the words to print: the top of the pix, the middle, or the bottom. Remember that a "line" begins with the ESCAPE symbol and ends with a RETURN.

Next type, "Sally, I " at the very beginning of the line BEFORE the ESCAPE symbol (notice the space at the end of "Sally, I "). Finally, go to the end of the same line, and type " you!" (notice the space at the beginning).

To make the pix print properly, you now have to add nine spaces to the beginning of every other line. Do this, as described in "Moving Pix to the Right".

Save your pix, clear the screen, and print it using the verbatim command. You have used your word processor to graphically express your feelings. You can use the same technique to create titles, headlines, headers, or footers. Or you can combine all these techniques to create

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centered letterhead with text on both sides of a pix.

Advanced Pix Manipulation

If you have succeeded in moving your pix and adding text, as described in the preceding sections, you may want to try something still more difficult. IF NOT, SKIP THIS SECTION, AND GO TO THE NEXT SECTION ON BORDERS.

Since you are still reading this, you may want to learn how to print two (or more) pix horizontally. Even put words between them. An example of this would be a newsletter column headline which has two pix of disks and the words "SOFTWARE REVIEW" in between them.

To accomplish this, you must have mastered adding text to pix and must also clearly be able to find the beginning (ESCAPE-L) and ending (RETURN) of each print line. If you are able to do the above, let's proceed.

Load a Qwik Pix-converted pix into Paperclip. Use Shift-Delete to delete the first line of the pix. Now press SHIFT-CONTROL-P to "P"aste the line back onto the screen. NOW PRESS SHIFT-CONTROL-P A SECOND TIME to put the same line onto the screen twice.

Go to the end of the first print line and put the blinking cursor on the RETURN symbol. Now add five spaces (we are picking five arbitrarily). Now use the CONTROL-DELETE key to delete the RETURN symbol. YOU HAVE JUST JOINED THE FIRST PART OF TWO PIX TOGETHER.

Go to each remaining line and repeat the steps in the last two paragraphs until you have done the same for each print line.

As you work you should save your new double pix to disk frequently for two reasons. In case you make a mistake, you can reload your work in and try again. Also, you can USE THE VERBATIM COMMAND to print out partially joined pix to see how your work is coming along. It is most instructive for you to print when you first try to join two pix. Try it and you will find it easier to visualize what this section describes.

You are not limited to five spaces between pix. These spaces could have easily been words. All you have to do is remember the points raised preceding sections (i.e., same spaces/characters per line, not too wide, etc.). If you want to get VERY FANCY, you can try joining a third or fourth. We have used programs like the Graphics Shop to turn part of a Graphics 8 screen into three adjoining Print Shop pix. After Gwik Pix conversion, we have used the techniques described here to join the three pix and print them as fancy labels directly from PaperClip. The uses for these techniques are limited to only by your imagination.

USING BORDERS IN PAPERCLIP

Most Qwik Pix PC users will appreciate that Qwik Pix borders can be added directly to the END of any text file, including the bottom of letterhead files. This is done automatically from Qwik Pix, but it is limited to the END of the file. Since borders can have many uses, you can insert borders manually anywhere by modifying the border file first and then using the verbatim file command.

First, load any of the twelve Qwik Pix PC borders into PaperClip. Simply put the Qwik Pix PC program disk into the drive and load any of the files with a "PC" extender (i.e., BORDER1.PC, BORDER12.PC, etc.).

Now, you need only make ONE CHANGE before you save IT TO YOUR OWN DISK!! The border file consists of two lines, each ending with a RETURN. REMOVE THE RETURN FROM THE FIRST LINE by putting the blinking cursor over the RETURN symbol and pressing CONTROL-DELETE. This is much like the joining of two print lines described in "Advanced Pix Manipulation". Now put YOUR OWN DISK into the drive and SAVE THIS MODIFIED BORDER FILE TO YOU OWN DISK. GIVE IT ANY NAME YOU WISH.

This modified border file may be included anywhere you like by simply using the verbatim command where you want the border to appear. Again, the Verbatim command is CONTROL-Z followed by a capital V followed by the drive and filename (i.e., DI:MYBORDER).

The borders are designed to extend across standard width paper. You may narrow the borders by eliminating some of the repeating characters. Experiment all you wish. Remember, as long as you save your modifications to NEW FILENAMES, you can't do much harm. You will always have the original to use.

SUMMARY

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Qwik Pix PC was designed for both the novice and experienced users of PaperClip. As long as your printer uses Epson-type graphics commands, Qwik Pix PC-converted icons and borders should work fine. Examples of the Epson commands are:

ESCAPE L n1 n2: for double density graphics

ESCAPE A ni: for 72nd inch line spacing

The above command sequences are used frequently. If your printer does not use these commands, Qwik Pix will not work properly. Be sure to check your printer manual if you have any doubts.

Qwik Pix PC expands the graphics capabilities built into PaperClip. If you use the techniques in this manual, you will also learn more about PaperClip and your printer. Feel free to write to us if you need help, have suggestions, or want to show us your work.

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Qwik Pix PC: The Print Shop — PaperClip Connection



Now you can mix graphics and text in all your word processing documents!

Automatically create letterhead or labels using the QWIK PIX PC desktop and drop down menus.

With QWIK PIX PC, and Paperclip, the only limit is your imagination.



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QWIK PIX PC works with any Epson or compatible printer, like Panasonic, Legend, Star SG-10, Gemini 10X, etc.

Don't delay! Buy QWIK PIX PC today!

Sincerely,

White Lion Software

Bequires: Atari 8-Bit Computer with 48K and Disk Drive 100% Epson Graphics Compatible Printer Print Shop_{TM} or Print Shop_{TM}Graphics Libraries PaperClip_{TM}

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