# Viable Software Alternatives'

# <u>ViaPrint</u>

Version 1.5

Table Of Contents						
Minoritano						
<u>Miscellaneous</u>						
Overview				2		
Registration Information And Bene					4	
Planned Features For Future Versio	ns	•		•	6	
Info On						
<b>ViaPrint</b> 's Main Edit Screen				7		
Text Boxes, Picture Boxes, Angle Bo	7					
Moving A Group Of Text Boxes					8	
Setting Label Size And Page Setup				8		
Printing Your Label Document					9	
ViaPrint Controls				10		
Keyboard Functions					10	
Using ViaPrint To Print Database Labo	els (	<i>Ultra</i> on	ly).		14	

(Avery™ Product Code Numbers are Trade Marks of the Avery Dennison Corporation)

### **Overview**

## Welcome to ViaPrint!

ViaPrint is an all purpose Windows Printing Utility. Use ViaPrint for:

- **Labels!** Handy pre-set Avery™ Laser Label sizes are easy to select for whatever label you want to create.
- **Flyers!** Full page flyers are a breeze with **ViaPrint**. Advertise your next garage sale sell your dog!
- **Business Cards!** Using cardstock paper for you printer, create your own business cards!
- Cassette Tape Labels!
- Video Tape Labels!
- More! Your imagination is your ViaPrint's only limit.

If you've been looking for something quick and uncomplicated to handle your custom printing needs, **ViaPrint** is for you. We've packed lots of features into **ViaPrint** to make it as easy and fast to use as possible.

Features Include:	

- \* "What You See Is What You Get" document design.
- \* Import your favorite Pictures. Add up to 10 .BMP (Windows Bitmap) or .WMF (Windows Metafile) pictures to your label or flyer.
- \* Print MAILING Labels using ViaPrint Ultra's Database
  Printing Capability! Both "Comma-Delimited ASCII" format and
  Dbase IV format are supported.
- \* **Text Rotation!.** Rotate your text to any angle for attention grabbing headlines or tiny copyright notices.
- \* "Drag and Drop" text, box, and picture placement.
- \* Line Box and Picture Resizing. Stretch your pictures and boxes to the size you need using your mouse.
- \* Easy to use, up front controls. Make use of all your True Type fonts.
- \* Built in Font Viewer and Character Selector. Use your "WingDing" or "DingBat" fonts for interest effects.

\* Color capability. Use colored fonts and boxes for special effects.

PROGRAM REQUIREMENTS:
IBM Compatible Computer with an 80286, 386, 486, or Pentium processor running Microsoft Windows 3.x. A hard disk drive. A mouse is required. A printer.
<del></del>
LICENSE INFORMATION:

**ViaPrint** is a copyrighted, proprietary program offered "as is", without any warranty of merchantability or fitness for a particular purpose, performance, or otherwise; all warranties are expressly disclaimed. By using **ViaPrint**, you agree that the author will not be liable for any use of (or inability to use) or performance of this product, or for any damages whatsoever.

The registered version of **ViaPrint**, **ViaPrint Ultra**, may be used on only one machine at any one time. Site Licenses are available for multiple copies - see below.

This software is being distributed as **Shareware**. You may use this program freely for thirty (30) days. If you use it for longer than thirty days, you are required to register it with the author for \$29.50 US. You may also copy and distribute this program, as long as all the files are distributed intact in a single archived file - and the conditions in the accompanying VENDOR.DOC are adhered to. You may not sell this program, and you may charge only nominal fee for distribution not exceeding \$8.00 a copy.

## **REGISTRATION:**

ViaPrint is Shareware.

(Note: The shareware version of *ViaPrint* produces printed documents and labels with the "watermark" - *ViaPrint Unregistered* -. The registered version, *ViaPrint Ultra*, doesn't print this watermark, of course. This watermark will appear on the first label of each page.)

The registration fee for  $\emph{ViaPrint}$  is \$29.50 (\$25.00 + 4.50 shipping and handling). For your fee you will receive  $\emph{ViaPrint}$   $\emph{Ultra}$  with the following:

- \* Notification of updates. ViaPrint will be updated with new features and conveniences (and bug fixes) regularly. Registration will insure that you receive notification of, and significant discounts on, all future updates.
- \* A printed *ViaPrint* Manual. Our little 5" x 5" manual will make learning and using *ViaPrint* a breeze.
- \* Full Picture and Angle Box Capability. Use up to ten Picture Boxes and Angle Boxes per label! This shareware version is limited to **two** of each.
- \* A full range of Avery™ Preset Label Templates. The Shareware version of *ViaPrint* allows printing of only the first four Avery Label Templates. The registered version lets you print them all!.
- \* A Viable Software Alternatives Shareware Distribution disk, with at least FOUR other shareware programs including the latest versions of our popular Windows games, *World Empire II*, *Poke-It Poker!*, and our new Label database for Windows, *ViaBase* (When ViaBase becomes available, probably January, 1994)
- \* A FREE Completely free, no strings attached REGISTERED version of our popular VGA arcade game, Heavy Water Jogger complete with the coveted cheat codes!
- \* A certificate allowing you to purchase the JCSM Shareware Collection<sup>tm</sup> CDROM for only \$9.95 + s & h a regular 19.95 value! Hundreds of megabytes of the best shareware around!
- \* The capability to print labels from your existing Database! ViaPrint Ultra support dBASE IV and Comma-Delimited ASCII file formats!

-----

Register your copy of ViaPrint soon!

#### In the US and Canada:

Send ONLY **\$29.50** for each copy needed (Site Licences are available: **\$25.00** each for quatities from 2 to 5; \$20.00 each - 5 to 15 copies; \$15.00 each - over 15 copies) to:

Viable Software Alternatives PO Box 98134 Las Vegas, NV 89193-8134

Or Call:

1-800-854-4902 with your MasterCard or VISA number.

(Orders ONLY, please. For Site Licensing info or other questions call 618-549-5227)

#### In Europe and the UK:

Send ONLY Pounds: **19.95** for each copy needed to:

The Thompson Partnership Church Croft Bramshall Uttoxeter, Staffs ST14 5DE

Or Call:

Phone +44 (0)889 564601 Fax +44 (0)889 563219 BBS +44 (0)889 568625 (MasterCard, Visa, American Express, Diner's Club)

An order form is provided under the file name "ORDERFRM.TXT". You can Open this file using Windows Notepad and print it.

For technical support call: (618) 549-5227

Or I can be contacted via CompuServe at:

**Casey Butler, 72043,46** 

Thanks for trying **ViaPrint**!

6

#### **Planned Features For Future Versions**

On the drawing board for future versions of *ViaPrint*:

- -Automatic centering for individual printers.
- -Picture rotation capability.
- -Copy and Paste options.
- -The ability to resize and move object on the Preview Window while the full label page is displayed.
  - -So much more my head is spinning!

# Info On...

# ViaPrint's Main Edit Screen

**ViaPrint** creates a label on the screen the same size as the label you want to print (see below, The "Page Setup" Button). You then simply add Text Boxes (lines of text), Picture Boxes (.BMP or .WMF picture files), Angle Boxes (special text boxes that you can rotate), and Line Boxes (decorative lines and frames to enhance your label), drag them around the screen label and resize them to look like you want - then print your labels, business cards, flyers, etc... on your printer. It's that easy.

#### ViaPrint Object Priority

Text Boxes, Picture Boxes, etc... are treated as **objects** in **ViaPrint**. As such, each has its own place in the scheme of things and each has a **priority**. Think of this priority as a physical position on the screen **depth-wise**. Line Boxes have the lowest priority - all other objects are placed **on top of** Line Boxes. Angle Boxes come next, then Text Boxes, and, finally, Picture Boxes have the highest priority in **ViaPrint**. That means that a Picture Box will cover any Line Boxes, Angle Boxes, or Text Boxes that it is placed on top of.

To access a Line Box that is entirely hidden by a Picture Box, you'll need to move the Picture Box so the Line Box is visible.

Individual objects have priorities too. These are changeable, however - see below under the "To Front" and "To Back" buttons.

# <u>Text Boxes, Picture Boxes, Angle Boxes, and Line Boxes</u>

#### **Working with the Text Box:**

The **ViaPrint** Label Edit Screen is easy to use and self-explanatory. After setting the size of the label you wish to create using the "Label Width" and "Label Height" text entry boxes (for Custom Labels), or selecting the desired Avery Label Template, the Label area at the bottom of your screen will change to that size.

Initially you'll see a single TEXT BOX that says "Blank Line" and that's highlighted by resizing tabs.

The resizing tabs on Text Boxes have no effect other than to display which Text Box is currently being edited. To change the size of a Text Box, change the size of the Font that the text the Box holds is displayed in - or add more text!

You can move the Text Box to any position on the Label by placing the mouse

cursor over the Text Box (The mouse cursor will change from a "cross hair" to an "up arrow" when it is over a moveable object). Then depress the left mouse button and, holding it down, "drag" the Text Box to the new location. Indicators on the horizontal and vertical rulers will assist you in lining up Text Boxes evenly. If you've selected "Snap To Grid" from the "Page Setup" Window, the Text Box will align itself to the current grid setting.

Use the Font Name, Font Size, and Font Style tools to display the text in your Text Box the way you want.

Use the Edit text entry box to change the text in the currently highlighted Text Box.

To add another Text Box, press the "Text Box" command button.

#### **Working with the Angle Box:**

Angle Boxes have the capability to display text at an angle. Otherwise they are much like Text Boxes, but:

- 1. Because of their rotation capabilities, Angle Boxes are a wide as they are high, that is, as wide as the text they hold. This make them cumbersome as they will "cover" any Line Boxes they're over. For this reason, it's usually a good idea to add Angle Boxes **after** other objects have been created and placed on the label.
  - 2. Angle Boxes print only in Black.
- 3. When an Angle Box is currently selected, a rotate control will appear next to the "Viable" button on your screen. Use this control to change the angle at which your text is displayed.

Use the Font Name, Font Size, and Font Style tools to display the text in your Angle Box the way you want. ALL FONTS ARE NOT ROTATEABLE! Most True Type fonts will rotate fine. (Print out results for Angle Boxes are not yet always accurate! Always test by printing first to scrap paper.)

Use the Edit text entry box to change the text in the currently highlighted Angle Box.

To add another Angle Box, press the "Angle Box" command button.

#### **Picture Boxes:**

This same Add, Drag and Drop technique is used to move Picture Boxes and Line Boxes around on your Label. The resizing tabs on these two DO affect each, however.

To add a picture to your Label, use the "Picture Box" command button, select either the **.BMP** or **.WMF** picture file you want to display, and then drag it and resize it until it's displayed as you wish.

To resize a picture, move the mouse cursor over the resizing tab that corresponds to the direction you want to "stretch" or "shrink" the Picture Box.

When the mouse cursor is over the resizing tab it will change to a double arrow. Press the left mouse button, and, holding it down, drag the corner or edge of the Picture Box until it's the size you want. Be patient, resizing .BMP pictures takes time!

#### **Line Boxes:**

To create a Line Box you first need to draw the size and position of the Line Box on your Label. Move the mouse cursor to the point where you want the upper left corner of the Line Box to be. The mouse cursor MUST be in the shape of a "cross hair" - if it isn't, that means you're already on top of another Line Box, Text Box, Angle Box, or Picture Box.

Press the left mouse button and, holding it down, drag the mouse cursor down and to the right. As you do this a blue box outline will appear on the Label. When this box is the approximate size of the Line Box you want to create, release the mouse button.

A box will appear - but not yet a Line Box! When you release the mouse button you'll notice that the "Draw Box" command button appears. Press this button and your Line Box will be created and highlighted - ready to reposition and resize as you wish.

The color of Line Boxes can specified using the "Color" button. When a color other than white is selected for a Line Box the box appears opaque - you can't see through it. When white is chosen, the Line Box will appear transparent.

# Moving A Group Of Text Boxes or Line Boxes

To move a group of Text Boxes you first need to draw a box around all of the Text Boxes you want included in the move. Move the mouse cursor to the point where you want the upper left corner of the box to be. The mouse cursor MUST be in the shape of a "cross hair" - if it isn't, that means you're on top of a Line Box, Text Box, or Picture Box.

With the cursor shaped as a cross hair, press the left mouse button and, holding it down, drag the mouse cursor down and to the right, including all the Text Boxes to be moved within your box. As you do this a blue box outline will appear on the Label. Now release the mouse button.

A Move Box will appear around your selected Text Boxes. Move the mouse cursor onto the center of this Move Box and drag it to the new position. All Text Boxes AND Line Boxes within will be repositioned.

You can continue repositioning until you're happy with the results. When that happens, just click anywhere on the Label OTHER than over the Move Box, and the move will be completed.

# **Setting Label Size And Page Setup**

There are thirty Preset Avery™ Label Page definitions built into *ViaPrint*, as well as a "Full Page Flyer" size and a customizable size.

#### The "Page Setup" Window

**Setting Your Label Size and Specifications** 

To select one of the Preset Avery Label sizes, press the "Page Setup" button and the Page Setup Window will appear. From the "Preset" list box at the bottom of the window, select which Avery size you want.

**Note:** The shareware version of *ViaPrint* will not let you print the last ten Avery label sizes. **You can get around this limitation,** however, by noting the width and margins shown and entering them as a "Custom Label".

You can change the Top Margin, Bottom Margin, Left Margin, and Right Margin text boxes to compensate for differences in Printers. A future version of **ViaPrint** will do this automatically, but in version 1.5 you'll need to experiment using scrap paper to get your margins correct for final label printing.

You can also set the "gutter" between labels here. The gutter is the unused portion of the page that appears between the labels themselves. In the "Page Setup" Window enter gutter sizes in the "Vertical Divider" and "Horiz. Divider" entry boxes.

The Page Setup measurements are in INCHES, so a 1/2 inch left margin would be entered as ".5", a 3/4 inch margin as ".75", and so on.

The current version of **ViaPrint** Prints properly only to pages sized 8 1/2 by 11 inches as PORTRAIT. Landscape and multiple page sizes will come!

#### Using A Layout Grid

Since Objects in *ViaPrint* can be moved anywhere on a label (that's why it's so fast and easy to use) - and especially since Text Boxes hold only one line of text - aligning objects properly can be a tedious job. *ViaPrint* provides a label "grid" to help alleviate this situation.

The label grid causes your Text Boxes, Angle Boxes, Picture Boxes, and Line Boxes to automatically be "dropped" in incremental positions on your label. For example, if you've set the grid spacing to .25 (one quarter) of an inch, any object you "drop" will adjust itself to that spacing. If you "drop" a Text Box directly below another, the box you "dropped" will align itself .25 inches below the first.

There are three contols that affect the label Grid:

The "Show Griid" check box: Selecting this will cause the grid to be drawn on

your label. (Large labels with small grid spacings take some time to update with a visual grid, so be patient.)

The "Snap To Grid" check box: If this check box is selected all objects will automatically align themselves to the grid when "dropped". If the check box is unselected, objects will stay where "dropped".

The "Grid Spacing" entry box: The number you enter here determines grid spacing. Grid spacing less than .05 inches will not be shown even if the "Show Grid" check box is selected. The entire label would be blue!

Using the label grid will speed up label design considerably.

# **Printing Your Label Document**

Experimentation is the best way to get your labels lined up on the page correctly before printing and possibly wasting some expensive label sheets.

If you are printing a Custom Label size, before selecting the "Print Labels" Button be sure your margins are set correctly in the "Page Setup" Window. After selecting "Print Labels", a window pops up requesting the number of page copies you want to print. Enter the number and press "Okay" and your labels will be printed.

#### The "Label Print Configuration" Window

If you want to configure your printout (start printing at a certain label on the page, print only a certain number of labels, enter Database specifications, etc...), press the "Configure Printout" Command Button.

The "Label Print Configuration" Window will appear with a sample label page. Click on the position of the label where you want to start printing. You can also specify the number of labels to print here. When everything looks right, press "Okay".

#### **ViaPrint Ultra Database Options**

If you're using the registered version, *ViaPrint Ultra*, there will be two additional controls visible, the "Start at Record#" entry box and the "Set Conditional Fields" Button. If you want to start printing labels from your database at any record other than the first, enter the record number in the "Start at Record#" entry box.

#### The "Set Conditional Fields" Window

To set conditions on printing labels (the field in the database must match the information you enter here for the condition to be "true" and the label printed), first select one of the three conditional check boxes provided. When there is an "X" in the check box you've chosen, click on the Field Name list box at the top of the window and select the field you want to conditionalize.

Then, in the entry box for that conditional check box, enter the text that must be matched within the database record if that record is to have its fields printed within your label. When you've set all the conditions you want, press "Okay".

Each conditional check box that is active will be matched with the corresponding database field if a record is to be printed. To print ALL records, be sure all conditional check boxes are blank (the default).

-----

All possible within our current means was done to insure printer compatibility. If you have a problem, write us giving your printer brand and model, and we'll see what we can do.

# **ViaPrint Controls**

#### The Edit Box

The "Edit Box" is where text is entered. Any text you type here is recreated on the label you are currently editing. Once text is entered, you may use the mouse to "drag" the text into the position you want.

Pressing the [ENTER] key after entering your text will cause a new Text Box to be created and placed directly below the one you just edited. This new Text Box will use the same font information as the previous one.

Text entered in the Edit Box appears in the current Text Box as you type.

#### The "Text Box" Button

Pressing this button will cause a new Text Box to appear on the lower right corner of the visible part of your label. The new Text Box will have the same properties, ie. font, font size, font style... as the Text Box that is selected when you press the "Text Box" button.

When the new Text Box appears, it will read "Blank Line". Just enter your new text into the Edit Box and "Blank Line" will be replaced with your the text you just typed.

ViaPrint allows up to 60 Text Boxes per label.

#### The "Picture Box" Button

Pressing this button with your mouse causes a file window to open. Select a .BMP or .WMF picture file that you want to display on your label, and press "OK" on the file Window.

The picture you selected will be placed in a Picture Box and centered in the visible part of the label you are editing. Move the picture to the location you want it to appear and resize it as necessary.

The registered version of **ViaPrint** allows up to 10 Picture Boxes per label, the shareware version only two.

#### The "Angle Box" Button

Pressing this button with your mouse adds an Angle Box to your label in the same way that a Text Box is added.

The registered version of **ViaPrint** allows up to 10 Angle Boxes per label, the shareware version only two.

#### The "Delete" Button

Pressing this button will delete (remove from the label) the currently highlighted Text Box, Picture Box, Angle Box, or Line Box. After deletion, the highlight will settle on the last edited Text Box. Careful with this button - there's no Undo feature in **ViaPrint** yet!

You CANNOT delete the last Text Box on a label.

#### The "Snap To" Button

The "Snap To" Button has no effect unless the **ViaPrint Guidelines** are visible. When the Guidelines are visible, pressing this button causes the currently selected Line Box or Text Box to position itself in relation to the Guideline settings.

If only the Vertical GuideLine is visible, then the Text or Line Box will only align itself vertically. If only the Horizontal GuideLine is visible, then the Text or Line Box will only align itself horizontally.

#### The "Center" Button

Pressing this button will cause the currently selected or highlighted Text Box, Picture Box, Angle Box, or Line Box to be centered within then current label.

If you change the font or font size of a centered Text Box or Angle Box, or resize a centered Picture Box or Line Box, you'll need to re-center them again using this button.

#### The "Color" Button

This button is used to change the color of text in a Text Box or the color of the inside of a Line Box. The Color Button has no effect on Picture Boxes or Angle Boxes.

#### The "Preview" Button

This button activates **ViaPrint**'s Preview Window, which is especially useful when editing large labels or flyers that do not fit on the Windows screen. Horizontal and Vertical Rulers are provided for comparison purposes.

Small labels can be viewed here as they will be printed on a sheet of 8 1/2 by 11 Label or Card Stock.

Font sizes on the Preview Window vary, so **don't depend entirely on this view**. Print test pages on your printer using scrap paper to get an accurate idea of what your printed sheet will look like.

#### The "See Font" Button

This button activates **ViaPrint**'s Font Viewer and Character Selector. The character set for the font you're currently using will be displayed. To select a character to include in your current Text Box, Click on the little box ABOVE that character. The characters you select will appear at the top of the window. To clear these characters, press the "Clear" button.

Any characters you select will be placed in your Text Box when you "Close" the Font Viewer. If no characters were selected, the Text Box will remain unchanged.

#### The "To Front" Button

This button changes an object's priority on your label. For example, if you have two Line Boxes that overlap one another, pressing the "To Front" button will cause the current Line Box to be displayed **over** the box it overlaps. This button has no effect on Picture Boxes.

#### The "To Back" Button

This button changes an object's priority on your label. For example, if you have two Line Boxes that overlap one another, pressing the "To Back" button will cause the current Line Box to be displayed **under** the box it overlaps. This button has no effect on Picture Boxes.

#### The "Draw Box" Button

This button does not appear until you have outlined the position for your Line Box on the label. To create a Line Box, move the mouse cursor over the label and press the mouse button when the CROSSHAIR is at the point where you want the upper left hand corner of the Line Box to be. Holding the mouse button down, drag the mouse down until the Line Box outline is the size you want it, then release the mouse button.

At this point the Draw Box Button will appear. Press it, and your new Line Box will be highlighted, ready to move or resize as necessary.

#### The "Clear For New" Button

Pressing this button will clear the current label of all Line Boxes, Picture Boxes, and Text Boxes, then place a single Text Box at the lower right of the visible part of the label with the words "Blank Line".

#### The "Save Label" Button

Select this button when you're ready to save your work. A File Window will appear. Enter a name for the saved label and select OK.

The File Extension that **ViaPrint** uses for saved labels is ".LBL".

#### The "Print Label" Button

Press this button and you will be prompted with a window asking how many pages you wish to print. Enter the number of pages and press the Okay Button - and your labels will be printed. Be sure the proper paper, label or card stock is in the printer and that it's turned on!

#### The "Load Label" Button

Use this button to load a previously saved label into **ViaPrint** for editing or printing. Select the label you wish to load from the list of files on the File Window that will appear and press "OK".

#### The "Exit" Button

Pressing this button will end your **ViaPrint** session and return you to Windows.

#### The "Page Setup" Button

When you press this button, **ViaPrint**'s Page Setup Window will appear. Here you can select from several preset Avery Label sizes, select a full page flyer, or select "Custom", an option that allows you to define your own label sizes and margins.

Note that label width and height are not entered in the Page Setup Window, but rather on the main **ViaPrint** Label Edit Screen. You must select "Custom" on the Page Setup Window first, then return to the Edit Screen and enter your custom label size. When that's done, select Page Setup again and enter your desired top, bottom, left, and right margins.

For a more detailed description of Page Setup and margins in **ViaPrint**, see "How To Set Label Size And Setup Page" and "How To Print Your Label Document" elsewhere in this Help File.

#### **Changing Fonts**

To change the font that the text in the selected Text Box is displayed in, click on the arrow beside the current font name in the menu box labeled "Fonts". A list of the fonts installed in your Window System will drop down. Click on the new font name and the selected Text Box will immediately change to that font. The Text Box will resize itself accordingly.

#### **Changing Font Size**

To change the font SIZE that the text in the selected Text Box is displayed in, click on the arrow beside the current font size in the menu box labeled

"Fonts". A list of the font sizes available will drop down. Click on the new font size and the selected Text Box will immediately change to that font size. The Text Box will resize itself accordingly.

#### **Changing Font Style**

Three Font Styles are available in **ViaPrint**, Bold, Italic, and Underline. To change the style a particular font in the selected Text Box is displayed in, click the mouse pointer in the little box to the left of the style name. The selected Text Box will immediately reflect your change of font style.

#### **Adding A Border**

In the **ViaPrint** menu box labeled "Fonts", you'll also find three choices for adding a line border to your label. Click on No Border, Single Border, or Double Border, and the appropriate border will be drawn on your label.

#### The ViaPrint Guidelines

The Guidelines are normally not visible. To set a Guideline to a particular measurement on your label, move the mouse pointer over either the horizontal or vertical rulers on the side and top of the label.

Click the left mouse button and the Guideline will appear at the point on the ruler that you specified.

To remove the GuideLines, press the "G" Button at the intersection of the two rulers, and the GuideLines will disappear. Pressing the "G" button again will make the Guidelines reappear.

Pressing the "Snap To" Button while one or two of the Guidelines are displayed will cause the current Text Box or Line Box to align itself to the Guidelines.

# **Keyboard Functions**

A mouse is required in **ViaPrint**, however the keyboard will make some operations easier.

To move an object the amount of space that you've set for the label grid, use SHIFT plus the ARROW keys.

To change "focus" immediately to the "Edit" box, press F2.

To change which object is currently selected (highlighted) press CTRL plus TAB.

As mentioned above, pressing ENTER when editing a Text Box will cause

another Text Box to be created and placed directly under the first.

This manual is available at most times in the program by pressing F3.

# <u>Using ViaPrint To Print Database</u> <u>Labels</u> (ViaPrint Ultra Only)

**ViaPrint Ultra**1.5 allows you to print labels containing data from two types of Database files, "Comma-Delimited ASCII" and "dBASE IV Format". Most other Database programs have the capability of saving their databases in one of these two formats.

**Databases** are lists of information. Your telephone directory is a database! Database lists consist of **Records** and **Fields**. Using the telephone directory as an example, a telephone directory **record** is the entire entry for one person or household. That **record** is made up of individual **fields** - which include that person's *name*, their *address*, and their *telephone number*.

As another example - you may have a database that lists and keeps track of your Video Library. In your database each movie has its own record. In each record are fields that contain the name of the movie, what the movie is rated, its release date, who directed it, etc...

Fields are given names. For example, the field containing the movie title would be called "Movie Name" - the field containing the name of the director would be called "Director", and so on.

In **ViaPrint Ultra**, Field Names for dBASE IV fields will reflect the names you gave them when you created them in your database. If you named a field "Director" in your database program, you'll also call that field "Director" in **ViaPrint Ultra** as you layout your custom labels.

Comma-Delimited ASCII fields on the other hand, are **assigned** names in **ViaPrint**. The first field in a record is given the name "Field1", the second "Field2", and on through until all the fields in a record have been named.

This means, when working with a Comma-Delimited ASCII Database File, **you** need to know what the fields are! **ViaPrint Ultra** tries to assist by reading the first record in the database and displaying each field's contents along with the field name.

The rest of this section will assume Comma-Delimited ASCII field names - just to help you get used to them.

In **ViaPrint Uttra** field names can be embedded within Text Boxes. In order to indicate the presence of a field name in the Text Box, "lesser than" (<) and "greater than" (>) brackets must be placed at the beginning and end of the

field name. For example, entering "<<Field10>>" anywhere in a Text Box will cause the data in the tenth field of the current database record to be printed in place of the field name. (As, if you're using a dBASE IV file, "<<Movie Name>>" would cause the actual movie title field to be printed on the label.)

#### **Example:**

Your movie database contains three records, each consisting of four fields:

Field1 (Movie Name) Field2 (Release Date) Field3 (Rating) Field4 (Director)

#### Record 1

Gargoyles!	1989	PG13	Sam Jones
Record 2			
Blue Moon Philadendron	1992	PG	Phil
Record 3			
Gone With The Germain	e Rain 1939	G	Jim

In a Text Box on your label you enter: "<<Field4>> directed <<Field1>> in <<Field2>>. The film was rated <<Field3>>."

When you print your labels, using your Movie Database, the above Text Box will be printed as:

First Label: Sam Jones directed Gargoyles! in 1989. The film was rated PG13. Second Label: Phil Philadendron directed Blue Moon in 1992. The film was rated PG. Third Label: Jim Germain directed Gone With The Rain in 1939. The film was rated G.

Each instance of "<<FieldX>>" has been replaced with the appropriate data from fields in your database!

#### A Step-By-Step Walkthrough For Printing A Database:

Start **ViaPrint Ultra**! When the Main Edit screen appears, press the "Page Setup" Button and select or enter the size of label you're going to create - then Close the "Page Setup" Window. Be sure to set the grid feature in the "Page Setup" Window if you want automatic alignment of your text boxes.

Now press the button marked "Use Database". A window will appear requesting which format you wish to use. Select the format and the File Window will appear. Now select the database you want to use with your labels and press "OK".

A new button will appear: the "Add Field" Button. While you can enter Field Names between brackets yourself, the "Add Field" Button is provided to conveniently do this for you. Press the "Add Field" Button and select the Field Name you wish to add from the List Box that appears. You can then choose to create a new Text Box for that Field Name or just add the Field Name to the currently selected Text Box.

Continue adding Field Names, text, pictures, and boxes - and changing their font and style - until the label is satisfactory. **Remember, when the field name is replaced by data from your database when the labels are printed - the length of the text will change.** Be sure and design your label taking this into account!

Then press the "Print" Button. By selecting "Configure Printout" from the Page Window, you can specify which database record to start printing with, where on the page to start printing, and how many records (labels) you'll be printing - you can even specify which labels by setting conditional fields (see above under "Printing Your Label Document")!.

That's it! You've now printed from a database... this feature will give you real printing power! Experiment a little and soon you'll be printing mailing labels from *ViaPrint Ultra* rather than your database or word processor!