

March 9, February, 18 1994

Thank you for considering vbValet Print1!

USERS OF VBVALET PRINT BETA VERSION 0.9 OR VERSION 1.0 IGNORE
THE INSTRUCTIONS IN THE INSTALLATION SECTION OF THIS
DOCUMENT. YOU SHOULD COPY VBVPRINT.DOT OVER THE EXISTING
VBVPRINT.DOT TEMPLATE.

## WHAT IS IT...

vbValet Print1 v1.1 [Beta Version .9] runs in Word for Windows v6.0a. It will format and print your Visual Basic project and/or allow for "intelligent viewing" on the screen. It will build an index and count the number of occurrences of your Global Const, Type, Declare Function and Declare Sub statements. It has been written and tested in Word for Windows v6.0a Wordbasic and installs into the Normal.Dot template. It DOES NOT make any changes to your Visual Basic code. It works only with code that has been saved in text mode while in Visual Basic. It does bring the full power of Word for Windows v6 to your project documentation!

\*\*

#### **PRINTING/FORMATTING:**

Printing options;

- with a page break after each form.
- without a page break after each form (default).

Formatting Options:

- include Visual Basic Form header information (a list of all active control and form properties).
- iinclude a Table of Contents in the document.
- comments highlighted in color and font.

ANALYSIS: Version 1.1 of vbValet Print1 searches your completed project document for all occurrences of Global Consts, Type, Declare Sub and Declare Function. It lists them and counts the occurrences of each. You can then use the list to delete the unused items from your source code.

## **NAVIGATION:**

The "intelligent viewing" is implemented when you choose to have a Table of Contents included with your document. A single click on a page number in the Table of Contents will take you to the form or routine you wish..

# SAVING:

Once the document is formatted, it is automatically saved as a Word v6.0a document using the name of the project .MAK file. For example, vbVNav.MAK would yield a vbVNav.Doc file in the same directory as the .MAK file. From this point on you can do what you like with the document using the full power of WFW to further customize the output.

### **HELP FILES:**

None other than this document. You will be working with a standard WFW document. All of your options are open. All of WFW Help applies.

## **INSTALLATION:**

- ⇒ Copy vbvprint.dot into your winword\template directory.
- ⇒ Click on the checkmark farther down this page to complete the installation.
- ⇒ Restart Word for Windows to allow for the change to take effect.

 $\Rightarrow$ 

# **UNINSTALL**:

- ⇒ Delete vbvprint.dot from your winword\template directory.
- ⇒ Go Delete vbvprint.dot from your winword\template directory.
- ⇒ to Tools/Macro and open the macro AUTOEXEC in Normal.Dot

## and delete the lines[2]:

'\* \* \* This Line added by vbValet Print\* \* \*

Call AutoExecModVBV

⇒ Go to Tools/Macro/ menu. Select "All Active Templates" and delete the following macros; AutoExecModvby, and vbvalet.

That's it.

Before you take the next step, copy VBPRINT.DOT into your WinWord/Template directory.

# To install vbValet Print1

Just double-clickdoubleclick the checkmark.

## **RUNNING vbValet Print**

- Switch to the directory that contains your project.
- Open your Visual Basic .MAK file in Word. (e.g. File Type = \*.\*)
- IMPORTANT: The visual basic project must have been previously saved as TEXT!!

Go to the **Tools** menu and choose **vbValet Print**. Then just watch it happen. The status of the project will be reflected by the various messages on the status bar.

#### **Print Features**

After your project has been formatted on the screen. You have the option of:

- ⇒ Printing each form on a new page.
- ⇒ Printing forms contiguously without page breaks for each form. This option is the default.

You can switch between the two modes. In the  $\underline{F}$ ile menu select **Page**  $\underline{B}$ **reak Delete [vbv]** or after you have deleted the page breaks select **Page**  $\underline{B}$ **reak Add [vbv]**.

# **Screen Display Features**

⇒ A single Click on the Page Number in the Table of Contents will take you to that form/sub/function listing.

## **Analysis**

In the Tools menu, choose **Analyze Code [vbV].** An Index style list will be prepared of all occurrences of Global Consts, Type statements, Declare Sub, and Declare Function in your project document. Any items not used are flagged in **RED**. Print out the listing and delete the unneeded items from your source code. Works in Progress

A Project Analysis module [plus other goodies] that will scan your code and help you eliminate unused Variables, Constants, Declares, etc.,....eoming soon , I hope. ⊕

# Registration et. al.

Use Compuserve SWREG #2306 or "snail mail" to register. There is a 30 day evaluation period for vbValet Print. At the end of 30 days vbValet Print stops working. Of course, any documents prepared during the evaluation period are not lost to you. As a registered user you will be entitled to free "minor" upgrades, compuserve mail support, discounts on major upgrades, and 10% of your payment is donated to the International Buddhist Children's Fund. The cost of this package is \$30.00 U.S. [includes mailing costs]. Nothing to be concerned about now. Use it and let me know if there are any problems or any features you would find useful. Thanks for your interest!

Thanks for using this package. Let me know what it needs to make your work easier. May your life go well.

RobertBob Wydler Haduch Friedheimstr. 24 CH-8057 Zürich 100116,3443