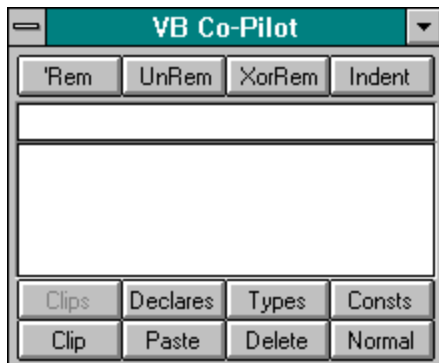




## Co-Pilot for Visual Basic



Co-Pilot is a tool that allows you to manipulate VB code and insert declares, user types and constants for the Windows 3.1 API.

*To get help on it's features, click on the control of interest in the picture to the left*

[Changing the path for VB](#)

[Changing the path for the SDK Help](#)

**For more information or to suggest features for Co-Pilot contact:**

**ABC Software  
31 Magdalen Way  
Worle  
Weston super Mare  
England**

**Tel                    01 934 516714  
Compuserve       100342,1207**

## Rem Button

---

'REM's a block of text in a VB Code Window

If no text is selected the entire text for the current procedure is affected.

## UnRem Button

---

Removes any 'REM's a block of text in a VB Code Window

The ' character must be the first on a line to be affected by Co-Pilot.

If you don't want your code to be affected by Co-Pilot, use the REM statement or indent the ' character.

If no text is selected the entire text for the current procedure is affected.

## **XorRem Button**

---

Exclusive Or's the REM'ed lines in a VB Code Window.

The ' character must be the first on a line to be affected by Co-Pilot.

If you don't want your code to be affected by Co-Pilot, use the REM statement or indent the ' character.

If no text is selected the entire text for the current procedure is affected.

## **Indent Text**

---

Indents a block of text in the VB Code window

Indenting in this version is very basic, but can be useful when dealing with nested **'if'** statements.

If no text is selected the entire text for the current procedure is affected.

## Search TextBox

---

This text box is used to search the listbox for an entry.

If you want to insert the SetWindowPos declaration in your code, type 'setw' in here and the list will scroll down to the first entry beginning with 'setw'.

To get help on the current API entry, press **F1** while in this listbox.

## **Insert ListBox**

---

This listbox shows the items that can be pasted into your code.

Double-clicking on an entry will insert it into the current VB Code window.

To get help on the current API entry, press **F1** while in this listbox.

## List Type Buttons

---

Selects the type of list to be shown in the Insert ListBox.



## Edit Buttons

---

Selects the Edit function for the current entry in the Insert ListBox.

### Clip

Copies the selected code from VB to the **Clips** listbox. You can name your entry. *All clipped code will be saved to disc - to remove clipped code use the **Delete** button. This button is only available when the **Clips** list is showing.*

### Paste

Copies the entry to the VB Code window.

### Delete

Deletes the entry in the clips list. *This button is only available when the **Clips** list is showing.*

## **On Top/Normal Button**

---

Toggles the Co-Pilot window between 'Always on Top' and 'Normal'.



## Setting the path to VB

When you first run Co-Pilot, it will check to see if there is a reference to VB.EXE, if there is it will load VB, if there isn't it will ask you to supply the name of the file to run.

Simply select VB.EXE for the file dialog and press OK. Co-Pilot can now run VB.

*To change the drive/path you simply delete the current VB.EXE and re-run Co-Pilot.*



## Setting the path to SDK Help

When you first run Co-Pilot, it will check to see if there is a reference to the SDK Help File. if there isn't, it will ask you to supply the name of the SDK Help file (WIN31.HLP).

Simply select WIN31.HLP from the file dialog and press OK. Co-Pilot can now supply help for the standard windows declarations.

*To change the drive/path you simply delete the current WIN31.HLP and re-run Co-Pilot.*



