

. . .

What is KWIKPIX good for?
The ToolBar
The Floating ToolBar
How to use DimTrim.

The Floating Toolbar can be used to block comment, indent or unindent your VB source code without leaving the design environment. Select the code you wish to move or comment and repeat click on one of the buffons. Press enter when done. The comment buttons was designed to toggle (comment/uncoment) so it only works if the comment character is the first on the line. If you used the button to comment a block then selecting the same block and clicking the comment button will uncomment the block. If you have purchased the source code you can change this to suit your preference.

The first button on the toolbar will remove it from the screen

The first thing to do before running DimTrim is BACK UP YOUR PROJECT Although it is unlikely that the routine will cause a catastrophy there is a chance that

it may encounter an expression it has never seen before, and eliminate a varible as being unused. This routine deletes the original files and rewrites new files based on the matches it finds while scanning for variables.

Test it on some dummy projects to get a feel for what it does.

DimTrim does not recognize commented out code so any matches found are left intact. This causes some Global Constants in VB Const.txt file to show up after scanning even thought they are never used. This can be fixed by scanning the Const.txt file with the Delete comments option set .



Open a BAS or FRM file to get a pick list of procedures.

Click on the Sub/Function name to see the corresponding code Copy , Cut , Paste, Search ...with the usual keystrokesCtrl+Z for undo.



Open a MS Access database file of code modules

Addto delete search editClose to return to the main menu To add modules to the database...

Open the database

Click the Add to button

Open the file where the module you want to add is located Ctrl + Drag the Sub or Function name into the box under the list



Get a pick list of VB Global constants



Use the floating toolbar to indent/unindent code from within VB design Environment. Select the text you want to move then (repeat) click

one of the arrow buttons on the floatingtoolbar as many spaces as you wish to move Press enter when done.



Comment out a block of selected text or uncomment it .

Use the floating toolbar from within VB.



Remove declared but never used Globals Consts Dims Types and Declares

 ${\bf J}^{*}$

Help



Exit

KWIKPIX is a tool for VB programmers written in VB 3.0(source code is available) A good way to use KWIKPIX is to run it behind your VB source code and Alt+Tab back and forth whenever you need to access its functionality.

It can be used to...

Find procedures in bas or frm files
Search VB Constants by category
LookUp Control names by type
Block Indent/ Unindent/ Comment
Keep a database library of reusable routines
Shell to the Windows API and SDK help files
Delete unused global consts, declares, module level and local dims

Thats all for now folks!