

Visual Basic Custom Label Control

(c)1992 by Mark Gamber

This control provides an enhanced label control to Visual Basic. To begin using the control, copy **VBLABEL.VBX** to your Visual Basic directory. Select "Add File..." from the "File" menu and choose the file from the listbox displayed. You should see a label icon appear in the toolbox if the control successfully installed.

Properties:

AlignHor: Sets horizontal alignment. Zero is left, One is center and Two is right alignment.

AlignVert: Set vertical alignment. Zero is top, One is center and 2 is bottom alignment.

Border: TRUE enables a black border, FALSE disables the border.

BorderWidth: Sets the pixel width of the border width.

Raised: TRUE sets the 3-D colors for a "raised" appearance, FALSE sets the control for an "engraved" appearance.

TextShadow: TRUE enables a text shadow, FALSE disables the shadow.

TextShadowCol: RGB value of the text shadow.

Version: Version of this control. 100 is version 1.00, for example.

WaveEnabled: TRUE enables wave sounds, FALSE disables wave sounds.

WaveFile: Filename of wave file to play.

WaveLoop: TRUE plays wave sounds in a loop, FALSE plays sound once.

WaveStyle: One plays sounds asynchronously, Zero plays sounds synchronously.

Events:

Clicked: Calls Visual Basic routine when control is clicked on.

Notes:

Wave files are played when the label is clicked on. There must be a filename specified and WaveEnabled must be set to TRUE. If wave support is not available, the control will work, but wave sounds will not.

All color values, including BackColor and ForeColor are set using the "Set Color..." dialog box to maintain a consistency throughout the control.

About this program:

This program is public domain and is free for all at no charge. By using the control, the author is released of any responsibility of damages, whether real or imagined. The control software is not officially supported, but questions and comments are welcome, via E-Mail, to:

America Online: PCA MarkG

Internet: pcamarkg@aol.com