

Visual Basic Multibutton Control

(c)1992 by Mark Gamber

This control provides a button to Visual Basic which acts as a number of small, independent buttons. To begin using the control, copy **VMBTTN.VBX** to your Visual Basic directory. Select "Add Files..." from the "File" menu and select the file from the listbox displayed. If successful, a new icon will appear in the toolbar.

Properties:

Alpha: TRUE forces alphanumeric displays, FALSE displays numbers.

BackDown: Background color used for a pressed button.

BackUp: Background color used for a raised button.

NumBase: First number or letter in control. All other buttons are incremented from this value.

SubHeight: Pixel height of each individual sub-button.

SubWidth: Pixel width of each individual sub-button.

TextDown: Color used for text in a pressed button.

TextUp: Color used for text in a raised button.

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

Events:

Clicked: Called when a button is clicked. Provides button and state.

Notes:

This is not the same as a "grid" control where data can be assigned to each cell. Instead, data is preassigned given the NumBase and size of the control and sub-buttons.

You **may not** have more than 256 sub-buttons per control. There is no error checking for this as it would slow the control unacceptably. If you use more than 256 sub-buttons in a single control, you will be cheerfully scolded with a Windows UAE.

About this program:

This software is public domain and is free for all to use. By using this software, you release the author of any responsibility for damages, whether real or imagined. This software is not officially supported, but comments and questions are always welcome via E-Mail to:

America Online: PCA MarkG

Internet: pcamarkg@aol.com