

The 3D Message Box

MsgBox3D expands upon the functions provided by Visual Basic's MsgBox. Features include:

- Exactly duplicates VB MsgBox functions.
- Uses the 3D effect found in newer applications.
- Allows for additional, more meaningful user response by allowing the command captions to be more descriptive.
- Can be used to provide bilingual messages, with corresponding captions.
- Can display alternative and user specified icons.
- Can be used to create "Splash Screens".
- Can contain a "Help" button or no buttons.
- Can register the message with Ctl3D.Dll to display a 3D border.
- A Wizard which creates MsgBox3D or Visual Basic code.
- A MsgBox conversion utility.

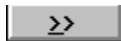
Table of Contents

Click one of the following:

[MsgBox3D Concepts and Facilities](#)

[The MsgBox Wizard](#)

[Registration and Ordering MsgBox3D](#)



Click on one of the above topics or click the Browse button to view additional documentation.

Other MsgBox help files:

[Convert To 3D Message Box](#)

[3D Message Box Subroutines and Functions.](#)



913 Hacienda Way
Millbrae, CA 94030
CompuServe: 71662,205
America Online: LRebich
415-737-0870 Fax: 415-737-0871
Copyright 1995

Last updated: May 30, 1995 21:30:43

Version: 3.04

Version Date: June 1995

MsgBox3D Concepts and Facilities

Click one of the following topics:

[Sample VB and 3D Messages](#)
[MsgBox3D Components](#)
[MsgBox3D.Frm and MsgBox3D.Bas](#)
[MsgBox3DFun, MsgBox3DSub](#)
[Message Alignment and Fonts](#)

[Command Captions and Fonts](#)
[Alternate Icons](#)
[Selecting An Alternate Icon](#)
[Alternate Icons - Technical Information](#)

[Saving and Restoring Globals](#)
[Message Location](#)
[Splash Screens](#)
[Help Commands](#)
[Mouse "Snap-To" Default Button](#)

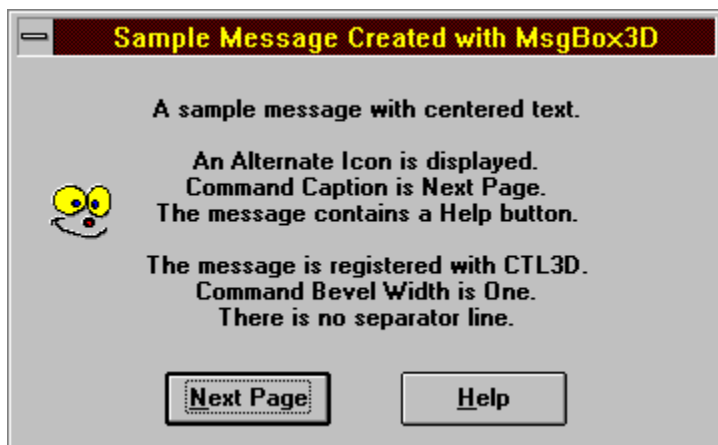
[No Buttons](#)
[No Title](#)
[No Separator](#)
[Register with Ctl3D.Dll](#)
[VGA Sized Messages](#)
[Bevel Width](#)

[Hide Rather Than Unload](#)
[MDI Forms.Count Routines](#)
[Prior Version Considerations](#)
[Converting from VB's MsgBox to MsgBox3D](#)

Sample VB and 3D Message



VB Message



3D Message - Version 3.00 and Later



3D Message - Version 2.40 and Later



3D Message - Version 2.30 and Earlier

Related Topic: [Prior Version Considerations](#)



MsgBox3D Components

System Components

MsgBox3D.Frm	Message Box Form
MsgBox3D.Frx	Binary Data
MsgBox3D.Bas	Subroutines, Functions and Globals

Code Generation System Components

MsgGen3D.Exe	Message "Wizard"
MsgGen3D.Mak	VB make file, used to run the system
MsgGen3D.Frm/Frx	Demo and Generate MsgBox3D messages
MsgCap3D.Frm/Frx	Command captions and fonts
MsgFnt3D.Frm/Frx	Message alignment and fonts
MsgHlp3D.Frm/Frx	Add a Help Button
MsgIco3D.Frm/Frx	Alternate icons
MsgMsg3D.Frm	Edit the Message
MsgNew3D.Frm/Frx	Display What's New
MsgGen3D.Bas	Subroutines, etc.
MsgIni3D.Bas	Save Settings Subroutines
MsgBox3D.Hlp	This Help File
MsgBSubs.Hlp	MsgBox Subs and Functions
MsgB3D.Txt	Help System Constants

Not Distributed

VBRun300.DLL	Visual Basic Runtime Support
CMDIALOG.VBX	Used for font selection
ThreeD.VBX	Used for 3D Command effect
Ctl3DV2.DLL	3D Border [optional]

VBRun300.Dll and ThreeD.VBX are used by MsgBox3D. CMDIALOG.VBX is not used by MsgBox3D, it is only used by MsgGen3D. Ctl3D.DLL and its newer version Ctl3DV2.DLL are only used by MsgBox3D if they are found, see: [Registering with Ctl3D.DLL](#) for details.

MsgConvT Components

The MsgBox conversion utility's components are described in the [MsgConvT.Hlp](#) file.



MsgBox3D.Frm and MsgBox3D.Bas

You need to include **MsgBox3D.Frm** and **MsgBox3D.Bas** with your Visual Basic project to obtain MsgBox3D support. First make sure you have added **ThreeD.VBX** then use VB's File, Add menu option to add the MsgBox3D form and module.

Calling Sequence

The MsgBox3D calling sequence is almost identical to the VB MsgBox calling sequence. The subroutine is called **MsgBox3DSub** . The function is called **MsgBox3DFun** .

See [MsgBox3DFun, MsgBox3DSub](#) for details.

Supplied Arguments

VB's MsgBox accepts one, two or three arguments. MsgBox3D requires that you supply all three arguments. This is a VB limitation. See [Converting from VB MsgBox to 3D MsgBox](#).

Special Properties

You can change the default message alignment and font properties by changing global MsgBox3D variables. See: [Message Alignment and Fonts](#) for details.

You can also change the default command captions and font properties by changing global MsgBox3D variables. See: [Command Captions and Fonts](#).

Alternate Icons

You can use MsgBox3D to display a number of additional icons, beyond VB's basic four. See [Alternate Icons](#) for details.

Help Button - No Buttons

You can include a "Help" button with the MsgBox3D form. See: [Help Commands](#) for details.
You can display the message with no buttons. See: [No Buttons](#) for details.

Splash Screens

You can use MsgBox3D to create "Splash Screens." See: [Splash Screens](#) for details.

No Titles

You can display a message without a title. See: [No Title](#) for details.

Register with Ctl3D.DLL

You can register the message with **Ctl3D.DLL** to get a 3D type title and border. See: [Register with Ctl3D.DLL](#) for details.

Constant.Txt

MsgBox3D does not use the constants defined in VB's **Constant.Txt** file. Prior to version 2.90 MsgBox3D did require these constants.



MsgBox3DFun, MsgBox3DSub

The three dimensional appearing message box displays a message in a dialog box and waits for the user to select an option. MsgBox3DFun function returns a value indicating which option the user selected; MsgBox3DSub does not.

Function Syntax

return = MsgBox3DFun(*message*, *type*, *title*)

Subroutine Syntax

MsgBox3DSub *message*, *type*, *title*

Remarks





Part **Description**

return Return code supplied by MsgBox3DFun. Integer data type.

The MsgBox3D function and statement both have these parts:

message String expression displayed as the message in the dialog box. String data type.

type Optional numeric expression that is the sum of values specifying the number and type of buttons to display, the icon style to use, the identity of the default button, and the modality. Integer data type. The following table illustrates the values used and the meaning of each group of values:

Symbolic Constant	Value	Meaning
MB_OK	0	Display OK button only.
MB_OKCANCEL	1	Display OK and Cancel buttons.
MB_ABORTRETRYIGNORE	2	Display Abort, Retry, and Ignore buttons.
MB_YESNOCANCEL	3	Display Yes, No, and Cancel buttons.
MB_YESNO	4	Display Yes and No buttons.
MB_RETRYCANCEL	5	Display Retry and Cancel buttons.
MB_ICONSTOP	16	
MB_ICONQUESTION	32	
MB_ICONEXCLAMATION	48	
MB_ICONINFORMATION	64	
MB_DEFBUTTON1	0	First button is default.
MB_DEFBUTTON2	256	Second button is default.
MB_DEFBUTTON3	512	Third button is default.
MB_APPLMODAL	0	Application modal. The user must respond to the message box before continuing work in the current application.
MB_SYSTEMMODAL	4096	System modal. The user must respond to the message box before continuing work in any application.

The first group of values (1-5) describes the number and type of buttons displayed in the dialog box; the second group (16, 32, 48, 64) describes the icon style; the third group (0, 256, 512) determines which button is the default; and the fourth group (0, 4096) determines the modality of the message box. When adding numbers to create a final value for the argument type, use only one number from each group. If omitted, the default value for type is 0.

title String expression displayed in the title bar of the dialog box. If you omit the

argument title, MsgBox3D uses 'App.Title' and if none uses 'App.EXENAME'. Display a blank title by setting *title* to a space. String data type.

You can eliminate the title bar by setting MB3D_NoTitle to true before calling MsgBox3D. See [No Title](#) for details.

Displaying the Message

MsgBox3D displays as many characters as will fit in a LabelBox. Longer messages are truncated. 3D message are limited to 255 characters, a limitation of the ThreeD.Vbx Panel control.

MsgBox3D breaks lines automatically at the right edge of the dialog box. If you want to set line breaks yourself, place a carriage return [ANSI character 13, Chr\$(13)] or a linefeed [ANSI 10, Chr\$(10)] before the first character of the text that is to begin each new line.

Returned Value

The MsgBox3D function *return* value indicates which button has been selected, as shown in the following table:

Symbolic constant	Value	Meaning
IDOK	1	OK button selected.
IDCANCEL	2	Cancel button selected.
IDABORT	3	Abort button selected.
IDRETRY	4	Retry button selected.
IDIGNORE	5	Ignore button selected.
IDYES	6	Yes button selected.
IDNO	7	No button selected.

If the dialog box displays a Cancel button, pressing the Esc key has the same effect as choosing Cancel.

Note

Note: Symbolic constants for all message box definitions can be found in the Visual Basic file [Constant.Txt](#). When placed in any module in a project, the symbolic names can be used in all your form and code modules.

Note: Most of this topic has been copied from Microsoft's Visual Basic Help file. It has been edited, where necessary, to describe MsgBox3D capabilities.



Message Alignment and Fonts

Message alignment and font selection information can be passed to MsgBox3D in the following global variables:

```
Global MB3D_Alignment As Integer
Global MB3D_FontName As String
Global MB3D_FontSize As Single
Global MB3D_FontNotBold As Integer
Global MB3D_FontItalic As Integer
Global MB3D_Font3D As Integer
```

Move information into the variables before calling MsgBox3D. The variables are never changed by MsgBox3D. This means that you need only set the variables once, in the Form_Load procedure, to have the settings retained for the entire time your application is active.

A sample calling sequence which causes a centered, non-bold, italic, 3D raised, light font, 12 point, "Arial" message to be displayed is:

```
.....
MB3D_Alignment = 2      'center
MB3D_FontName = "Arial"
MB3D_FontSize = 12
MB3D_FontNotBold = True
MB3D_FontItalic = True
MB3D_Font3D = SS_Font3D_Raised_Light
.....
MsgBox3DSub "A Message", MB_Icon..., "A Title"
.....
```

Defaults

The global variables are initialized with their "null" values. If you don't change them then MsgBox3D uses the "design time" alignment and font properties ["MS Sans Serif", bold, non-italic, 8.25 points, no 3D effect, with left alignment].

Constant.Txt

Text alignment and 3D font values are defined in VB's help file. Standard global settings are defined as constants in VB's Constant.Txt file. MsgBox3D does not use the constants. You will want to include them in your code. They are:

Alignment Constants:

```
Global Const LEFT_JUSTIFY = 0 ' 0 - Left Justify
Global Const RIGHT_JUSTIFY = 1 ' 1 - Right Justify
Global Const CENTER = 2 ' 2 - Center
```

3D Font Constants:

```
Global Const SS_FONT3D_NONE = 0
Global Const SS_FONT3D_RAISED_LIGHT = 1
Global Const SS_FONT3D_RAISED_HEAVY = 2
Global Const SS_FONT3D_INSET_LIGHT = 3
Global Const SS_FONT3D_INSET_HEAVY = 4
```

3D Font Considerations

MsgBox3D uses a standard VB Label to display non-3D messages. A Label can display a very large number of characters. MsgBox3D uses the SSPanel control [part of ThreeD.Vbx] to display 3D messages. The SSPanel will only display 255 characters. MsgBox3D issues a warning message if the message you are attempting to display is too large for the SSPanel. If too large, the message is displayed with a non-3D font.

Command Captions and Fonts

Command captions and font selection information can be passed to MsgBox3D in the following global variables:

User defined command captions:

```
Global MB3D_UD_OK As String
Global MB3D_UD_Cancel As String
Global MB3D_UD_Abort As String
Global MB3D_UD_Retry As String
Global MB3D_UD_Ignore As String
Global MB3D_UD_Yes As String
Global MB3D_UD_No As String
```

Command font properties:

```
Global MB3D_Commands_FontName As String
Global MB3D_Commands_FontSize As Single
Global MB3D_Commands_FontNotBold As Integer
Global MB3D_Commands_FontItalic As Integer
Global MB3D_Commands_Font3D As Integer
Global MB3D_Commands_No3D As Integer
```

Move information into the variables before calling MsgBox3D. The variables are never changed by MsgBox3D. This means that you need only set the variables once, in the Form_Load procedure, to have the settings retained for the entire time your application is active.

A sample calling sequence which causes a non-bold, italic, 12 point, "Arial", inset, light command called "Next Page" to be displayed is:

```
.....
MB3D_UD_OK = "&Next Page"
MB3D_Commands_FontName = "Arial"
MB3D_Commands_FontSize = 12
MB3D_Commands_FontNotBold = True
MB3D_Commands_FontItalic = True
MB3D_Commands_Font3D = SS_FONT3D_INSET_LIGHT
.....
MsgBox3DSub "A Message", MB_Icon..., "A Title"
.....
```

Access Key

You can indicate an access key while defining the command's caption. Precede the access key with an ampersand [&], for example: "E&xit". The user selects the command by pressing the Alt-AccessKey combination, in this example: Alt-x.

Beginning with MsgBox3D version 2.61, February 1995, users can press just the access key. Pressing the Alt key is no longer required. The key is ignored if more than one command has the same access key.

Defaults

The global variables, except Font3D, are initialized with their "null" values. If you don't change them then MsgBox3D uses the "design time" captions and font properties ["MS Sans Serif", bold, non-italic, 8.25 points]. Font3D is initialized as Raised-Heavy to retain compatibility with earlier versions of MsgBox3D.

No 3D Font

If you do not want a command button 3D font then use the following code in you application:

```
MB3D_Commands_No3D = True
```

If "No3D" is true it overrides the "Font3D" setting. The "Font3D" setting is ignored if "No3D" is true.

Constant.Txt

3D font values are defined in VB's help file. Standard global settings are defined as constants in VB's Constant.Txt file. MsgBox3D does not use the constants. You will want to include them in your code. They are:

3D Font Constants:

```
Global Const SS_FONT3D_RAISED_LIGHT = 1
Global Const SS_FONT3D_RAISED_HEAVY = 2
Global Const SS_FONT3D_INSET_LIGHT = 3
Global Const SS_FONT3D_INSET_HEAVY = 4
```



Alternate Icons

MsgBox3D will display 24 alternate icons in addition to the 4 standard VB icons. And MsgBox3D will also use an icon specified by the icon's fully qualified file name. The 24 alternate icons are displayed on this screen. There are no **hot spots** on this screen.



Related Topic: [Selecting An Alternate Icon](#)



Selecting An Alternate Icon

Before calling MsgBox3D move the **alternate icon's index** to global variable **MB3D_Icon_Which**. To cause the Check Mark icon to be displayed with your message use the following code:

```
MB3D_Icon_Which = MB3D_Icon_Check
```

Revert to the use of standard VB icon's by setting **MB3D_Icon_Which** to zero. For example:

```
MB3D_Icon_Which = 0
```

Or you could use the [Global Save and Restore](#) subroutines to preserve and restore the settings.

Specifying an Icon

Move the fully qualified file name to global variable **MB3D_Icon_Filename** to cause MsgBox3D to display the specified icon with your message. For example:

```
MB3D_Icon_FileName = "r:\msgbox3d\mailbox.ico"
```

If MsgBox3D fails to load the icon, for any reason, processing continues as though no icon file name had been specified.

Move spaces to this variable to revert to VB or alternate icon processing.



Alternate Icons - Technical Information

Icon Selection Precedence - MsgBox3D first tries to load the icon named in **MB3D_Icon_FileName**. It then uses the alternate icon specified in **MB3D_Icon_Which**. Lastly standard VB icons are used, if specified. A setting in one of the lower precedence variables is ignored if a higher precedence variable is used.

Image Controls - Alternate icons are stored in VB image controls [ImageOther()] on the MsgBox3D form [form3DMsgBox]. The image controls are indexed. The index number directly corresponds to a **constant** defined in MsgBox3D.Bas. The value found in **MB3D_Icon_Which** is used to show the appropriate icon using a statement similar to:

```
ImageOther(MB3D_Icon_Which).Visible = True
```

You could remove all but one of the images. Or you could add additional images. The image must have an index greater than zero because zero is used to indicate no alternate icon is to be used.

Performance Issues - Prior to version 2.4, MsgBox3D was loaded and unloaded each time it was used. If you still load rather than hide MsgBox3D each time it is used you may find the extra loading time for the alternate icons to be unacceptable. In that case, delete any unwanted icon images, leaving at least one.

If you specify an icon to be loaded, in **MB3D_Icon_FileName**, MsgBox3D loads the VB image control [ImageUserLoaded] with the icon each time MsgBox3D is activated. Statements similar to these are used:

```
ImageUserLoaded.Picture = LoadPicture(MB3D_Icon_FileName)
ImageUserLoaded.Visible = True
```



Saving and Restoring Globals

MsgBox3D subroutines:

```
MB3D_Globals_Save  
MB3D_Globals_Restore
```

can be used to save and restore all the **user definable global variables.**

Sample code:

```
Dim SaveArray() As Variant      'variables saved here  
MB3D_Globals_Save SaveArray()  'save settings in SaveArray  
  
MsgBox3DSub Message, MB_Options..., Title  
  
MB3D_Globals_Restore SaveArray() 'restore settings
```

It is much easier to use this "push-pop" code than to save individual variables then restore them after calling MsgBox3D. Be sure to dimension the array before calling the save subroutine.



Message Location

By default the MsgBox3D form is centered in the screen. You can cause the message to be centered in any region of the screen. For example:

1. In an Multiple-Document Interface [MDI] application you could make messages appear centered in the MDI form.
2. In a standard or MDI application the message could appear centered in any form, Standard, Child or MDI.
3. You can "force" the message to any screen edge or corner.

MB3D_Zone Subroutine

You specify the message boundaries using one of three methods. Use subroutine MB3D_Zone to set the boundaries based on the location of a form, MB3D_Zone_FullScreen to center the message in the center of the screen, or specify each zone boundary separately. An MB3D_Zone subroutine example:

```
MB3D_Zone Me
MsgBox3DSub "Msg", ...
```

MB3D_Zone uses one parameter - the name of a form. Another example:

```
MB3D_Zone MyMDIForm
MsgBox3DSub "Msg", ...
```

The MB3D_Zone subroutine:

```
Sub MB3D_Zone (TheForm As Form)
    MB3D_ZoneLeft = TheForm.Left
    MB3D_ZoneTop = TheForm.Top
    MB3D_ZoneWidth = TheForm.Width
    MB3D_ZoneHeight = TheForm.Height
End Sub
```

MB3D_Zone sets four MsgBox3D global variables.

MB3D_Zone Variables

The variables are:

Global MB3D_ZoneLeft As Long	'(27)	'left
Global MB3D_ZoneTop As Long	'(28)	'top
Global MB3D_ZoneWidth As Long	'(29)	'width
Global MB3D_ZoneHeight As Long	'(30)	'height

The variables are saved and restored with [MB3D_Globals_Save/Restore](#).

MB3D_Zone_FullScreen

Use this subroutine to center a form in the middle of the screen. The subroutine:

```
Sub MB3D_Zone_FullScreen
    MB3D_ZoneWidth = 0
    MB3D_ZoneHeight = 0
End Sub
```

A sample:

```
MB3D_Zone_FullScreen
MsgBox3DSub "message", ...
```

This subroutine was added in version 2.88, May 1995.

Custom Locations

Although MB3D_Zone sets these variables, you can set them to create a custom message

location. Some examples:

Message in upper left corner

```
MB3D_ZoneLeft = 0
MB3D_ZoneTop = 0
MB3D_ZoneWidth = 1
MB3D_ZoneHeight = 1
```

Message in lower right corner

```
MB3D_ZoneLeft = Screen.Width
MB3D_ZoneTop = Screen.Height
MB3D_ZoneWidth = 1
MB3D_ZoneHeight = 1
```

Message at center right edge

```
MB3D_ZoneLeft = Screen.Width
MB3D_ZoneTop = Screen.Height \ 2
MB3D_ZoneWidth = 1
MB3D_ZoneHeight = 1
```

MB3D_CenterForm

This routine is used to center the MsgBox3D form. If either MB3D_ZoneWidth or MB3D_ZoneHeight is not zero then the zone boundaries are used.

```
Sub MB3D_CenterForm (TheForm As Form, OffsetLeft As Integer, OffsetTop As Integer)
'do only if Normal, not minimized or maximized
If TheForm.WindowState <> 0 Then Exit Sub

Dim FLeft As Long, FTop As Long

'any values here then use boundaries
If MB3D_ZoneWidth + MB3D_ZoneHeight > 0 Then
    FLeft = (MB3D_ZoneLeft + (MB3D_ZoneWidth \ 2)) - (TheForm.Width \ 2) - OffsetLeft
    FTop = (MB3D_ZoneTop + (MB3D_ZoneHeight \ 2)) - (TheForm.Height \ 2) + OffsetTop
    If FLeft + TheForm.Width > Screen.Width Then 'make sure it is on the screen
        FLeft = Screen.Width - TheForm.Width
    End If
    If FTop + TheForm.Height > Screen.Height Then
        FTop = Screen.Height - TheForm.Height
    End If

    If FLeft < 0 Then 'make sure it is on the screen
        FLeft = 0
    End If
    If FTop < 0 Then
        FTop = 0
    End If

Else 'center in middle of the screen
    FLeft = ((Screen.Width - TheForm.Width) \ 2) + OffsetLeft
    FTop = (((Screen.Height - TheForm.Height) \ 2) + OffsetTop) * .85
End If

'no move needed
If TheForm.Left = FLeft And TheForm.Top = FTop Then Exit Sub

TheForm.Move FLeft, FTop 'move to centered location

End Sub
```

Center Any Form in a Zone

You can use subroutine MB3D_CenterForm to center any form. For example:

In the main form:

```
MB3D_Zone Me           'set the zone
SecondaryForm.Show     'load the form
```

In SecondaryForm's Form_Load:

```
MB3D_CenterForm Me, 0, 0 'center in zone
```

This technique is used throughout the MsgGen3D application. See: [MsgGen3D.Exe](#).

History

This feature was implemented in MsgBox3D Version 2.46, November 1994.



Splash Screens

MsgBox3D can be used to create "splash screens". A splash screen is displayed for a second or two then automatically disappears. If you supply a value in the global parameter **MB3D_Splash** then MsgBox3D will simulate the user pressing the first button on the message. The value is specified in milliseconds. For example:

```
MB3D_Splash = 1000
```

causes MsgBox3D to simulate the user pressing the message's first command button after a one second delay.

MsgGen3D's Help, About [Splash] menu demonstrates this MsgBox3D feature.

Visual Basic Timer - MsgBox3D uses a VB timer. If the **MB3D_Splash** value is greater than zero the routine TimerForSplash is activated after the timer's interval expires.



Help Commands

A help command is added to the MsgBox3D form if **MB3D_HelpCommand** is not zero. Four **global variables** are specified. An example:

```
MB3D_HelpCommand = &H105      'Help_PartialKey
MB3D_HelpFile = "d:\msgbox3d\msgbox3d.hlp"
MB3D_HelpData = "about"       'Search String
MB3D_HelpCaption = "&Learn"    'Alternate Command Caption
```

MB3D_HelpCommand

Any valid WinHelp command can be specified. See the **Visual Basic Constant.Txt** file for a list of valid commands. Most WinHelp commands require that a file name be specified. And some require either a numeric or alphabetic qualifier [data]. In the above example a string ["about"] is specified as the search argument while requesting a Partial Key WinHelp search.

MB3D_HelpFile

The fully qualified file path and name are specified in variable **MB3D_HelpFile**. MsgBox3D uses Window's file search logic to find the file. If the file is not found MsgBox3D issues a "beep" and ignores the request.

MB3D_HelpData

MB3D_HelpData is defined as a global, variant field. You typically supply a context number when performing context help functions, and a string when performing searches. The data field is not needed with some commands, including the Contents or Index help functions.

MB3D_HelpCaption

You can specify another caption for the help command button. In the above example the word "Learn" is used. Default is "Help". Leave the field "blank" to use the default.

The font and 3D effect, specified for other MsgBox3D commands, is applied to the Help button. In other words; all MsgBox3D command buttons are made to look the same. See: [Command Captions and Fonts](#).

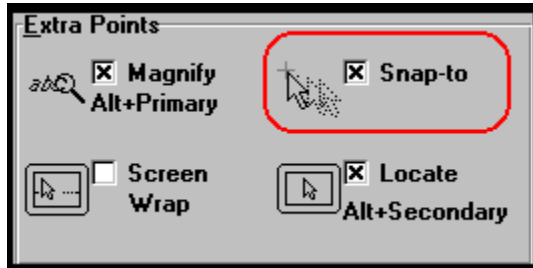
Using MsgBox3D's Help in Your Application

You can use the MsgBox3D help launcher in your application. The process is fully described in [Sub MB3D_DoHelp](#) in file MsgBSubs.Hlp.



Mouse "Snap-To" Default Button

Some of the newer mouse drivers have a feature called "Snap-To" which causes the mouse to jump to the form's default command button. For example, Microsoft mouse driver 9.01, called from the Window's Control Panel:



Some implementations of command controls do not support "Snap-To". Sheridan's ThreeD.VBX command button [used with MsgBox3D] does not support the "Snap-To" feature.

Work Around

A standard VB command button was added to the MsgBox3D form in version 2.44. That command is moved to the default button's location on the form then made invisible. The result is to make it appear that ThreeD.VBX buttons support the "Snap-To" feature.

History

This feature was implemented in MsgBox3D Version 2.44, November 1994.



No Buttons

You can display a message without command buttons. For example:

```
MB3D_NoButtons = True
```

The message is terminated when the user presses Esc or Enter.

You could also use a [MB3D_Splash](#) interval to terminate the message after the interval expires. For example:

```
MB3D_Splash = 1000      '1 second
MB3D_NoButtons = True   'No command buttons displayed
MsgBox3DSub Msg, ...
```

Escape Key

You can still determine a user's response even if the message is displayed without buttons. For example:

```
MB3D_NoButtons = True    'No buttons
Rtn = MsgBox3DFun(Msg, ..., Ttl)
If Rtn = IDCANCEL Then    'Esc pressed?
    DoCancelAction       'yes, do cancel action
Else
    DoOtherAction        'no, do other action
End if
```

Technical Information

Buttons Created - The buttons are actually created. That means if you specify the default button as the second button and the second button is "No", IDNO is returned if the user presses "Enter". Pressing Esc always returns IDCANCEL even if no cancel button was specified.



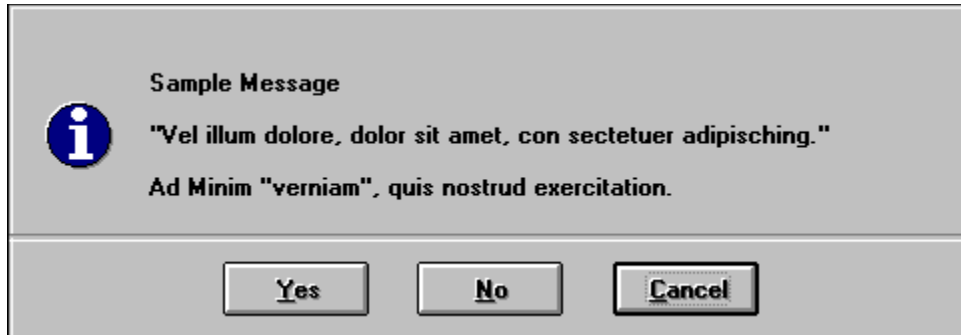
No Title

Messages can be displayed with or without a title bar [caption]. The default is to display the message with a title. Eliminate the title by setting MB3D_NoTitle to true before calling MsgBox3D. For example:

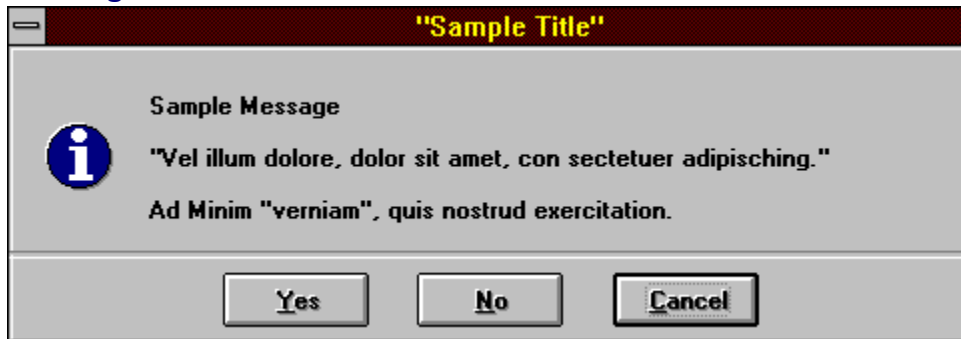
```
MB3D_NoTitle = True
MsgBox3DSub ....
```

This variable is saved and restored with [MB3D_Globals_Save/Restore.](#)

Message without a Title



Message with a Title



Move Using Drag

You can move the message by dragging any part of the message, except the Icon. Hold down the left mouse button then drag the message to the desired location. Drop the message by releasing the mouse button.

Technical

MsgBox3D uses Windows API SetWindowLong to change the style of the message box. See subroutine MB3D_SetTitleAndCtl3D in module MsgBox3D.Bas for details.

The title is always created. That means you could design messages to contain a title then change the value of MB3D_NoTitle to see how the message looks with or without a title.

History

This feature was implemented in MsgBox3D Version 2.62, February 1995.



Register with Ctl3D.Dll

MsgBox3D uses function Ctl3dSubclassDlgEx provided in newer versions of [Ctl3D.DLL](#) or [Ctl3DV2.DLL](#) to add a 3D border effect if you set MB3D_UseCtl3D to true. Sample calling sequence:

```
MB3D_UseCtl3D = True  
MsgBox3DSub ....
```

Sample Registered Message



Sample Unregistered Message



Technical Information

Before issuing the first message, MsgBox3D attempts to find [Ctl3DV2.DLL](#) then [Ctl3D.DLL](#). It then uses function Ctl3DGetVer to get their version number. The Ctl3dSubclassDlgEx function was added in version 2.0. Since any Ctl3DV2.DLL is, by definition, greater than version 2.0 it is used first. If MsgBox3D can't find Ctl3DV2.DLL it uses Ctl3D.DLL if its version number is 2.0 or greater. If it can't find either or if Ctl3D.DLL is an old version then MB3D_UseCtl3D is "forced" to False.

Only messages with a title are registered. If you have set [MB3D_NoTitle](#) to true then the message is not registered with the DLL.

You may occasionally encounter a GPF while developing an application if you do not unload the message form before ending your application.

This variable is saved and restored with [MB3D_Globals_Save/Restore](#).

History

This feature was implemented in MsgBox3D Version 2.66, March 1995. Ctl3D Version checking was added in Version 2.71, March 1995 [thanks to user Dallas Bridge, 100237,3155].



No Separator

The message can be displayed with or without a separator line between the message and the command buttons. With a separator:



Without a separator:



MB3D_NoSeparator

Set MB3D_NoSeparator to True to display the message without a separator line. For example:

```
MB3D_NoSeparator = True
```

This variable is saved and restored with [MB3D_Globals_Save/Restore.](#)

History

This feature was implemented in MsgBox3D Version 2.84, April 1995. Thanks to Jeffrey McManus [72103,3263] for the suggestion.



VGA Sized Messages

MsgBox3D uses the screen's resolution to determine the message's width. The higher the screen resolution the wider the message. You can override this feature and force all message to be displayed with VGA resolution [640x480]. Set MB3D_VGA_Messages to true before calling MsgBox3D. For example:

```
MB3D_VGA_Messages = True
MsgBox3DSub ....
```

This variable is saved and restored with [MB3D_Globals_Save/Restore.](#)

History

This feature was implemented in MsgBox3D Version 2.52, January 1995.



Bevel Width

The command button's bevel width can be changed by setting global variable MB3D_BevelWidth to a value from 1 to 10 and a negative number. Default is 2. Samples:



Setting the bevel width to one provides a Windows 95 command button appearance. The bevel width is set to 1 in the following sample:

```
MB3D_BevelWidth = 1
MsgBox3DSub ...
```

This variable is saved and restored with [MB3D_Globals_Save/Restore.](#)

Technical

If MB3D_BevelWidth = 0 then the default width [2] is used. To display the command button with a zero bevel width set MB3D_BevelWidth to a negative number, for example minus one:

```
MB3D_BevelWidth = -1      'Set BevelWidth to Zero
```

This implementation preserves compatibility with earlier versions of MsgBox3D.

History

The feature was implemented in MsgBox3D Version 2.91, May 1995. A suggestion from Bruce Nordstrand [100352,176].

THE
END

Hide Rather Than Unload

To dramatically improve performance you can set **MB3D_UnloadAfterDisplay** to False to cause the MsgBox3D form to be hidden after use rather than unloaded. For example:

```
Global Const MB3D_UnloadAfterDisplay = False
```

This constant is defined in module MsgBox3D.Bas. The default setting is "False."

MB3D_Unload

You can force the MsgBox3D form to be unloaded by calling subroutine MB3D_Unload. To demonstrate this feature, a MsgGen3D.Exe file menu item calls this subroutine. Use it to compare MsgBox3D performance, force the form to be unloaded by using File, Unload then display a 3D message. You will need to do this after each message is displayed to force the form to be unloaded. MB3D_Unload was added on December 3, 1994 in version 2.48.

Forms.Count Compatibility

Visual Basic will return the number of open forms with the Forms.Count function. If the MsgBox3D form is not unloaded it will be included in the count. If your application uses this function you may need to modify your code to handle this situation. See: [Forms.Count Routines](#) for samples.

Technical Information

Realignment of Code - Beginning with version 2.40 most of the MsgBox3D program logic was moved from the Form [MsgBox3D.Frm] to the Module [MsgBox3D.Bas]. That means the Form does not have to be shown until it has been constructed.

Message Variables - Since the form is not unloaded it means that any variables previously defined in the form, now moved to the module, would not be reset to their default settings. The variables are reset in the module.

Timer Triggers Setting Default Button - A hidden form, when redisplayed [shown], does not always cause an event to occur [Form-Activate is not fired, possibly a VB bug]. This means there is no way to change the default command button. A SetFocus command can't be issued until the form is shown. A timer was added to the form to overcome this limitation. The sequence is:

- Set the Timer
- Show the Form
- Timer Elapses - Set the Default Button

System Modal Window - The only way to gain access to other windows after a system modal window has been loaded is to "destroy" the system modal window. A MsgBox3D system modal message is *always* unloaded - never hidden.



MDI Forms.Count Routines

You may find the following routines useful if you hide [rather than unload] MsgBox3D messages and Forms.Count in Multiple Document Interface [MDI] applications.

Count Only Loaded Child Forms

```
Function MDIAllChildCount () As Integer
' Count all the open Child Forms
  Dim i As Integer
  Dim x As Integer
  For i = 0 To Forms.Count - 1
    On Error GoTo MDIAllChildCountError
    If Forms(i).MDIChild Then
      x = x + 1
    End If
  MDIAllChildCountSkip:
  Next
  MDIAllChildCount = x
  Exit Function
MDIAllChildCountError:
  Resume MDIAllChildCountSkip
End Function
```

Set the Window State for all Loaded Child Forms

```
Sub MDIAllChildSetWindowState (State As Integer)
' Set All child windows to the State Indicated
' For example: State = Minimized
  Dim i As Integer
  For i = 0 To Forms.Count - 1
    On Error GoTo MDIAllChildSetWindowStateError
    If Forms(i).MDIChild Then
      Forms(i).WindowState = State
    End If
  MDIAllChildSetWindowStateSkip:
  Next
  Exit Sub
MDIAllChildSetWindowStateError:
  Resume MDIAllChildSetWindowStateSkip
End Sub
```

Unload all Loaded Child Forms

```
Sub MDIAllChildUnload ()
' Unload all loaded Child Forms
' Need to do in reverse order
  Dim i As Integer
  For i = Forms.Count - 1 To 0 Step -1
    On Error GoTo MDIAllChildUnloadError
    If Forms(i).MDIChild Then
      Unload Forms(i)
    End If
  MDIAllUnloadSkip:
  Next
  Exit Sub
MDIAllChildUnloadError:
  Resume MDIAllUnloadSkip
End Sub
```


Prior Version Considerations

Prior to version 2.34 the message box was displayed in an outline box. If you want to continue to use the "old" style then set the following constant to True:

```
Global Const MB3D_233StyleMessage = True
```

The constant is defined in MsgBox3D.Bas. The distributed source code value is "False".



Converting from VB's MsgBox to MsgBox3D

Manual or Automatic

You can manually convert your VB projects or you can use the supplied Conversion Utility [MsgConv]. The manual process is described below. Refer to the [MsgConv.Hlp](#) file for instruction on using the conversion utility. MsgConv was first distributed with MsgBox3D 3.00, May 1995.

Manual Conversion

Convert VB MsgBox statements to **MsgBox3DSub** subroutines. Convert VB MsgBox functions to **MsgBox3DFun** functions. For example the function:

```
RtnCode = MsgBox(TheMessage, MB_..., TheTitle)
```

when converted becomes:

```
RtnCode = MsgBox3DFun(TheMessage, MB_..., TheTitle)
```

Add Files

Add, if necessary, the following files to your VB project:

MsgBox3D.Frm	Message Box Form
MsgBox3D.Bas	Subroutines, Functions and Globals
Constant.Txt	Constants [MB_...] used by MsgBox3D
ThreeD.VBX	Used for 3D Command effect

Be sure to add ThreeD.VBX before adding MsgBox3D.Frm. Otherwise, VB produces errors similar to:

```
Class SSCommand of control Command3DCommand was not a loaded control class.  
The property name Caption in Command3DCommand is invalid.  
The property name Font3D in Command3DCommand is invalid.
```

SS3D.VBX

Sheridan's SS3D.VBX was enhanced and renamed ThreeD.VBX when distributed with Visual Basic. You can continue to use SS3D.VBX instead of ThreeD.VBX. You can not add both SS3D.VBX and ThreeD.VBX to a project. Use one or the other. If you convert from SS3D.VBX to ThreeD.VBX start a new project then "manually" add each form, module and VBX. Add VBX's first, then modules and forms. Thanks go to Kip Johnson, 76451,3660, for relaying this information.

Customize the Message

You may wish to "customize" the message by changing message alignment, command captions, font properties, message icons or adding a help button. See: [Message Alignment and Fonts](#), [Command Captions and Fonts](#), [Alternate Icons](#) or [Help Commands](#) for details.

Considerations

Same Number of Arguments - The *type* and *title* are not required with VB's MsgBox, they are required with MsgBox3D. A VB limitation - Argument Count Mismatch.

Data Type - The data type of the parameters passed to or returned from VB's MsgBox can be *variant*. They must be either *string* or *integer* with MsgBox3D. A VB limitation - Parameter Type Mismatch.





The MsgBox Wizard

Click one of the following topics:

[MsgGen3D.Exe](#)

[Message Alignment And Fonts](#)

[Command Captions and Fonts](#)

[Selecting a Font](#)

[Selecting an Alternate Icon](#)

[Selecting a Help File](#)

[Generating MsgBox3D Source Code](#)

[MsgGen3D Settings are Saved](#)





MsgGen3D.Exe - The MsgBox Wizard

MsgGen3D is used to generate Visual Basic source code that you can copy into your project. The source code is written to the Clipboard. MsgGen3D also demonstrates the similarities and differences between VB's MsgBox and MsgBox3D. You may wish to review VB's help topic [MsgBox Function, MsgBox Statement](#). MsgBox3D replicates the functionality of VB's MsgBox. MsgGen3D is written in VB 3.0. It uses [VBRUN300.DLL](#). Click on the following form for additional information about each section of this screen. There are 16 [hot spots](#) on this screen.

Select desired option buttons then click the VB MsgBox or 3D MsgBox commands to display the standard or 3D message. The generated source code is written to the Clipboard each time you click one of these commands.

Enter new message or title text to display a message containing that text.

Use the Fonts command to change [message alignment or font properties](#). Use the Captions command to change [command captions and font properties](#).





Message Alignment And Fonts

You can change MsgBox3D message's alignment and font properties with this form. Click on the following form for additional information about each section. There are 13 **hot spots** on this screen.

94/05/26 **Select a Message Font and Alignment** 15:16:34

File Alignment 3D Font Help

Arial, 12, Bold
Inset Light

Click the Left, Center or Right option to change the message text alignment.

Click Raised, Inset, Light or Heavy to display a 3D font.

Click the 'Select a Different Font...' command to change the message's font properties.

☐ Left ☒ Center ☐ Right

None

Raised

Inset

Light

Heavy

Select a Different Message Font...

Default

OK

Cancel

Help

This screen is centered within a zone defined using [MB3D_Zone](#).



Command Captions and Fonts

You can change MsgBox3D command's captions and font properties with this form. Click on the following form for additional information about each section. There are 13 **hot spots** on this screen.

Default	Replacement	Enter Replacement Here
OK	OK	&OK
Cancel	Abbrechen	&Abbrechen
Abort	Abbrechen	&Abbrechen
Retry	Wiederholen	&Wiederholen
Ignore	Ignorieren	&Ignorieren
Yes	Ja	&Ja
No	Nein	&Nein

None Raised Inset Light Heavy

Select a Different Caption Font...

Default OK Cancel Help

This screen is centered within a zone defined using [MB3D_Zone](#).



Selecting a Font

The following screen is displayed when you click the Select a Different Font command. Click on the following form for additional information about each section. There are 6 **hot spots** on this screen.

Font

Font: MS Sans Serif
MS Sans Serif
MS Serif
MS SystemEx
MT Extra
Playbill

Font Style: Bold
Regular
Italic
Bold
Bold Italic

Size: 8
8
10
12
14

OK
Cancel
Help

Sample
AaBbYyZz

MsgGen3D will use CTL3D.DLL or CTL3DV2.DLL, if found on your system, to display common dialog screens with a 3D effect.

Selecting an Alternate Icon

The following screen is displayed when you click the "Use an Alternate Icon" option or menu item File, Select an Alternate Icon. Click on the following form for additional information about each section. There are 6 **hot spots** on this screen.



MsgBox3D Alternate Icons

File Help

 <input type="radio"/> MB3D_Icon_Clip	 <input type="radio"/> MB3D_Icon_Diskettes	 <input type="radio"/> MB3D_Icon_Envelope
 <input type="radio"/> MB3D_Icon_Notice	 <input type="radio"/> MB3D_Icon_Floppy	 <input type="radio"/> MB3D_Icon_Envelopes
 <input type="radio"/> MB3D_Icon_Help	 <input type="radio"/> MB3D_Icon_Harddisk	 <input type="radio"/> MB3D_Icon_Indecia
 <input type="radio"/> MB3D_Icon_Exit	 <input type="radio"/> MB3D_Icon_Printer	 <input type="radio"/> MB3D_Icon_Clipboard
 <input type="radio"/> MB3D_Icon_Bulb	 <input type="radio"/> MB3D_Icon_Snoopy	 <input type="radio"/> MB3D_Icon_Find
 <input type="radio"/> MB3D_Icon_Lightning	 <input type="radio"/> MB3D_Icon_Smiley	 <input type="radio"/> MB3D_Icon_Folders
 <input type="radio"/> MB3D_Icon_Check	 <input type="radio"/> MB3D_Icon_Eyes	 <input type="radio"/> MB3D_Icon_Projector
 <input type="radio"/> MB3D_Icon_Fire	 <input type="radio"/> MB3D_Icon_Tweety	 <input type="radio"/> MB3D_Icon_Balloon

☒ Select Your Own Icon

pace.020\msgbox3d\mailbox.ico

 Browse...

☐ Don't Use an Alternate Icon

OK Cancel Help

This screen is centered within a zone defined using [MB3D_Zone](#).

Selecting a Help File

The following screen is displayed when you click the "Include a Help File" option or menu item File, Select a Help File. Click on the following form for additional information about each section. There are 11 **hot spots** on this screen.



Setup the MsgBox3D Help Button

File Help

WinHelp Command: Help_PartialKey [Search uses Data string] &H105

Help File Name: d:\msgbox3d\msgbox3d.hlp Browse...

WinHelp Data: about

Command Caption: &Learn Learn

Test OK Cancel Help

This screen is centered within a zone defined using [MB3D_Zone](#).



Generating MsgBox3D Source Code

If File menu item **Write Generated Code to the Clipboard** is checked, MsgGen3D will generate the Visual Basic code used to create the sample message. The code is written to the clipboard. You could paste the code into your VB application.

Sample Generated Code

MsgGen3D generated the following code. VB comments have been eliminated to make the code easier to read.

```
'09/07/1994-10:41:07, Code generated by MSGGEN3D
Dim MB3D_Msg as String
Dim MB3D_Title as String
Dim MB3D_Type as Integer
Dim MB3D_ReturnCode as Integer
Dim MB3D_SaveArray() as Variant
MB3D\_Globals\_Save MB3D_SaveArray()
MB3D_Msg = MB3D_Msg & "Sample Message:" & Chr$(13)
MB3D_Msg = MB3D_Msg & Chr$(13)
MB3D_Msg = MB3D_Msg & Chr$(34)
MB3D_Msg = MB3D_Msg & "Vel illum dolore, sectetuer adipisching."
MB3D_Msg = MB3D_Msg & Chr$(34)
MB3D_Msg = MB3D_Msg & Chr$(13)
MB3D_Msg = MB3D_Msg & Chr$(13)
MB3D_Msg = MB3D_Msg & "Ad Minim "
MB3D_Msg = MB3D_Msg & Chr$(34)
MB3D_Msg = MB3D_Msg & "verniam"
MB3D_Msg = MB3D_Msg & Chr$(34)
MB3D_Msg = MB3D_Msg & ", quis nostrud exercitation."
MB3D_Title = MB3D_Title & Chr$(34)
MB3D_Title = MB3D_Title & "Sample Title"
MB3D_Title = MB3D_Title & Chr$(34)
MB3D_Type = MB3D_Type + 3      'MB_YesNoCancel
MB3D_Type = MB3D_Type + 64    'MB_IconInformation
MB3D_Type = MB3D_Type + 512    'MB_DefButton3
MB3D_ReturnCode = MsgBox3DFun (MB3D_Msg, MB3D_Type, MB3D_Title)
MB3D\_Globals\_Restore MB3D_SaveArray()
If MB3D_ReturnCode = 6 Then    'IDYes
End If
If MB3D_ReturnCode = 7 Then    'IDNo
End If
If MB3D_ReturnCode = 2 Then    'IDCancel
End If
```

Beginning with version 2.81, April 1995, output is created for VB MsgBox as well as MsgBox3D.



MsgGen3D Settings are Saved

When you exit MsgGen3D options and settings you selected are saved in MsgGen3D.Ini. These settings are restored the next time the program is executed.

A sample Ini file:

```
; MsgGen3D.Ini - MsgGen3D Initialization File
; 95/04/02 Created this date.

[Window]
Left=4222
Top=2018
Screen Width=15360
Screen Height=11520

[Preferences]
Output to Clipboard=True
Display What's New Message=2.80 True
Save Session Options=True

[Saved Command Button Names]
MB3D_UD_OK=&OK
MB3D_UD_Cancel=&Abbrechen
MB3D_UD_Abort=&Abbrechen
MB3D_UD_Retry=&Wiederholen
MB3D_UD_Ignore=&Ignorieren
MB3D_UD_Yes=&Ja
MB3D_UD_No=&Nein

[Saved Message Font Information]
MB3D_Alignment=Left_Justify
MB3D_FontName=
MB3D_FontSize=0
MB3D_FontNotBold=False
MB3D_FontItalic=False
MB3D_Font3D=SS_Font3D_None

[Saved Command Button Font Information]
MB3D_Commands_FontName=
MB3D_Commands_FontSize=0
MB3D_Commands_FontNotBold=False
MB3D_Commands_FontItalic=False
MB3D_Commands_Font3D=SS_Font3D_None
MB3D_Commands_No3D=True

[Saved Help Information]
MB3D_HelpCommand=261
MB3D_HelpFile=d:\space.020\msgbox3d\msgbox3d.hlp
MB3D_HelpData=about
MB3D_HelpCaption=&Learn

[Saved Message and Title]
MB3D_Message=+++Sample Message||\||\|"Vel illum...
MB3D_Title=+++ "Sample Title"+++

[Saved Zone Information]
MB3D_ZoneLeft=4222
```

```
MB3D_ZoneTop=2018
MB3D_ZoneWidth=6915
MB3D_ZoneHeight=7035
```

```
[Saved Miscellaneous Information]
MB3D_Splash=0
MB3D_NoButtons=False
MB3D_Icon_Which=MB3D_Icon_Smiley
MB3D_Icon_FileName=
MB3D_VGA_Messages=False
MB3D_NoTitle=False
MB3D_UseCtl3D=False
```

```
[Saved MsgGen3D Settings]
MG3D_Button=MB_YesNoCancel
MG3D_Default=MB_DefButton1
MG3D_Icon=MB_IconInformation
MG3D_Modal=MB_ApplModal
MG3D_SubFun=Function
```

Technical

The Ini file is stored in MsgGen3D's directory. A new Ini file is created if it does not already exist. You could delete this file to revert to factory defaults.

History

Saving the MsgGen3D location was implemented in MsgBox3D Version 2.47, November 1994.
Saving selected settings was implemented in version 2.74, March 1995.



Registration and Ordering MsgBox3D

Click one of the following topics:

[Registration and Ordering MsgBox3D](#)

[Registered User's License](#)

[Upgrade Policy](#)

[About MsgBox3D](#)

[Other Products](#)

[Update Information](#)



Registration and Ordering MsgBox3D

You can order MsgBox3D's Visual Basic source code:

Using CompuServe's Shareware Registration [[GO SWREG, 3805](#)], or

Using the Public (software) Library

Item number: 14049,

Orders: 800-242-4775

Information: 713-524-6394, or

Directly from The Bridge:

Send a CompuServe message to 71662,205, or

Send a America Online message to LRebich, or

Mail this form to the address shown below, or

Fax this form to 415-737-0871, or

Phone 415-737-0870

Be sure to include credit card information.

Click the Print button to print this order form.

MsgBox3D Components:

Click here to view [MsgBox3D Source Components](#).

Send MsgBox3D to:

Name: _____

Company: _____

Address: _____

City/State/ZIP _____

Phone: _____

CompuServe: _____

Price:

Product: \$19.95 [California purchasers add appropriate sales tax.]

Shipping: \$3.95

Upgrade: Click here to review the [Upgrade Policy](#).

Ship Via

CompuServe _____ US Mail _____

Shipped via CompuServe unless you specify US Mail

If mailed a 3 1/2 inch diskette is used.

Registered User License

Click here to review the [Registered User's License](#).

Payment Method:

Check _____ Visa _____ MasterCard _____

If Credit Card, Number: _____,

Expires: _____

If Check, make payable to and Mail to:



**913 Hacienda Way
Millbrae, CA 94030
415-737-0870
Fax: 415-737-0871
CompuServe: 71662,205
America Online: LRebich**

MsgBox3D - Registered User License

You should carefully read the following terms and conditions before using MsgBox3D. Its use indicates your acceptance of these terms and conditions. If you do not agree with them do not use the software.

Licensed

The Bridge, Inc., (hereafter The Bridge), hereby grants a License to the Licensee to use the MsgBox3D (hereafter The Product):

1. on a single computer system that contains only one central processing unit that can access The Product;
2. to create application software using The Product, including the trade secrets and confidential information contained therein, and to incorporate in such application software the Visual Basic source code provided with The Product.
3. to make two copies of The Product for archival purposes only.

Not Licensed

No License is granted to:

1. transfer to any third-party The Product's Visual Basic source code.
2. to create derivative works of The Product.

Termination

This license is effective until terminated. Licensee may terminate this License by destroying all copies of The Product in his/her possession. The Bridge may terminate this License immediately if Licensee fails to observe any of the terms of this license. If terminated, Licensee must destroy all copies of The Product immediately, or return them to The Bridge.

Copyright Ownership

The Product is owned by The Bridge and is protected under the copyright laws of the United States and international treaty provisions. Notwithstanding the copyright, The Product contains trade secrets and confidential information of The Bridge which remains the property of The Bridge. The Bridge reserves all rights not expressly granted to the Licensee in this License.

Limited Warranty

The Bridge warrants that The Product will function substantially as described in The Product's Help file documentation [MsgBox3D.Hlp] if used in accordance with instructions contained therein.

EXCEPT FOR THE LIMITED WARRANTY EXPRESSLY PROVIDED IN THIS SOFTWARE LICENSE AGREEMENT AND LIMITED WARRANTY, NO OTHER WARRANTIES ARE PROVIDED BY THE BRIDGE. THE BRIDGE SPECIFICALLY EXCLUDES ANY AND ALL IMPLIED WARRANTIES, INCLUDING WARRANTIES OF COMMERCIAL VIABILITY AND FITNESS FOR A PARTICULAR PURPOSE, AND LIMITS YOUR REMEDY TO RETURN OF THE FAULTY SOFTWARE WITHIN 90 DAYS OF RECEIPT. THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS. YOU MAY ALSO HAVE OTHER RIGHTS WHICH VARY FROM STATE TO STATE. SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF IMPLIED WARRANTIES, SO THE ABOVE LIMITATION MAY NOT APPLY TO LICENSEE.

THE BRIDGE DISCLAIMS ANY LIABILITY FOR INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES. SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATION OR EXCLUSION MAY NOT APPLY TO LICENSEE.

Interpretation

This License shall be construed in accordance with the laws of the State of California and constitutes the sole and exclusive agreement and understanding between the Licensee and The Bridge.



**913 Hacienda Way
Millbrae, CA 94030**

**CompuServe: 71662,205
America Online: LRebich
415-737-0870
Fax: 415-737-0871
Copyright 1995**

Upgrade Policy

Version 3.00 of MsgBox3D is available for \$9.95 to registered users. There is no shipping charge. Please send a message to The Bridge [CompuServe: 71662,205 or America Online: LRebich] noting your VISA or MasterCard number, with expiration date. Or send a check to:



Inc.
913 Hacienda Way
Millbrae, CA 94030

Or fax the [Order Form](#) to 415-737-0871.

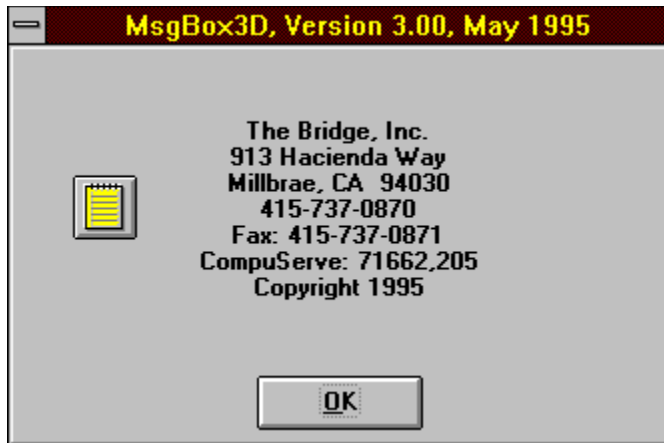
Recent Registrants

Persons who registered MsgBox3D after April 14, 1995 can receive a "free" version 3.00 upgrade by agreeing to accept the shipping charges - about \$3. Send a message to The Bridge or use the [Order Form](#).



About MsgBox3D

Click the right mouse button on a MsgBox3D Icon, or press F12, while displaying a MsgBox3D message to display this "About" box:



The message can also be displayed from the
MsgGen3D's help menu [Help, About].



Other Products

Other products available from The Bridge in the CompuServe MSBasic forum include:

HolCal - A Holiday Calendar

A full function holiday calendar. Use it as a stand alone calendar and while minimized as a clock. Or use it to communicate with your application via DDE. Holiday information is stored in an Access database. Source code is available for \$19.95. MSBasic forum file name: HolCal.Zip. Version 2.0 released March 1995. Over 300 downloads.

DemoCt3D

Demonstrates the API's needed to call Ctl3D.DLL. Freeware. File name: DmoC3D.Zip. Over 1230 people have downloaded this demo.

KeyState

According to information found in the Microsoft Developer's Network CD 10, KeyStat.vbx can cause a GPF under certain conditions. We developed this freeware workaround which you may wish to use in place of the KeyStat.vbx. File name: KeySta.Zip. About 150 downloads.

Shade

A demo program that shows how to shade a form - similar to the Window's Setup screen. Freeware. File name: Shade.Zip. Over 500 downloads.

SetTab

A demo program that shows how to set tabs in a text box. Freeware. File name: SetTab.Zip. Over 740 downloads.

TstLay

Two functions that will save and restore a TrueGrid layout in a binary file. Freeware. File name: TstLay.Zip. Over 270 downloads.

UppLow

A demo program that shows how to use the Windows API to force text box input to all upper or lower case. Freeware. File name: UppLow.Zip. Over 130 downloads.



Update Information

Last updated: May 30, 1995 21:30:43

Version: 3.04

Version Date: June 1995



Hot Spots

Most of the forms displayed in this help file contain "hot spot" areas. The mouse cursor changes to a "hand" as it moves over a "hot spot". Click the mouse on the "hot spot" to pop-up information associated with that area of the form.

Technical Note - You can use the tab key to locate "hot spots". Then, press the Enter key to display information associated with the highlighted area.

Calling Subroutine MsgBox3DSub

A typical MsgBox3DSub calling sequence:

MsgBox3DSub message, type, title

For example:

MsgBox3DSub "A Message", MB_IconStop, "Title"

will create a three dimensional message box with a message and title as well as display a stop icon and an OK button.

Calling Function MsgBox3DFun

A typical MsgBox3DFun calling sequence:

```
RtnCode = MsgBox3DFun (message, type, title)
```

For example:

```
RtnCode = MsgBox3DFun ("Message", MB_OKCancel, "Title")
```

will create a three dimensional message box with a message and title as well as an **OK** and a **Cancel** button. If the user clicks the **OK** button RtnCode will contain **IDOK** [1], otherwise it will contain **IDCancel** [2].

MsgBox

' MsgBox Constants

```
Global Const MB_OK = 0
Global Const MB_OKCANCEL = 1
Global Const MB_ABORTRETRYIGNORE = 2
Global Const MB_YESNOCANCEL = 3
Global Const MB_YESNO = 4
Global Const MB_RETRYCANCEL = 5
Global Const MB_ICONSTOP = 16
Global Const MB_ICONQUESTION = 32
Global Const MB_ICONEXCLAMATION = 48
Global Const MB_ICONINFORMATION = 64
Global Const MB_DEFBUTTON1 = 0
Global Const MB_DEFBUTTON2 = 256
Global Const MB_DEFBUTTON3 = 512
Global Const MB_APPLMODAL = 0
Global Const MB_SYSTEMMODAL = 4096
```

```
' OK button only
' OK and Cancel buttons
' Abort, Retry, and Ignore buttons
' Yes, No, and Cancel buttons
' Yes and No buttons
' Retry and Cancel buttons
' Critical message
' Warning query
' Warning message
' Information message
' First button is default
' Second button is default
' Third button is default
' Application Modal Message Box
' System Modal
```

' MsgBox return values

```
Global Const IDOK = 1
Global Const IDCANCEL = 2
Global Const IDABORT = 3
Global Const IDRETRY = 4
Global Const IDIGNORE = 5
Global Const IDYES = 6
Global Const IDNO = 7
```

```
' OK button pressed
' Cancel button pressed
' Abort button pressed
' Retry button pressed
' Ignore button pressed
' Yes button pressed
' No button pressed
```


VBRun300.DLL - VB Dynamic Link Library

MsgGen3D is written in Visual Basic. VBRun300.DLL is needed to run the it. Make sure the Windows/System directory contains a copy of this Dynamic Link Library.

ThreeD.VBX - Three Dimensional Controls

ThreeD.VBX is distributed with Visual Basic. MsgBox3D uses its three dimensional command support. Add this VBX to your project if you plan to use MsgBox3D.

ThreeD.VBX was developed by Sheridan Software. The predecessor product was called SS3D.VBX. You can continue to use that VBX in your project. You can not use both in a project. See: [Converting from VB's MsgBox to MsgBox3D](#) for details.

CMDialog.VBX - Common Dialog Control

The Common Dialog control provides support for a number of commonly used dialog box functions. They are: Open a File, Save a File, Print, select Colors and select Fonts.

CMDialog.VBX interfaces with Windows Dynamic Link Library component CommDlg.DLL.

Make sure both are available in your Windows, System directory.

MsgGen3D uses CMDialog.VBX to select fonts and locate an alternate icon. It is not used by MsgBox3D.

MsgGen3D attempts to locate Ctl3D.DLL or Ctl3DV2.DLL. If one is found on your system then the common dialog is displayed with a 3D effect.

Ctl3D.DLL and Ctl3DV2.DLL

These dynamic link library components are provided with Windows. If used, they provide the standard 3D effect used with many Windows application.

MsgBox3D first uses the newer version [Ctl3DV2] if found then uses the older version if available. MsgBox3D verifies that Ctl3D version 2.0 or greater is installed.

Buttons

Select the command button configuration to be displayed with the message box. In this example the Yes, No and Cancel buttons will be displayed.

MB3D_NoButtons

Select "MB3D_NoButtons" to display the message without buttons. See: [No Buttons](#) for details.

Include a Help Button

Select "Include a Help Button" to initiate the Help Button Selection process. See: [Selecting a Help File](#) for details.

Default Button

If more than one command button is displayed, set the default button by selecting one of the Default Button options. In the example the third [Cancel] button becomes the default.

Icons

Select an Icon to be displayed with the 3D message. Click the **Use an Alternate Icon** check box to select an alternate icon. See: [Selecting an Alternate Icon](#) for details.

Modal Type

The Windows API supports either Application wide or System wide modal window display. An Application wide modal form must be "unloaded" before other forms in that application can be selected, however; *other applications* can be selected. A System wide modal window must be "unloaded" before any other application can be selected.

MsgBox3D uses Window's API SetSysModalWindow to set a system wide modal message. There are a few differences between the VB MsgBox and 3D MsgBox displayed in system modal form. Differences:

VB MsgBox

- No Title or Control Box in some cases.
- No border in some cases.

3D MsgBox

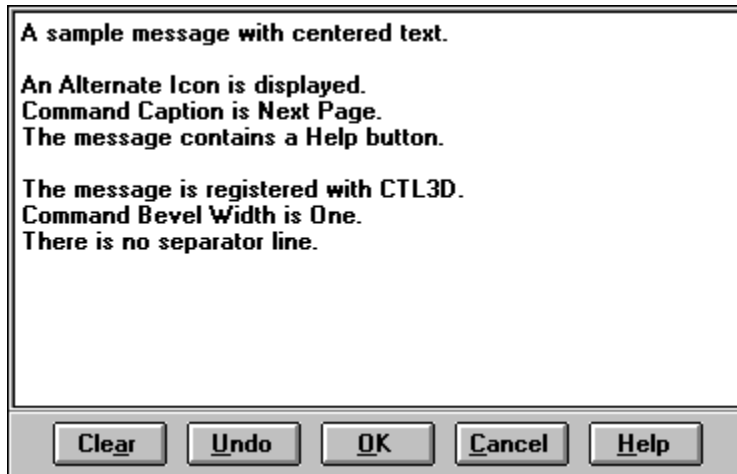
- If MB3D_NoTitle=False, always has a Title and Control Box.
- Always has a border.

Subroutine or Function

Select either a subroutine or function option. In this example the Function option was selected.

Message

Use the Edit button to expand the message box. You can enter a very large message string. Click Clear to clear the message, Undo to restore the message, OK to accept the changed message, Cancel to revert to the prior message text, or Help to display this helpful information. A sample form:



A sample message with centered text.

An Alternate Icon is displayed.
Command Caption is Next Page.
The message contains a Help button.

The message is registered with CTL3D.
Command Bevel Width is One.
There is no separator line.

Clear Undo OK Cancel Help

History - Undo was added in version 2.87, May 1995.

Title

If checked, enter any desired title. Maximum length is 78 characters. If blank, MsgBox3D will first use App.Title then App.EXENAME. Display a "blank" title by entering at least one space.

If unchecked, no title is displayed. And the line:

```
MB3D_NoTitle = True
```

is added to generated Visual Basic code.

See [No Titles](#) for details.

Return Code

Return Code - The value returned by the MsgBox3DFun indicates which button was selected. In this example the "No" button was selected. See: [MsgBox3DFun, MsgBox3DSub](#) for valid return codes.

Standard VB Message

Click the VB Message command to display a standard Visual Basic message.

3D Message

Click the 3D Message command to display a three dimensional message.

Fonts

Click this key to change message alignment and font properties. See: [Alignment and Font Selection Demo](#) for details.

Captions

Click this key to change command captions and font properties. See: [Command Captions and Fonts Demo](#) for details.

File

File	Display Sample Message	What's New in...	Help
M	Message Fonts...		Ctrl+O
C	Command Captions...		Ctrl+C
S	Select an Alternate Icon...		Ctrl+S
H	Select a Help File...		Ctrl+H
W	✓ Write Generated Code to the Clipboard		Ctrl+W
I	✓ Save Selected Options in Ini File		Ctrl+I
R	Reset all Options to Factory Settings		Ctrl+R
V	Start Clipboard Viewer		Ctrl+V
	Center Me		F9
	Unload the MsgBox3D Form		
	✓ Register with Ctl3DV2.DLL		
	✓ Maximum Size is VGA Messages [640×480]		
	✓ No Message Separator Line		
	Start MsgConv, the conversion utility..		
X	Exit		Alt+F4

[Message Fonts](#) - [Command Captions](#) - [Alternate Icons](#) - [Help File](#) - [Write Generated Code to the Clipboard](#)

[Save Selected Options in Ini File](#) - [Reset all Options to Factory Settings](#)

[Start Clipboard Viewer](#) - [Center Me](#)

[Unload the MsgBox3D Form](#)

[Register with Ctl3DV2.DLL](#)

[Maximum Size is VGA Message](#)

[No Message Separator Line](#)

[Start MsgConv...](#)

Font, Caption, and Icon Selection

Use the first section of the file menu to start Font [and alignment] message selection; Caption [font and text] selection, Alternate Icon selection and Help button selection.

Write Generated Code to the Clipboard

Use the second part of the file menu to start or end creation of VB source code. You can also start the Clipboard viewer. The Clipboard Viewer is started as an icon [minimized]. Select this option again to set the Clipboard Viewer mode to "normal". "Manually" close the Clipboard Viewer after you are finished viewing the generated output.

Your output generation preference is stored in the MsgGen3D.ini file, for example:

```
[Preferences]
Output to Clipboard=True
```

Save Selected Options in Ini File

If checked, settings you selected while using MsgGen3D are saved in the MsgGen3D.Ini file.

Reset all Options to Factory Settings

Reset all options to their factory settings. Use this menu item to restore all options to the settings originally provided with MsgGen3D. You could accomplish the same result by deleting the MsgGen3D.Ini file.

Center Me

Center this MsgGen3D form.

Unload the MsgBox3D Form

The MsgBox3D form is usually not unloaded after being displayed, it is hidden. Select this menu item to force an unload of the MsgBox3D form.

This feature is primarily intended to demonstrate the difference in display speed. For example: Display a message a few times, then select this menu item and display the message again. Notice the difference in the display speed.

Maximum Size is VGA Message

If checked, MsgGen3D displays messages using VGA resolution, 640 by 480. And the line:

```
MB3D_VGA_Messages = True
```

is added to generated Visual Basic code. See [VGA Sized Messages](#) for details.

Display Sample Message

Use these menu items in lieu of the VB Message or 3D Message commands.

What's New

Select this menu item to display the "What's New" messages.

Font Name and Properties

The selected font name, size, type [regular, bold, italic, bold italic], and 3D font effect.

In this example a 12 point, bold, inset light, Arial font is displayed.

Sample Message

The message displayed by MsgBox3D will look like the text displayed here. The text style changes as you select different font properties.

Message Alignment

Click a Left, Center or Right option button to change the message's alignment. The menu item, Alignment, can be used to accomplish the same results.

A centered message is shown in this example.

3D Font Effect

Click None, Raised, Inset, Light, or Heavy to demonstrate the 3D font effect. The menu item, 3D Font, can be used to accomplish the same results.

An inset, light font is shown in this example.

Select a Different Font

Click this command button to display a font selection dialog screen. See: [Selecting a Font in the Demo](#) for details.

Use Default Message Settings

Click this button to reset the message font and alignment properties to their "factory" settings.

OK - Accept the New Settings

Click this button to use the "new" settings. A sample message, using the new settings, is displayed.

Cancel Changes Made to the Settings

Click this button to cancel any changes. Return to the main screen.

Help

Display helpful information.

File Menu Item

File menu items are OK, Cancel and Exit. Selecting OK or Cancel causes the same action as the corresponding command button. Select "Exit" to immediately terminate MsgGen3D.

Default Captions

These are the default command captions. They are used by MsgBox3D unless you specify a replacement.

Replacement Captions

You can enter any replacement caption in the text box provided. The text is moved into the command caption as you type it.

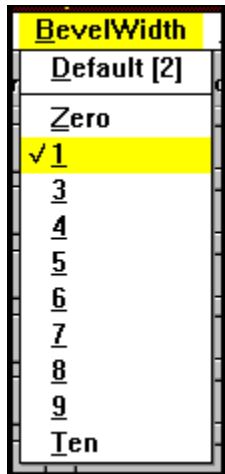
Three sets of sample captions are supplied with MsgGen3D. Click the Captions menu item for a list of sample replacement captions.

3D Font Effect

Click None, Raised, Inset, Light, or Heavy to demonstrate the 3D font effect. The menu item, 3D Font, can be used to accomplish the same results.

An inset, light font is shown in this example.

Bevel Width



Select this menu item to change the command button's bevel width. Default is 2.

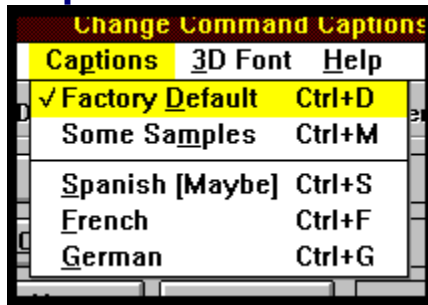
It is reported that a setting of 1 simulates the Windows 95 command button appearance.

See [Bevel Width](#) for details.

Use Default Settings

Click this button to reset the command captions and font properties to their "factory" settings.

Captions



Four sets of sample command captions are supplied with MsgGen3D. Select one of the samples from this menu. Or select "Factory Default" to reset the commands to their "factory" setting.

Thanks go to Roger Doyon [CIS 74361,3542] who reviewed the French captions. The "updated" captions are included with MsgBox3D version 2.44 and later, first distributed on November 6, 1994.

And thanks to Holger Thornagel [CIS 100407,356] who supplied the German captions. They are provided with MsgBox3D version 2.72 and later, first distributed on March 12, 1995.

The Spanish captions were selected, by the author, from a language translation dictionary. They should be reviewed by someone proficient in the language. The author would appreciate any help you could provide. He would like to include other language captions with MsgBox3D.

Spanish Source:

Harper Collins Spanish Dictionary, 3rd Edition, 1992, 1993.
ISBN 0-06-275504-8 (US), Library of Congress 91-36013.
94/05/24 Millbrae City Library

French Source:

Initial: Harrap's New Collegiate French and English Dictionary, 1982
ISBN 0 8442 18596, Library of Congress 82-082075
94/05/24 Millbrae City Library
Updated by: Roger Doyon [CIS 74361,3542] 94/11/06

German Source:

From: Holger Thornagel [CIS 100407,356] 95/03/12

Font Name

Select a font name from the list of fonts. In this example 'MS Sans Serif' is highlighted.

Font Bold and Italic

Select a regular, italic, bold, or bold italic font style from the list of styles. Not all four styles apply to all fonts. In this example 'Bold' is highlighted.

Font Size

Select a font size. Although the font size is restricted in MsgGen3D, MsgBox3D will display any reasonable size. In this example '8' is highlighted.

OK and Cancel Commands

Click the **OK** command to accept the changed font properties.

Click **Cancel** to ignore any changes.

Font Sample

A sample of the font is displayed in this box as you select different font properties.

Command Captions

Global MB3D_UD_OK As String
Global MB3D_UD_Cancel As String
Global MB3D_UD_Abort As String
Global MB3D_UD_Retry As String
Global MB3D_UD_Ignore As String
Global MB3D_UD_Yes As String
Global MB3D_UD_No As String

Message Alignment and Fonts

Global MB3D_Alignment As Integer
Global MB3D_FontName As String
Global MB3D_FontSize As Single
Global MB3D_FontNotBold As Integer
Global MB3D_FontItalic As Integer
Global MB3D_Font3D As Integer

Command Fonts

Global MB3D_Commands_FontName As String
Global MB3D_Commands_FontSize As Single
Global MB3D_Commands_FontNotBold As Integer
Global MB3D_Commands_FontItalic As Integer
Global MB3D_Commands_Font3D As Integer
Global MB3D_Commands_No3D As Integer

Splash Time, in milliseconds

Global MB3D_Splash As Integer

No Buttons

Global MB3D_NoButtons As Integer

No Title

Global MB3D_NoTitle as Integer

No Separator

Global MB3D_NoSeparator as Integer

Alternate Icons

Global MB3D_Icon_Which As Integer
Global MB3D_Icon_FileName as String

Help Command Variables

Global MB3D_HelpCommand As Integer
Global MB3D_HelpFile As String
Global MB3D_HelpData As Variant
Global MB3D_HelpCaption As String

Zone Centering Variables

Global MB3D_ZoneLeft As Long
Global MB3D_ZoneTop As Long
Global MB3D_ZoneWidth As Long
Global MB3D_ZoneHeight As Long

VGA Sized Messages

Global MB3D_VGA_Messages as Integer

Register with Ctl3D

Global MB3D_UseCtl3D as Integer

Command Button Bevel Width

Global MB3D_BevelWidth as Integer

Alternate Icon Constants

```
Global Const MB3D_Icon_Clip = 1
Global Const MB3D_Icon_Notice = 2
Global Const MB3D_Icon_Help = 3
Global Const MB3D_Icon_Exit = 4
Global Const MB3D_Icon_Bulb = 5
Global Const MB3D_Icon_Lightning = 6
Global Const MB3D_Icon_Check = 7
Global Const MB3D_Icon_Fire = 8
Global Const MB3D_Icon_Diskettes = 9
Global Const MB3D_Icon_Floppy = 10
Global Const MB3D_Icon_Harddisk = 11
Global Const MB3D_Icon_Printer = 12
Global Const MB3D_Icon_Snoopy = 13
Global Const MB3D_Icon_Smiley = 14
Global Const MB3D_Icon_Eyes = 15
Global Const MB3D_Icon_Tweety = 16
Global Const MB3D_Icon_Envelope = 17
Global Const MB3D_Icon_Envelopes = 18
Global Const MB3D_Icon_Indecia = 19
Global Const MB3D_Icon_Clipboard = 20
Global Const MB3D_Icon_Find = 21
Global Const MB3D_Icon_Folders = 22
Global Const MB3D_Icon_Projector = 23
Global Const MB3D_Icon_Balloon = 24
```

Alternate Icons

Select one of the alternate icons then click OK to display a sample message using the selected icon.

Select Your Own Icon

Use the **Browse** command to locate an icon, or type the fully qualified file name in the text box. Click the **OK** command to display a sample message using the selected icon.

MsgGen3D will use CTL3DV2.DLL, if available, to display the browse common dialog screen with a 3D effect.

Don't Use an Alternate Icon

Click this option to discontinue alternate icon processing. Click OK to return to the main screen.

Global Variables Used With MsgBox3D Help

Help Command Variables

Global MB3D_HelpCommand As Integer	'command
Global MB3D_HelpFile As String	'file, fully qualified
Global MB3D_HelpData As Variant	'data
Global MB3D_HelpCaption As String	'command caption

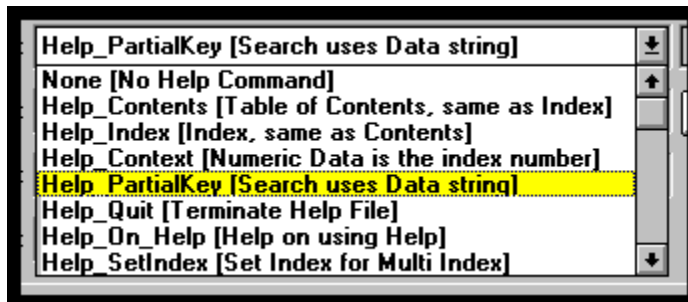
Visual Basic Help Constants

The following is a list of Help Command constants defined in VB's Constant.Txt file:

```
Global Const HELP_CONTEXT = &H1
Global Const HELP_QUIT = &H2
Global Const HELP_INDEX = &H3
Global Const HELP_CONTENTS = &H3
Global Const HELP_HELPONHELP = &H4
Global Const HELP_SETINDEX = &H5
Global Const HELP_SETCONTENTS = &H5
Global Const HELP_CONTEXTPOPUP = &H8
Global Const HELP_FORCEFILE = &H9
Global Const HELP_KEY = &H101
Global Const HELP_COMMAND = &H102
Global Const HELP_PARTIALKEY = &H105
```

WinHelp Command

Select a WinHelp command from this combo box. Other controls are disabled until a command is selected. Some of the entries in the combo box:



WinHelp Command Value

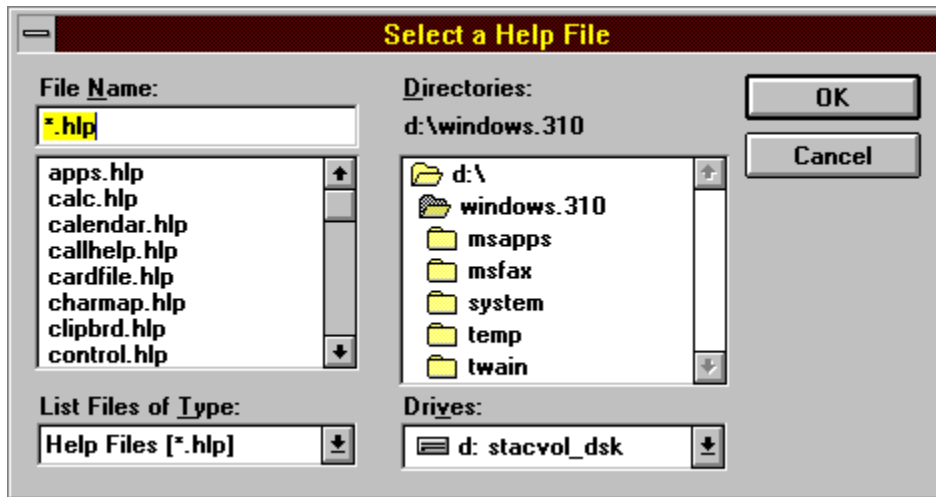
The numeric value [in hexadecimal notation] of the selected WinHelp command.

Help File

The fully qualified file path and name of the help file to be opened by WinHelp.

Browse

Click this command browse for a file name. A sample:



Data

Enter a search string for Partial Key searches or a context number for context sensitive help.
Not required for other WinHelp commands.

Help Command Caption

Enter an alternate help command caption. Default is "Help".

Help Sample Button

This is a sample help command button. If an alternate font, or 3D effect has been specified then this command is displayed with those command attributes. See: [Command Captions and Fonts](#) for details.

Click this command to "test" the help function. The same as pressing the "Test" button.

Test

Call WinHelp using the variables specified via this form.

OK

Accept the items specified via this form. Build a sample message which contains the help button.

Cancel

Terminate this function and ignore changes made via this form.

Help

Display this help topic.

MsgBox3D Source Components

Used in Your Application:

MsgBox3D.Frm	VB Source
MsgBox3D.Frx	
MsgBox3D.Bas	Subroutines, Functions, Globals

Used with MsgGen3D:

MsgBox3D.Ico	Icon
MsgBox3D.Hlp	This Help File
MsgGB3D.Txt	Help File Constants
MsgGen3D.Frm	Generate VB Code and Demo Program
MsgGen3D.Frx	
MsgHlp3D.Frm	Help Command Processor
MsgHlp3D.Frx	
MsgFnt3D.Frm	Message Fonts
MsgFnt3D.Frx	
MsgCap3D.Frm	Command Captions
MsgCap3D.Frx	
MsgIco3D.Frm	Alternate Icons
MsgIco3D.Frx	
MsgMsg3D.Frm	Edit the Message
MsgNew3D.Frm	Display Whats New
MsgNew3D.Frx	
MsgGen3D.Bas	Subroutines
MsgIni3D.Bas	Save Settings Subroutines
MsgGen3D.Mak	Make File
ReadMe.Txt	Current Information

The MsgBox conversion utility's components are described in the [MsgConvt.Hlp](#) file.

