

Cal32 Help Index

[Properties](#)

[Methods](#) [Events](#)

Cal32 Custom Control

Description:

DameWare Cal32 ActiveX/OCX is a calendar custom control for use with Visual Basic, Visual C++, web pages or any environment that can host the ActiveX controls. It incorporates many customizable properties (3D, colors, fonts, tool tips, context menu, etc.) and has a date range between January 1, 100 through December 31, 9999. Easy to use with configurable date format, event notification and many method to get the return date as desired.

Registration:

[How to order](#)

[Order Form](#)

[What do I get when I register](#)

[License](#)

[Installation](#)

[Copyright](#)

[Versions](#)

No Help Available

No help is available for this area of the window.

Help HICD_DATE_FORMAT

No help is available for this area of the window.

No Help Available

No help is available for this message box.

<< If you wish to author help specific to each message box prompt, then remove the AFX_HIDP_xxx values from the [ALIAS] section of your .HPJ file, and author a topic for each AFX_HIDP_xxx value. For example, AFX_HIDP_INVALID_FILENAME is the help topic for the Invalid Filename message box. >>

Version

Cal32 Version 1.2 - Cal32.OCX
Cal32 Help Version 1.2 - Cal32.HLP

Copyright

Copyright© 1996 DameWare Development

Portions of this product are Copyrighted (c) 1991-1996 by Microsoft Corporation.
All rights are reserved. All Microsoft Corporation disclaimers apply.

Cal32 is a trademark of DameWare Development.
Microsoft Windows is a registered trademark of Microsoft Corporation.

Properties

All the properties are listed below. Properties that apply only to Cal32, or require special consideration when used with it, are underlined. They are documented in this help file. See the Visual Basic Language Reference or online Help for documentation of the remaining properties.

(About)	
<u>BackColor</u>	BorderStyle
Caption	<u>ContextMenu</u>
<u>DateCaption</u>	<u>DateCaptionColor</u>
<u>DateCaptionFont</u>	<u>DateCaptionFormat</u>
<u>DateStringFormat</u>	<u>DayTextColor</u>
<u>DayFont</u>	<u>DaysOfWeekFont</u>
<u>DaysOfWeekText</u>	<u>DaysOfWeekTextColor</u>
<u>Draw3D</u>	DragIcon
DragMode	Enabled
<u>FocusIndicator</u>	Font
<u>GridStyle</u>	Height
HelpContextId	Hwnd
Index	Left
MouseIcon	MousePointer
<u>MonthYearButtons</u>	<u>OffsetTextCaption</u>
<u>OffsetTextColor</u>	<u>OffsetTextDays</u>
<u>OffsetTextWeekdays</u>	Parent
<u>SelectedDayTextColor</u>	<u>SingleCharacterDayCaption</u>
<u>StringDate</u>	TabIndex
TabStop	Tag
Top	<u>ToolTips</u>
Visible	Width

BackColor Property

[Properties](#)

[Methods](#) [Events](#)

Description

BackColor returns or sets the background color of the control.

Syntax

Cal321.BackColor [= color]

Data Type

Long

See Also

ContextMenu Property

[Properties](#)

[Methods](#) [Events](#)

Description

ContextMenu enables or disables the context menu.
The ContextMenu enables the options to the functions
“Goto to Year” and “Goto Today”.

Syntax

```
Cal321.ContextMenu [ = {True | False}]
```

Data Type

Integer (Boolean)

See Also

DateCaption Property

[Properties](#)

[Methods](#) [Events](#)

Description

DateCaption Enables or disables the date caption.

Syntax

Cal321. DateCaption [= {True | False}]

Data Type

Integer (Boolean)

See Also

DateCaptionColor Property

[Properties](#)

[Methods](#) [Events](#)

Description

BackColor Returns or sets the text color of the date caption.

Syntax

Cal321.DateCaption [= color]

Data Type

Long

See Also

DateCaptionFont Property

[Properties](#)

[Methods](#) [Events](#)

Description

DateCaptionFont Returns or sets the font of the date caption.

Syntax

Cal321.DateCaptionFont.SelFontName [= string]

Cal321.DateCaptionFont.SelColor [= color]

Cal321.DateCaptionFont.SelFontSize [= points]

Data Type

Font

See Also

See the Visual Basic Language Reference or online Help for documentation of the remaining font properties.

DateCaptionFormat Property

[Properties](#)

[Methods](#) [Events](#)

Description

DateCaptionFormat Returns or sets the date format of the date caption.

Syntax

Cal321.DateCaptionFormat [= string]

Data Type

String

See Also

The *format* argument consists of one or more codes; the formatting codes are preceded by a percent sign (%). Characters that do not begin with % are copied unchanged to *string*. The current locale affects the output. The formatting codes are listed below:

- %a** Abbreviated weekday name
- %A** Full weekday name
- %b** Abbreviated month name
- %B** Full month name
- %c** Date and time representation appropriate for locale
- %d** Day of month as decimal number (01 – 31)
- %H** Hour in 24-hour format (00 – 23)
- %I** Hour in 12-hour format (01 – 12)
- %j** Day of year as decimal number (001 – 366)
- %m** Month as decimal number (01 – 12)
- %M** Minute as decimal number (00 – 59)
- %p** Current locale's A.M./P.M. indicator for 12-hour clock
- %S** Second as decimal number (00 – 59)
- %U** Week of year as decimal number, with Sunday as first day of week (00 – 51)
- %w** Weekday as decimal number (0 – 6; Sunday is 0)
- %W** Week of year as decimal number, with Monday as first day of week (00 – 51)
- %x** Date representation for current locale
- %X** Time representation for current locale
- %y** Year without century, as decimal number (00 – 99)
- %Y** Year with century, as decimal number
- %z, %Z** Time-zone name or abbreviation; no characters if time zone is unknown
- %%** Percent sign

DateStringFormat Property

[Properties](#)

[Methods](#) [Events](#)

Description

DateStringFormat Returns or sets the date format of the date caption.

Syntax

Cal321.DateStringFormat [= string]

Data Type

String

See Also

The *format* argument consists of one or more codes; the formatting codes are preceded by a percent sign (%). Characters that do not begin with % are copied unchanged to *string*. The current locale affects the output. The formatting codes are listed below:

- %a** Abbreviated weekday name
- %A** Full weekday name
- %b** Abbreviated month name
- %B** Full month name
- %c** Date and time representation appropriate for locale
- %d** Day of month as decimal number (01 – 31)
- %H** Hour in 24-hour format (00 – 23)
- %I** Hour in 12-hour format (01 – 12)
- %j** Day of year as decimal number (001 – 366)
- %m** Month as decimal number (01 – 12)
- %M** Minute as decimal number (00 – 59)
- %p** Current locale's A.M./P.M. indicator for 12-hour clock
- %S** Second as decimal number (00 – 59)
- %U** Week of year as decimal number, with Sunday as first day of week (00 – 51)
- %w** Weekday as decimal number (0 – 6; Sunday is 0)
- %W** Week of year as decimal number, with Monday as first day of week (00 – 51)
- %x** Date representation for current locale
- %X** Time representation for current locale
- %y** Year without century, as decimal number (00 – 99)
- %Y** Year with century, as decimal number
- %z, %Z** Time-zone name or abbreviation; no characters if time zone is unknown
- %%** Percent sign

DayTextColor Property

[Properties](#)

[Methods](#) [Events](#)

Description

DayTextColor Returns or sets the text color of the day text.

Syntax

Cal321.DayTextColor [= color]

Data Type

Long

See Also

DayTextFont Property

[Properties](#)

[Methods](#) [Events](#)

Description

DayTextFont Returns or sets the font of the day text.

Syntax

Cal321.DayTextFont.SelFontName [= string]

Cal321.DayTextFont.SelColor [= color]

Cal321.DayTextFont.SelFontSize [= points]

Data Type

Font

See Also

See the Visual Basic Language Reference or online Help for documentation of the remaining font properties.

DaysOfWeekFont Property

[Properties](#)

[Methods](#) [Events](#)

Description

DaysOfWeekFont Returns or sets the font of the day text.

Syntax

Cal321.DaysOfWeekFont.SelFontName [= string]

Cal321.DaysOfWeekFont.SelColor [= color]

Cal321.DaysOfWeekFont.SelFontSize [= points]

Data Type

Font

See Also

See the Visual Basic Language Reference or online Help for documentation of the remaining font properties.

DaysOfWeekText Property

[Properties](#)

[Methods](#) [Events](#)

Description

DaysOfWeekText Enables or disables the Days Of Week Display.

Syntax

Cal321.DaysOfWeekText [= {True | False}]

Data Type

Integer (Boolean)

See Also

DaysOfWeekTextColor Property

[Properties](#)

[Methods](#) [Events](#)

Description

DaysOfWeekTextColor Returns or sets the text color of the week days text.

Syntax

Cal321.DaysOfWeekTextColor [= color]

Data Type

Long

See Also

Draw3D Property

[Properties](#)

[Methods](#) [Events](#)

Description

Draw3D Enables or disables drawing 3D.

Syntax

Cal321.Draw3D [= {True | False}]

Data Type

Integer (Boolean)

See Also

FocusIndicator Property

[Properties](#)

[Methods](#) [Events](#)

Description

FocusIndicator Enables or disables the showing of the focus indicator.

Syntax

Cal321.FocusIndicator [= {True | False}]

Data Type

Integer (Boolean)

See Also

GridStyle Property

[Properties](#)

[Methods](#) [Events](#)

Description

GridStyle Enables or disables the drawing of grid.

Note:

Has no effect when Draw3D is enabled.

Syntax

Cal321.GridStyle [= {True | False}]

Data Type

Integer (Boolean)

See Also

[Draw3D](#)

YearMonthButtons Property

[Properties](#)

[Methods](#) [Events](#)

Description

YearMonthButtons Enables or disables the display of the year and month buttons.

Syntax

Cal321.YearMonthButtons [= {True | False}]

Data Type

Integer (Boolean)

See Also

OffsetTextCaption Property

[Properties](#)

[Methods](#) [Events](#)

Description

OffsetTextCaption Enables or disables the display of Offset Caption Text.

Syntax

Cal321.OffsetTextCaption [= {True | False}]

Data Type

Integer (Boolean)

See Also

OffsetTextColor Property

[Properties](#)

[Methods](#) [Events](#)

Description

OffsetTextColor Returns or sets the text back offset color when offset text is selected.

Syntax

Cal321.OffsetTextColor [= color]

Data Type

Long

See Also

OffsetTextDays Property

[Properties](#)

[Methods](#) [Events](#)

Description

OffsetTextDays Enables or disables the display of Offset Days Text.

Syntax

Cal321.OffsetTextDays [= {True | False}]

Data Type

Integer (Boolean)

See Also

OffsetTextWeekdays Property

[Properties](#)

[Methods](#) [Events](#)

Description

OffsetTextWeekdays Enables or disables the display of Offset Days Text.

Syntax

Cal321.OffsetTextWeekdays [= {True | False}]

Data Type

Integer (Boolean)

See Also

SelectedDayTextColor Property

[Properties](#)

[Methods](#) [Events](#)

Description

SelectedDayTextColor Returns or sets the text color of the selected day.

Syntax

Cal321.SelectedDayTextColor [= color]

Data Type

Long

See Also

SingleCharacterDayCaption Property

[Properties](#)

[Methods](#) [Events](#)

Description

OffsetTextWeekdays Enables or disables the display of Single Character Week Day Caption or abbreviated Week Day Caption.

Syntax

Cal321.SingleCharacterDayCaption [= {True | False}]

Data Type

Integer (Boolean)

See Also

StringDate and Date Property

[Properties](#)

[Methods](#) [Events](#)

Description

StringDate and Date are initialized to the system date when loading.
To change at run time see methods.

Syntax

Data Type

See Also

[GetStringDate](#)

[GetStringDateAsFormat](#)

[GetStringDateAsDate](#)

[SetCaptionDateFormat](#)

[SetDateAsDate](#)

[SetDateFormat](#)

[SetDateString](#)

ToolTipProperty

[Properties](#)

[Methods](#) [Events](#)

Description

ToolTipProperty Enables or disables the display of Tool Tips for buttons and focus indicator.

Syntax

```
Cal321.ToolTipProperty [ = {True | False}]
```

Data Type

Boolean (Boolean)

See Also

Methods

All of the methods for this control are listed in the following table.

About

[GetString](#)

[AsFormat](#)

[AsDate](#)

[SetCaptionDateFormat](#)

[SetDateAsDate](#)

[SetDateFormat](#)

[SetDateString](#)

Move

SetFocus

Refresh

GetString Method

[Properties](#)

[Methods](#) [Events](#)

Description

GetString Retrieves the current date in string format.

Syntax

Cal321.GetString

Data Type

String

Example

```
Private Sub Command1_Click()  
    Text1.Text = Cal321.GetString  
End Sub
```

See Also

[SetDateFormat](#)

GetDateAsFormat Method

[Properties](#)

[Methods](#) [Events](#)

Description

GetDateAsFormat Retrieves the current date in the format desired.

Syntax

Cal321.GetDateAsFormat [= Format String]

Data Type

String

Example

```
Private Sub Command1_Click()  
    Text1.Text = Cal321.GetDateAsFormat("%a %m")  
End Sub
```

See Also

The *format* argument consists of one or more codes; the formatting codes are preceded by a percent sign (%). Characters that do not begin with % are copied unchanged to *string*. The current locale affects the output. The formatting codes are listed below:

- %a** Abbreviated weekday name
- %A** Full weekday name
- %b** Abbreviated month name
- %B** Full month name
- %c** Date and time representation appropriate for locale
- %d** Day of month as decimal number (01 – 31)
- %H** Hour in 24-hour format (00 – 23)
- %I** Hour in 12-hour format (01 – 12)
- %j** Day of year as decimal number (001 – 366)
- %m** Month as decimal number (01 – 12)
- %M** Minute as decimal number (00 – 59)
- %p** Current locale's A.M./P.M. indicator for 12-hour clock
- %S** Second as decimal number (00 – 59)
- %U** Week of year as decimal number, with Sunday as first day of week (00 – 51)
- %w** Weekday as decimal number (0 – 6; Sunday is 0)
- %W** Week of year as decimal number, with Monday as first day of week (00 – 51)
- %x** Date representation for current locale
- %X** Time representation for current locale
- %y** Year without century, as decimal number (00 – 99)
- %Y** Year with century, as decimal number
- %z, %Z** Time-zone name or abbreviation; no characters if time zone is unknown
- %%** Percent sign

GetDateAsDate Method

[Properties](#)

[Methods](#) [Events](#)

Description

GetDateAsDate Retrieves the current date in DATE format.

Syntax

Cal321.GetDateAsDate

Data Type

DATE

Example

```
Private Sub Command1_Click()  
    Text1.Text = Cal321.GetDateAsDate  
End Sub
```

See Also

SetCaptionDateFormat Method

[Properties](#)

[Methods](#) [Events](#)

Description

SetCaptionDateFormat Sets the caption date format.

Syntax

Cal321.SetCaptionDateFormat [= Format String]

Data Type

Integer (Boolean)

Example

```
Private Sub Command1_Click()  
    Cal321.GetDateAsFormat("%a %m")  
End Sub
```

See Also

The *format* argument consists of one or more codes; the formatting codes are preceded by a percent sign (%). Characters that do not begin with % are copied unchanged to *string*. The current locale affects the output. The formatting codes are listed below:

- %a** Abbreviated weekday name
- %A** Full weekday name
- %b** Abbreviated month name
- %B** Full month name
- %c** Date and time representation appropriate for locale
- %d** Day of month as decimal number (01 – 31)
- %H** Hour in 24-hour format (00 – 23)
- %I** Hour in 12-hour format (01 – 12)
- %j** Day of year as decimal number (001 – 366)
- %m** Month as decimal number (01 – 12)
- %M** Minute as decimal number (00 – 59)
- %p** Current locale's A.M./P.M. indicator for 12-hour clock
- %S** Second as decimal number (00 – 59)
- %U** Week of year as decimal number, with Sunday as first day of week (00 – 51)
- %w** Weekday as decimal number (0 – 6; Sunday is 0)
- %W** Week of year as decimal number, with Monday as first day of week (00 – 51)
- %x** Date representation for current locale
- %X** Time representation for current locale
- %y** Year without century, as decimal number (00 – 99)
- %Y** Year with century, as decimal number
- %z, %Z** Time-zone name or abbreviation; no characters if time zone is unknown
- %%** Percent sign

SetDateAsDate Method

[Properties](#)

[Methods](#) [Events](#)

Description

SetDateAsDate Sets the current date using DATE type.

Syntax

Cal321.SetDateAsDate [= DATE]

Data Type

Integer (Boolean)

See Also

SetDateFormat Method

[Properties](#)

[Methods](#) [Events](#)

Description

SetDateFormat Sets the date retrieval format for StringDate and GetDateString.

Syntax

Cal321.SetDateFormat [= String Format]

Data Type

Integer (Boolean)

Example

```
Cal321.SetDateFormat("%a %m %Y" )
```

See Also

[GetDateString](#)

[GetDateAsFormat](#)

[GetDateAsDate](#)

The *format* argument consists of one or more codes; the formatting codes are preceded by a percent sign (%). Characters that do not begin with % are copied unchanged to *string*. The current locale affects the output. The formatting codes are listed below:

- %a** Abbreviated weekday name
- %A** Full weekday name
- %b** Abbreviated month name
- %B** Full month name
- %c** Date and time representation appropriate for locale
- %d** Day of month as decimal number (01 – 31)
- %H** Hour in 24-hour format (00 – 23)
- %I** Hour in 12-hour format (01 – 12)
- %j** Day of year as decimal number (001 – 366)
- %m** Month as decimal number (01 – 12)
- %M** Minute as decimal number (00 – 59)
- %p** Current locale's A.M./P.M. indicator for 12-hour clock
- %S** Second as decimal number (00 – 59)
- %U** Week of year as decimal number, with Sunday as first day of week (00 – 51)
- %w** Weekday as decimal number (0 – 6; Sunday is 0)
- %W** Week of year as decimal number, with Monday as first day of week (00 – 51)
- %x** Date representation for current locale
- %X** Time representation for current locale
- %y** Year without century, as decimal number (00 – 99)
- %Y** Year with century, as decimal number
- %z, %Z** Time-zone name or abbreviation; no characters if time zone is unknown
- %%** Percent sign

SetDateString Method

[Properties](#)

[Methods](#) [Events](#)

Description

SetDateString Sets the date with a date string.

Syntax

```
Cal321.SetDateString [ = Date String]
```

Data Type

Integer (Boolean)

Example

```
Cal321.SetDateString("2/24/1998" )
```

See Also

Events

All the events are listed below. Events that apply only to Cal32, or require special consideration when used with it, are underlined. They are documented in this help file. See the Visual Basic Language Reference or online Help for documentation of the remaining events.

Click

DateChanged

DateStringChanged

DblClick

DragDrop

DragOver

GotFocus

KeyDown

KeyPress

KeyUp

LostFocus

MouseDown

MouseMove

MouseUp

DateChanged Event

[Properties](#)

[Methods](#) [Events](#)

Description

DateTimePicker1.DateChanged Notifies that the user changed the date.

Syntax

```
Private Sub Cal321_DateChanged(ByVal NewDate As Date)
```

Data Type

DATE

Example

```
Cal321_DateChanged(ByVal NewDate As Date)
    Text1.Text = NewDate
End Sub
```

See Also

[DateStringChanged](#)

DateStringChanged Event

[Properties](#)

[Methods](#) [Events](#)

Description

DateStringChanged Notifies that the user changed the date.

Syntax

```
Private Sub Cal321_DateStringChanged(ByVal NewStringDate As String)
```

Data Type

String

Example

```
Private Sub Cal321_DateStringChanged(ByVal NewStringDate As String)
    Text1.Text = NewStringDate
End Sub
```

See Also

[DateChanged](#)

Order Form

Cal32 Order Form RKHCAL32

To place your order, fax us at (504) 626-1189 or send this form to:

DAMEWARE DEVELOPMENT

1024 Live Oak Loop

Mandeville, La. 70448

Name: _____

Company Name: _____

Address: _____

Phone: Day time: _____ Eve: _____

Electronic Mail: _____

Cal32 _____ @ \$19.95 ea \$ _____

Shipping and Handling \$ 3.00 \$ _____

Total \$ _____

For credit card orders, please
indicate card, number and
expiration date.

_____ Exp. Date

PLEASE NOTE: We accept cash, checks, money orders and Mastercard, Visa, American Express and Discover.
We do not accept unsolicited POs or overseas checks not drawn on American banks. Overseas orders please
include an additional \$5.00 USD for S & H

.

How To Order

For added convenience, you may order Cal32 in any of the following ways:

- ◆ You may fax the form with your credit card information to us at (504) 626-1189 or you may contact us at 504-626-7545. (For quantity pricing, please contact DameWare Development.) Or you may complete the order form and send it with a check or money order to:
- ◆ **DAMEWARE DEVELOPMENT**
Live Oak Loop
Mandeville, LA. 70448
- ◆ For online ordering, please contact **AtOnce WebTools Store** at
<http://www.webtools.atoncesoftware.com/vendors/dameware/pages/dameware.htm>
- ◆ Internet **<http://www.webtools.atoncesoftware.com>**
- ◆ America Online **keyword: atOnce**
- ◆ The Microsoft Network **go word: atOnce**
- ◆ CompuServe **go: atOnce**
- ◆ **Software Spectrum**
Software Spectrum
Merritt Drive
Garland, Texas 75041
Fax 214-864-7878 Phone 214-864-7887

What do I get when I order

There are no limitations in this shareware release, but you may encounter a "nag" screen from time to time. Upon receipt of your order you will receive a license file which will remove the "nag" screen. The product will be registered in your name and you will receive the latest version. It's a small price to pay for your peace of mind. You may also wish to check on our Web Home Page for the latest version which you have rights to use as a registered user. Our Web Home Page address is: **<http://www.ni-inc.com/~dameware>**.

License Agreement

Cal32 is not public domain or free software.

Cal32 is copyrighted, and all rights are reserved by its author, Ken Hatcher.

Licensing:

1. Shareware version

You may use the shareware version of Cal32 for up to 30 days in your design environment for evaluation purposes only. You may copy and distribute it freely as long as all the files in the package, including the demo programs are distributed with it and no changes or additions of any kind are made to the original package.

2. Registered version

As a registered user, you can use Cal32 in your design environment and you have a royalty-free right to distribute executables that use Cal32 as a runtime component. Only registered users can distribute executables using Cal32.

You may copy the software to facilitate your use of it on as many computers as there are licensed users specified in the license file. Making copies for any other purpose violates international copyright laws. In particular, you are prohibited from distributing a registered version of Cal32, except as a runtime component of one of your applications.

The license file allows you to compile your applications with Cal32. You are not allowed to distribute the license file Cal32.LIC with any application that you distribute.

Disclaimer of Warranty:

THIS SOFTWARE AND THE ACCOMPANYING FILES ARE SOLD "AS IS" WITHOUT WARRANTY OF ANY KIND EITHER EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

Good data processing procedure dictates that any program be thoroughly tested with non-critical data before relying on it.

The user must assume the entire risk of using the program.

Your use of this product indicates that you have read and agreed to these terms.

Installation

To install Cal32 on your system, follow these steps, copy the following files into the WINDOWS\SYSTEM directory:

Cal32.OCX	32-bit OLE Control
Cal32.HLP	On-line documentation
Cal32.CNT	Context file for On-line documentation
Cal32.LIC	License file (if you have a registered version)

Distribution Note

When you create and distribute applications that use the Cal32, you should install the appropriate file in the customer's Microsoft Windows \SYSTEM subdirectory. The Setup Wizard included with Visual Basic provides tools to help you write setup programs that install your applications correctly.

Note: You are not allowed to distribute the license file Cal32.LIC with any application that you distribute.

Problems

Problems loading and using this OCX:

The most common problems using OCXs built with Microsoft's Visual C++ 4.0 or greater are incorrect versions of some of the VB4 runtime libs. PSS (Microsoft Premier Support Service) has confirmed this to be a problem. This only affects controls linked with the newer version of these libraries.

The libraries in question are listed in the VB4 SWDEPEND.INI:

MFC40.DLL	version 4.0.5277
OLEPRO32.DLL	version 4.0.5277
MSVCRT40.DLL	version 4.00.5277

The libraries shipped with Visual Basic 4.0 are dated 8/95. At this time, the known good libraries are dated 9/95 and 2/96.

These libraries can be obtained many ways such as on the VB conference on CompuServe or on our homepage:
<http://www.ni-inc.com/~dameware>.

Using in WEB Page

Cal32 ActiveX control can easily be used in a Web Page. The following is a simple example. You may also wish to visit sites such as AtOnce WebTools Store (<http://www.webtools.atoncesoftware.com>) or Microsoft at (<http://www.microsoft.com/workshop>) or DameWare Development's home page at (<http://www.ni-inc/~dameware>).

```
<HTML>
<HEAD>
<TITLE>DameWare Development Cal32 ActiveX Control</TITLE>

<OBJECT CLASSID="clsid:5220cb21-c88d-11cf-b347-00aa00a28331"

>
<PARAM NAME="LPKPath" VALUE="dameware.lpk">
<EMBED SRC="dameware.lpk">
</OBJECT>

</HEAD>

<P ALIGN="CENTER">
<OBJECT
ID=Cal32
TYPE="application/x-oleobject"
CLASSID="CLSID:891C9A24-4070-11CF-8E46-00AA006DB209"
CODEBASE="http://ni-inc.com/~dameware/bin/Cal32.ocx#Version=1,2,0,1"
width=200
height=180
>
<PARAM NAME="Draw3D" value=0>
</OBJECT>

<P ALIGN="LEFT">

Selected Date
<INPUT TYPE=TEXT VALUE="" NAME="StringDate">
<BR>
<BR>

<INPUT TYPE=BUTTON VALUE="Properties" NAME="BtnProperties">
<INPUT TYPE=BUTTON VALUE="GetDate" NAME="BtnGetDate">
```

Try right mouse button?

```
<SCRIPT LANGUAGE="VBSCRIPT">
```

```
Sub Cal32_DateStringChanged(ByVal NewStringDate)
```

```
StringDate.Value = NewStringDate
```

```
End Sub
```

```
Sub BtnGetDate_OnClick
```

```
StringDate.Value = Cal32.GetDateString()  
alert StringDate.Value
```

```
End Sub
```

```
Sub BtnProperties_OnClick
```

```
Cal32.DisplayProperties()
```

```
End Sub
```

```
</SCRIPT>
```

```
</BODY>
```

```
</HTML>
```

