

<u>Properties</u> <u>Event's</u>

Registration

Run Demo

#### **Description**

The <u>CalVBX</u> is a calendar vbx designed for use with Visual Basic. When you create a <u>CalVBX</u> in the design environment the date is initially set to todays date and appears as a 3D fixed size calendar.



<u>CalVBX</u> is fully configurable apart from its size which remains fixed appropriate to the size of the fontsize selected. However the actual font used is configurable.

#### Use

Once the calendar has been incorporated into a program and run, clicking on the dates will change the displayed date and the value of **NewDate** (type string). This can be used to supply a date for another use by adding code to the <u>OnChange</u> event.

Clicking on the chevrons will either advance or reduce the selected month by one. If the selected date exceeds the number of days in the newly selected month the day will revert to the last day of the month.

# **Properties** in addition to standard properties.

BorderStyle CalDate

<u>DateText</u> <u>HighlightColour</u>

<u>HighlightText</u> <u>SatColour</u>

<u>StartofWeek</u> <u>SunColour</u>

# BorderStyle default Raised (0)

#### See also

The **BorderStyle** property is available at both design and at runtime, and allows the user to select from :

Raised		0
Inset	1	
Normal		2
None	3	

giving a 3D effect or not etc.

#### **Example**

This example toggles the **BorderStyle** in the calendar through all values.

## CalDate

## See also

The **CalDate** property is only available at runtime, and allows the date selected to be changed from within a programs code.

#### Important:

The Date must be between 1st Jan 1970 and 31st Dec 2037. Using dates before or after these will result in the date reverting to either of these dates.

## **Example**

This example sets the date to my birthday.

Sub Command4\_Click ()

Calendar1.CalDate = CVDate("17/10/1995")

#### DateText default Black

See also
The **DateText** property is available at both design and at runtime, and allows the colour used to display the selected date at the top of the calendar to be customized.

#### **Example**

This example toggles the displayed colour between Red and Blue.

```
Sub Command5_Click ()
   If Calendar1.DateText = RGB(255, 0, 0) Then
       Calendar1.DateText = RGB(0, 0, 255)
   Else
       Calendar1.DateText = RGB(255, 0, 0)
   End If
```

# HighlightColour default Blue

<u>See also</u>
The **HighlightColour** property is available at both design and at runtime, and allows the background colour of the selected date to be customized.

## **Example**

This example changes the background colour to Red.

```
Sub Command1_Click ()
   Calendar1.HighlightColour = RGB(255, 0, 0)
End Sub
```

# HighlightText default Black

<u>See also</u>
The **HighlightText** property is available at both design and at runtime, and allows the text colour of the selected date to be customized.

## **Example**

This example changes the text colour to White.

```
Sub Command1_Click ()
```

Calendar1.HighlightText = RGB(255, 255, 255)

### SatColour default Black

#### See also

The **SatColour** property is available at both design and at runtime, and allows the colour used to display Saturday's to be customized.

#### **Example**

This example toggles the displayed colour for Saturday's during the month, between Green and Black in the calendar.

# **StartOfWeek** default 0 {Monday}

## See also

The **StartOfWeek** property is available at both design and at runtime, and allows the first day shown on the calendar to be customized by changing the integer value. With Monday = 0 through to Sunday = 6.

#### **Example**

This example cycles through the day's of the week and set the start of the week.

## SunColour default Blue

## See also

The **SunColour** property is available at both design and at runtime, and allows the colour used to display Sunday's to be customized.

## **Example**

This example toggles the displayed colour for Saturday's during the month, between Red and Blue in the calendar.

# **Events** in addition to standard events

<u>OnChange</u>

# **OnChange**

#### **Declaration**

Sub Calendar1\_OnChange (NewDate As String)

The OnChange event occurs when the date in <u>CalVBX</u> is modified. For example, OnChange occurs when the user clicks on the Calendar, or when the property <u>CalDate</u> is changed by code.

#### Example.

The date in the Label Control in this example changes each time the user clicks on a date in the Calendar:

Sub Calendar1\_OnChange (NewDate As String)

'When user clicks to change date changes the text in label1.

Label1 = Format(NewDate, "Long Date")

Clicking here goes to the next month.

Clicking here changes the day.

Clicking here goes to the previous month.

## **CalVBX**

Thank you for your interest. CalVBX was written by Graham Winter and can be registered either by;

**Option 1 GO SWREG ON CompuServe.** Price:\$10.00 US

Registration ID: 6587

On CompuServe 'GO SWREG' and register shareware #6587 . This results in CompuServe charging your account \$10.00 US and CompuServe then notifies me that the VBX has been registered. I will then send you the latest unrestricted version.

#### Option 2

Sending a cheque for £7.50 Sterling or \$13.00 US to:

Mr. G M Winter 44 Southfield Road Pocklington York YO4 2XE. England.

I will then send you the latest unrestricted version by post.

I can be contacted on CompuServe **ID 100025,1056** if you have any problems, questions or anything else.

Should you require the source code (written in C) then Please send a cheque for £20.00 or \$35.00 US .