

Spin Control Attributes Window

▶ Accessible Using

1. Double-click on the spin control (not on its buddy, if any); or
 2. if selected: "Control > Attributes" or by selecting 'Attributes...' from the control's context menu.
 3. if selected: ENTER.
-

Entries

Note:

For context-sensitive help on attribute entries, select the entry so it has the focus, and press F1.

Entry in Attributes Window	Represents
Name	Handle name of the spin control control (may be overwritten with another name).
Context Menu	CONTEXT-MENU attribute value. Specifies the context menu (if any) associated with the control.
Array...	Dialog box for defining an array of input field controls.
String	STRING attribute value.
...	"Source" dialog box for determining sources of STRING attribute values.
Font	Output field where the font currently selected is displayed.
...	Dialog box for selecting fonts.
DIL text	DIL-TEXT attribute value (string).
...	Dialog box for determining sources of DIL-TEXT attribute values.
Context Menu	CONTEXT-MENU attribute value. Specifies the context menu (if any) associated with the control.
Help ID	HELP-ID attribute value. You must use the help topic's .h file to map the numerical ID that you enter here to the corresponding help topic ID (created by a markup in the .hlp file).
Range:	
Min	MIN attribute value. Lower limit of control's numeric range.
Max	MAX attribute value. Upper limit of control's numeric range.
Pos.	POSITION attribute value. Current position within control's numeric range.
Style:	
Horizontal	STYLE attribute value. Control is oriented horizontally, rather than vertically.

Entry in Attributes Window	Represents
Left align	STYLE attribute value. The control has an implicit buddy input field. The spin control's buttons are aligned to the left of the buddy.
Right align	STYLE attribute value. The control has an implicit buddy input field. The spin control's buttons are aligned to the right of the buddy.
Set buddy	STYLE attribute value. Buddy control (if any) is automatically set to indicate the spin control's position when the latter changes.
Wrap	STYLE attribute value. Control value wraps from maximum to minimum value, and vice versa, if scrolled past the corresponding limit.
Arrow keys	STYLE attribute value. The control's value can be scrolled via use of the arrow keys.
No thousands	STYLE attribute value. No thousands separators are displayed in the buddy control (if any). For example, "1234" instead of "1,234".
Hot tracking	<p>STYLE attribute value. Buttons are highlighted when traversed by the mouse cursor.</p> <p>Note: This option is implicitly set if Windows XP styles are in use.</p>
Hexadecimal	<p>STYLE attribute value. Values are displayed in buddy control (if any) in hexadecimal format (e.g. "0x0032" instead of "50").</p> <p>Note: This option is only effective if the "set buddy" style is also set.</p>
State:	
Visible	VISIBLE attribute value. Control will be shown.
Enabled	ENABLED attribute value. Control can accept user input.
Rectangle:	<p>The following four attributes decide the input field control's x and y axis position, its height and its width on the screen.</p> <p>X - RECTANGLE-X attribute value. Y - RECTANGLE-Y attribute value. W - RECTANGLE-W attribute value. H - RECTANGLE-H attribute value.</p>
OK	Save settings and exit the window.
Cancel	Exit the window without saving the settings.
Help	Provides online help on the attributes window.