

# HI\_PopUpMenu\_Create

## %HI\_PopUpMenu\_Create function

Function	The function allows to create the popup menu for the picture ( <a href="#">Control function</a> ).				
Declaration	<pre>%HI_PopUpMenu_Create(     INT in x,     INT in y )</pre>				
Parameters	<table><tr><td>x</td><td>Distance of the popup menu from the left margin of the picture.</td></tr><tr><td>y</td><td>Distance of the popup menu from the bottom margin of the picture.</td></tr></table>	x	Distance of the popup menu from the left margin of the picture.	y	Distance of the popup menu from the bottom margin of the picture.
x	Distance of the popup menu from the left margin of the picture.				
y	Distance of the popup menu from the bottom margin of the picture.				
Description	<p>The functions <a href="#">%HI_PopUpMenu_Create</a>, <a href="#">%HI_PopUpMenu_AddItem</a>, <a href="#">%HI_PopUpMenu_Show</a> and the picture event <a href="#">ENTRY OnPopUpMenu_Result</a> allows to create a popup menu within the picture and using the picture event to react to selected item.</p> <p>The function <a href="#">%HI_PopUpMenu_Create</a> initializes the process to create the popup menu (creates empty menu). The parameters <i>x</i> and <i>y</i> defines the position of the menu that will be displayed in the picture. The position is relative according to the corner left bottom of the picture (coordinates 0,0). If the parameters are defined <i>x</i>=-1, <i>y</i>=-1 the popup menu will be placed on current mouse cursor position.</p> <p>After executing the <a href="#">%HI_PopUpMenu_Create</a> function, there is usually the <a href="#">%HI_PopUpMenu_AddItem</a> function called and then the <a href="#">%HI_PopUpMenu_Show</a> function to display the defined menu. Selection in the menu or termination of the menu generates the picture event <a href="#">OnPopUpMenu_Result</a>.</p>				
Example	See also: <a href="#">OnPopUpMenu_Result</a> .				



Related pages:

- [Active picture manipulation functions](#)
- [Indexed local variables](#)
- [Function arguments - types](#)