

# HI\_GetPicturePos

## %HI\_GetPicturePosX, %HI\_GetPicturePosY functions

Function	The functions return the positions of the picture on the screen or on the desktop of the process <a href="#">D2000 HI</a> .		
Declaration	<pre>INT %HI_GetPicturePosX(     [INT in _from := 0] )  INT %HI_GetPicturePosY(     [INT in _from := 0] )</pre>		
Parameters	<table><tr><td>_from</td><td>Optional parameter. Possible values:<ul style="list-style-type: none"><li>• 0 - original (default) behavior (see the article <b>Note 1</b>)</li><li>• 1 - position on the screen</li><li>• 2 - position on the desktop of <b>D2000 HI</b></li></ul></td></tr></table>	_from	Optional parameter. Possible values: <ul style="list-style-type: none"><li>• 0 - original (default) behavior (see the article <b>Note 1</b>)</li><li>• 1 - position on the screen</li><li>• 2 - position on the desktop of <b>D2000 HI</b></li></ul>
_from	Optional parameter. Possible values: <ul style="list-style-type: none"><li>• 0 - original (default) behavior (see the article <b>Note 1</b>)</li><li>• 1 - position on the screen</li><li>• 2 - position on the desktop of <b>D2000 HI</b></li></ul>		
Example	<p>The function <b>%HI_GetPicturePosX</b> returns the distance of the left picture margin from the left screen margin, the function <b>%HI_GetPictureSizeY</b> returns the distance of the top picture margin from the top screen margin. To set the picture size use the function <a href="#">%HI_SetPicturePos</a>.</p> <pre>INT _x INT _y  _y := %HI_GetPicturePosX(1) _x := %HI_GetPicturePosY(1)</pre>		
Note 1	<p>Original (default) behavior of the functions (i.e. if the parameter <i>_from</i> is not specified or its value is 0).</p> <p>The functions returns:</p> <p>A) For <a href="#">dialog</a> or <a href="#">dialog modal</a> picture windows - positions on the screen.</p> <p>B) For other picture windows (so-called <a href="#">MDI</a> windows) - positions on the desktop of the process <b>D2000 HI</b>.</p>		
Note 2	The functions are not designed for working with so-called <a href="#">dock</a> pictures.		
Note 3	This function is available also in <a href="#">%HIX_ version</a> .		



### Related pages:

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