FAQ



Title: Why are the toolbar buttons in MotionWorks IEC smaller than usual?

Product(s): MotionWorks IEC	Doc. No. CNT-71N53V

On a Windows PC with a high resolution display (>1920 x 1080), the toolbar buttons can be shrunken down as shown in the image below.

🚳 MotionWorks IE	C 3 Pro				-	ð	×
Eile Edit View Pro	ject <u>B</u> uilc	l O <u>n</u> line E <u>x</u> tras <u>?</u>					
			A = • ∦ ~ 5 B B B B B B B B B B B B B B B B B B				
	8. 🛛 🖂 🕅	110宝母母王王(母)3	지도 같은 같은 것 않으는 수 속에서 시				
20 🔣 🚰 📹 🖼 🕂 📑						Edit Wizard	
project nee whom a						Group:	
						All	~
						Name	
						Firmware I	FB
						Firmware f	lunctions
						⊶ Keyword ≢ Library FB	
						Library FB	
						Network T	
						User FB	
						User funct	ion
· · · · · · · · · · · · · · · · · · ·	_					<	>
Name	Туре	Description	Init. value				
Berner a				2			
- Write							
Letter.				■ ◆ ▶ \ Build (Errors) Warnings) Info) PLC Errors) P	rint Sta	tistics 🛛 Mu	lti-User /
For Holp, proce E1							

This can be fixed by changing the properties of the MotionWorks IEC executable file.

Typically it can be found at:

"C:\Program Files (x86)\Yaskawa\MotionWorks IEC 3 Pro\Mwt.exe"

Once it is found, right-click on it and go to	Launch MotionWorks IEC 3 Pro Properties X
properties.	Security Details Previous Versions
	General Shortcut Compatibility
	If this program isn't working correctly on this version of Windows, try running the compatibility troubleshooter.
	Run compatibility troubleshooter
 Go to the compatibility tab 	How do I choose compatibility settings manually?
	Compatibility mode Launch MotionWorks IEC 3 Pro Properties X
	Run this program in compatibility mode for: Choose the high DPI settings for this program.
Find the high DPI settings button	Windows 8 Program DPI
	Settings
2 Calact "avergida bigh DDI acaling"	Reduced color mode Open Advanced scaling settings
Select "override high DPI scaling"	8-bit (256) color A program might look blurry if the DPI for your main display changes after you sign in to Windows. Windows can try to fix
	Run in 640 x 480 screen resolution this scaling problem for this program by using the DPI that's set for your main display when you open this program.
4. Change the dropdown option to "System"	Use the DPI that's set for my main display when
1. Onaligo lito aropaowir option to oyotom	Run this program as an administrator I signed in to Windows
	Change high DPI settings
Restart MotionWorks IEC	Change settings for all users
	Override high DPI scaling behavior.
	OK Cancel System
	OK Cancel
	on curter