

Floating Windows Display

VISION 5.2 delivers improved workflow and efficiency through the newly added support for 'floating' windows. For many of the commonly viewed VISION windows (Screen, REC, VST, CAL, and KAM), it is now easy to convert them to a 'floating' window and move them to other external monitors (i.e. HDMI, Display Port, USB, etc.) separate from the main VISION window to provide greater user interface flexibility. Users are able to create as many floating windows as necessary limited only by available screen space.



To convert almost any VISION child window to a 'floating' window click the 'Restore' button (between minimize and close buttons) in order to show the window with its' own title bar. Then by right clicking on the child windows title bar and selecting 'Floating' from the context menu, users will be able to drag the window to its' own monitor.

N	Vision Demo			
P	Initial Screen			
			Floating	
	DataList [filename]	\checkmark	Standard	
	Range - Min: na Max: r	a		

The 'floating' window will no longer appear as a tab in your VISION project, but will become another VISION window accessible via the Windows task bar:

8	Vision Demo		Tables		StripChart		
							r





🛃 VISION 5.2 - [StripChart]	Initial Screen
🛱 e 📄 🔯 🥭	

To return it to your VISION project, simply right-click in the title bar of the 'floating' window and select 'Standard.'

S VISION 5.2	-		×	Floating
<u>Eile Edit View Project Screen Objects Data Item Tools Addins Window Help</u>				Dat Standard
∬ D 📽 🖬 🖬 🕼 🎒 😂 📽 │ 降 │ 🛠 🗍 % 🗎 ‰ 📾 📾 🐔 🗙 🗛 🗠 ↔ 🗍 🋅 Ŗ	6 🕄	9,0	Q, 🕇	Range - Min: na Max: na

Any 'floating' window will retain its position upon closing & re-opening VISION. Additionally, any 'floating' window is compatible with touch-screens.

Contact ATI Sales at : sales@accuratetechnologies.com

US +00 (1) 248 848 9200 / **China** +86 138 1023 6357 / **France** +33 (0) 1 72 76 26 10 / **Germany** +49 (0) 89 9700 7121 **India** +91 80 41 69 42 18 / **Japan** +81 3 53 25 62 22 / **Sweden** +46 (0) 31 773 7140 / **UK** +44 (0) 1767 652 340