

Worksheet for Roehrig to Probe Software upgrade

You need a:

Win10, (i5)/i7 8th Generation Intel chip, at LEAST 8GB of RAM and a solid-state hard drive HP or Dell recommended

We need from you:

1 – picture of the dyno, the whole machine in one picture

Example -



2 – Serial number – typically found on a tag on the front vertical plate Example – 2VS-016 or 3VS-023



CTW Automation Inc. 100 Lexington Parkway, Lexington NC 27295 (336) 542-5252 4 – Picture / type of inverter, if possible, found inside the clear cover window on the top plate. If no window, never mind.

Motor Controller / inverter – the type/model is important to know.

Typical ex: VFS9 or VFS11



5 – In the Shock6 software – From the Toolbar at the top



CTW Automation Inc. 100 Lexington Parkway, Lexington NC 27295 (336) 542-5252

First

- Goto Hardware
- Datacard
- click "yes" at prompt
- tell us what is highlighted
- click okay to get back out

S File	Graph Report PVP Mfg. Report Scaling Histogram Multiplot					
	Select Data Card					
	Active Datacard: Roehrig PM	4D-1608				
	Datacard	Calibrations				
	Computerboard DAS 802-16 Roehrig Dual USB1608-USB3101	<default configuration="">, Config 2, Sr 🔺</default>				
	Rochrig Engineering Demo Datacard	<default configuration="">, Spring Rate</default>				
	Roehrig Engineering DT-9801 USB Datad Roehrig Engineering DT-9803 USB Datad	card				
	Roehrig PMD-1208	<default configuration=""> , Bar Rater</default>				
	Roehrig PMD-1608HS	<default configuration=""></default>				
	Roehrig PMD-1616 Boehrig USB-1608GX	<default configuration="">, Spring Rate <default configuration=""></default></default>				
	🦉 Configure	alibration(s)				

Second

- Goto Hardware
- Motor
- click yes
- tell us what motor is selected
- click okay to get out

S File	Graph	Graph Report PVP Mfg. Report Scaling Histogram Multiplot				
		Poshrio Hardware				
		Motor Configuration				
		Roehrig Engineering VFS9 Motor Controller				

- 6 On the Toolbar
 - Goto Settings
 - Export all settings
 - create a folder on desktop
 - save
 - send us the two files in that folder

It might help to zip the folder for e-mailing purposes

	Sen	ngs <u>window H</u> el	p	Press and the second
🗅 🖬 🎏 🎯 🎼 🖓 🖪 🖊 🖊		<u>U</u> ser settings		۵ ٦ ٤ ٩ 🖌 😹 🖕
S File		System settings		Report Scaling Histogram Multiplot
		Math Settings	- C	2
		mutil o ottingo	2	
	-11			
	-11			