Crystal Instruments Help - https://help.go-ci.com/

Spider Check List

This window allows the user to confirm all the settings and make any last-minute changes. The window has sections for pre-test settings, shaker information, test level and duration information, and input channel configuration. Most of these channels can be edited by clicking on the blue underlined text. There is also a section for adding custom report fields and a test description.

Before any test is ran, the Spider checklist will appear. It can also be accessed by going to **Test** > **Checklist** or **Ctrl+Shift+K** to open the window.

			? ×	
Please confirm the following critical parameters for this test:				
Profile Schedule test				
		ltem	Parameter	
		Shaker name		
	2000.00.11-	Payload mass	0.22 lb	
<u>Level 0.00dB, duration 00:05:00</u>		Target RMS	<u>1.001 q</u>	
		Maximum level	0.00dB	
		Total test durat	ion 00:05:30	
		Drive limit	2.00 V	
		Sigma clipping	<u>5.00</u>	
Pre-test Input channels				
Item P	arameter	Location ID	Parameter 📥	
Pre-test mode	un pre-test with confirmation	Ch1 (C)	100.0000 (mV/g), AC-Single End	
Initial drive 0.005 V		Ch2	100.0000 (mV/g), AC-Single End	
Response level goal -2	20.00dB	Ch3	100.0000 (mV/g), AC-Single End	
Maximum drive 0.	7 V	Ch4	100.0000 (mV/g), AC-Single End	
User notes (settings)		Run description	100.0000 (m)//a) AC Single End	
Field label	Content	Test Note		
Serial number	Input content			
Test Details	Input content			
Operator Name	Input content			
- F				
CALIFORM Christian Via) Decumental EDMA Secides VCS) Tategial Test				
Test directory: C:\Users\Christinaxie\Documents\EDWi\Spider_VC3\Tutonal_test				
Create a new folder every run OUse the same folder for every run Check list				
Run folder name: Run 🖉 Sequence number starts from: 17			17	
Show this window and wait for user confirmation.				

Run Schedule, Test Profile, Pre-test Parameters sections can all be found in the control panel clicking the **Config** button.

Input channels window can be found going to **Setup > Input Channels** or **Ctrl+I**.

User Notes will be found in **Tools > User Notes Settings**. Here, important key data characteristics and values can be added. These fields (such as DUT, Serial Number, Test Method, etc.) can also be automatically attached to the Run Folder to help with documentation and organization. The Field

Labels are also customizable, so if there are additional data values that need to be added, click **Insert** and then type in the textbox.

From: https://help.go-ci.com/ - **Crystal Instruments Help**

Permanent link: https://help.go-ci.com/vcs:spiderchecklist

Last update: 2024/12/13 20:08