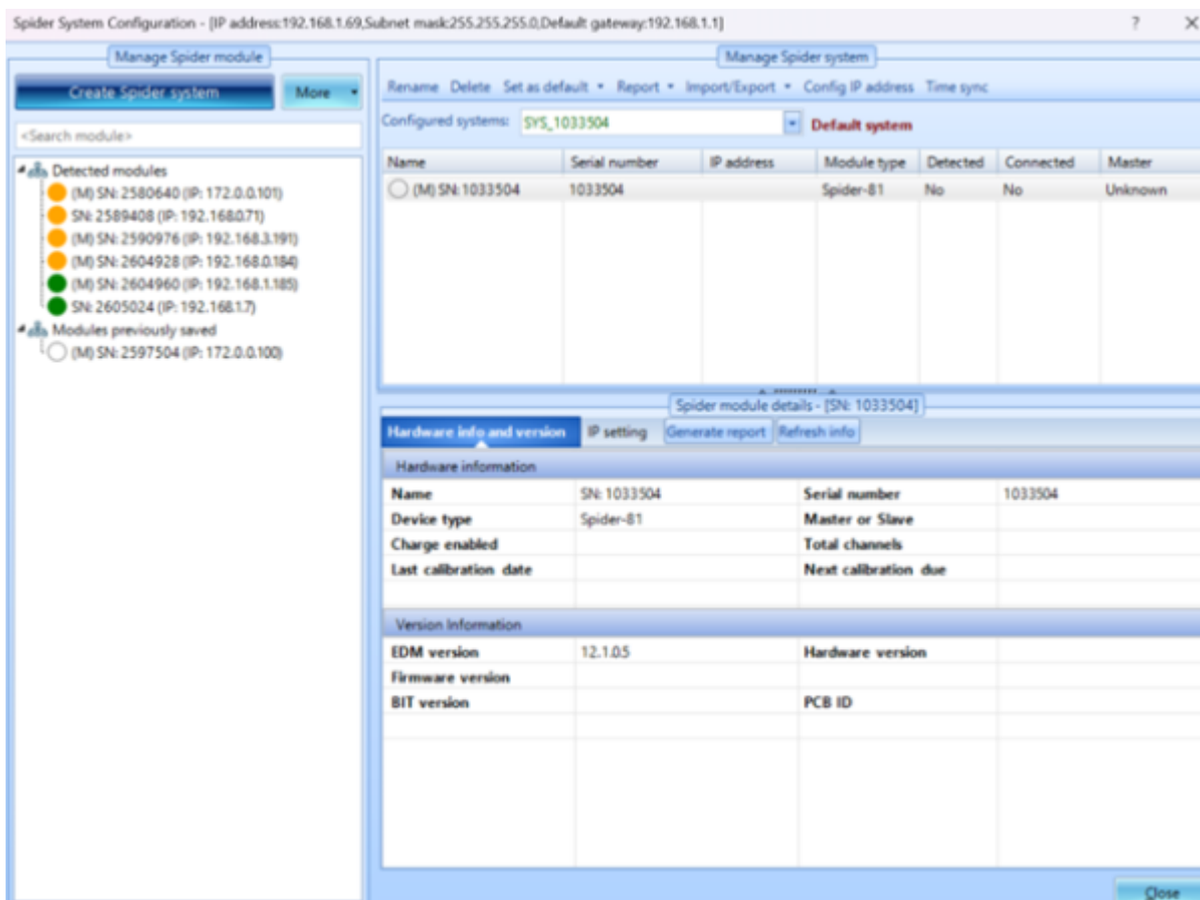


VCS UI Hardware Menu

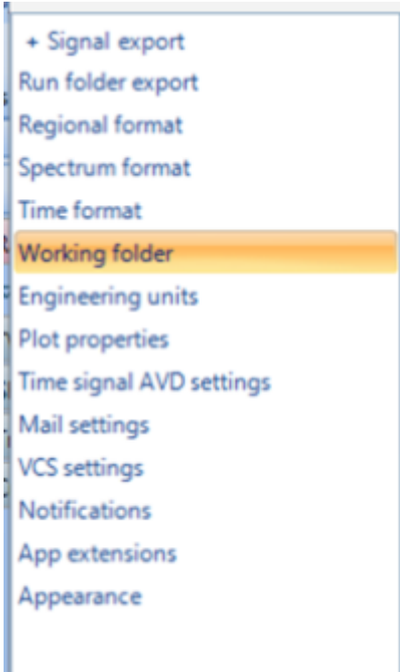
Tools

Spider Configuration: Displays detected modules as well as currently selected spider's information regarding model type serial number and EDM version.



Spider Date & Time Settings: Set Date & Time to be synchronized with PC or to custom setup.

Global Settings: Allows customization of interface appearance, units, formatting, notifications and plot properties.



Working Folder: Sets the file browser/PC location of recording and saves data, as well as generated reports.

Report

Generates report of selected results or parameters, a word document with the relevant information will open and save.

Inputs

Input Channels for Random Test16 [VCS/Random]

| | Actions | On/OFF | Channel type | Location ID | Measurement quantity | Engineering unit | Sensitivity | Input mode | Sensor | Max. sensor range | High-pass filter Fc (Hz) |
|---|---------|-------------------------------------|--------------|-------------|----------------------|------------------|--------------|---------------|--------|-------------------|--------------------------|
| 1 | | <input checked="" type="checkbox"/> | Control | Ch1 | Acceleration | | 101.1 (mV/g) | EPE | N/A | 20 (V) | 2 |
| 2 | | <input checked="" type="checkbox"/> | Monitor | Ch2 | Acceleration | | 100 (mV/g) | EPE | N/A | 20 (V) | 2 |
| 3 | | <input type="checkbox"/> | Monitor | Ch3 | Acceleration | | 100 (mV/g) | AC-Single End | N/A | 20 (V) | 2 |
| 4 | | <input type="checkbox"/> | Monitor | Ch4 | Acceleration | | 100 (mV/g) | AC-Single End | N/A | 20 (V) | 2 |
| 5 | | <input type="checkbox"/> | Monitor | Ch5 | Acceleration | | 100 (mV/g) | AC-Single End | N/A | 20 (V) | 2 |
| 6 | | <input type="checkbox"/> | Monitor | Ch6 | Acceleration | | 100 (mV/g) | AC-Single End | N/A | 20 (V) | 2 |
| 7 | | <input type="checkbox"/> | Monitor | Ch7 | Acceleration | | 100 (mV/g) | AC-Single End | N/A | 20 (V) | 2 |
| 8 | | <input type="checkbox"/> | Monitor | Ch8 | Acceleration | | 100 (mV/g) | AC-Single End | N/A | 20 (V) | 2 |

Buttons: Make these settings default, Apply to Front-End, OK, Cancel

Input Channels for Test window allows you to define active channels as well as control and monitor channels. You can set the Name, Measurement, EU, Sensitivity and Input mode for the type of sensor used in test. High-pass and max range voltage range can also be set.

Settings

Shortcut to Global settings as described in Tools → Global settings.

From:

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

Permanent link:

<https://help.go-ci.com/vcs:ui-overview:hardware-menu?rev=1771358749>

Last update: **2026/02/17 20:05**