EDM Overview

EDM, or Engineering Data Management, is the desktop software that works with all Crystal Instruments front-end hardware.

Getting Started

Refer to the links below to get started on setup:

Important Safety Information

Connecting Your PC to the Spider Front-End

Running EDM

Where is My Data?

How the User's Software Reads CI Data Files (ATFX API)

Appendix: Software Options

EDM may include the following software applications based on license key options.

- VCS: single axis and MIMO vibration controller software
- THV: temperature, humidity, and vibration control software
- MSC: multi-shaker control software
- WE: waveform editor, processes data for VCS
- DSA: dynamic signal analyzer software
- RCM: remote monitoring software
- TDA: time data acquisition software
- Modal: Complete modal testing and analysis software
- CoCo-DSA: desktop software for CoCo hardware

Other software products installed separately:

- PA: post analysis software. Post processing data acquired by CoCo or Spider hardware
- **EDC:** embedded device controller, lightweight temperature and humidity control software designed for touchscreen operation
- VDS: vibration diagnostic system
- Machine Builder: builds machine models to be used in VCS
- FECT: front-end calibration tool, calibration software for Spider hardware

Appendix: Hardware Options

The vibration control system software runs on several different hardware platforms from Crystal Instruments:

- Spider-81: an 8-channel device that can be expanded to a system with hundreds of channels
- Spider-81B: a 4-channel economic version of Spider-81
- **Spider-80X:** a compact packaging of Spider-81 that can be expanded to a system with hundreds of channels
- Spider-80Xi: a compact version of Spider-80X without the enclosure as a modular card inside
 of chassis
- **Spider-80SG:** an 8-channel device with bridge channels for Strain Gauge or general data acquisition applications
- Spider-80SGi: a compact version of Spider-80SG without the enclosure as a modular card inside of chassis

Getting Started

Here is the list of ports used by EDM and Spider

• TCP Port: 9001

UDP Detect Port: 9002UDP Find Port: 9003

- NAS Download FTP Port: 9021 (for downloading data from Spider-NAS)
- Device Status Monitor Port: 4430 (optional)
- SQL Server TCP Port: 1433 (communication port for Microsoft SQL server)
- SQL Server UDP Port: 1434 (communication port for Microsoft SQL server)
- EDM Cloud (Web Sockets) Port: 80 (communication port for EDM Cloud service)
- SMTP Port: 25 (port for EDM to send emails)
- SMTP with SSL Port: 587 (port for EDM to send emails with SSL)

From:

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

Permanent link:

https://help.go-ci.com/edm?rev=1693343722

Last update: 2023/08/29 21:15

https://help.go-ci.com/ Printed on 2025/07/23 11:23