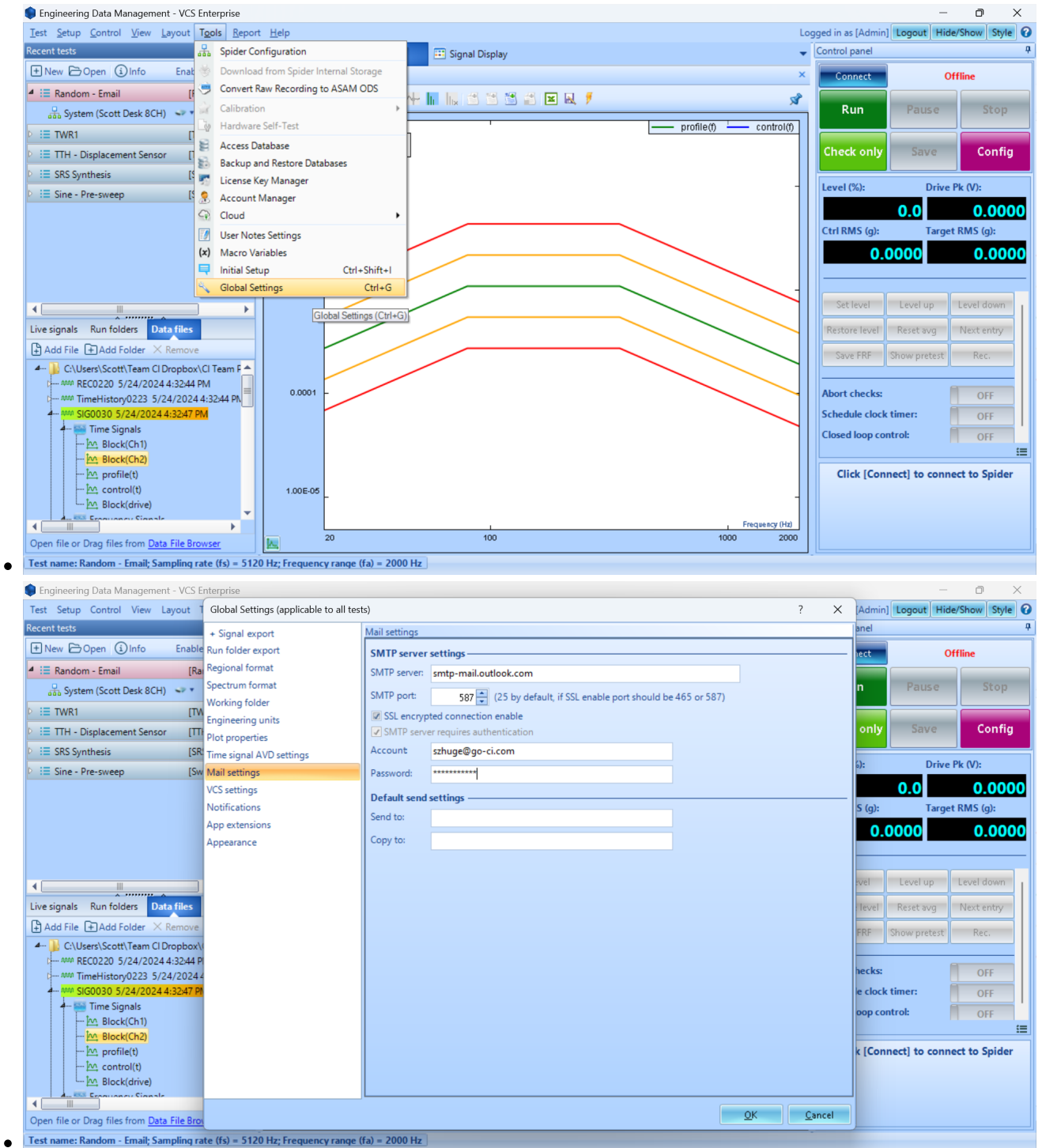
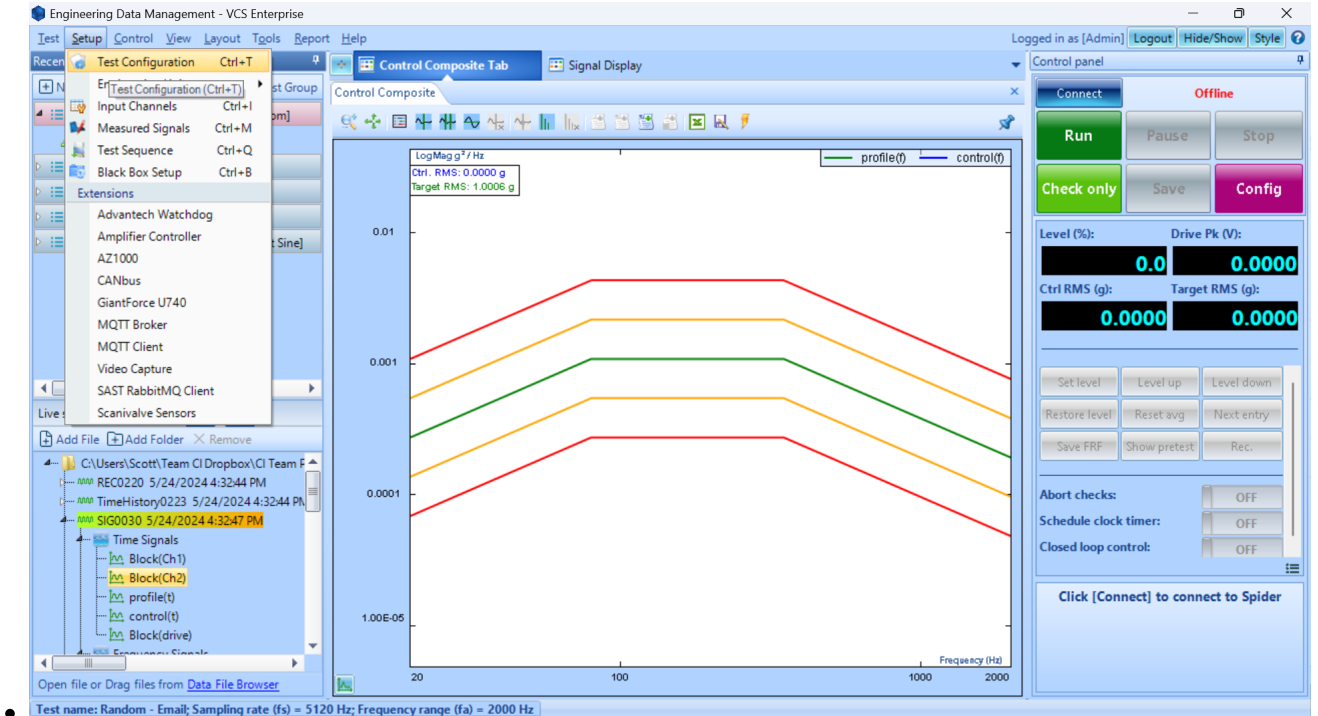


# Email Alert Setup Guide (EDM)





Engineering Data Management - VCS Enterprise

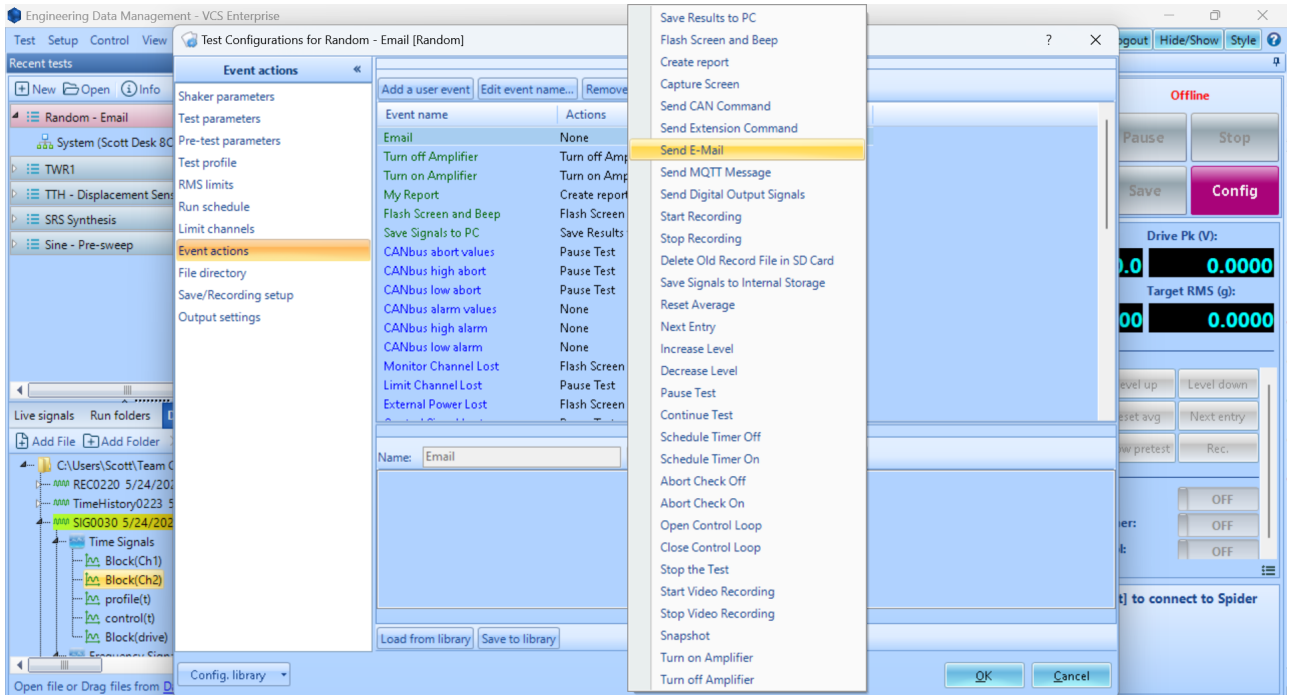
Test Configurations for Random - Email [Random]

Event name	Actions
Email	None
Turn off Amplifier	Turn off Amplifier
Turn on Amplifier	Turn on Amplifier
My Report	Create report
Flash Screen and Beep	Flash Screen and Beep
Save Signals to PC	Save Results to PC
CANbus abort values	Pause Test
CANbus high abort	Pause Test
CANbus low abort	Pause Test
	None
	None
	None
	Flash Screen and Beep
	Flash Screen and Beep
	Flash Screen and Beep

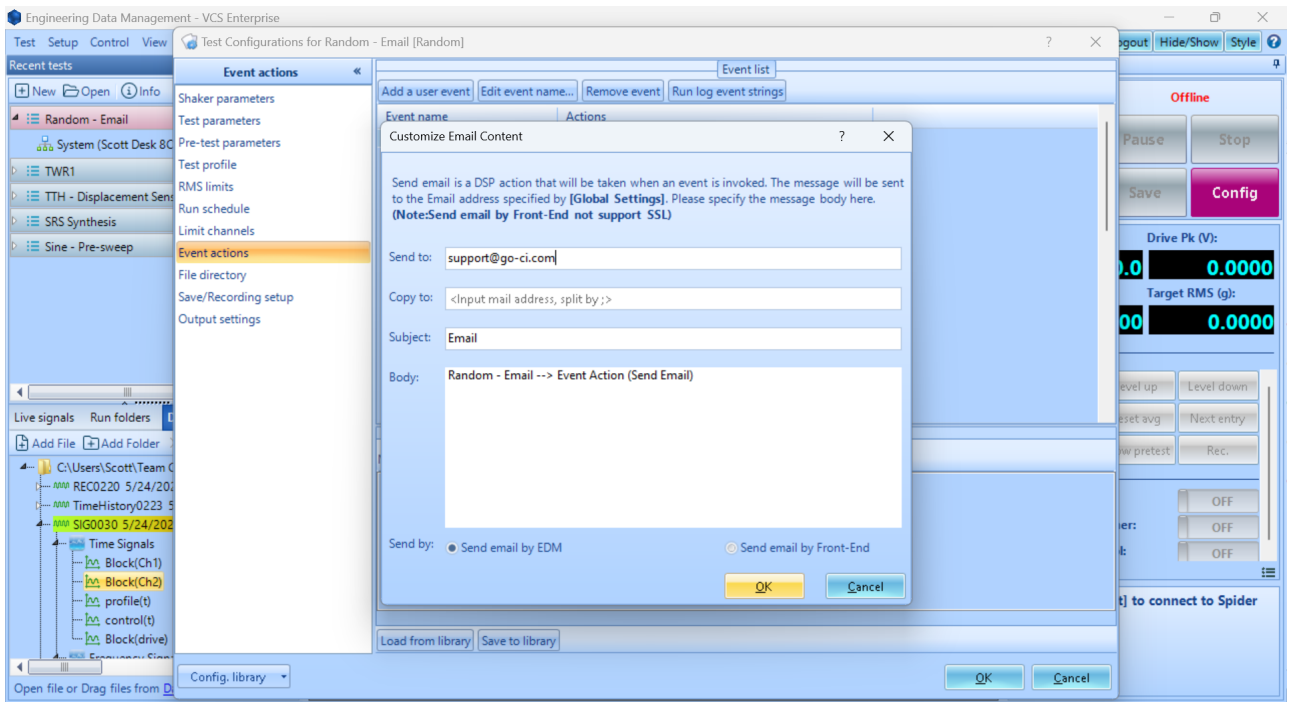
Event name: Email

Name: Email

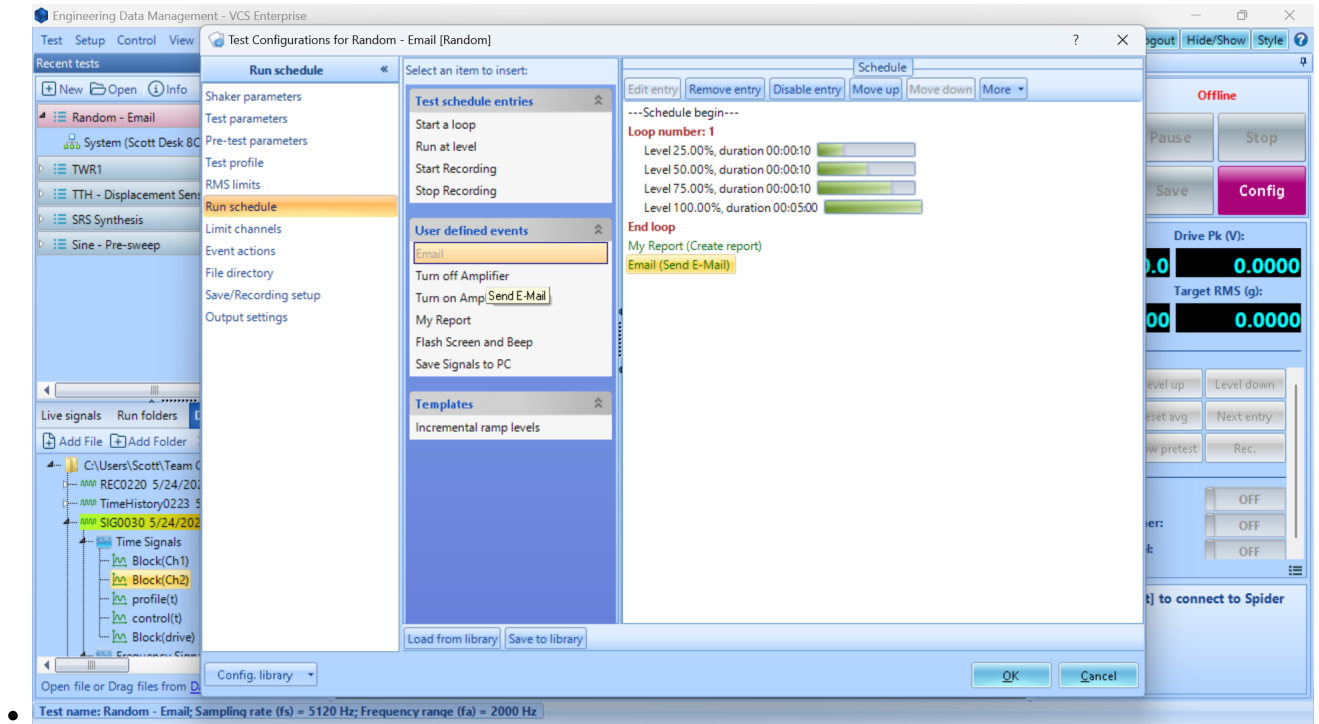
Test name: Random - Email; Sampling rate (fs) = 5120 Hz; Frequency range (fa) = 2000 Hz



• Test name: Random - Email; Sampling rate (fs) = 5120 Hz; Frequency range (fa) = 2000 Hz



• Test name: Random - Email; Sampling rate (fs) = 5120 Hz; Frequency range (fa) = 2000 Hz



## Outlook (Office365) email setup

This section describes how to set up your email settings

- Navigate to **Tools > Global Settings** or click **Ctrl+G**
- Go to **Mail settings**
- Set the related parameters for Outlook (see [POP, IMAP, and SMTP settings for Outlook.com](#)):
  - **SMTP server:** smtp-mail.outlook.com
  - **SMTP port:** 587
  - Enable **SSL encrypted connection enable**
    - **Note:** SSL encrypted email sending can only be done through PC (Spider cannot send SSL encrypted emails in black-box mode)
  - **Account / Password:** your email credentials

## Event Action rules

This section describes how to send emails

- Open **Config / Setup > Test Configuration** or click **Ctrl+T**
- Go to **Event actions**
- Click **Add a user event** and assign it a name such as **Email**
- Select the **Email** event in the dropdown and fill out the relevant email fields
- Edit the **Run schedule** to send email where relevant

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

Permanent link:  
<https://help.go-ci.com/vcs:email-alerts?rev=1716589787>

Last update: **2024/05/24 22:29**