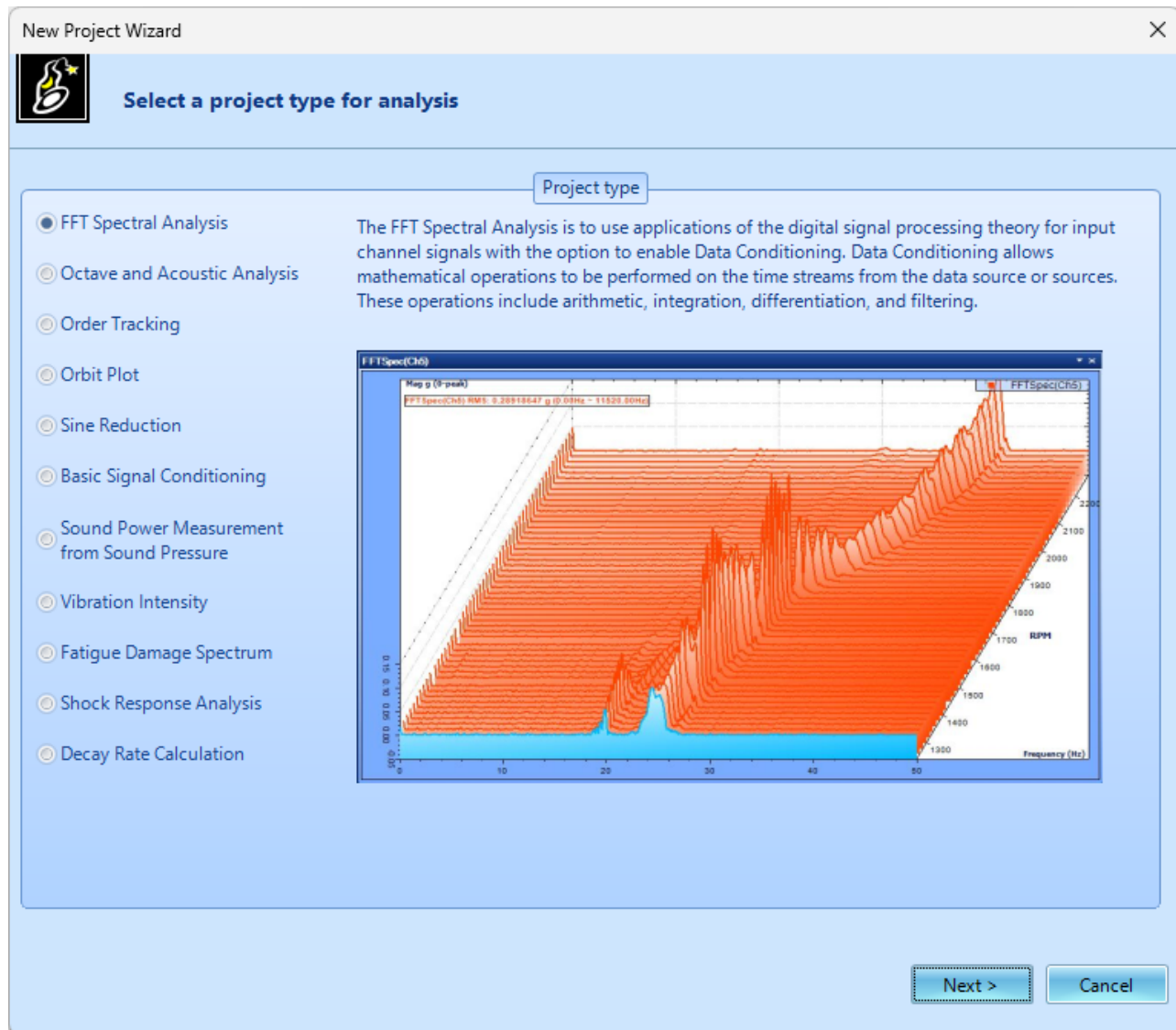


Setup a Post Analyzer test



New Project Wizard X

Enter project information and select data source file

Project information

Project name	<input type="text" value="Spectral"/>
Project description	<input type="text"/>
<input type="checkbox"/> Create project by using a template	

Templates

Select	Project name	Description

Select data source file

Tips

Press [Add single source file] button to add one or more files with the same structure. PA can analyze them one by one.

Add single source file (Browse and drag files from [Data File Browser](#))

< Back **Next >** **Cancel**

New Project Wizard

Enter project information and select data source file

Project information

Project name: Spectral

Project description: Create project by using a template

Templates

Select	Project name	Description

Select data source file

REC0120_PA1.atfx

- Block(Ch1), Block size = 1024 Sampling rate =5.12 kHz Duration =0.2 (s)
- Block(Ch2), Block size = 1024 Sampling rate =5.12 kHz Duration =0.2 (s)
- Block(drive), Block size = 1024 Sampling rate =5.12 kHz Duration =0.2 (s)

SIG0010.atfx

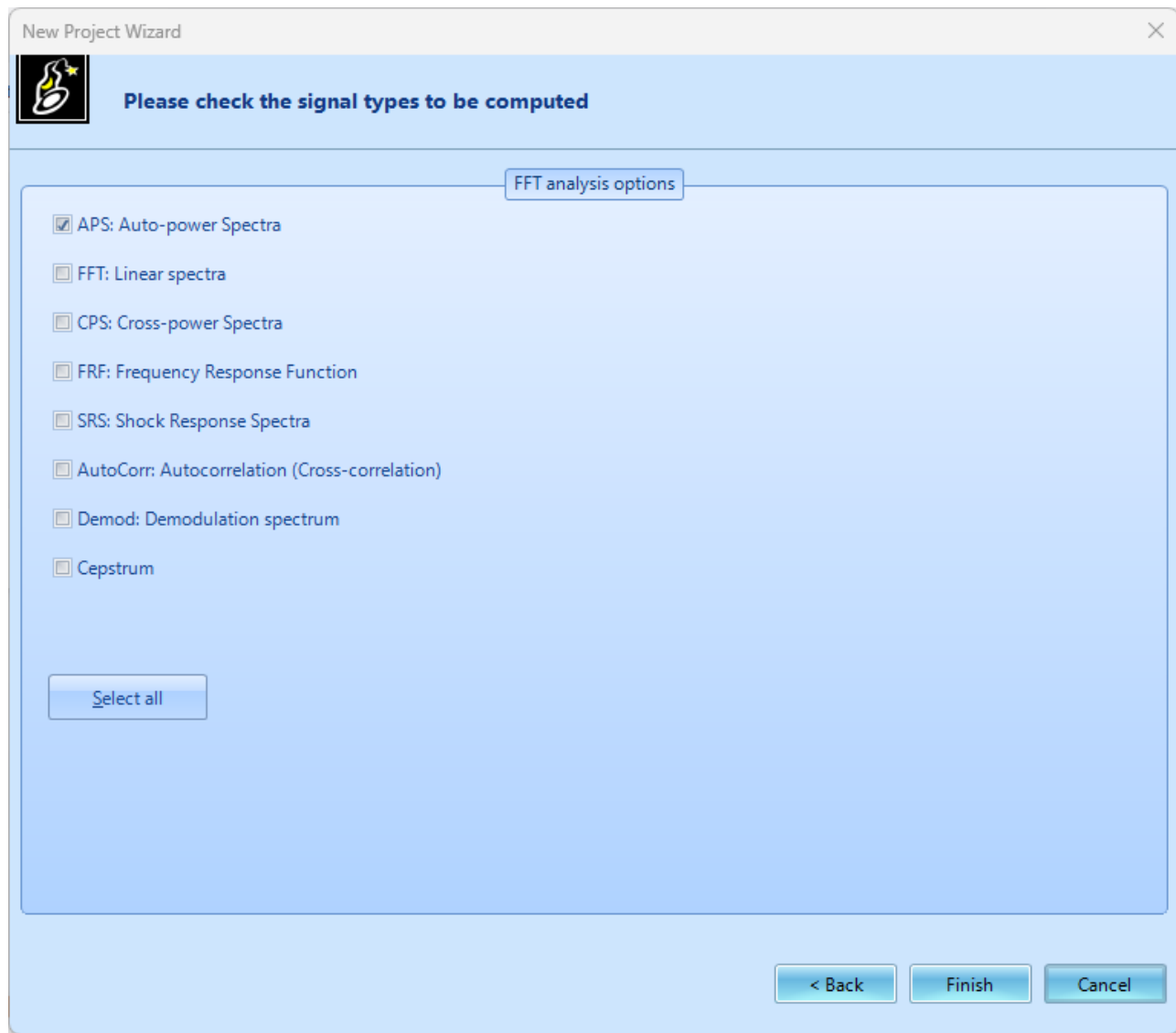
- Block(Ch1), Block size = 1024 Sampling rate =5.12 kHz Duration =0.2 (s)
- Block(Ch2), Block size = 1024 Sampling rate =5.12 kHz Duration =0.2 (s)
- Block(Ch3), Block size = 1024 Sampling rate =5.12 kHz Duration =0.2 (s)
- Block(drive), Block size = 1024 Sampling rate =5.12 kHz Duration =0.2 (s)

(Browse and drag files from [Data File Browser](#))

Tips

Press [Add single source file] button to add one or more files with the same structure. PA can analyze them one by one.

< Back Cancel



Before starting, a file with recorded data in the form of .atfx, .csv, or .txt should be accessible to add into EDM.

In the beginning, you will see the New Project Wizard window.

1. Choose your project type, and click **Next**.
2. Insert your project name, and click **Add single source file** to add your source file
3. Click the checkboxes under the file just added to be included in the analyzation, and click Next
4. Choose the signal types to be computed

From:

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

Permanent link:

<https://help.go-ci.com/pa:setup?rev=1750798764>

Last update: **2025/06/24 20:59**