

# Post Analyzer (PA)

## Getting Started

Refer to the links below to get started on setup:

1. [Industry Safety Standards](#)
2. [Running PA](#)
3. [Where is My Data?](#)

## Training

Check out our guides to set up some of the most frequently used tests and learn some of the features and capabilities that the PA software has to offer.

### FFT Spectral Analysis

FFT analysis test focuses on using applications of digital signal processing theory such as calculations of auto-power spectrum, cross power spectrum & RMS for input channel signals.

### Octave & Acoustic Analysis

Acoustics Analysis provides 1/Nth octave analysis using true real-time digital filters in accordance with ANSI std. S1.11:2004, Order 3 Type 1-D and IEC 61260-1995 specifications. A, B, and C weighting filters can be applied to the input data. Output results are weighted or unweighted RMS values.

### Data Conditioning

Supported by FFT Spectral Analysis, Time-Stamp, Order-Tracking, Sine Reduction & Basic Signal-Conditioning support data conditioning feature.

## FAQs

Take a look at some of our helpful guides to some of the most frequently asked questions. Don't see what you're looking for below? Send us an email at [support@go-ci.com](mailto:support@go-ci.com).

[Export Data to Excel](#)

[Change Engineering Units](#)

[Setup a PA Project](#)

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

Permanent link:  
<https://help.go-ci.com/pa>

Last update: **2026/04/14 20:22**