



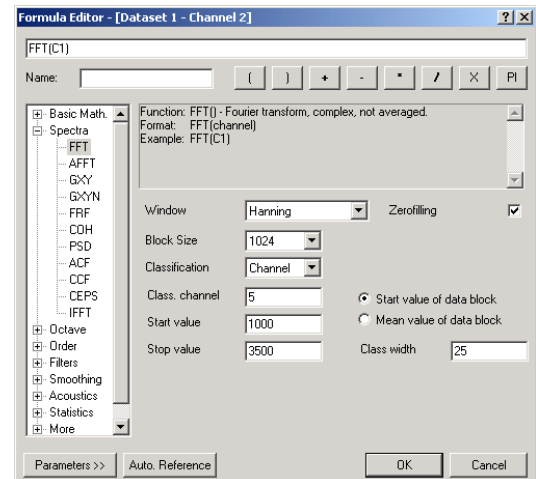
Pimento Solutions

P-4260 DSP Processing Toolbox

The Pimento DSP processing toolbox bundles all offline software components from the complete set of application domains (no acquisition).

The Pimento application domains offers a broad range of measurement and analysis tools, from a general Noise and Vibration tool, over Spectral Acquisition and Analyses based on either frequency or real-time octave measurements to a dedicated Rotating Machinery module.

With the “DSP processing toolbox” add-in, you enjoy all post-processing functionalities included in the Pimento application domains in the form of a stand-alone package. This allows you to keep your Pimento acquisition system operational for field measurement while analyzing previously measured data on a separate PC. To gain time, you also can prepare setups, create plots and reports (without needing the front-end) for your next measurement session.



Key Features

- Stand-alone license for all post-processing functions
- Validate previously measured data without needing the front-end
- Analyze data, create plots and reports
- Prepare your setups without a front-end connected

Product Requirement

- Pimento DSP Post-processing Toolbox (P-4260)

Recommended options

- Pimento Advance Filter Design (P-4200)
- Pimento Real-time Virtual Channels (P-4210)
- Pimento Formula Plug-in (P-4220)
- Pimento Matlab Interface (P-4230)
- Pimento Command Library (P-4240)
- Pimento Data & Graphics Plug-in for MS office (P-4250)
- Front-end driver (P-4400 or P-4410) for generating acquisition setup