

Record, view and analyze data like never before with LabChart 7.1



ADInstruments Chart and LabChart software has been providing researchers with invaluable tools for data recording and analysis since 1988. The latest software release, LabChart 7.1, provides even more acquisition and analysis power at a great price. The new features of LabChart compliment the enhancement of existing features such as Scope and Chart. Some of the new and improved features of LabChart 7.1 are detailed below.

Online Spectrum module

With online facilities, improved calculation methods and additional plotting techniques (Power Spectral Density and Spectrogram), Spectrum has increased the options available for data acquisition and analysis.

New Stimulator

LabChart 7.1 provides a new stimulator with preset and customizable waveforms, all on a new improved stimulator panel.

Scope View enhancement

Scope's enhanced display options, new module support and easy accessibility permit adaptation to an increased variety of user and research preferences.

Shortcut Key Manager

Navigate LabChart faster with preset shortcuts, or customize them.

Improved Chart features

Convert your .adicht files to other formats (such as .txt) whilst running LabChart in dual parallel.

New Arithmetic Functions

Use the new Smoothsec function to smooth data, and combine it with existing LabChart functions to exclude out of range data.

New Help Tutorials

Now located in the Welcome Centre.

LabChart 7.1 is conveniently available for download at a great price.

Media Contacts:

Tom Grzelak
Corporate Marketing Manager
61 2 8818 3400
t.grzelak@adinstruments.com

Matt Dilworth
Marketing Manager – North America
1 888 965 6040 x300
m.dilworth@adinstruments.com

About ADInstruments

ADInstruments provides data acquisition and analysis solutions for use in life science research and education. Our core product, the PowerLab data acquisition system, is supplied with LabChart, Scope and LabTutor software to provide comprehensive data acquisition, display and analysis features for a wide range of applications. Since 1988, PowerLab (also MacLab) systems have been used in the world's best academic, government and private organizations.

###