

Solving Problems for Problem Solvers

FEATURES

- Complete ElectroPhysiology Solution
- Intuitive Graphical User Interface
- Powerful for the Professional
- Easy-to-use and learn for the Student
- Uses LabMaster PRO® Acquisition system
- Bench Top Signal Unit with BNC Connections
- Graphically define your clamp Protocol
- Post acquisition analysis, curve-fitting, filtering.

OVERVIEW

The Scientific Solutions LabPac ElectroPhysiology Suite is designed for working ElectroPhysiologists, students, researchers and laboratories.

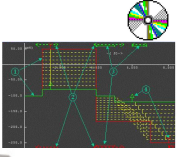
The LabPac ElectroPhysiology Suite (The EP suite), developed for whole-cell recording and data analysis, provides the tools for designing and running voltage-clamp and current clamp experiments with the LabMaster EP hardware. Efficient data-collection; run-time clamp monitoring; and a host of analysis, filtering and data-editing tools round out this powerful, yet easy-to-use windows-based graphical software.

The product is based upon the Scientific Solutions advanced LabMaster PRO acquisition system. This system consists of a low-noise, high-speed data acquisition card that is installed in the computer and a convenient Signal Connection unit. With sample rates of ½ MegaSample / second, true 16-bit resolution, low-noise signal gain amplifiers, on-board memory, and PCI BusMaster technology; the LabMaster EP acquisition system is designed for continuous and reliable data acquisition in the multitasking windows environment.

LABPAC®

ELECTROPHYSIOLOGY SUITE







SPECIFICATIONS

- Complete ElectroPhysiology Solution
 - Clamp-Control
 - Data Acquisition
 - Noise Profiling and Filter tools
 - Virtual Chart Recorder
 - I:V modeling, Histograms, Time Analysis
- Operating System Supported:
 - Windows 2000, XP, Vista, 7, 8
 - 32-bit or 64-bit
- Acquisition Hardware
 - LabMaster PRO Advanced DAQ system
 - Bench Top BNC Unit
- Signal Amplifier Support
 - Built in support: AxoClamp-2B, GeneClamp 500, PC-ONE, Model 8900
 - Software Wizard to add others.

Ordering Information

PN: 0821013

Scientific Solutions LabPac ElectroPhysiology Suite

Overview of the LabPac EP Suite

Scientific Solutions offers the LabPac ElectroPhysiology Software Suite (The EP Suite). Developed for whole-cell recording and data analysis using the LabMaster PRO data acquisition system, the EP Suite is an easy-to-use powerful graphical-based collection of programs and utilities designed for working ElectroPhysiologists, researchers and students.

The EP Suite provides the tools for designing and running voltage-clamp (and current-clamp) experiments, interactive communication with the Scientific Solutions LabMaster data acquisition hardware, efficient data-collection, run-time clamp monitoring and many analysis and data-editing tools.

The EP Suite Includes the following applications:

HENRY The primary, clamp-control and data acquisition/analysis application

N-PRO Noise Profiling and Filter tools for improving the Signal-to-Noise ratios of collected data

VICAR Virtual Chart Recorder

Pandora! Collection of analysis tools and utilities, I:V modeling, Histograms and Time analysis.

The EP Suite is designed from the ground-up to be a true multi-tasking windows graphical program and takes full advantage of user friendly "point-and-click" and "drag-and-drop" facilities for designing voltage and current clamp protocols and for selecting data for analysis. A printed manual is not included, as the software provides on line context-sensitive help and most would agree that the software is intuitive and easy to use.

Software Requirements for the LabPac EP Software Suite:

- ▶ Pentium II or better CPU with a PCI slot for installing the LabMaster PRO
- ✓ MicroSoft Windows 2000, XP, Vista, 7 or 8.

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HENRY - CLAMP CONTROL, DATA ACQUISITION AND ANALYSIS

The primary, clamp control and data acquisition and analysis application

A Protocol defines the way in which a particular voltage or current - clamp experiment is performed. The Henry EP Protocol Editor allows you to design your voltage-clamp or current-clamp experiment using an intuitive, graphical user interface (GUI), whereby clamp values, times, sampling parameters and digital output signals can be defined and changed using the computer mouse in a 'point-and-press' and 'drag-and-drop' system.

Once you have designed a Protocol using the Protocol Editor, you can run the experiment using the RUN command. The Protocol is then compiled into a binary 'event-list' which is loaded into the LabMaster board driver and the appropriate clamp is turned on and set to the initial value for the first cycle. Then depending upon the Trigger Mode you are using, the Protocol either runs immediately or waits for either Keyboard or the appropriate Digital In signal before starting the run.

Data sets collected during the Protocol run are stored directly on disk in a 16-bit data format that includes information about the Protocol that was run, software version information for compatibility with future enhancements, Amplifier settings in effect when the data was collected, and the cell geometry settings when the data was collected.

The Henry application provides a variety of tools for analyzing the collected data including:

I:V Analysis - Plotting of measured current versus voltage (I:V)

I[ss]-I[i] Analysis - I:V curves for the Steady State I[ss] and Instantaneous I[i] currents and their differences using dynamic, dragable cursors to select the exact data point.

Normalizing Data - View collected data from different cycles, which may have different 'Y' ranges, on the same, normalized scale, thus making it easier to spot kinetic (time scale) differences without the added complexity of magnitude differences.

Time-of-Y Analysis - Allows you to create and display a curve connecting the times at which elicited currents from different cycles of the same Protocol reach a give fraction of their final (steady-state) values.

Multi-File Analysis - This analysis consists of a series of similar files grouped together for common inspection, curve fitting and other analytical methods.

The Henry application includes tools for fitting a variety of curve types to raw data sets and some derived data. These are implemented, by default, using the well established, rapid and generally robust Levenberg-Marquadt function minimization algorithm, but you can choose to use the very much slower Direct Search method of Hooke and Jeeves, which may give better results in certain cases. Curve Fitting Includes:

Current versus Time - Exponential rise, Sum of Exponents, Polynomials

Current versus Voltage - Exponential rise, Sum of Exponents, Polynomials, Current (4-parameter), Conductance (3-parameter), GHK 'Open Channel'.

Data stored in Henry's Raw Data Files can be exported to a variety of file formats supported by common third-party data analysis/presentation programs.

Tab-Delimited Plain Text (ASCII) - common format readable by word processing applications, spreadsheet programs and plotting programs such as Excel and Sigmaplot.

Comma-Delimited format - similar to Tab, except data is separated by commas instead of the tab character. Again, very common open format.

Data values exported are converted from the raw binary integers to their corresponding 'real' voltages and currents according to the LabMaster acquisition hardware's A/D Amplifier and Rig gains and offsets stored in the file.

N-Pro - Improves SNR

An application for improving signal-to-noise ratios in data sets collected within the suite and with a wide variety of third-party software.

Noise Profiling Tool - A popular tool that has proved very useful for patch-clamp (single channel) data that allows you to inspect and remove noise of a cyclical or pseudo-cyclical nature (particularly that caused by AC mains supply).

Smoothing Techniques - Gaussian (or binomial smoothing) and Savitsky-Golay (Least-Squares filter).

Digital Filtering - Notch Filters, Band Pass, High Pass and Low Pass digital filters

FFT Analysis - Frequency Analysis using the Fast Fourier Transform

Wavelet Filtering - A good alternative to Noise Profiling when the underlying noise takes the form of a complex waveform.

LULU Filtering - Another good alternative to Noise Profiling when the data set is particularly 'spiky'. This is implemented as a preliminary tool in the current release.

Block-Median Pyramidal Transform Filtering - Under development in the current version.

N-Pro can work with files produced by a variety of third-party software packages, in their native formats, including:

Axon Binary Files - Axon Instruments' pClamp and other applications use this ABF format Bruxton Exchange Format - File format from Bruxton Corporation

Cambridge File System - File format from Cambridge Electronic Designs (CED).

HEKA Pulse and Pulse-Fit Files - Binary format from HEKA Electronik.

Whole Cell Patch Files - Format generated by WCP program from Strathclyde

Electrophysiological Software.

Henry's Raw Data Files - As expected, data files produced and/or edited with Henry are fully supported by all applications.

Plain Text (ASCII) Files

VICAR - VIRTUAL CHART RECORDER-

Virtual Chart Recorder allows you to monitor the input from a number of DC channels over long periods of time, without having to use a standard, paper-based device.

The application allows control of the LabMaster hardware Analog Output channels and clamp control while recording a chart.

You have the ability to insert up to four predefined comments, or text at either the current point or a preceding point

Allows recording to continue while the Henry application is running a Protocol.

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Pandora! - Analysis tools and Utilities

A collection of analysis tools and utilities for the analysis of single-channel (patch-clamp) data, as well as a variety of I:V modeling tools and conversion of 'third-party' data files into Henry's native format.

Current-Amplitude Histograms - Provides information on the number of different types of channels, or sub-conductance states of a single type, located within the patch.

Restoration Analysis - Attempts to recreate the 'ideal' current trace (without, baseline drift and other artifacts) to the location and duration of channel openings can be determined.

Dwell Time Analysis - Compilation of the time intervals for each channel opening (or closing) 'event' into histograms, for subsequent statistical analysis.

I:V Modeling Tools - One of the features of the Pandora! application is a collection of tools allowing you to create 'model' I:V curves using a variety of established (and experimental) algorithms.

Amtmann-GHK I:V Models - This allows you to create steady-state I:V curves for three types of channels: inward rectifiers, outward rectifiers, and voltage independent - using the formula published by Anna Amtmann and Dale Sanders in 1999.

GHK 'Open Channel' Models - This allows the creation of I:V curves using the classic Goldman-Hodgkin-Katz equation for a open channel, specifying its conductance and reversal potential.

Pandora! can work with files produced by a variety of third-party software packages, in their native formats, including:

Axon Binary Files - Axon Instruments' pClamp and other applications use this ABF format Bruxton Exchange Format - File format from Bruxton Corporation

Cambridge File System - File format from Cambridge Electronic Designs (CED).

HEKA Pulse and Pulse-Fit Files - Binary format from HEKA Electronik.

Whole Cell Patch Files - Format generated by WCP program from Strathclyde Electrophysiological Software.

Henry's Raw Data Files - As expected, data files produced and/or edited with Henry are fully supported by all applications.

Plain Text (ASCII) Files

The LabMaster ® PRO EP Hardware

Scientific Solutions offers the LabMaster EP PRO acquisition hardware for use with the LabPac EP Software Suite. The LabMaster EP PRO acquisition hardware includes a high-speed PCI data acquisition card that you install in your computer. This card is the brains of the operation and contains low-noise, high-resolution Analog-to-Digital, Digital-to-Analog, Counter/Timer and Digital I/O functions.

Features of the LabMaster PRO acquisition hardware include:

Analog Input

16 Input Channels

True 16-bit resolution A/D converter

1/2 MegaSample / Second sampling rate

Software controlled Amplifier from 1 to 100

Analog Output

2 Output Channels

True 16-bit resolution D/A converter

1/2 MegaSample / Second update rate

Digital I/O

8 Input and 8 Output ports, 0-5v True-TTL/CMOS logic level compatible Telegraph characteristics and configuration to / from your EP amplifier

Timer / Counter

Five independent Timer / Counters, each running at 6.25Mhz

16-bit resolution cascadable to 80 bit

Precise timing provides results in precise jitter-free measurements

Advanced Features

Dual PCI BusMaster & Sample Memory provides High-Speed data streaming with no data loss! Simultaneous clocking A/D, D/A and DIO functions which are essential for proper V/I-Clamp Embedded low-noise signal amplifier with on-the-fly gain adjustment for multi-channel acquisitions



Also provided is the LabMaster Signal unit. On the front of the unit are convenient laboratory grade BNC connections for all your signal needs. The Unit connects to the LabMaster EP PRO card using a single high-density 6ft. cable that is provided.

The EP Suite software was designed around the specifications of the Scientific Solutions LabMaster brand products to provide a matched set of hardware and software functions.

Using the LabPac EP Sutie with your 'RIG'

In addition to the Scientific Solutions' LabPac EP Suite and the LabMaster acquisition hardware, your electrophysiology setup will likely also have patch-clamp signal amplifiers, clamp-control devices and electrodes - collectively called "The Rig". Examples of amplifiers include Axon's AxoClamp-2B and GeneClamp 500; Dagan's PC-ONE or Model 8900, among others.

After installing the LabPac EP Software and the LabMaster acquisition hardware, you then need to connect The Rig to the LabMaster Signal Unit and configure the EP software to properly control The Rig. The connections from the LabMaster Signal Unit to The Rig vary depending upon the particular patch-clamp amplifier you are using and the types of experiments you are running.

Connecting the LabMaster to The Rig accomplishes two basic tasks:

- (1). Allows the LabMaster to record signals from the ElectroPhysiological amplifier

 Typical application is to use a couple of the LabMaster inputs to record Membrane Current (Im) and

 Membrane Voltage (Vm). Also, some Rigs may have other "Telegraph" signals that provide
 information about how the amplifier is configured, i.e. mode settings, gain settings, etc.
- (2). Allows the LabMaster to control the operation of The Rig to perform the experiment.

 Typical application is to use LabMaster outputs to provide computer-generated voltage pulses to the patch-clamp command voltage input, which in-turn applies voltage stimulation to the cell, i.e. creating a complex experiment *Protocol*. Also some Rigs may use other signals to change the amplifier operating modes.

All ElectroPhysiological amplifiers are different and therefore can use different types of connections. Normally BNC connections are used for amplifier outputs Membrane Current (Im) and Membrane Voltage (Vm). Telegraph signals can also use BNC type of connections. Sometimes D-style connectors, i.e. DA15 or DB25, are used instead of BNC.

This table lists example Rig Signals along with typical LabMaster signal connections.

LabMaster Signal Connections	Example Rig Signals	Description
Analog Input (ADCx)	Membrane Current (Im)	Voltage proportional to Im
Analog Input (ADCx)	Membrane Potential (Vm)	Voltage proportional to Vm
Analog Input (ADCx)	Gain Telegraph	Voltage level correspond to Amp gain
Analog Input (ADCx)	Mode Telegraph	Voltage level correspond to Amp mode
Analog Output (DACx)	Command Voltage Input (VC)	Voltage proportional to Clamp Signal
Digital Output (DOx)	Mode Control 1	0 or +5VDC level to set Amp mode
Digital Output (DOx)	Mode Control 2	0 or +5 VDC level to set Amp mode

The EP Software allows easy configuration of The Rig which includes selecting which LabMaster signals are used (ADC0, ADC1, etc), V-Clamp and I-Clamp gains and offsets, Clamp-command output process, Analog Input gains and offsets and Probe (Micro-Electrode/Amplifier) gains and offsets. The Rig configuration is probably the most complex part of the setup, and the versatility and many options in the software and hardware help a great deal in completing this process....and as always, Scientific Solutions Technical Support is available

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How to Order

The Scientific Solutions LabPac EP Suite is available directly from Scientific Solutions.

Ordering Part Numbers:

Part Number	Description	List Price	Educational Discount
815315	LabPac EP Suite with LabMaster PRO with LabMaster BNC Signal Unit	\$7600.00	\$3,995.00

Compare our price against \$10,528.00 for pClamp10 (\$5000) and the DigiData 1440A (\$5528), as published at moleculardevices.com in October, 2010. We believe our EP Suite solution is every bit as good, if not better, than the competition....and at a competitive price.

Product Includes:

- 1). LabMaster PRO EP acquisition card for PCI computers
 Includes 6 ft. (1.8 m) cable connects between the LabMaster PCI card and the LabMaster Signal Unit
- 2). LabMaster BNC Signal unit for the bench DeskTop Unit measures 11" wide x 4" tall x 7" deep (280mm x 102mm x 178mm)
- 3). LabPac EP Software Suite Henry, N-Pro, Vicar, Pandora! suite of software for ElectroPhysiology on a CDROM disk

Scientific Solutions wants you to be completely satisfied with the product and performance and offer 30-day money back guarantee. Just contact us to arrange to return the product within 30 days of purchase and we will provide a complete refund of the product price!

Contact Scientific Solutions today for more information or to place an order!

2	Email Sales to order or request a quote	sales@LabPac.com
2	Email Support to ask questions	support@LabPac.com
>	Telephone to speak with sales or support	440-357-1400
	Fax your questions or order	440-357-1416
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