



TECHNICAL
OVERVIEW

M5401LUNA/01A

Labber

Overview

The M5401LUNA/01A Labber software offers a complete, easy-to-use solution for instrument control and lab automation, with particular focus on quantum applications. The software is suitable for a R&D, test, or measurement team that wishes to bring its experimental potential to its maximum, while minimizing the time spent on developing lab software infrastructure.

Labber consists of three core components:

- **An Instrument Server** for instrument communication, supporting many vendors and interfaces, e.g. TCP/IP, GPIB, serial, USB etc.
- **A Measurement Editor** for efficient measurement configuration and execution.
- **A Log Browser** for organized storage of experimental data and configurations.

The M5401LUNA/01A Software Package

This licensed software package for Labber includes a GUI for each component, as well as a Python API that together enable a versatile range of quantum measurements. The M5401L01A license offers control of up to 10 hardware instruments, whereas the M5401LUNA license offers control of an unlimited number of hardware instruments for those at the state-of-the-art in scaling.





Figure 1. M5401L Software Solution source: [Keysight.com/find/labber](https://www.keysight.com/find/labber)

Labber offers a complete, easy-to-use solution for instrument control and lab automation. Researchers and engineers require a flexible and fast software solution enabling the latest breakthrough and should not have to divert time away from research, writing many lines of code. Instead, they can leverage Labber to accelerate their next breakthrough.

System Requirements

Refer to Systems Requirement Document (link later).

What is included?

Feature	Description	Includes	Licensing
M5401L01A	Labber software license for controlling up to 10 instruments (MAC addresses?)	Labber API	Up to 10 hardware instruments (excludes virtual/software drivers)
M5401LUNA	Labber software license for controlling unlimited number of instruments (connected to a single controller?)	Labber API	Unlimited number of hardware and virtual/software Instruments

Highlights

- Easy to use python interface via a GUI or native API for measurement scripting and data analysis
- Log Browser automatically loads and plots data for inspection
- Over 100 existing Keysight and 3rd party hardware (AWG/Digitizer/Signal Generators/Spectrum Analyzers/VNAs) and software drivers
- Examples in manual on how to create hardware or software drivers
- Communication via VISA supporting TCP/IP, GPIB, serial, and USB Connections
- Trusted by universities, research laboratories, and companies worldwide to run their experiments.

Features

- An HDF5 file format for saving experiment and instrumentation configuration with run data, enabling drag and drop replication in GUI (Measurement Editor or Log Browser), which is interchangeable with creation or file load via python API.
 - As a convenience feature, users can click and drag an HDF5 file from a folder or email and drop onto the Measurement Editor GUI to reload the experiment with instrument configuration to inspect or replicate configurations from collaborators. This feature is also useful to inspect or debug the output of the python API measurement scripts in the Measurement Editor GUI. Users can similarly drag and drop the HDF5 files to the Log Browser GUI to automatically plot the experiment data.
- Multi-dimensional sweeps with user defined setting relations. Quantities (frequency, amplitude, number of Cliffords) in a step sequence can be:
 - Single value defined by the user or a relational value from other step channels. For instance, $f_s = f_{mqpg} - np.sqrt(2)*25 \text{ MHz}$. The user can also call built in python or numpy (np.sqrt in the example) in the calculation

Step sequence			
Channel	# pts.	Step list	Output range
Multi-Qubit Pulse Generator - Freq...	1	5 GHz	5 GHz
Signal - Frequency	-	(= Multi-Qubit Pulse Generator - Frequency #1-25e6*np.sqrt(2))	4.96464 GHz

- A linear or logarithmic sweep or union of several sweeps. Again, users can define relational quantities same as the single value instance.

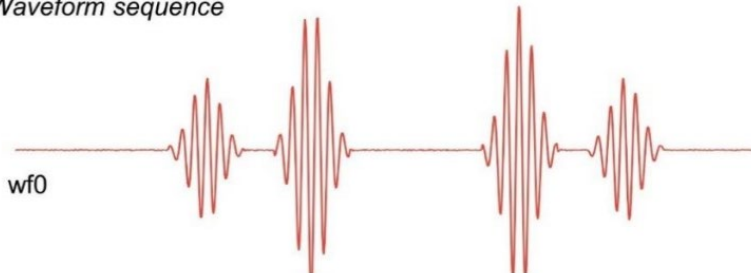
Step list			
Range	Step length	# points	Output range
1 GHz - 2 GHz	(20 MHz)	51	
2.3 GHz - 4.1 GHz	(10.59 MHz)	171	
4.6 GHz - 7.9 GHz	(9.429 MHz)	351	

- For the Keysight M3XXXX AWG and Digitizer series:

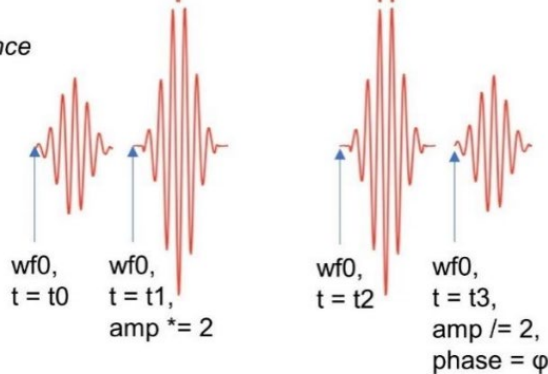
Labber maintains its functionality of allowing single waveforms to be loaded sequentially for any of the supported Keysight or 3rd party AWGs. Additionally, using the hardware-loop mode Labber allows the user to upload a sequence of waveforms to accelerate measurement times. Labber provides further enhancement when integrated with the Keysight Quantum Solution line. The familiar Labber use model of specifying pulse shapes remains; however, all quantities are efficiently parsed into FPGA commands to accelerate measurement times via efficient pulse primitive play as well as on-board FPGA demodulation for the Digitizer. Optimized on the M3202A AWG and M3102A Digitizers are:

 - Multi-module and multi-chassis synchronization
 - Leveraging the [KS2201A PathWave Test Sync Executive](#) (external license required) allows for nanosecond timing and synchronization for up to four fully loaded M9019A (18-slot PXI) chassis
- Sequences with parameterized pulses for fast sweeps or updates
 - Leveraging the [M5400PLSA Quantum Library Dynamic Pulse Generation](#) (external license required) enables pulse primitives uploaded to FPGA with amplitude, frequency, phase, and time delays between pulses to be set in register values for efficient, gapless operation.

Waveform sequence

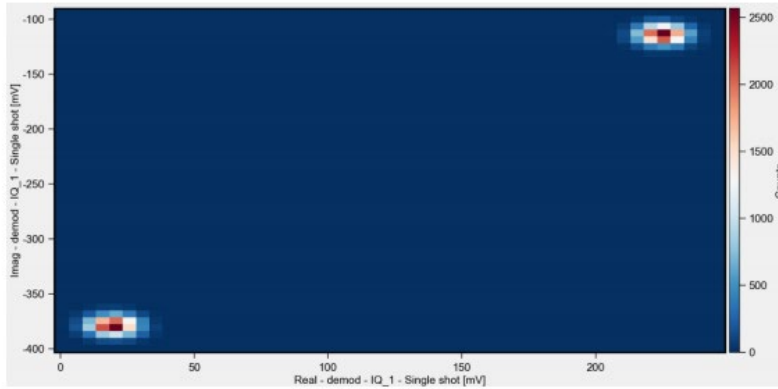


Agile sequence

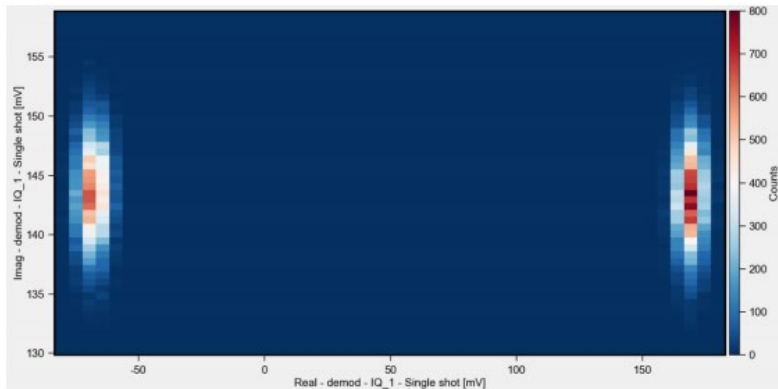


- Hardware-accelerated multiplexed readout
 - Leveraging the [M5400DMOA Quantum Library Demodulation](#) (external license required) this allows for digital signal processing on the on-board FPGA for up to 10 multiplexed readout tones to be demodulated simultaneously. Users can specify different window shapes such as square or custom. Labber provides an example in the user manual on how to tune-up the readout window.

Rectangular:

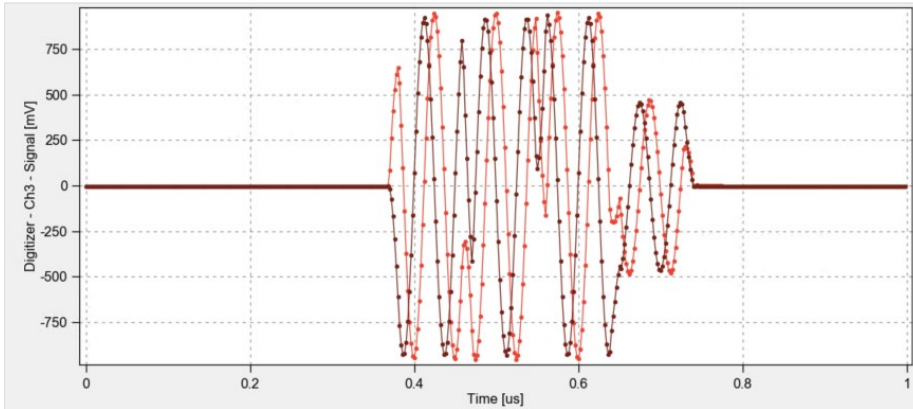


Custom:

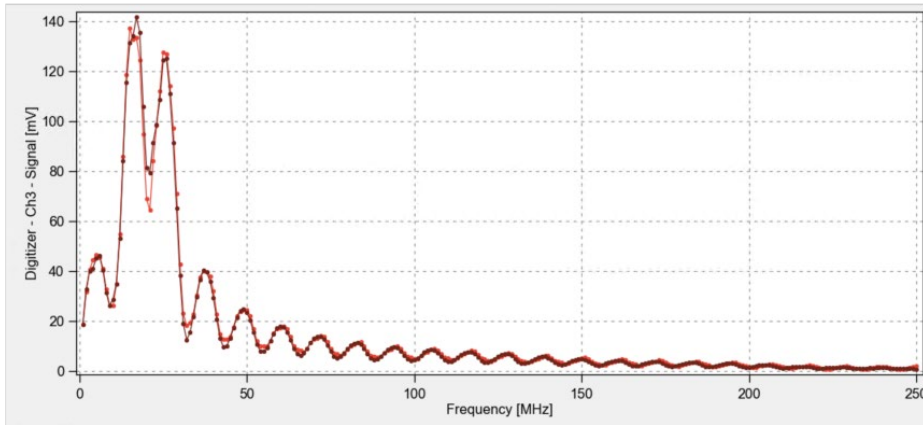


- Multi-tone coherence control
 - Leveraging the [M5400PLSA Quantum Library Dynamic Pulse Generation](#) (external license required) enables up to four coherent tones on one I/Q pair as well as two additional coherent tones on a second I/Q pair.

Example with two coherent tones:

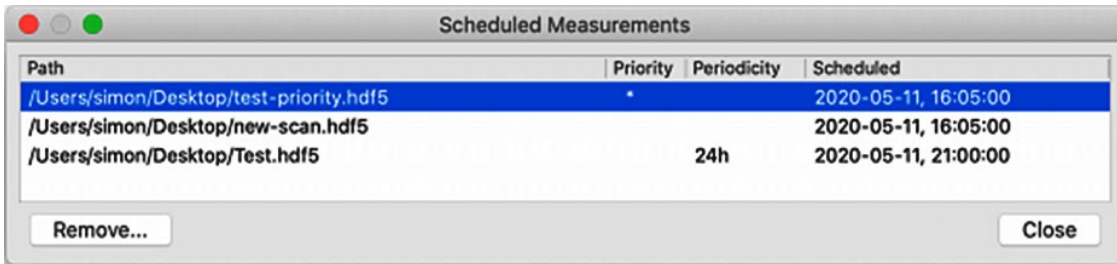


- FFT:



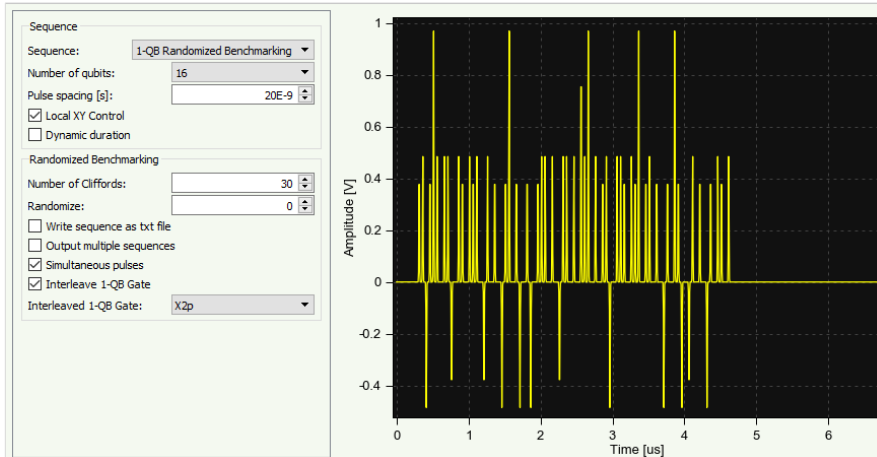
- Scheduling of experiments:

Measurements can be scheduled from the user interface, or from the Python API. The user can set the scheduled date and time to run experiments. There is a priority flag that can be set to prioritize one experiment over the other if both are scheduled for the same time. Experiments can be scheduled to run just once or to run at fixed, repeated user defined intervals.



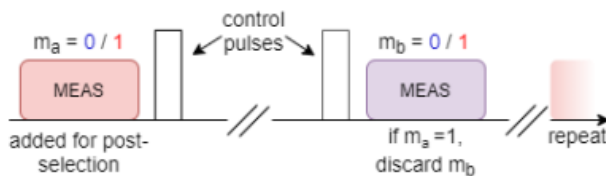
The user interface for displaying the list of scheduled measurements.

- Pulse sequencer supporting up to 64 qubits, with examples (e.g. randomized benchmarking)
 - Pre-built Multi-Qubit Pulse Generator is for 16 qubits assuming a nearest-neighbor linear topology. Can easily rebuild from command line `'python generate_mqpg.py --n_qubits 64 (replace with desired qubit number)'` with topology specified in a json file. Pre-built single qubit randomized benchmarking and two qubit randomized benchmarking. Other built in sequences are Rabi, Ramsey, CP/CPMG, as well as the option to write custom sequences via python calling standard gates (Hadamard) or rotations (pi pulse or pi/2).

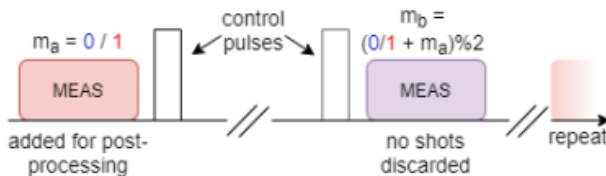


- Software-based qubit state assignment and post-processing
 - User defined demodulation voltage threshold to assign qubit state (0, 1, etc). Able to save conditional sequences for effective qubit state reset as well as conditional mid-circuit measurement for parity monitoring.

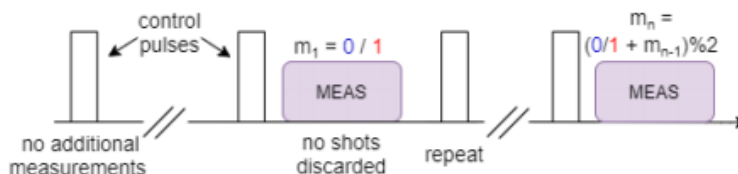
Post Selection:



Post Processing:



Restless (uses last measurement in sequence):



- API toolkit with fitting functions
 - Suite of pre-defined common fitting functions (Lorentzian, Gaussian, Exponential, and an Exponential convolved with a cosine) that can be auto fit from the GUI or API. Additionally, from the API can call fit values from the fit log file to update for a sequential measurement enabling conditional scripting based on measurement results.

```

## Use addFit to include the Log channel name as well as fit function type
res_spec_meas_obj.addFit('Resonator Spectroscopy - Signal Frequency',
                        'Lorentzian')

## Perform measurement set perform_fit = True
res_spec_meas_obj.performMeasurement(return_data = True, use_scheduler = False,
                                    perform_fit = True
                                    );

## Create a measurement object for qubit spectroscopy
qubit_spec_meas_obj = Labber.ScriptTools.MeasurementObject(
    'Qubit Spectroscopy.labber',
    'Qubit Spectroscopy.hdf5'
)

## Update the readout resonator LO based on the fit
qubit_spec_meas_obj.updateValueFromFit('Readout LO - Frequency',
                                       res_spec_meas_obj.sCfgFileFits, 'f0'
                                       )

## Use addFit to include the Log channel name as well as fit function type
qubit_spec_meas_obj.addFit('Qubit Spectroscopy - Signal Frequency',
                          'Lorentzian'
                          )

## Perform measurement set perform_fit = True
qubit_spec_meas_obj.performMeasurement(return_data = True, use_scheduler = False,
                                       perform_fit = True);

```

Labber Use Model

The software package consists of three separate programs. The Instrument Server handles the communication with the instruments, the Measurement program allows instrument values to be controlled and measured in user-defined sequences, while the Log Browser is used to organize and analyze the acquired data. The relation between the parts is visualized in Fig. 2.

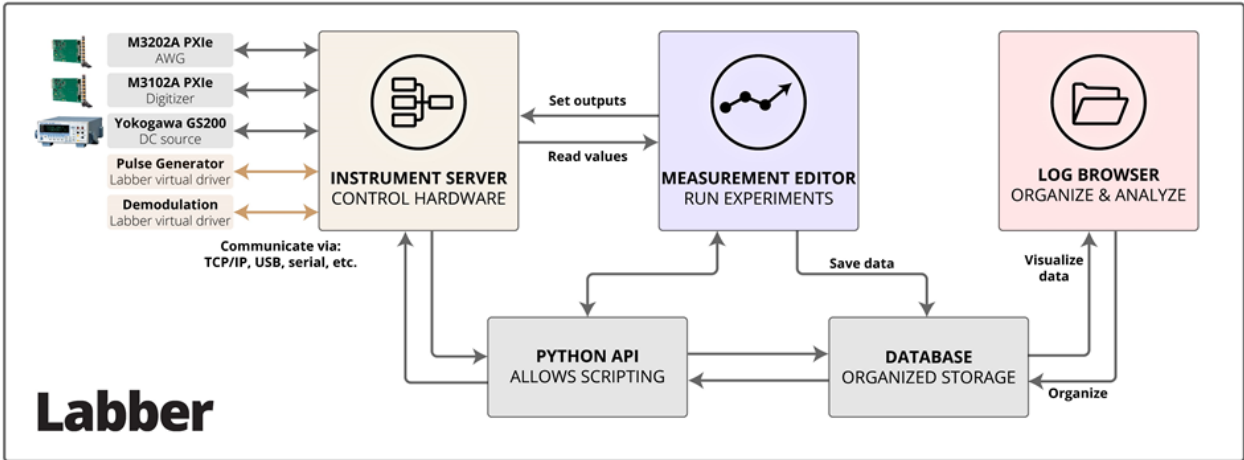


Figure 2. Labber use model

In a typical experimental setup, the Instrument Server keeps track of and communicates with all the instruments and equipment available in the setup. The communication can be over GPIB, serial, USB, TCP/IP, or any other interface supported by VISA. During an experiment, the Measurement program will connect to an Instrument Server to output values to one specific instrument, or to read data from another one. Note that the Measurement program only talks to the Instrument Server, and not directly with the instruments. This modular approach allows the same generic procedure to be used for setting/reading values, regardless of the instrument type or the communication interface.

The Measurement program saves the experimental configuration, the instrument settings and the acquired data into a central log database. The Log Browser provides a fast and efficient method for browsing, visualizing and organizing the measured data. Finally, the Log Viewer provides functionality for data analysis and for generating high-quality plots and figures.

In addition to the Instrument Server, Measurement and Log Browser programs, there is a Python API which allows all functionality to be accessed programmatically for scripting purposes or for writing custom applications.

Procurement Information

Products	Model number
M5400L01A Labber (10 Instruments)	M5400L01A
M5400LUNA Labber (Unlimited Instruments)	M5400LUNA

Licensing Terminologies

Terminology name	Description
Subscription	Subscription licenses can be used through the term of the license only (6, 12, 24, or 36 months).

Licensing Types

License type	Description
Node-locked	License can be used on one specified instrument/computer.
Transportable	License can be used on one instrument/computer at a time but may be transferred to another using Keysight Software Manager (internet connection required).
USB Portable	License can be used on one instrument/computer at a time but may be transferred to another using a certified USB dongle (available for additional purchase with Keysight part number E8900-D10).
Floating (single site, regional, or worldwide)	Networked instruments/computers can access a license from a server one at a time. Multiple licenses can be purchased for concurrent usage.

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