

Moku:Lab's Lock-in Amplifier supports dual-phase demodulation (XY/ $R\theta$) from DC to 200 MHz, with more than 120 dB of dynamic reserve. It also features an integrated 2-channel oscilloscope and data logger, enabling you to observe signals at up to 500 MSa/s and log data at up to 1 MSa/s.





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Ensure Moku:Lab is fully updated. For the latest information:

www.liquidinstruments.com



Introduction

Lock-in amplifiers are extremely versatile instruments used primarily to recover the magnitude and phase of weak oscillating signals in the presence of overwhelming noise. They are used in a vast range of applications including atomic physics, radio-frequency engineering, materials science, precision laser metrology, and many more.

Principle of Operation

Lock-in amplifiers work by demodulating an input signal Rsin($\omega t+\phi$) with a reference signal sin(ωt).



The demodulation process produces two spectral components: an *up-shifted* signal with a frequency equal to the *sum* of the input and reference signals, and a *down-shifted* signal with a frequency equal to the *difference* of the input and reference signals.

If the input and reference signals have the same frequency ω , then the down-shifted component will appear at DC and its phase will be equal to the difference between that of the input and reference signals, whereas the up-shifted component will appear at twice the input frequency with additive phase.

A low pass filter is used to attenuate the up-mixed signal and to suppress noise, the output of which is proportional to the amplitude of the input signal scaled by the cosine of the phase difference: Rcos(φ). In order to reconstruct the magnitude and phase of the input signal, it is necessary to demodulate it with two orthogonal references, sine and cosine, to produce in-phase (X) and quadrature (Y) components relative to the reference. This process is referred to as dual-phase demodulation and is a standard feature of all modern lock-in amplifiers.

With X and Y, the magnitude R and phase ϕ can be calculated as $R = \sqrt{X^2 + Y^2}$ and $\phi = \tan^{-1}(Y/X)$.



ID	Description	ID	Description
1	Input settings	6	Channel 1 output
2	Main menu	7	Channel 2 output
3	Probe point	8	Oscilloscope/Data logger
4	Filter settings	9	Reference oscillator
5	Advanced configuration menu		



Main Menu

The **main menu** can be accessed by pressing the \equiv icon, allowing you to:





Preferences

The preferences pane can be accessed via the main menu. In here, you can reassign the color representations for each channel, connect to Dropbox, etc. Throughout the manual, the default colors (red for input 1, blue for input 2, green for output 1, purple for output 2) are used to present instrument features.

Preferences		
DISPLAY	?	
Input Channels		$\leftarrow (1)$
Output Channels		(←2)
Math Channel		(←-3)
Show Touches On Screen	Always	(←④
DROPBOX		
Not connected	Sign in	(←(5)
ADVANCED		
Automatically Check For Updates		$\leftarrow 6$
Don't Auto-Load Settings		$\leftarrow (7)$
Disable Auto-Connect		← - (8)
Reset All Instruments	Reset	← 9
Reset to defaults		
	Done	←(10)

ID Description

- 1 Tap to change the color associated with input channels.
- 2 Tap to change the color associated with output channels.
- **3** Tap to change the color associated with math channel.
- 4 Indicate touch points on the screen with circles. This can be useful for demonstrations.
- **5** Change the currently linked Dropbox account to which data can be uploaded.
- 6 Notify when a new version of the app is available.
- 7 Moku:Lab automatically saves instrument settings when exiting the app and restores them again at launch. When disabled, all settings will be reset to default on launch.
- 8 Moku:Lab can remember the last used instrument and automatically reconnect to it at launch. When disabled, you will need to manually connect every time.
- **9** Reset all instruments to their default state.
- **10** Save and apply settings.



Signal Input

Tap the (in1) icon to configure the input settings for the signal input.





Dual-Phase Demodulator

Moku:Lab's Lock-in Amplifier features a dual-phase demodulator with cascaded single pole low pass filters to attenuate the second harmonic and suppress noise in the in-phase and quadrature components.

- Select between 6, 12, 18, or 24 dB / octave low pass filter slopes.
- Select between **rectangular (X/Y)** and **polar (R/θ)** coordinate modes.
- View the demodulated in-phase and quadrature signals prior to the low pass filters using probe points.
- Select which demodulated signal to route to the output. Note: your options depend on how the Lock-in Amplifier is configured.



Rectangular (or Cartesian) coordinate mode measures the input signal with respect to a specific quadrature of the reference signal. When combined with a PID controller, Cartesian mode can be used to perform laser frequency stabilization.

Polar coordinate mode measures the amplitude and phase of the input signal with respect to the reference signal. Polar mode is not available for external references configured in straight-through mode.



Filter Bandwidth and Time Constant

The filter bandwidth and time constant are equivalent representations that describe the width of the filter passband. They can be converted by the following equation:

 $Time\ Constant = \frac{1}{2\pi \times Filter\ Bandwidth}$

Tap the text above the icon to switch between filter bandwidth or time constant representation.



Rect-to-Polar Conversion Range

In polar mode, the rectangular-to-polar conversion range allows you to optimize the signal processing for best performance. Three ranges are available: 2 V_{pp}, 7.5 mV_{pp} and 25 μ V_{pp}. Optimal performance is achieved by choosing the smallest range which can accommodate your signal without saturating.





Outputs

Configure the gain / amplitude and voltage offset of the two output channels. Enable / disable either output channel by tapping the Out 1 and Out 2 icons. View the signal at the output of each channel using the probe points •.





Advanced Configuration

The Lock-in Amplifier's digital signal processing layout can be rapidly re-configured to suit different applications by accessing the advanced configuration menu using the \bigotimes icon at the top right of the block diagram.

- Select between internal, external (straight-through), or external (phase-locked) demodulation references. Alternatively, you can bypass the demodulation by selecting "none".
- Configure the auxiliary output to generate an independent aux oscillator with adjustable frequency and amplitude, the second output from the demodulator (e.g., generate voltage signals proportional to R and θ from outputs 1 and 2 respectively), or the local oscillator (available in internal demodulation mode only).
- Select whether to include a PID controller on the main output (channel 1) or the auxiliary output (only available when generating a second filtered signal from the auxiliary output).





Demodulation

The demodulation mode determines which reference signal is used to demodulate the input signal.

Internal

The input signal can be demodulated with an internally generated reference signal. This *local oscillator* is derived from Moku:Lab's internal clock and thus shares the same timebase. The frequency range of the internal reference is 1 mHz to 200 MHz.

There are two ways to measure the phase of the input signal relative to the reference using Moku:Lab's timebase:

- 1. Using the internal local oscillator to drive the external system
- 2. Phase-locking Moku:Lab to the external reference using the 10 MHz reference loop

External (direct)

The input signal can be demodulated by a direct external reference, permitting the use of nonsinusoidal demodulation of the input signal. This can be used to measure correlation or to recover specific components of complex input signals.

The arbitrary nature of direct external reference signals means that they cannot be used to perform dual-phase (orthogonal) demodulation of the input signal. This prevents external (direct) demodulation mode from be used to measure Y, R, and θ since only one quadrature can be interrogated.



External (PLL)

Dual-phase demodulation of the input signal with an external reference can be performed using phase-locked external reference mode, which constructs two orthogonal reference signals phase-locked to the external reference. This mode uses a digitally implemented phase-locked loop to track the phase of the external reference with a user selectable bandwidth, allowing it to generate phase-locked in-phase and quadrature sinusoids at the same frequency, with adjustable phase.

External (PLL) mode enables the Lock-in Amplifier to recover information in all quadratures (X/Y and R/θ) without requiring Moku:Lab to share the same timebase as the external system.

The phase-locked loop will automatically lock to the strongest harmonic of the external reference in the range of 500 kHz to 200 MHz in the auto mode. Tracking frequencies between 500 kHz and 10 kHz can be manually entered. The reacquire button can be used to re-lock to the external reference.



None

The demodulation step can be bypassed by selecting "none". This enables new modulation-free locking techniques such as DC locking, fringe-side locking, and tilt locking.



Auxiliary Output

Moku:Lab's second output can be configured to generate an additional auxiliary voltage signal.

Aux Oscillator

Aux oscillator mode allows you to generate a sinusoidal signal with independently configurable frequency, amplitude, and voltage offset. The frequency can be adjusted from 1 mHz to 200 MHz and the amplitude range (amplitude + offset) is 2 V_{pp} with 1 mV resolution.

The generated waveform shares the same timebase as the rest of the instrument. When used with internal demodulation, this mode can be used to stimulate a system at one frequency and demodulate at a different frequency, for example in wavelength modulation spectroscopy where it is necessary to demodulate harmonics of the input signal.





Filtered Signal

The second output of the dual-phase demodulator can be routed to Moku:Lab's second output channel to produce a voltage signal proportional to Y or θ .

This mode can be used to record both in-phase and quadrature at the same time using probe points.



Local Oscillator

The internal reference used to demodulate the input signal can be used to generate a sinusoidal waveform at the same frequency with configurable amplitude and voltage offset.





PID Controller

Moku:Lab's Lock-In Amplifier can be used to control an external system by acting as both a sensor and controller using a dedicated PID controller. The PID controller's frequency dependent gain can be easily configured to satisfy the stability requirements of the control system.

Note: The Lock-in Amplifier can only implement a single PID controller at a time. This means that when the instrument's auxiliary output is configured to generate a voltage signal proportional to the Y or θ , the PID controller can be used on *either* X/R or Y/ θ , but not both.

Off

Turns off the full PID controller. A flat gain can still be configured.

Main Output

Adds a PID controller to the main output.





Auxiliary Output

Adds a PID controller to the auxiliary output.





PID Controller

The PID controller provides full control over proportional, integral, and derivative gain profiles with saturation levels available for the integral and derivative controllers. The PID's transfer function is updated in real-time.

The gain of each control stage can be adjusted individually. The following example shows a proportional-plus-integral controller with a unity gain crossover frequency at 1 kHz. It is possible to maintain this crossover frequency with the proportional gain by using the **overall gain** control on the left, which will shift the entire gain profile up and down. More details about the PID controller can be found in Moku:Lab's PID Controller Manual.





Oscilloscope

Moku:Lab's Lock-in Amplifier includes a built-in oscilloscope, enabling you to observe and record data of up to two signals at a time in the Lock-in Amplifier's signal processing chain. More details about the Oscilloscope can be found in Moku:Lab's Oscilloscope Manual.



ID	Description
1	Close oscilloscope graph
2	Upload saved data
3	Open / close the measurement configuration menu
4	Measurement configuration menu
5	Enter full screen mode
6	Pause the current trace

7 Add cursors to the oscilloscope window

The oscilloscope will appear automatically when a probe point \odot is activated.

You can hide the oscilloscope by pressing the (\mathbf{x}) icon and reveal it by pressing the (\mathbf{x}) icon.



Probe Points

Add probe points 💽 to view signals at different locations in the digital signal processing chain.



Measurement Configuration

The measurement configuration menu allows you to configure the oscilloscope's acquisition, trigger, and measurement settings.

Access the measurement configuration menu by pressing the (=) icon.

Acquisition



ID	Description
1	Display the oscilloscope measurement menu which will appear on the right of the iPad screen
2	Select which probe to display on the oscilloscope
3	Display a math channel on the oscilloscope
4	Select between Normal and Precision acquisition modes*
5	Select between SinX/X, Gaussian, and Linear interpolation
6	Enable or disable the roll mode

*Normal mode down-samples by discarding points between those needed. Precision mode downsamples by averaging, increasing precision, and reducing noise.



Trigger

Tip: Quickly adjust trigger settings by tapping the trigger marker 🕣



ID	Description
1	Select between Auto and Normal trigger mode
2	Select which channel to trigger on
3	Configure Nth event triggering mode
4	Set the trigger's holdoff time (0 to 10 seconds)
5	Select between Edge and Pulse trigger types
6	Configure the desired behavior of the trigger
7	Set the trigger level
8	Select Auto or Manual trigger sensitivity
9	Activate Noise Reject or High Frequency Reject



Measurements

The measurements menu allows you to measure up to seven attributes at a time across both input channels and the ma





Voltage and Time cursors can be added to the measurement trace by pressing the (\pm) icon.

Tip: IF using a touchscreen, quickly add voltage cursors by dragging your finger up from the cursor icon. Add time cursors by dragging your finger to the right, away from the icon.

Play / Pause

The measurement trace can be paused at any time by pressing the button. This allows you to closely inspect features in the most recently captured trace. No new measurement data will be displayed until the measurement is resumed by pressing the bitton.

Pressing the "Share" button will also pause capture and must be resumed from this button.

Full Screen Mode

Press the 🔀 icon to enter full screen mode. Exit full screen mode by pressing 🔀



Data Acquisition

Acquire data from up to two probe points at a time at a maximum sampling rate of 500 kSa/s for two channels and 1 MSa/s for one channel. To access the data acquisition menu, press the icon. More details about the Data Logger can be found in Moku:Lab's Data Logger Manual.

Data can be acquired in one of two acquisition modes, Normal and Precision. Precision mode filters channel data according to the selected acquisition rate, increasing vertical resolution, and attenuating aliased harmonics.

- Data can be saved to SD card or RAM with binary ***.li** or comma separated value ***.csv** file formats.
- Files saved to RAM will be lost when Moku:Lab is powered down or reset.
- Files saved with binary *.li format can be converted to *.csv or *.mat using Liquid Instruments' file conversion software (https://github.com/liquidinstruments/lireader).
- Record data for up to 10,000 hours and delay the start of a measurement for up to 10,000 hours.
- Start a measurement by pressing the red circle.



ID	Description
1	Select the sampling rate at which your measurement is recorded
2	Upload saved data
3	Select between Normal and Precision acquisition modes
4	Add comments to your measurement
5	Record a new measurement
6	Configure measurement duration
7	Select the file format and destination of the recorded measurement data
8	Configure when to begin recording data

Note: As a precaution, you will be warned about switching instruments while a measurement is taking place.

Exporting Data

Export data by pressing the \bigcirc icon.

Measurement Traces

Measurement traces can be uploaded to My Files (iOS 11 or later), Dropbox, E-mail, SD card, iCloud, or Clipboard (screenshot is not copied to the clipboard).

To export a measurement trace, press the \bigcirc icon on the oscilloscope.



ID	Description
1	Select the data you'd like to save
2	Tap to save the instrument settings
3	Change the filename
4	Add comments to your file
5	Select the destination for your data. Note: cloud storage will require you to sign in



Acquired data

Data that has been acquired to SD card or RAM can be uploaded to My Files (iOS 11 or later), Dropbox, E-mail, and iCloud.

To export acquired data, press the \bigcirc icon in the data logger.

	in 1 – A			
				Out 1
		2 files selected (288.5 MB total).	None	V
		MokuLockInAmplifierData_20170915_143950.csv 570 KB	3	
		MokuLockInAmplifierData_20170915_144912.li 240.3 ME		
		MokuLockInAmplifierData_20170915_162520.csv 3.3 ME	1	Out 2
		MokuLockInAmplifierData_20170915_164904.csv 3.3 MB	\$	
		MokuLockInAmplifierData_20170915_165313.li 48.2 ME	3	V
		MokuLockInAmplifierData_20170915_165708.li 48.1 ME		
		MokuLockInAmplifierData_20170915_174037.li 8 ME	3	(m)
		MokuLockInAmplifierData_20170915_174054.li 8.2 ME	1	
1	dle.			5.33 GB / 8 GB available
	Acquisition rate)	Normal
		My Files Dropbox Mail iCloud		
	Start: Now	The files will be uploaded to the "Liquid Instruments"		
	Duration:	airectory on your icloud prive.		
	File format:	Cancel	Upload	in the file header.

ID	Description
1	Select whether to upload your data from SD card or RAM
2	Select which files to upload
3	Select the destination for your data. Note: cloud storage will require you to sign in

SD card

• Upload files to SD card by inserting a compatible FAT32 formatted drive into Moku:Lab's SD card slot, located on the rear of the device next to the power connector.

Dropbox

• Upload files to Dropbox by logging in to your account.



Example Measurement Configurations

Measure magnitude and phase with respect to an external reference

To measure the magnitude and phase of the input signal with respect to an external reference:

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- 1. Configure the input coupling, impedance, and gain to suit your measurement [11]
- 2. Set the demodulation mode to Polar

Access the Advanced Configuration Menu 📯 and

- 3. Set demodulation to External (PLL)
- 4. Set auxiliary output to Filtered signal
- 5. Set PID controller to Off





- Lowpass filter Polar Gain X Offset R + G In 1 DC : 50 Ω : 0 dE OFF +0.0 dB 0.000 0 v 2 Vpp 100 kHz 6 dB / octave 1 V / cyc Invert Phase shift 0.000 • Gain Offset OFF PLL + Out 2 G DC : 50 Ω : 0 dB 0.000 0 V +0.0 dB e Invert en \sim -____ (ආ) (\mathbf{x}) Trigge Probe A 500 mV Probe B B 0 V Math channel -500 mV Acquisition Mode Normal (\mathbf{II}) Interpolation SinX/X -4 µs -2 µs Ó 2 µs 4 µs 6 µs 8 µs 10 µs 12 µs 14 µs Roll mode
- 6. Place probe points at the two outputs. View the time-series magnitude and phase data using the Lock-in Amplifier's built-in oscilloscope.

7. Tune the gain values in each arm to balance precision and measurement range.



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