

Moku:Lab's Data Logger instrument records time series voltages from 1 or 2 channels at rates from 1 sample per second up to 1 MS/s. The data can be logged to RAM or removeable SD card in a variety of formats.

The resulting logs can be shared to email or cloud services such as iCloud or DropBox.

Moku:Lab's Data Logger also includes an embedded waveform generator.



Table of Contents

User Interface Quick Reference	4
Main Menu	5
Datalogger control panel	6
Sharing and saving data	7
Settings side bar	8
Acquisition	8
Output	9
Instrument Reference	10
Recording a Session	10
Recording a Session Channel Configuration	10 10
Recording a Session Channel Configuration Acquisition Parameters	10 10 10
Recording a Session Channel Configuration Acquisition Parameters File Types and Destinations	10 10 10 11
Recording a Session Channel Configuration Acquisition Parameters File Types and Destinations Starting the Log	10 10 10 11 11
Recording a Session Channel Configuration Acquisition Parameters File Types and Destinations Starting the Log Accessing your Data	10 10 10 11 11 12



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

www.liquidinstruments.com



User Interface Quick Reference

ID	Button/icon	Description
1	Main menu	The main menu contains controls for switching instruments, switching devices, selecting device clock and user interface modes and more. See <u>Main Menu</u>
2	Share	The sharing button gives access to controls that allow you to save and share your data. See <u>Saving and sharing data</u>
3	Settings	Reveals or hides the settings drawer, giving access to acquisition and output settings. Also available by swiping in from/out to the right-hand side of the screen. See
4	Clear	Clears the datalog history
5	Red trace	Data channel 1 trace
6	Blue trace	Data channel 2 trace
7	Time axis	Tap to set time axis scaling
8	Y axis	Tap to set minimum and maximum Y axis display

Main Menu

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





Datalogger control panel

Below the main datalogger trace display is the control panel



ID	Button/icon	Description
1	Status	Logger status, either Idle, Aborted, Waiting, Logging
2	Memory	Displays the used and remaining memory available for logging. This may be either the internal Moku RAM or the removeable SD card.
3	Mode	Set acquisition mode as Normal or Precision
4	Filename	Configure the prefix to be used on the datalog filenames
5	Comment	Text entered here will be saved in the file header
6	Start/stop	Tap to start and top datalogging
7	Log memory	Tap to select log memory, either internal Moku RAM or SD card
8	Log format	Tap to select log format, CSV or LI binary format
9	Duration	Tap to set log duration, up to 240 hrs, but limited to available memory
10	Start	Tap to configure start delay; up to 240 hrs
11	Acquisition rate	Tap to configure acquisition rate



Sharing and saving data

Tap the share button to access the file manager, allowing saving and sharing of the captured datalogs. Dropbox, Mail and iCloud service settings are configured in the iPad preferences.

	File mana	ger		
Select files to transfer.		SD card RAM	All	None
	0 files, 0 byt	es total.		
	** 1			_
	\$ 1	\succ		
My Files	Dropbox	Mail	iCloud	
My Files Choose whe	Dropbox re to send your files.	Mail	iCloud	
My Files Choose whe	Dropbox Tre to send your files.	Mail	iCloud	

ID	Button/icon	Description
1	SD Card	Tap to save files on Moku:Lab's removable SD card
2	RAM	Tap to save files on Moku:Lab's internal RAM
3	Save options	Tap to share datafiles to "My Files" or any of these online services

Settings side bar

Acquisition

The acquisition sidebar configures the acquisition parameters of both input channels.



ID	Button	Description
1	Channels 1 settings	Channel 1 (red) and Channel 2 (blue) settings are configurable independently
2	Range	Range selects the input range as either 1 V or 10 V peak-to-peak.
3	Coupling	Select AC or DC coupling
4	Impedance	Select high (1 M Ohm) or 50 Ohm input impedance
5–8	Channel 2 settings	Configure channel 2 as described above for channel 1
9	Acquisition settings	Configure acquisition settings
10	Rate	For logging to Moku:Lab internal RAM, the maximum rate is 1 MS/s (1 channel) or 500 kS/s (2 channel) For logging to SDcard, maximum rate is 100 kS/s Note: logging to CSV is at a lower rate. See Liquid Instruments web site for binary -> CSV conversion utility
11	Mode	Precision, Normal



Output

The Moku:Lab datalogger has a basic waveform generator capable of generating basic waveforms on the two output channel. For more complex waveforms, see Moku:Lab Waveform Generator and Arbitrary Waveform Generator.



ID	Button	Description
1	Configure channels	Tap to configure settings for channels 1 and 2. As illustrated, settings apply to channel 1
2	Current waveform	Graphical representation of the selected waveform
3	Waveform selection	Tap to choose between Sine, Square, Ramp, Pulse or DC waveforms
4	Enable	Tap to enable/disable channel output
5	Load	Tap to select either 50 ohm or high impedance (1M ohm) output load
6	Waveform parameters	Tap to configure the selected waveform parameters varying according the waveform type selected.

Instrument Reference

Moku:Lab's datalogger is designed to be intuitive and straightforward to use.

One or two channels of time-series voltages are recorded by Moku:Lab, for a specified duration, and at a specified rate.

The maximum logging rate depends on a number of factors, such as the file format chosen, file storage location and the number of channels to be recorded.

Recording a Session

Recording data is done as follows:

- 1. Configure the channel(s) you wish to record using the acquisition sidebar. Ensure the voltage range, coupling and impedance are all appropriate for your signals. Use the Plotter window to ensure your signal is correctly connected and configured.
- 2. Configure the Acquisition rate and Acquisition Mode, either normal or precision
- 3. Select your file type and destination, ensuring that the destination has enough free space for the log
- 4. Set the recording duration and any comments you want to be saved with the file
- 5. Optionally configure the Waveform Generator outputs
- 6. Tap Record.

Channel Configuration

Each channel can be enabled or disabled; 1Vpp or 10Vpp; AC or DC-coupled; and 50 Ω or 1M Ω terminated.

Acquisition Parameters

The Acquisition Parameters refer to the logging rate and the downsampling mode used to reduce Moku:Lab's native sampling rate to the logging rate.

The logging rate must be between 10 S/s and 1 MS/s. The actual maximum is only achievable with a single channel, binary file format saved to RAM; other combinations will have lower maximum rates.

Acquisition Mode may be either Normal or Precision. Normal mode down-samples by discarding points between those needed. This causes signals to alias; not desirable for most signals but can be useful for viewing frequency components outside the logging rate.

Precision Mode down-samples by averaging, increasing precision and reducing noise. This mode is preferred for most applications.



File Types and Destinations

Moku:Lab's datalogger can save natively to standard text based CSV format files. CSV files contain a header that records the current instrument settings as well as any user-entered comments.

The Binary file format is proprietary to Moku:Lab and has been extensively optimized for speed and size. Using the Binary format, Moku:Lab is able to reach very high logging rates and very low memory usage.

The Binary file can be converted to other formats by the iPad Application or the File Converter software available from the Liquid Instruments website. This software can convert the Binary file to CSV, MATLAB or NPY formats for access in major scientific software. The Binary format may also be used in Python through the Liquid Instruments pymoku software library.

Each file may be saved either to a removeable SD Card in Moku:Lab, or to the Moku:Lab's internal RAM.

RAM is extremely fast but volatile; if you restart your Moku:Lab before downloading your data, that data will be lost. The RAM has a capacity of 512MB.

SD Card provides non-volatile, high-capacity storage. You may store as many files on the card as the capacity allows, however each file is limited to 4GB in size due to the nature of the filesystem on the card¹.

The speed of each SD Card varies both with its quality and age, and this speed directly limits the maximum logging rate when saving to SD Card. A high quality, fast SD card may log up to 100x faster than an older slow device. A slow SD card may not be immediately apparent, it may cause the Moku:Lab datalogger to drop data several minutes into longer runs. If the user plans to log to SD Card at a rate above 1ksps, it's strongly advised that they test a new card with a few 10-minute logs before attempting anything longer.

When the file destination is changed, the Free Space icon in the top-right of the Control Panel will change to show the amount of space left on that destination. When a log is started, a warning will be shown if Moku:Lab datalogger estimates there is insufficient memory space.

Starting the Log

The red Record button should be tapped to start.

The status indicator at the top of the control panel will display logging progress.

The log will stop either when the specified duration has been reached, or when the user taps the Record button again to abort.

¹ Moku:Lab only supports SD Cards formatted with the FAT32 Filesystem. This is the default out of the box for most cards including the units shipped with Moku:Lab.



Accessing your Data

Data logs can be shared to the iPad My Files, Dropbox, Mail or iCloud services.

Additionally, datalogs saved to Moku:Lab's RAM may be moved to the SD card after logging.

Embedded Waveform Generator

Moku:Lab datalogger integrates a simple waveform generator capable of providing Sine, Square, Ramp, Pulse and DC waveforms on the output channels.



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