

# 220909 Quotation for MIT - Yannick Salamin

Quote created on September 9, 2022 - Reference: 20220909-095529985

Yannick Salamin

salamin@mit.edu

#### Comments

To proceed with an order, please choose your hardware color(s) and check out with credit card, or email your Purchase Order to orders@liquidinstruments.com.

- Moku:Go Colors White, Sage, Blush, Black, Storm, Fire
- Lead Time: 5 10 business days
- Currency: USD\$

Juan Paredes - Account Manager at Liquid Instruments Inc.



# **Products & Services**

Moku:Go - M0 1 x \$599.00

SKU Moku-Go-M0

- Moku:Go M0 Hardware Specs:
  - 2 Analog Inputs
  - 2 Analog Outputs
  - 16-channel DIO
- Moku:Go Software Instruments:
  - Oscilloscope / Voltmeter
  - Waveform Generator
  - Logic Analyzer / Pattern Generator
  - Frequency Response Analyzer
  - PID Controller
  - Data Logger
  - Arbitrary Waveform Generator
  - Spectrum Analyzer
  - Digital Filter Box
  - FIR Filter Builder
  - Multi-instrument Mode

# -Included Accessories:

- 2 Oscilloscope Probes
- DIO Cabling

• USB-C Cable

# Lock-in Amplifier for Moku:Go

1 x \$200.00

SKU SW-Go-LIA

One-time subtotal \$79	9.00
Shipping and Handling DAP (Delivery at Place) \$3	0.00
Total\$769	2.00

This quote expires on October 9, 2022.

# **Purchase Terms**

Each unit is covered by a 12 month limited warranty. Net 30 day payment terms. Title transfer at the time of delivery to the freight carrier. Undamaged unit may be returned for any reason with included accessories and packaging within 30 days of date of receipt of product for a full refund based upon the original payment method. Equipment returned without original packaging, accessories, and any promotional items may be charged a restocking fee. By proceeding with an order, you acknowledge that you have read and accept the Terms and Conditions: <a href="https://www.liquidinstruments.com/terms-of-use/">https://www.liquidinstruments.com/terms-of-use/</a>.

### Questions? Contact me



# **Juan Paredes**

Account Manager
juan@liquidinstruments.com
619-353-8859



## Liquid Instruments Inc.

740 Lomas Santa Fe Drive, Suite 102 Solana Beach, CA 92075 United States