Active Learning Enabled by the **ADALM1000 Active Learning Module**







Optional parts kit.

ADI Is Making It Possible to Engage with Aspiring Engineering Students Earlier in the Education Cycle

The ADALM1000 Active Learning Module provides an inexpensive and easy to use evaluation platform that helps introduce the fundamentals of electrical engineering concepts in a hands-on environment. The ADALM1000 allows students to experience real-time engineering design scenarios earlier in the education process by starting in high school and continuing all the way through college. This valuable hands-on experience will help form the solid foundation for students to build from as they pursue advanced engineering and science degrees and ultimately careers.

Program Benefits:

- Provides access to real circuits and concepts used in an actual real-time engineering environment
- Available online resources support educators and guide students to master difficult engineering concepts
- Hands-on activities stimulate and accelerate learning and build interest in fundamental engineering concepts
- Helps to develop critical thinking skills needed for career development
- Free downloadable lectures, labs, and course materials make curriculum deployments a breeze





ADALM1000 block diagram per channel.

ADALM1000 Functionality:

- Two channels signal generation—voltage or current output •
- Two channels signal measurement •
- Two fixed power supplies
- Four digital signals •
- USB power/communications •

Two Analog Inputs/Two Analog Outputs	
Sample rate/bits	100 kSPS/16-bit
Voltage range	0 V to 5 V
Current range	-200 mA to +200 mA
Sampling style	Continuous streaming: 100%
Supplies	5 V (200 mA)
	2.5 V (200 mA)

Features

Current control and measurement	Yes
Open-source hardware	Yes
Open-source software	GUI, drivers, firmware
Compatibility	Windows, Linux, OS-X
LRC meter capable	Yes

To order your ADALM1000 kit and optional parts kit, go to www.analog.com/ADALM1000

How the ADALM1000 Can Be Used

This versatile platform can be used to explore electronics, physics, chemistry, and much more.

•

•

- · Measure ac and dc characteristics of attached parts/systems
- Measure mechanical efficiency and motor constants
- Analyze physical constants such as gravity, Planck's • constant, and Boltzmann's constant



Bottom view of the ADALM1000 board.





· Measure pH over time with off the shelf probes

Explore battery charge and discharge profiles

Examine photovoltaic (solar) cell parameters and

Control electrolytic cell potential and reaction rate



Worldwide Headquarters Analog Devices, Inc. One Technology Way PO Box 9106 Norwood, MA 02062-9106 USA Tel: 781.329.4700 (800.262.5643, U.S.A. only) Fax: 781.461.3113

Analog Devices, Inc.

Analog Devices, Inc. **Europe Headquarters**

Analog Devices, Inc. Wilhelm-Wagenfeld-Str. 6 80807 Munich Germany Tel: 49.89.76903.0 Fax: 49.89.76903.157

Analog Devices, Inc.

Japan Headquarters Analog Devices, KK New Pier Takeshiba South Tower Building 1-16-1 Kaigan, Minato-ku, Tokyo, 105-6891 Japan Tel: 813.5402.8200 Fax: 813.5402.1064

Analog Devices, Inc. Asia Pacific Headquarters

Analog Devices 5F, Sandhill Plaza 2290 Zuchongzhi Road Zhangjiang Hi-Tech Park Pudong New District Shanghai, China 201203 Tel: 86.21.2320.8000 Fax: 86.21.2320.8222



©2015 Analog Devices, Inc. All rights reserved. Trademarks and registered trademarks are the property of their respective owners.

Printed in the U.S.A. PH12853-.3-1/15 analog.com/education

performance

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Other Development Tools category:

Click to view products by Analog Devices manufacturer:

Other Similar products are found below :

DS100BR410EVK-4/NOPB BK0004 BK0012 SN65MLVD2-3EVM DS80EP100-EVK MAX9684EVKIT# MAX4952AEVKIT+ ESD-EVM-001 MAX14842EVKIT+ EVAL01-HMC749LC3C 410-320 TPD6F002-Q1EVM TS9002DB DS80PCI800EVK/NOPB 118777-HMC722LC3C 118777-HMC723LC3C 118777-HMC678LC3C DC1765A-A 125614-HMC851LC3C TPD1E05U06DPYEVM SN65LVDM31-32BEVM DC2062A-A NB4N855SMEVB LMH6321MR-EVAL/NOPB EVAL01-HMC747LC3C 4537 DK-M3F-1.8-TRK-1.5-S DK-M3-FS-1.8-1.5-M12/16 DK-M3L-1.8-TRK-6.0-S DK-M3-LS-1.8-6 ADALM1000 ADALP2000 EVAL-CN0202-SDPZ EVAL-CN0203-SDPZ EVAL-CN0204-SDPZ EVAL-CN0209-SDPZ EVAL-CN0225-SDPZ EVAL-CN0229-SDPZ EVAL-CN0251-SDPZ EVAL-CN0272-SDPZ EVAL-CN0301-SDPZ EVAL-CN0325-SDPZ EVAL-CN0355-PMDZ EVAL-CN0364-SDPZ EVAL-SDP-CB1Z EVAL-SDP-CS1Z DS1964SEVKIT# MAX14611EVKIT# MAX22088EVKIT# MAX4951AEEVKIT+