# **Notice Analog Circuit Design Kit**



Turn your PC into a powerful circuit learning platform that can measure, visualize, analyze, record and control mixed signal circuits! The Analog Discovery is small enough to fit in your pocket and costs less than a textbook, but it is powerful enough to replace a stack of lab equipment. Powered by a Hi-Speed USB port and the free WaveForms software, the Analog Discovery lets you build and test analog and digital circuits outside of the lab.





## **Dual Channel Oscilloscope**

- Fully differential inputs, up to 100 MSPS, 14-bit ADC, up to 16KSa/channel memory
- $1M\Omega/24pF$  inputs,  $\pm 20V$  Max
- Real-time FFTs, X-Y plots, complex math and measurements on all channels
- 5 MHz analog signal bandwidth

### **Dual channel Function Generator**

- Single-ended outputs, up to 100 MSPS, 14-bit D/A, up to 16KSa/channel memory
- Arbitrary and pre-defined waves up to  $\pm 5V$
- Sweeps, envelopes, AM and FM modulation
- Bode plot feature using standard, Nyquist & Nichols coordinates
- Can drive  $50\Omega$

# Digital I/O

- 16 signals, 100MSPS, 4KSa/channel memory
- Any signal can be input (logic analyzer) or output (pattern generator or virtual I/O)
- Supports cross-triggers with scope channels

### **Power Supplies**

• Two fixed ±5V, 50mA

Powered by WaveForms™

For courseware & more information, please visit: www.digilentinc.com/AnalogDiscovery

