

Arduino Shields

Arduino shields are a popular hardware form factor that was first standardized by Arduino, and typically refer to being mechanically and electrically compatible with the Arduino Uno Rev 3 board. Many different FPGA, microprocessor, and DSP vendors provide plug and play connectivity into their development boards and environments using this form factor. Arduino shields provide analog and digital pins to configure devices and digitize signals coming from the real world. The digital communications protocols supported by Arduino shields are SPI, IPC, UART, PWM, and GPIO. All the below boards are compatible with either the EVAL-ADICUP360 or EVAL-ADICUP3029 and should work with any compatible Arduino form factor microcontroller platform. All software is open source and can be found on github.com/analogdevicesinc/.

Water Quality Measurement System

- Measure from 1 to 4 sensor channels
- Selectable SPI, I2C, or UART communication
- 10-pin JTAG/SWD connector for easy programming
- Visit analog.com/EVAL-CN0428-EBZ

Dual Electrochemical Gas Detector

- Temperature compensation
- Work with industry-standard gas sensors
- Programmable for a variety of gases
- Visit analog.com/EVAL-CN0396-ARDZ



Water Turbidity Measurement System

- 0 FTU to 1000 FTU measurement range
- ±0.5 FTU system accuracy (up to 1000 FTU)
- Integrated ambient light rejection
- Visit analog.com/EVAL-CN0409-ARDZ



NDIR Thermopile-Based Gas Sensing Design

- Optimized for CO2 gas
- Single supply
- Visit analog.com/EVAL-CN0338-ARDZ



Total Dissolved Solids Measurement System

- ► Temperature compensation
- ▶ 1 µs to 1 s measurement range
- Standard BNC conductivity probe connector
- ► Visit analog.com/EVAL-CN0411-ARDZ

Electrochemical Toxic Gas Detection Programmable for multiple other gases

- Resolution down to 1 ppm
- Low power, single-supply operation
- Visit analog.com/EVAL-CN0357-ARDZ



Ultra Low Power Accelerometer with Display

- Ultra low power sleep and wake-up modes
- Programmable acceleration ranges
- Board mounted LCD display
- ► Visit analog.com/EVAL-ADXL362-ARDZ

Mulitchannel Electrochemical Gas Detector

- 3- or 4-wire electrochemical gas sensors
- Gas sensor diagnostics and life expectancy
 - Temperature and humidity compensation
 - Visit analog.com/EVAL-CN0429-EBZ



Micropower, 3-Axis, ±200 g Digital Output MEMS

- Ultra low power sleep and wake-up modes
- ±200 g measurement range
- Adjustable high-pass filter
- ► Visit analog.com/EVAL-ADXL372-ARDZ



Volatile Organic Compound Gas Detection

- Temperature and humidity compensation
- Can be used with multiple sensor types
- Low power
- Visit analog.com/EVAL-CN0395-ARDZ













Arduino Shields (Continued)

Universal 4-Channel Thermocouple Measurement System (Digital)

- ► Flexible 4-channel thermocouple system
- Cold junction compensation
- 24-bit digitization
- ► Visit analog.com/EVAL-CN0391-ARDZ

Dual RF RMS Power Detector

- Measure forward and reverse rms power
- Good up to 7 GHz
- SMA input connector
- ► Visit analog.com/DC2847A-KIT



Universal 4-Channel Thermocouple Measurement System (Analog)

- Flexible 4-channel thermocouple system
- Cold junction compensation
- ► Visit analog.com/EVAL-CN0394-ARDZ



RF/Microwave RMS Power Detector

- 100 MHz to 40 GHz
- SMA input connector
- ► Visit analog.com/DC2870A-KIT



Ultra Low Power Light Recognition Measurement

- Recognizes red, green, blue light sources
- Sensors are integrated on board
- Ultra low power
- ► Visit analog.com/EVAL-CN0397-ARDZ

o H

RF Gain and Phase Detector

- Low frequency to 2.7 GHz
- SMA input connector
- Visit analog.com/EVAL-AD8302-ARDZ



Robust Closed-Loop Solenoid Control Design

- Overvoltage and undervoltage sensor control
- Useful for on/off and proportional solenoids
- Closed-loop driver circuit for more precise control
- ► Visit analog.com/EVAL-CN0415-ARDZ

TruPWR™ RMS Detector

- 50 MHz to 9 GHz
- SMA input connector
- ► Visit analog.com/EVAL-ADL5902-ARDZ



Soil Moisture and pH Measurement System

- ► Temperature compensation
- Uses BNC standard pH probe connector
- Uses voltage output moisture probes
- ► Visit analog.com/EVAL-CN0398-ARDZ

RS-485 Communications Shield

- Isolated and nonisolated bus path
- Selectable as a master or a slave node
- Connect up to 32 boards together for network validation
- ► Visit analog.com/EVAL-CN0416-ARDZ



Precision Weigh Scale/Load Cell Design

- High gain, low noise
- 4- or 6-wire load cell compatible
- ► Full-scale sensor output up to 10 mV
- ► Visit analog.com/EVAL-CN0216-ARDZ

4-Channel Analog Input PLC Module with HART

- ±10 V, 4 mA to 20 mA input
- Hardware open wire detection
- HART compliant
- Visit analog.com/EVAL-CN0414-ARDZ



Programmable, 3-Channel LED Current Source

- ▶ 1 A max current load per channel
- Design to drive red, green, blue LEDs
- ► Isolated repeater for multiple LED banks
- ► Visit analog.com/EVAL-CN0410-ARDZ



4-Channel Analog Output PLC Module with HART

- ► ±10 V, 4 mA to 20 mA output
- Programmable output values
- HART compliant
- Visit analog.com/EVAL-CN0418-ARDZ



Pmod

The Pmod[™] (peripheral module)-compatible interface is an open standard by Digilent (a National Instruments Company) for peripherals used with FPGAs or microcontroller development boards.

The modules are available from simple push buttons to more complex modules with analog-to-digital converters (ADCs), digital-to-analog converters (DACs), or LCD displays. These modules can be used with a variety of FPGA or microcontroller development boards from different vendors and support major digital communication protocols such as SPI, I²C, and UART. Pmod-compatible interfaces normally have additional software drivers and configuration is required. All software is open source and can be found on *github.com/analogdevicesinc/*.

Low Power, Low Noise 3-Axis Digital Output Accelerometer

- 20-bit ADC resolution
- Programmable high- and low-pass digital filters
- Low power (200 μA in measurement mode and 21 μA in standby mode)
- ► Visit analog.com/EVAL-ADXL355-PMDZ



±0.25°C Accurate Digital Temperature Sensor

- 16-bit digital temperature resolution
- ▶ I²C Interface for up to 4 nodes on a single bus
- Low power (700 μW at 3.3 V normal mode, 7 μW at 3.3 V in shutdown mode)
- Visit analog.com/EVAL-ADT7420-PMDZ



PMOD (Continued)

Programmable 4 mA to 20 mA Current Loop Transmitter

- Low power
- ▶ 12-, 14-, 16-bit resolution control
- ▶ Visit analog.com/EVAL-CN0179-PMDZ



Fully Isolated, ±10 V Data Acquisition System

- Galvanically isolated from processor
- Standard ±10 V industrial input
- Works from single 3.3 V supply
- ► Visit analog.com/EVAL-CN0335-PMDZ



Fully Isolated, 4 mA to 20 mA Data Acquisition System

- Galvanically isolated from processor
- Standard 4 mA to 20 mA industrial input
- Works from single 3.3 V supply
- ► Visit analog.com/EVAL-CN0336-PMDZ



Fully Isolated, 3-Wire RTD Temperature Measurement System

- Galvanically isolated from processor
- Uses standard 3-wire RTD sensors
- Includes lead wire temperature compensation
- Visit analog.com/EVAL-CN0337-PMDZ



Precision Weigh Scale/Load Cell Design

- High gain, low noise
- ▶ 4- or 6-wire load cell compatible
- Full scale sensor output up to 10 mV
- ► Visit analog.com/EVAL-CN0216-PMDZ



Temperature Compensated Bridge Signal Conditioner and Driver Design

- Connect pressure sensor or load cells
- Drive voltage range or 5 V to 15 V
- Full scale sensor output from 10 mV to 1 V
- Visit analog.com/EVAL-CN0355-PMDZ



Isolated pH Monitor Temperature Compensation

- ±0.5% accurate with temperature compensation
- Works with pH sensors 1 M to 1G Ω output impedance
- Uses standard connectors (BNC for pH and RCA for temperature)
- ► Visit analog.com/EVAL-CN0326-PMDZ

Electrochemical Toxic Gas Measurement System

- Measures a wide variety of gases
- Sensor sensitivity can be programmed
- Can use three or four electrode sensors
- ► Visit analog.com/EVAL-CN0357-PMDZ



Accurate Relative Humidity Measurement System

- Contactless humidity measurement
- Highly accurate
- ► Visit analog.com/EVAL-CN0346-PMDZ



Fully Isolated Conductivity Measurement System

- Galvanically isolated from processor
- ► 1% accurate conductivity measurements after calibration
- Visit analog.com/EVAL-CN0349-PMDZ



Piezoelectric Vibration Measurement System

- Vibration measurements up to 500 kHz
- Use wide variety of charge crystal sensors
- Low power
- ► Visit analog.com/EVAL-CN0350-PMDZ

Multichannel Thermocouple Measurement System with Cold Junction Compensation

- Measure up to 4 channels
- Overall power consumption of <8 mW
- <2°C error from -25°C to +400°C</p>
- ► Visit analog.com/EVAL-CN0354-PMDZ



Dual-Channel Colorimeter

- Red, green, blue LED absorption
- Vial holder and diffusor glass included
- Digital synchronization between channels
- ► Visit analog.com/EVAL-CN0363-PMDZ



Single Supply LED Current Driver

- Programmable output current
- Range from 0 mA to 20 mA
- Low power
- ► Visit analog.com/EVAL-CN0370-PMDZ



High Temperature 16-Bit Data Acquisition System

- Entire board can work up to 175°C
- Low power for battery applications
- ► 16-bit, 600 kSPS DAQ
- ► Visit analog.com/EVAL-CN0365-PMDZ

Ultra Low Power, Multichannel Data Acquisition with Energy Harvesting

- Low power (100 µW at 22 kSPS)
- Photovoltaic or thermoelectric energy
- 4-channel 16-bit DAQ
- Visit analog.com/EVAL-CN0372-PMDZ



Low Power 2.4 GHz ISM Band Radio

- Global ISM band
- High sensitivity
- Programmable output power
- ► Visit analog.com/EVAL-ADF7242-PMDZ



Precision Data Acquisition Pmod-Compatible Boards

0 V to 5 V inputs

SMB input connectors

Requires external supply

► Visit analog.com/pulsarpmods



Resolution	ADC Throughput (kSPS)	Analog Input Stage	Part Number	Resolution	ADC Throughput (kSPS)	Analog Input Stage	Part Number
14-bit	250	Single-ended	EVAL-AD7942-PMDZ	16-bit	500	Differential	EVAL-AD7693-PMDZ
14-bit	500	Single-ended	EVAL-AD7946-PMDZ	16-bit	500	Single-ended	EVAL-AD7988-5-PMDZ
16-bit	100	Differential	EVAL-AD7988-1-PMDZ	16-bit	1000	Single-ended	EVAL-AD7980-PMDZ
16-bit	250	Single-ended	EVAL-AD7685-PMDZ	16-bit	1333	Single-ended	EVAL-AD7983-PMDZ
16-bit	250	Differential	EVAL-AD7687-PMDZ			Ü	
16-bit	250	Differential	EVAL-AD7691-PMDZ	18-bit	400	Differential	EVAL-AD7690-PMDZ
16-bit	500	Single-ended	EVAL-AD7686-PMDZ	18-bit	1000	Differential	EVAL-AD7982-PMDZ
16-bit	500	Differential	EVAL-AD7688-PMDZ	18-bit	1333	Differential	EVAL-AD7984-PMDZ

Arduino Form Factor Microcontroller Board

Arduino has changed expectations for the industry and end users. It's now more important than ever to be able to interface with popular standards and pinouts so that users can easily and quickly prototype and evaluate different solution combinations. Using some of ADI's popular ARM® Cortex®-M3 microcontrollers with intriguing analog and digital functionality, we've created development platforms based on these features to enable customer designs. Using open-source ecosystems and tools, these development platforms offer customers a low cost solution that enables maximum reuse from industry standards, as well as open-source licensing for all the software, allowing customers to get to market faster with their solutions. All software is open source and can be found on *github.com/analogdevicesinc/*.

EVAL-ADICUP360

- Compatible with Ar duino Uno, Arduino Due, and Pmod form factors
- ► Low power ARM Cortex-M3
- Open-source IDE tools
- No external debugger/emulator tools needed
- ► Integrated dual 24-bit Σ-Δ converters on chip
- ► Visit analog.com/eval-adicup360



EVAL-ADICUP3029

- Compatible with Arduino Uno, Pmod, and Grove form factors
- Ultra low power ARM Cortex-M3
- Open-source IDE tools
- No external debugger/emulator tools needed
- On-board Bluetooth® and Wi-Fi
- Visit analog.com/eval-adicup3029



CrossCore Embedded Studio

CrossCore® Embedded Studio™ is a world-class integrated development environment (IDE) for the Analog Devices ARM processor families found on the EVAL-ADICUP360 and EVAL-ADICUP3029. CMSIS-DAP, OpenOCD, and other open-source tools are an easy and cost-effective means for embedded firmware development using the on-board USB-based debugger found on the EVAL-ADICUP360 or the EVAL-ADICUP3029.

- ► Eclipse-based IDE
- Outstanding code generation tools, including compilers, assemblers, linkers, and loaders based on the GNU toolchain for ARM Cortex-M family
- Available for Windows and Linux



EngineerZone® Online Support Community

Engage with the ADI technology experts in our online community. Ask your tough design questions, browse our rich knowledge base, or read about new technologies in one of our blogs.

Visit ez.analog.com



Circuits from the Lab Reference Designs

Circuits from the Lab® reference designs are built and tested by ADI engineers with comprehensive documentation and factory-tested evaluation hardware.

Visit analog.com/cftl



Analog Devices, Inc. Worldwide Headquarters

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

Analog Devices, Inc. Europe Headquarters

Analog Devices GmbH Otl-Aicher-Str. 60-64 80807 München 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 ©2019 Analog Devices, Inc. All rights reserved. Trademarks and registered trademarks are the property of their respective owners. Ahead of What's Possible is a trademark of Analog Devices. BR21230-2-3/19

analog.com

