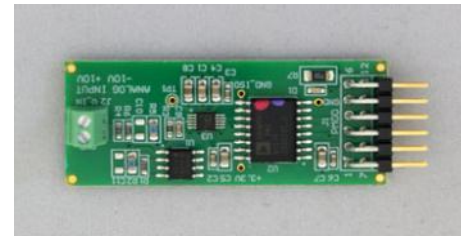
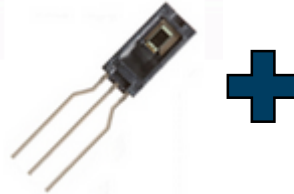


Modular Approach to Designing and Prototyping Solutions

ADI / 3rd Party Vendors



ADI

ADI / Partners



ADI

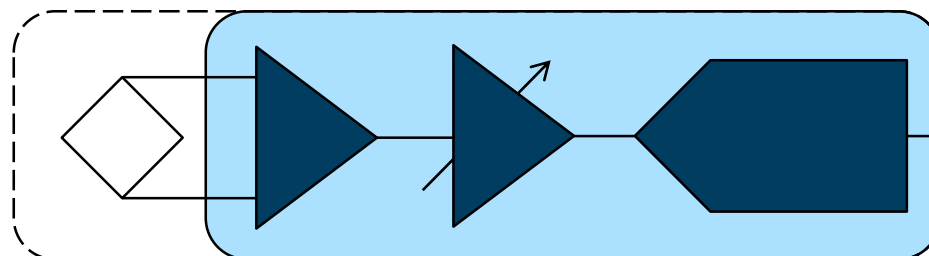
```
#include <stdio.h>
main()
{
    int array[100], n, c;
    printf("Enter the number of elements in array\n");
    scanf("%d", &n);
    printf("Enter %d elements\n", n);
    for ( c = 0 ; c < n ; c++ )
        scanf("%d", &array[c]);
    printf("Array elements entered by you are:\n");
    for ( c = 0 ; c < n ; c++ )
        printf("array[%d] = %d\n", c, array[c]);
    return 0;
}
```

ADI

ADI / Partners

WiFi
BluTooth
Other
Zigbee
Wireless HART

PMODs/Shields



Sensors

Use many sensors from vendor partners: *Honeywell, Omron, Alphasense, Hamamatsu*

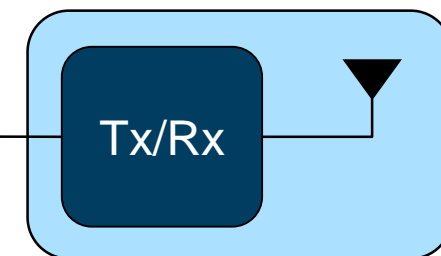
Conditioning/Conversion

Many different PMOD/Arduino Compatible form factor signal conditioning boards from ADI

FPGA/Processor

Use customers processor/ FPGA to connect to: *ADI, Xilinx, Arduino, Microchip, Renasas, ST*

PMODs/Shields/Modules



Software

Provide C code, Linux drivers, No-OS drivers, HDL code, and other software that a customer can use in their own design

Connectivity

Have different connectivity options for wireless and wired communication. Provide software and cloud connectivity using ADI and our Partners

Aspects of the EVAL-ADICUP360 Ecosystem

This repository Search

Pull requests Issues Gist

analogdevicesinc / EVAL-ADICUP360

Code Issues 0 Pull requests 0 Wiki Pulse Graphs Settings

Branch: master ▾ EVAL-ADICUP360 / projects /

vlupei ADuCM360_demo_cn0326: Initial revision.

..

ADuCM360_demo_adxl362 Changed pins configuration due to HW modifications and added files re...

ADuCM360_demo_blink projects/]/system/include/CMSIS/ADuCM360.h: Fix case in include

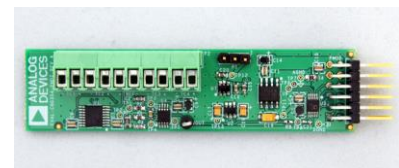
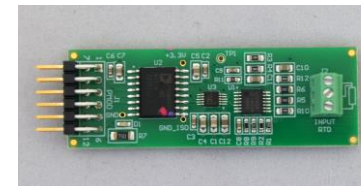
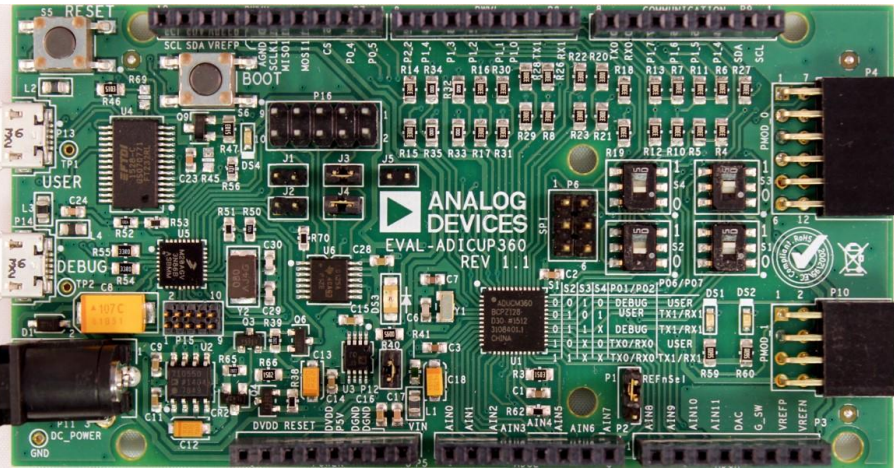
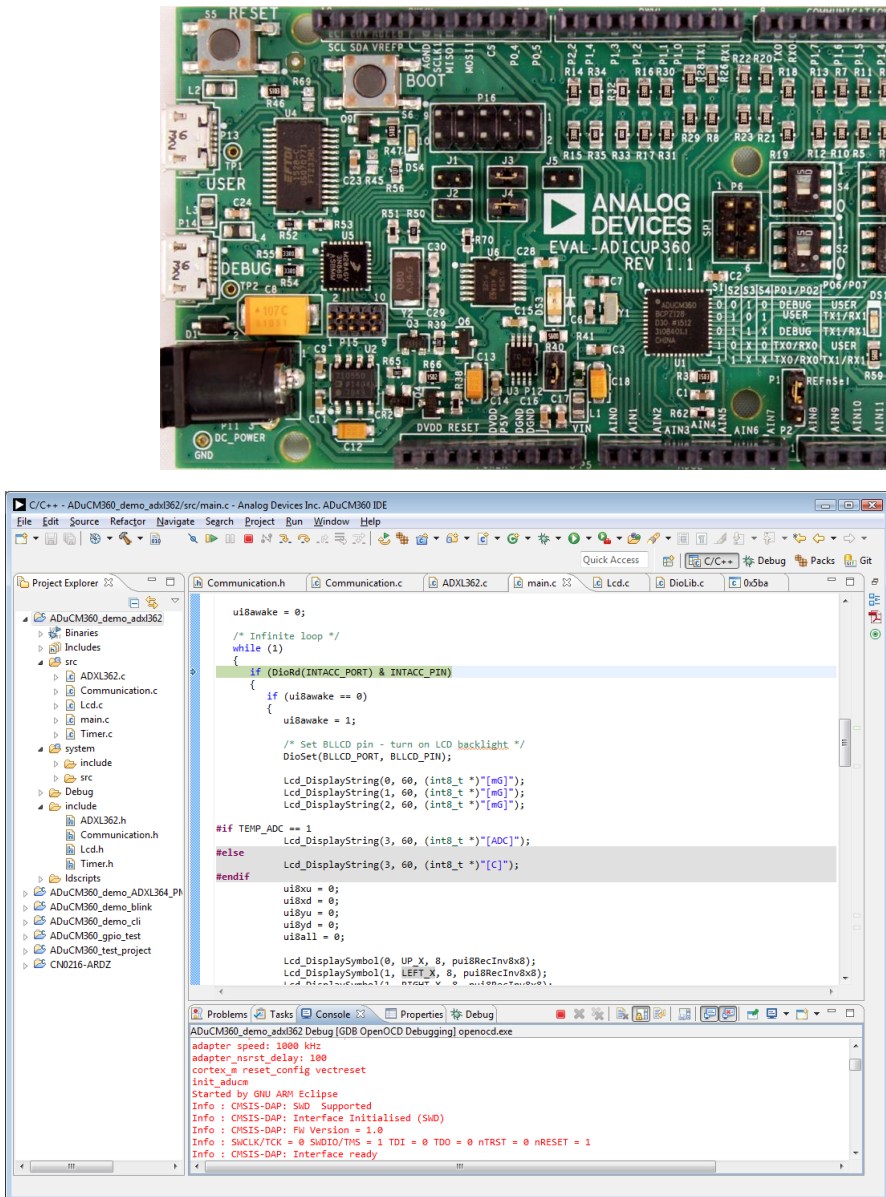
ADuCM360_demo_cli projects/]/system/include/CMSIS/ADuCM360.h: Fix case in include

ADuCM360_demo_cn0326 ADuCM360_demo_cn0326: Initial revision.

ADuCM360_demo_cn0336 ADuCM360_demo_cn0336: Updated CN0336_WriteData() function + changed U...

ADuCM360_demo_cn0337 ADuCM360_demo_cn0337: Added second method to calculate RTD resistance...

ADuCM360_test_project projects/]/system/include/CMSIS/ADuCM360.h: Fix case in include



EVAL-ADICUP360 Packaging

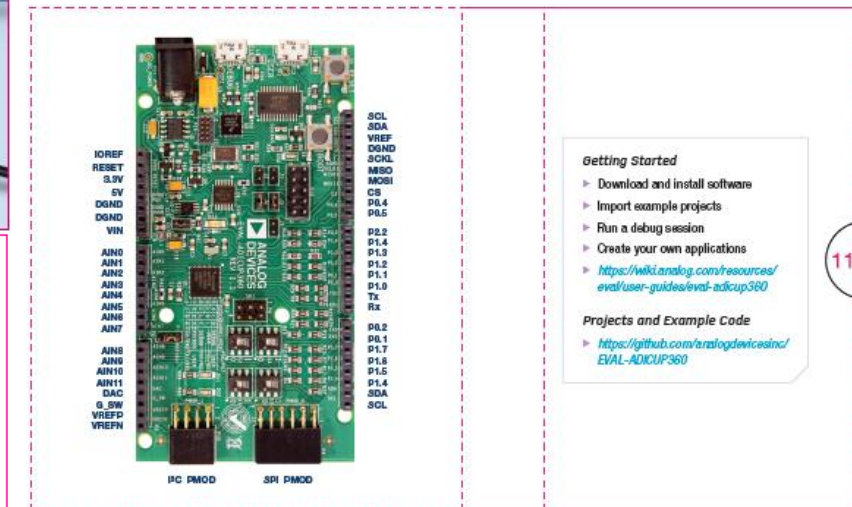
► Overview



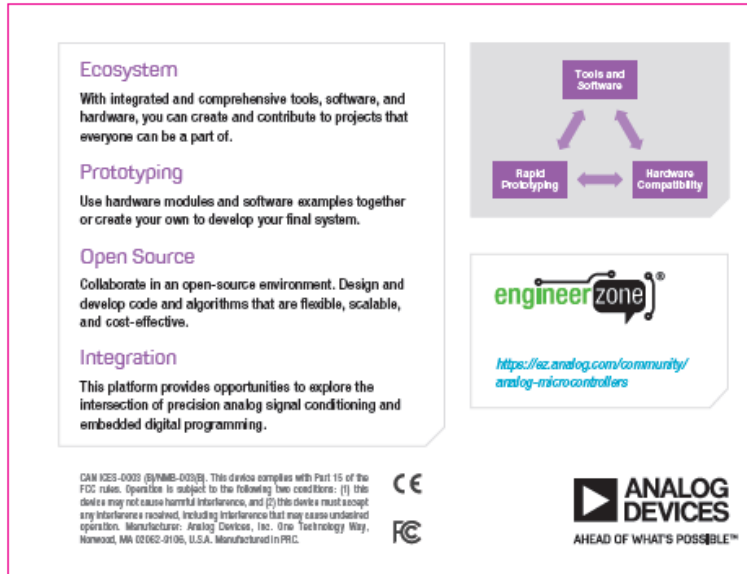
► Top



► Insert



► Bottom



ADuCM360 Arduino Compatible Platform – 2nd Hardware

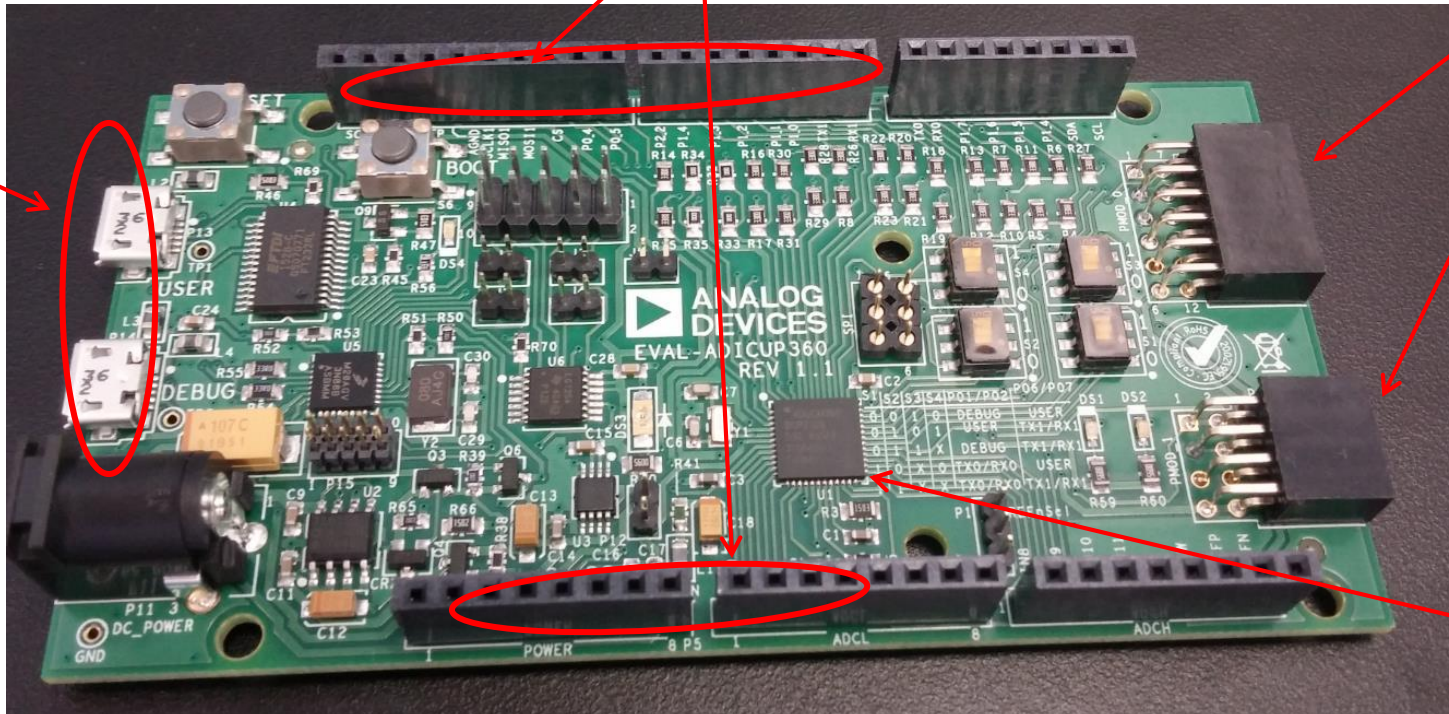
USB programming
and debug, along
with UART to USB
serial communication

- ▶ Analog (24-bit)
- ▶ SPI
- ▶ I2C
- ▶ UART
- ▶ Flash
- ▶ DMA

Arduino R3 compatible
form factor

PMOD compatible
ports, SPI and I²C

ADuCM360
Microcontroller,
with dual 24-bit
sigma delta ADCs
and ARM Cortex
M3



- ▶ FCC and CE certified

ADuCM360 Arduino Eclipse IDE

Customized IDE

- Eclipse based (open source)
- ADI plug-ins
- ADuCM360 specific

Open source tool chain

- Open source GCC/GDB
- GNU ARM Tools
- OpenOCD
- CMSIS-DAP

ADI Content

- C Code examples
- Hardware examples
- Low level device drivers

The screenshot shows the Analog Devices Arduino Eclipse IDE interface. The Project Explorer on the left displays a project structure for 'ADuCM360_demo_adxl362' containing files like ADXL362.c, Communication.c, Lcd.c, main.c, Timer.c, and various system and debug headers. The main workspace shows a code editor with C/C++ syntax highlighting for a file named 'main.c'. The code includes comments and logic for reading an ADC channel and displaying it on an LCD. Below the code editor is a 'Console' window showing logs from the CMSIS-DAP interface, including adapter speed, reset configuration, and FW version information.

```
ui8awake = 0;

/* Infinite loop */
while (1)
{
    if (DioRd(INTACC_PORT) & INTACC_PIN)
    {
        if (ui8awake == 0)
        {
            ui8awake = 1;

            /* Set BLLCD pin - turn on LCD backlight */
            DioSet(BLLCD_PORT, BLLCD_PIN);

            Lcd_DisplayString(0, 60, (int8_t *)"[mG]");
            Lcd_DisplayString(1, 60, (int8_t *)"[mG]");
            Lcd_DisplayString(2, 60, (int8_t *)"[mG"]);

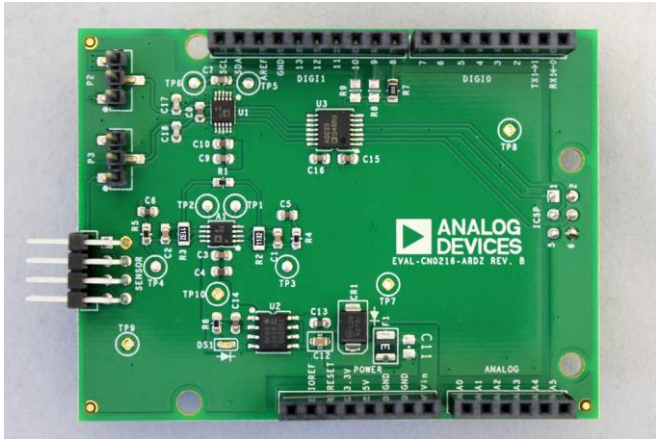
#if TEMP_ADC == 1
            Lcd_DisplayString(3, 60, (int8_t *)"[ADC]");
#else
            Lcd_DisplayString(3, 60, (int8_t *)"[C]");
#endif
            ui8xu = 0;
            ui8xd = 0;
            ui8yu = 0;
            ui8yd = 0;
            ui8all = 0;

            Lcd_DisplaySymbol(0, UP_X, 8, pui8RecInv8x8);
            Lcd_DisplaySymbol(1, LEFT_X, 8, pui8RecInv8x8);
            Lcd_DisplaySymbol(1, RIGHT_Y, 8, pui8RecInv8x8);
        }
    }
}
```

```
adapter speed: 1000 kHz
adapter_nsrst_delay: 100
cortex_m_reset_config vectreset
init_aducm
Started by GNU ARM Eclipse
Info : CMSIS-DAP: SWD Supported
Info : CMSIS-DAP: Interface Initialised (SWD)
Info : CMSIS-DAP: FW Version = 1.0
Info : SWCLK/TCK = 0 SWDIO/TMS = 1 TDI = 0 TDO = 0 nTRST = 0 nRESET = 1
Info : CMSIS-DAP: Interface ready
```

Arduino Shield Boards for ADuCM360 Launch

► CN0216 Weigh Scale shield



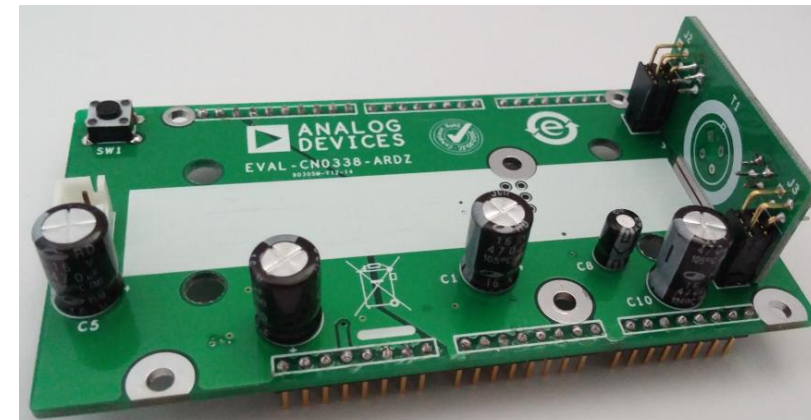
► CN0357 Toxic Gas Sensing shield



► ADXL362 Accelerometer shield



► CN0338 NDIR Gas Sensing shield



ADI PMOD Compatible Boards

Reference Designs	Application
CN0179	4-20mA output
CN0336	4-20mA input
CN0335	0-10V input
CN0216	Weight Scale
CN0355	Differential Pres.
CN0337	RTD measurement
CN0354	Thermocouple
CN0326	pH Measurement
CN0332	MR Speed
CN0346	Humidity sensor
CN0349	Conductivity
CN0350	Piezoelectric Vib.
CN0357	Gas Detection
CN0370	LED Control

Reference Designs	Application
CN0363	Colorimeter
CN0365	High Temp DAQ
CN0372	Energy Harvest DAQ
10 Ld. PulSAR	16-,18- ADC w/Driver
ADF7242	RF Transceiver

