

Introduction to ADC

- When we interface sensors to the microcontroller, the output of the sensor many of the times is analog in nature. But the microcontroller processes digital signals.
- Hence, we use ADC in between the sensor and microcontroller. It converts an analog signal into a digital and gives it to the microcontroller.
- There are many applications of ADC like in a biometric application, Environment monitoring, Gas leakage detection etc.

Arduino Uno has 6 On-board ADC channels which can be used to read analog signal in the **range 0-5V**.

It has **10-bit ADC** means it will give **digital value** in the **range of 0 – 1023 (2¹⁰)**.

This is called as a **resolution** which indicates the number of discrete values it can produce over the range of analog values.

Digital Output value Calculation

$$\text{ADC Resolution} = V_{\text{ref}} / ((2^n) - 1)$$

$$\text{Digital Output} = V_{\text{in}} / \text{Resolution}$$

Where,

V_{ref} - The reference voltage is the maximum value that the ADC can convert.

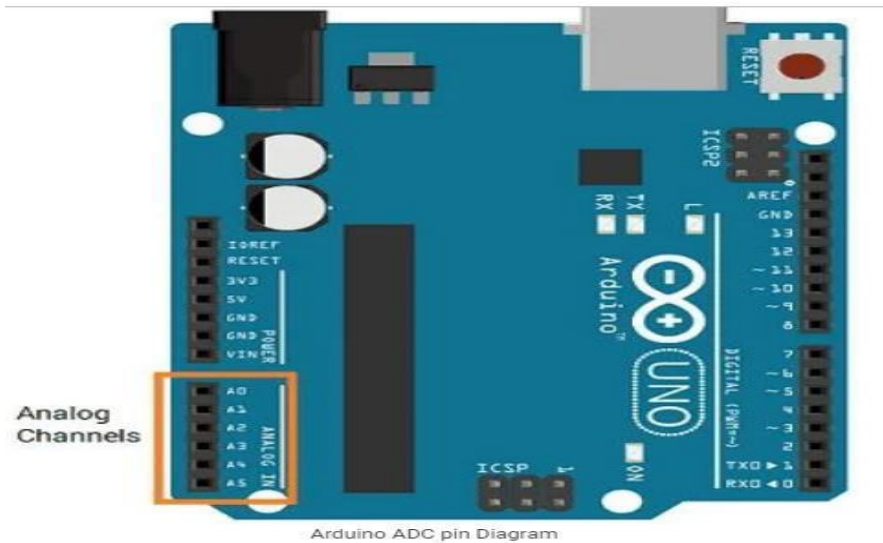
To keep things simple, let us consider that V_{ref} is 5V,

For 0 V_{in}, digital o/p value = 0

For 5 V_{in}, digital o/p value = 1023 (10-bit) For 2.5 V_{in},

digital o/p value = 512 (10-bit)

ADC Pins of Arduino Uno



Analog Functions for Arduino ADC

analogRead (pin)

This function is used to read analog value from specified analog pin.

pin - number of analog pin which we want to read

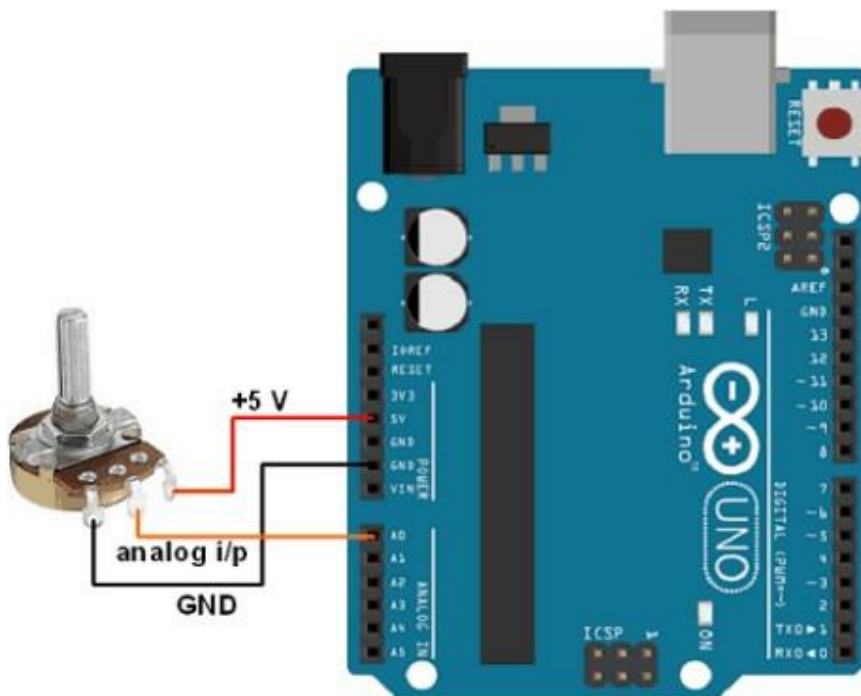
returns - digital value 0 – 1023

e.g. `analogRead(A0) //read analog value at A0`

How to Read Analog values using Arduino

- Let's write a program to read varying analog value generated using potentiometer which is connected to A0 analog channel. Display the digital value on Serial monitor which we got from the Arduino ADC.

Potentiometer Interfacing with Arduino Uno



Potentiometer connected Arduino ADC Channel

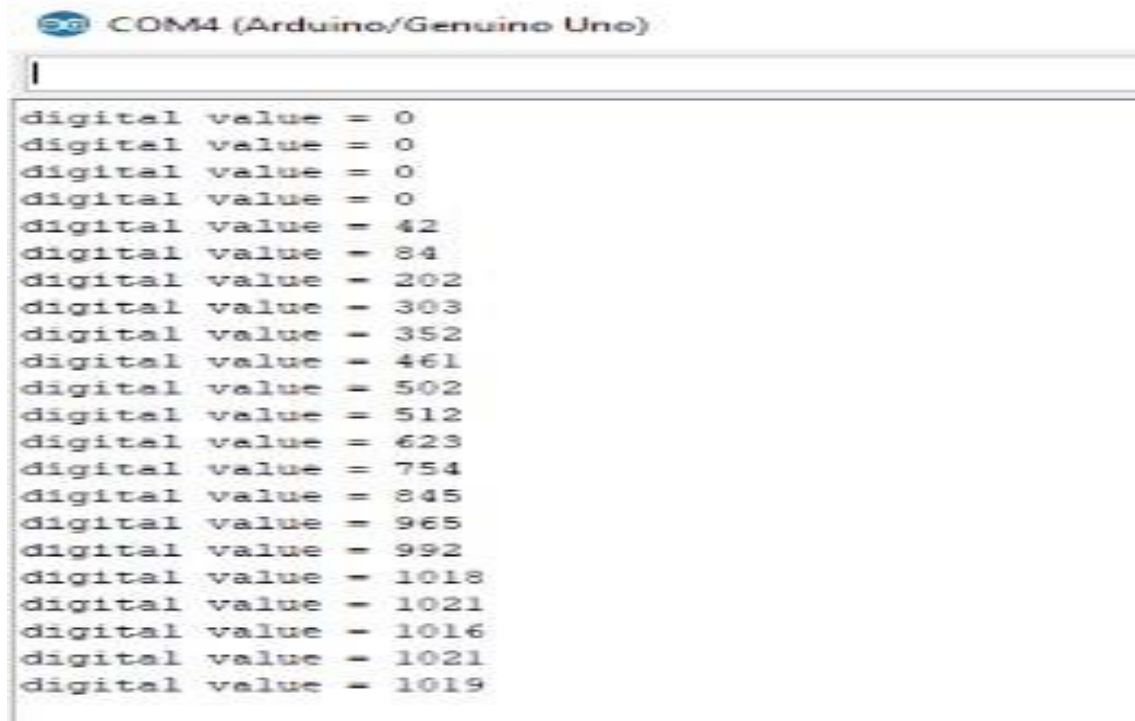
Arduino Code for reading analog value

```
int sensorPin = A0; // input pin for the potentiometer
int digitalValue = 0; // variable to store the value coming from the sensor

void setup() {
  Serial.begin(9600);
}

void loop() {
  digitalValue = analogRead(sensorPin); // read the value from the analog cha
  Serial.print("digital value = ");
  Serial.println(digitalValue);        // print digital value on serial monitor
  delay(1000);
}
```

Output on Serial Monitor



```
COM4 (Arduino/Genuino Uno)

digital value = 0
digital value = 0
digital value = 0
digital value = 0
digital value = 42
digital value = 84
digital value = 126
digital value = 168
digital value = 210
digital value = 252
digital value = 294
digital value = 336
digital value = 378
digital value = 420
digital value = 462
digital value = 504
digital value = 546
digital value = 588
digital value = 630
digital value = 672
digital value = 714
digital value = 756
digital value = 798
digital value = 840
digital value = 882
digital value = 924
digital value = 966
digital value = 1008
digital value = 1018
digital value = 1021
digital value = 1016
digital value = 1021
digital value = 1019
```