

EP1000

Sensors



Input Devices - Sensors

- Sensors are input devices
 - Measure some physical quantity (touch, light, heat etc)
 - Changes are slow (compared to computational power)
 - Most readings are analog by nature
 - Requires conversion to digital for processing
- Methods of reading sensors
 - Data is always available (e.g. temperature)
 - Polling to check whether data is available from sensor
 - Triggering sensor will send a signal indicating data



Typical Sensors

Physical Quatity	Sensor	Typical devices		
Heat	Thermal probe	LM35, DHT11, DS18B20		
Light	Light-sensitive transistor	LDR-5516, Light detectors		
Sound	Microphones	Sound Sensor KY-038		
Distance	Ultrasonic distance measurer	HC-SR04		
Touch	Capacitive touch plate	<u>Touch switches</u>		
Movement	Infra-red movement detector	<u>HC-SR501 PIR</u> , <u>RCWL-0516</u>		
Water (Humidity)	Humidity sensor	DHT-11, Water level sensor		
Time	Real-time Clocks	DS3231. DS1302		
Weight	Load Cell	LWC with HX711 ADC		
Video	Video Camera	<u>OV7670</u> , <u>Pixy2</u>		

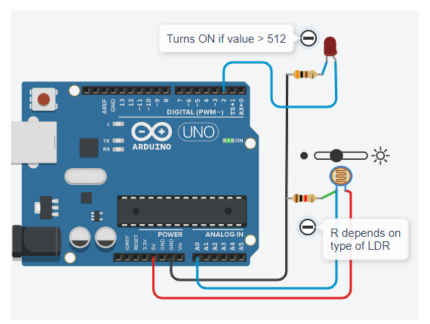
Ref:

- Arduino 245 Sensor Projects
- <u>Instructables 37 in 1 Sensor Kit Explained</u>
- Bas On Tech Arduino Tutorials



Measure Light Intensity

```
const int LED = 2;
void setup()
  Serial.begin(115200);
  pinMode(LED, OUTPUT);
void loop()
  int value = analogRead(A0);
  Serial.println(value);
  if (value > 512)
    digitalWrite(LED, HIGH);
  else
    digitalWrite(LED, LOW);
```



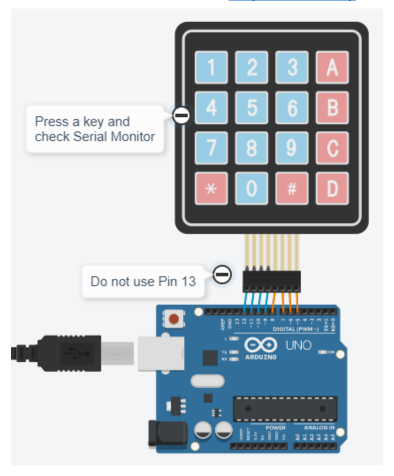
<u>Light-depended Resistor (LDR 5516)</u>
Read the equivalent analog voltage



Matrix Keypad with Library

KeyPad Library

```
Use the Keypad Library
#include <Keypad.h>
// Define the size
const byte ROWS = 4; //four rows
const byte COLS = 4; //four columns
//define the cymbols on the buttons of the keypads
char hexaKeys[ROWS][COLS] = {
 {'1' '2' '3' 'A'}
  {'4', '5', '6', 'B'},
  {'7','8','9','C'},
  {'*','0','#','D'} };
// uno pin connections
byte rowPins[ROWS] = {12, 11, 10, 9};
byte colPins[COLS] = { 8, 7, 6, 5};
//initialize an instance of class NewKeypad
Keypad myKeypad = Keypad( makeKeymap(hexaKeys),
                          rowPins, colPins, ROWS, COLS);
void setup(){
 Serial.begin(9600);
  Serial.println("Starting...");
void loop(){
 // read the keypad
 char key = myKeypad.getKey();
 // if valid key, output it
 if (key){
   Serial.println(key);
```



Simulation only works with some libraries Ref: Libraries with TinkerCAD

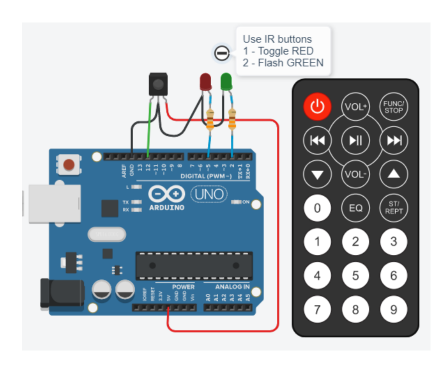


Infra Red Remote Control

- Alternative method of providing input to a project.
- The Remote control sends Infra Red (IR) pulses which carry a code.
 An IR receiver reads the pulses and sends it to the controller input pin Microcontroller decodes the pulses
- Library: <u>Arduino IRRemote</u>
 Simple and can be used with a variety of commercial remotes
- Simplest is to use it with the IRReceiver and Control for Arduino Kits
- A very good YouTube tutorial: DroneBot Workshop: <u>Using IR Remote</u> <u>Controls with Arduino</u>
- Can be simulated with TinkerCAD



IRRemote Example



- Uno IRRemote Control
- Use Serial Monitor to determine the hex codes before writing the application for the IR Remote
- Example:
 - Key 1 = 0xFD08F7
 - Key 2 = 0xFD8877
- Use a switch-case to effect the applications to be done



IR Remote code

```
// use the IRRemote library
#include <IRremote.h>
// IR receiver pin
const int RECV_PIN = 12;
// Define IR Receiver and Results Objects
IRrecv irrecv(RECV PIN);
decode results results;
// for LED
const int GREEN = 2;
const int RED = 5;
int toggle = false;
void setup()
  Serial.begin(9600);
  pinMode(RED, OUTPUT);
  pinMode(GREEN, OUTPUT);
  // enable the IR receviver
 irrecv.enableIRIn();
  Serial.println("Starting");
```

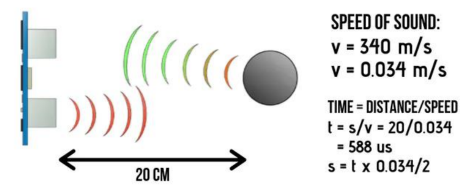
```
void loop()
 // detect IRRemote keypress
 if (irrecv.decode(&results))
   // print out code
   Serial.println(results.value, HEX);
   switch(results.value){
     case 0xFD08F7:
       if (toggle)
          digitalWrite(RED, LOW);
       else
         digitalWrite(RED, HIGH);
       toggle = !toggle;
       break;
     case 0xFD8877:
          digitalWrite(GREEN, HIGH);
          delay(500);
         digitalWrite(GREEN, LOW);
         delay(500);
         break;
     irrecv.resume();
```



Measuring Distance

- <u>Ultrasonic Sensor HC-SR04</u>
- Measures distances between 2cm to 400cm without contact using sound (ultrasonic)
- Requires a trigger and an input (2 digital pins)
- Lots of tutorials:
 - Arduino.cc
 - Instructables







Measuring Distance – SR04

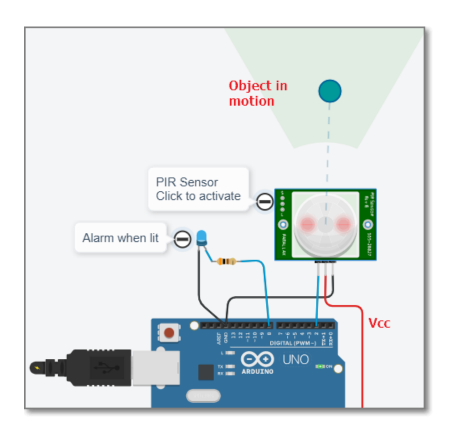
```
void loop() {
 // Clears the triaPin condition
 digitalWrite(trigPin, LOW);
 delayMicroseconds(2);
 // Sets the trigPin HIGH (ACTIVE) for 10 microseconds
 digitalWrite(trigPin, HIGH);
 delayMicroseconds(10);
 digitalWrite(trigPin, LOW);
 // Reads the echoPin, returns the sound wave travel time in microseco
 duration = pulseIn(echoPin, HIGH);
 // Calculating the distance
 distance = duration * 0.034 / 2; // Speed of sound wave divided by 2
 // Displays the distance on the Serial Monitor
 Serial.print("Distance: ");
 Serial.print(distance);
 Serial.println(" cm");
```

- LOW pulse (10 mS) is used to trigger the sensor
- Return pulse is measured using pulseIn(), distance is proportional to pulse length



PIR Motion Sensor HC-SR501

- Passive Infra Red
- Detects motion
 - Adjust Sensitivity
 - Wait at least 15 s
- No Library required, 1 digital I/O input pin for status.
- Check pin
 - LOW no motion
 - HIGH motion detected
- Cannot measure distance

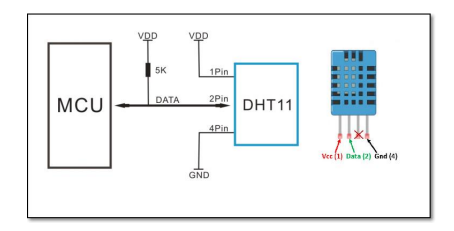


Motion detection using PIR HC-SR501
Better alternative: RCWL-0516 Microwave
Proximity Sensor



Room Temperature & Humidity

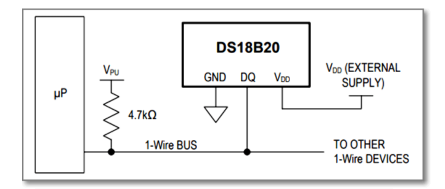
- <u>DHT-11</u> Temperature and Humidity sensor
- 20~80% humidity, 0~50°C
 1 Hz sampling rate.
- <u>Library from Adafruit</u> (install both):
 - TinyDHT
 - TinyWire
- Requires 1 digital I/O pin
- Better results, accuracy with the DHT-22, however, 2~3x more expensive





Higher Temperatures: DS18B20

- Specifications:
 - Temperature range:
 -55°C ~ 125°C, Accuracy: +/-0.5°C
 - Communication: 1Wire
 - Sampling: 750mS at 12bit
- Library: <u>DS18B20 RT Arduino</u> Temperature Control Library
 - Minimal functions, simple
 - 1 sensor per MCUpin
- Uses: temperature sensing in hard environments, liquids away from processing unit







Reading the DS18B20

- Libraries:
 - DS18B20 RT sensor library
 - OneWireNG communications library
- Library only provides minimal functions
 - Instantiate object
 - Trigger sensor read
 - check data ready
 - Read temperature °C

```
Libraries
#include <OneWire.h>
#include <DS18B20.h>
#define ONE_WIRE_BUS 2 // data pin
// create objects
OneWire oneWire(ONE_WIRE_BUS);
DS18B20 sensor(&oneWire);
void setup(void)
  Serial.begin(115200);
  sensor.begin(); // initailise
void loop(void)
  // read
  sensor.requestTemperatures();
  // wait until sensor is ready
  while (!sensor.isConversionComplete());
  // results
  Serial.print("Temp: ");
  Serial.println(sensor.getTempC());
```



Temperature Sensor Comparison

Sensor	DHT11	DHT22 (AM2302)	LM35	DS18B20	BME280	BMP180
				0	CONT.	## ## ## ## ## ## ## ## ## ## ## ## ##
Measures	Temperature Humidity	Temperature Humidity	Temperature	Temperature	Temperature Humidity Pressure	Temperature Pressure
Communication protocol	One-wire	One-wire	Analog	One-wire	I2C SPI	I2C
Supply voltage	3 to 5.5V DC	3 to 6V DC	4 to 30 V DC	3 to 5.5V DC	1.7 to 3.6V (for the chip) 3.3 to 5V for the board	1.8 to 3.6V (for the chip) 3.3 to 5V for the board
Temperature range	0 to 50ºC	-40 to 80ºC	-55 to 150ºC	-55 to 125ºC	-40 to 85ºC	0 to 65ºC
Accuracy	+/- 2ºC (at 0 to 50ºC)	+/- 0.5ºC (at -40 to 80ºC)	+/-0.5ºC (at 25ºC)	+/-0.5ºC (at -10 to 85ºC)	+/-0.5ºC (at 25ºC)	+/-0.5ºC (at 25ºC)
Support (Arduino IDE)	Adafruit DHT Library Adafruit Unified Sensor Library	Adafruit DHT Library Adafruit Unified Sensor Library	analogRead()	DallasTemperat ure OneWire	Adafruit BME280 library Adafruit Unified Sensor Library	Adafruit BME085 Adafruit Unified Sensor Library



Real Time Clock Modules

- Uno has no RTC to keep track of time.
- Use RTCLib
- Use independent <u>RTC Modules</u>
 - DS1307
 - Has a 32KHz crystal oscillator (slightly off)
 - Has provision for DS18B20 connection
 - Has battery backup
 - DS3231
 - Uses I2C communications
 - Uses temperature controlled oscillator
 - Has battery backup



Real Time Clock Modules

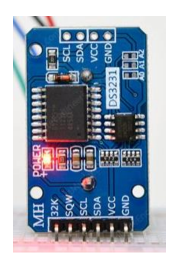
Uno does not have a RTC module to keep accurate time (powerd off) Use a RTC Clock Module and Adafruit RTCLib

- DS1307
 - Uses OneWire communications
 - Has a 32KHz crystal oscillator
 - Has provision for DS18B20 connection
 - Has battery backup



• DS3231

- Uses I2C communications
- Uses temperature controlled oscillator
- Has battery backup





Sensor Kit <u>37-in-1</u>



NB. Not all are sensors, some are actuators

- Almost all physical properties can be measured.
- Affordable way of learning how to work with sensors.
- <u>Code</u> & <u>Tutorials</u> available
- Libraries and simplicity make the Arduino system popular.



References:

- Dronebot workshop
- Last Minute Engineers
- Arduino Project Hub
- Instructables



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End