# **Workshop VI**

# WiFi & AHT20

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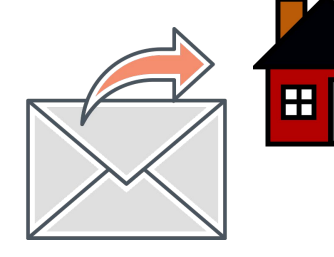
## SECTION I

# WiFi Library

#### **MAC Addresses**

- MAC address: Media Access Control address
- Unique identifier for devices on a network

- Transmitter needs to know receiving address
  - However, the receiver does not need to know the transmitter's address
  - Similar to sending mail to your friend
    - You need to know where to send it to but your friend doesn't need to know your address beforehand.



## Getting your MAC address

Copy and flash this code to your ESP32. The Serial Monitor will show its MAC address.

Write it down somewhere.

This ESP32 will be your **receiver**.

The other will be your **transmitter**.

```
#include <WiFi.h>
#include <esp wifi.h>
 if (ret == ESP OK) {
                 baseMac[3], baseMac[4], baseMac[5]);
  } else {
   Serial.println("Failed to read MAC address");
 WiFi.mode(WIFI STA);
 Serial.print("[DEFAULT] ESP32 Board MAC Address: )";
 Serial.print("[DEFAULT] ESP32 Board MAC Address: )";
```

## MAC Address usage in code

Your transmitter needs to send data to the address you just found.

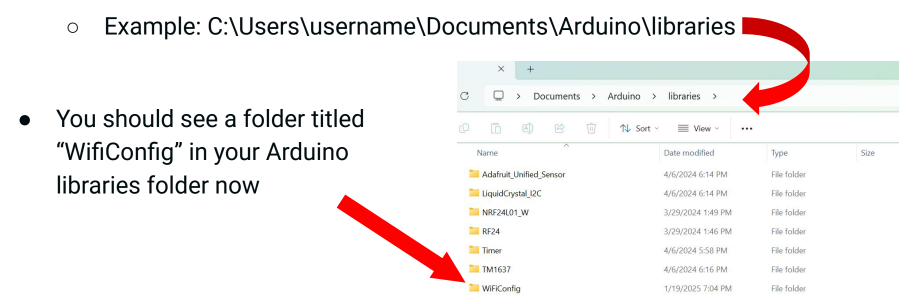
- Open a new sketch for your transmitter ESP32.
- Store as a uint8\_t array of hexadecimals, as shown in the example below

```
// Receiver's address: 34:b7:da:f6:3e:78
uint8_t receiverAddress[] = {0x34, 0xB7, 0xDA, 0xF6, 0x3E, 0x78};
```

- Notes:
  - uint8\_t just means unsigned 8-bit integer (0-255)
  - Prefix "0x" is required for hexadecimal values

#### WiFi Library Installation

- Download the library <u>here</u>
- Extract the zip folder to your Arduino libraries folder



Include this library in your code with #include <WiFiConfig.h>

## **Setup functions**

#### Call these functions in void setup()

- wifi\_setup()
  - Puts the ESP32 in WiFi Mode, activating the WiFi module
- peer\_setup(uint8\_t receiverAddress[])
  - Establishes the receiverAddress as the address to send information to
  - receiverAddress is the uint8\_t array you created earlier

```
void setup() {
   // Put ESP32 in WiFi Mode
   wifi_setup();

   // Establish the peer
   peer_setup(receiverAddress);
}
```

## **Weather Report structure**

- We will send values to another receiver as a WeatherReport structure
- WeatherReport consists of three uint8\_t members
  - temperature
  - humidity
  - light
- How to create a Weather Report and set values:

```
struct WeatherReport {
  uint8_t temperature;
  uint8_t humidity;
  uint8_t light;
};
```

Note: you don't have to type this structure code anywhere. It is already in the library.

```
// Create a WeatherReport called report
WeatherReport report;
// Set the values of the report
report.temperature = 15;
report.humidity = 60;
report.light = 55;
```

## **Sending reports**

- send\_report(uint8\_t receiverAddress[], WeatherReport report)
  - Sends a weatherReport to the receiver using its address

```
void loop() {
   // Send message
   send_report(receiverAddress, report);
   delay(500);
}
```

#### **Receiver Code**

- Our receiver needs to store the information it receives so it can display the Weather Report values on the serial monitor
- set report receiver (WeatherReport \*report)
  - Configures the ESP32 to receive
     WeatherReports and store their values in
     its own WeatherReport (at its memory
     location
  - Automatically updates its own report whenever data is received
  - Note: &report is the memory address of the report.

```
WeatherReport report;
void setup() {
  Serial.begin(115200);
  // Put ESP32 in WiFi mode
 wifi setup();
  // Configure WeatherReport reception
  set report receiver(&report);
```

#### **WiFi Module Communication**

Write a program that satisfies the following requirements:

- You must write a program in which the transmitter ESP32 board sends a Weather Report containing the following values:
  - Temperature: 67
  - Humidity: 52
  - o Light: 34
- The receiving ESP32 should print this information to the serial monitor.
- Power the transmitter ESP32 with a 9V battery, and power the receiver with USB.
  - (connect red wire to Vb and black wire to GND)
- The program must run in an infinite loop.

#### WiFi Module Communication Code

#### **Transmitter**

```
// REPLACE WITH YOUR OWN ADDRESS
uint8 t receiverAddress[] = {0x 34, 0xB7, 0xDA, 0xF6, 0x3E,
WeatherReport report;
 peer setup (receiverAddress);
 send report (receiverAddress, report);
```

#### Receiver

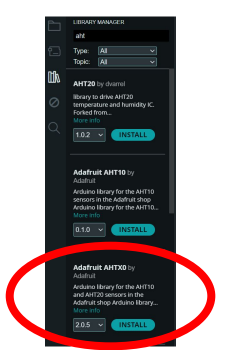
```
WeatherReport report;
 set report receiver (&report);
 Serial .print ("TEMP: ");
 Serial.print("HUM: ");
 Serial.print("LIGHT: ");
```

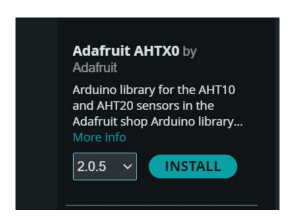
SECTION II

# **AHT20 Sensor**

#### **AHTX0 Library Installation**

- Find and install the Adafruit AHTX0 library by Adafruit
- You can include this library with #include <Adafruit\_AHTX0.h>





#### Wire Library

- Built-in library that allows us to set our own SDA and SCL pins for I<sup>2</sup>C
- Include this library with #include <Wire.h>
- Wire.begin(int I2C\_SDA, int I2C\_SCL);
  - Initializes the Wire library and allows the ESP32 to participate in I<sup>2</sup>C as a controller or peripheral.
  - Takes two pin numbers and configures them to be SDA and SCL pins, respectively.
  - Need to connect AHT20's SDA and SCL to the ESP32 pins configured with this function

```
// Define I2C pins
#define I2C_SDA 6
#define I2C_SCL 7

void setup() {
   // configure I2C for pins 6 and 7
   Wire.begin(I2C_SDA, I2C_SCL);
}
```

#### **AHT20 Functions**

- aht.begin () finds the AHT sensor via the ESP32's SDA and SCL pins
- aht.getEvent(sensors\_event\_t \*humidity, sensors\_event\_t \*temperature)
  - Stores the AHT's humidity and temperature readings into two sensors\_event\_t objects (named humidity and temperature in this example)

```
void setup() {
   Serial.begin(115200);

   // configure I2C for pins 6 and 7
   Wire.begin(I2C_SDA, I2C_SCL);

   aht.begin();
}
```

```
void loop() {
   sensors_event_t humidity, temp;
   aht.getEvent(&humidity, &temp);

   delay(500);
}
```

#### **AHT20 Test**

Write a program that satisfies the following requirements:

- You must write a program in which the ESP32 gets the temperature and humidity from an AHT20 sensor and stores the values in a WeatherReport.
- Connect the AHT20's SDA to pin 6 and SCL to pin 7. Use the Wire library to configure these pins as SDA and SCL.
- The program should print the WeatherReport's temperature, humidity, and lighting to the Serial Monitor.
- The program must run in an infinite loop.

#### **AHT20 Test Code**

```
#include <WiFiConfig.h>
#include <Wire.h>
WeatherReport report;
 Serial.print("Temp: ");
 Serial.print("Hum: ");
```

Note: we are still including the WiFi library because it is required to use Weather Reports.

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