

reccap,

# ACTIVITY

## Air Quality Monitoring

# Components Required

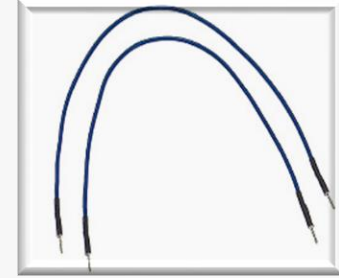
Esp32/Esp8266



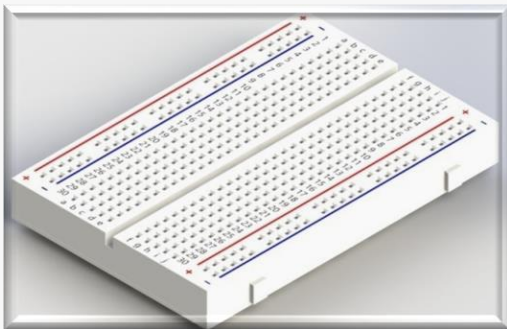
Wi-Fi/hotspot



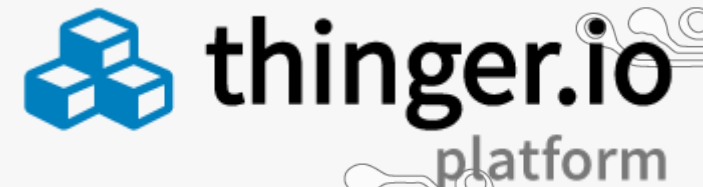
Jumper wire



Breadboard



MQ135 gas sensor



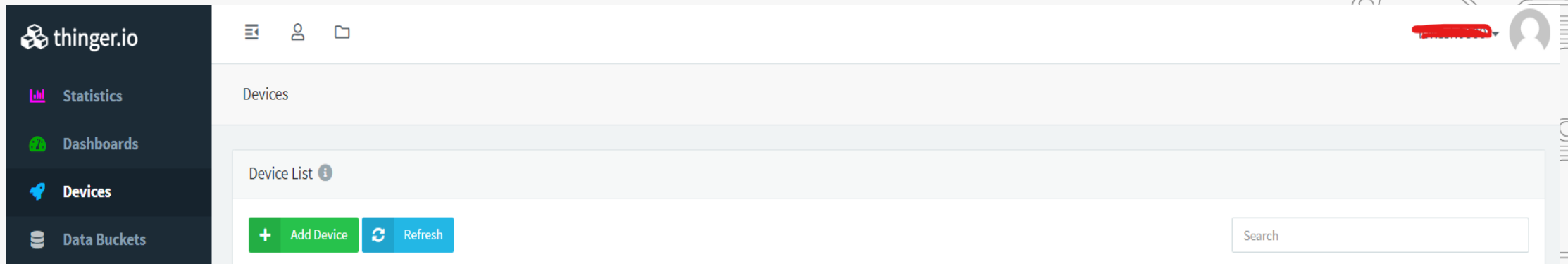
# What is thinger.io?



Thinger.io platform is an Open Source platform for the Internet of Things, it provides a **ready to use** scalable cloud infrastructure for connecting things. Makers and companies can start controlling their devices from the internet in minutes, without worrying about the required cloud infrastructure.

# Steps to setup thinger.io

- Goto <https://thinger.io> and create a thinger account by Signing up .  
(Note: Remember the user name)
- Goto: Devices → Add device



# Steps to setup thinger.io

- Now give Device Id & Device Credentials and Click on **Add Device**.  
(Note: Remember Device Id and Credentials)

Device Details 1/2

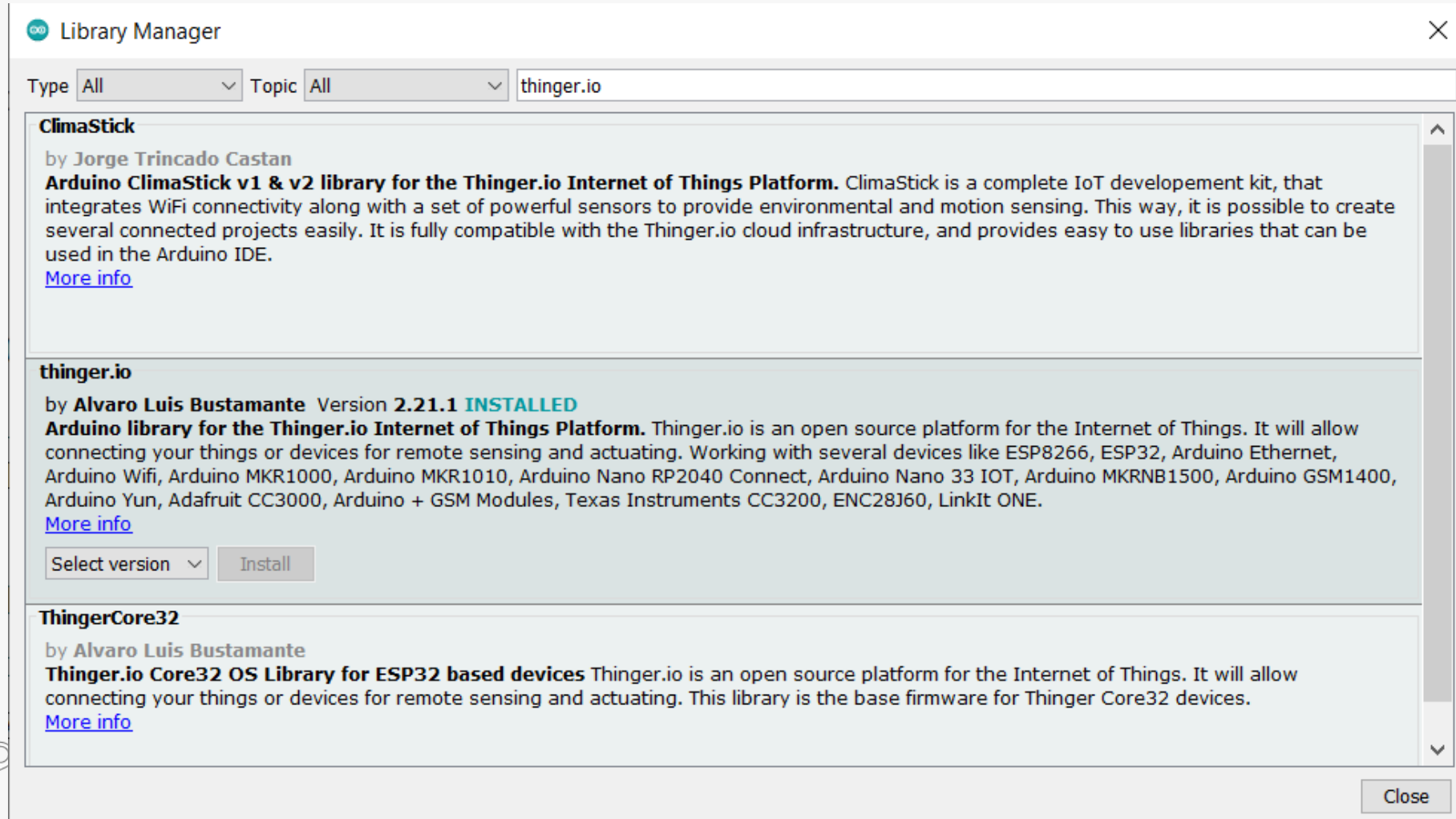
**Device Configuration**

Device Type ⓘ

Device Id ⓘ

Device Credentials ⓘ

- Open Arduino IDE and add thinger.io library. **Sketch → Include library**





- Write code as shown for project. In **Declaration section** give **USERNAME**, **DEVICE\_ID** and **DEVICE\_CREDENTIAL** within double quotation same as given in **thinger.io** account. Now write down your **ssid** and **password** (Wi-Fi name and password) within double quotation.

```
//#define THINGER_SERIAL_DEBUG
#include <ThingyESP32.h>
#include <WiFi.h>

#define USERNAME " "
#define DEVICE_ID " "
#define DEVICE_CREDENTIAL " "

const char* ssid = " ";
const char* password = " ";
ThingyESP32 thing(USERNAME, DEVICE_ID, DEVICE_CREDENTIAL);

int mq135 = 5;
```



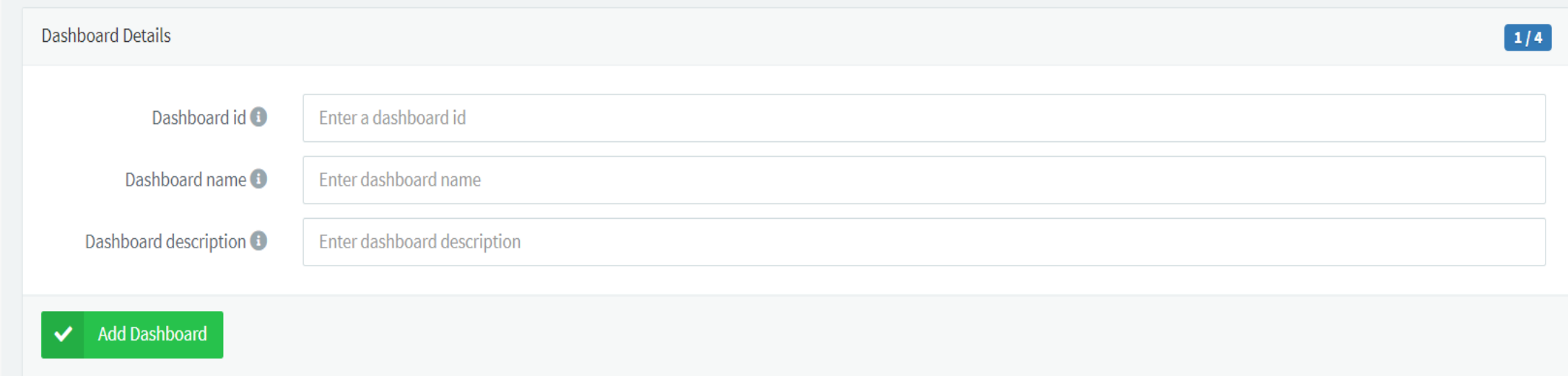
- **Initialization section:** Here to send signal from sensor to thinger.io platform “>>” symbol is used. Here, “aqi” is Resource name and “AQI” is Value that is going to used in widget section in thinger.io. Resource and Value can be changed according to user.

```
void setup()  
{  
  Serial.begin(115200);  
  pinMode(mq135, INPUT);  
  WiFi.begin(ssid, password);  
  thing.add_wifi(ssid, password);  
  thing["aqi"] >> [](pson& out)  
  {  
    out["AQI"] = aqi;  
  };  
}
```

- **Main loop:**

```
void loop() {  
  thing.handle();  
  aqi = analogRead(mq135);  
  delay(100);  
}
```

- Now setup the dashboard in thinger.io platform. Goto thinger.io account and **Dashboards → Add dashboard**. Now give the Dashboard id, name and description.



Dashboard Details 1/4

Dashboard id ⓘ

Dashboard name ⓘ

Dashboard description ⓘ

Add Dashboard

- Click on Dashboards and then click on available dashboard id.
- Now to add widget turn ON the sliding switch and than click on add widget. Fill the widget settings box to get the desired output.

### Widget Settings

Widget

<b>Title</b> ⓘ	<input type="text" value="Widget Title"/>
<b>Subtitle</b> ⓘ	<input type="text" value="Widget Subtitle"/>
<b>Link To</b> ⓘ	<input type="checkbox"/> <input type="text" value="Select Dashboard..."/>
<b>Show Update</b> ⓘ	<input type="checkbox"/>
<b>Show Fullscreen</b> ⓘ	<input type="checkbox"/>
<b>Background</b> ⓘ	<input type="text" value="#ffffff"/> <input type="button" value="+"/>
<b>Type</b> ⓘ	<input type="text" value="Select widget type"/>

ASSESSMENT TIME.....

Thank  
you!