









11:01 AM | 0.2KB/s ⚙



# Connected devices

Limit of connected devices ↗

## Blocklist

View devices which aren't allowed to connect to  
this hotspot



## CONNECTED DEVICES

ESP-D231D8  
08:3a:8d:d2:31:d8

### text.ino

```
#define BLYNK_TEMPLATE_ID "TMPL3ubHQof6v"
#define BLYNK_TEMPLATE_NAME "Temperature"
#define BLYNK_AUTH_TOKEN "QUWM0M46QUGcv0b3ZsrW5kC86r69d13M"

6 #define BLYNK_PRINT Serial
7 #define VPIN_BUTTON_1 V1
8 #define VPIN_BUTTON_2 V2
9 #define VPIN_BUTTON_3 V3
10 #include<Wire.h>
11 #include <ESP8266WiFi.h>
12 #include <BlynkSimpleEsp8266.h>
13 #include <DHT.h>
14 #include <LiquidCrystal_I2C.h>
15 #define DHTPIN D4 //Define sensor pin(pin 12)
16 #define DHTTYPE DHT11 //What sensor use
17 DHT dht(DHTPIN, DHTTYPE); //Create sensor object
18 LiquidCrystal_I2C lcd(0x27,16,2); //Create lcd object using this pins 8,9,4,6,7
19
20 boolean a=LOW,b=HIGH;
21 float h=0,t=0;
22 const int ledPin = 13; //LED pin for temperature control
```

### Output

WARNING: library LiquidCrystal\_I2C claims to run on avr architecture(s) and may be incompatible with your current board which runs on esp8266 architecture(s).  
Variables and constants in RAM (global, static), used 31452 / 80192 bytes (39%)

SEGMENT	BYTES	DESCRIPTION
DATA	1580	initialized variables
RODATA	2584	constants
BSS	27288	zeroed variables

Instruction RAM (IRAM\_ATTR, ICACHE\_RAM\_ATTR), used 61911 / 65536 bytes (94%)

SEGMENT	BYTES	DESCRIPTION
ICACHE	32768	reserved space for flash instruction cache
IRAM	29143	code in IRAM

Code in flash (default, ICACHE\_FLASH\_ATTR), used 257732 / 1048576 bytes (24%)

SEGMENT	BYTES	DESCRIPTION
FLASH	257732	code in flash

Ln 6, Col 28 NodeMCU 1.0 (ESP-12E Module) on COM3 [not connected] 09:49 PM 29-02-2024

ENG IN