Simple IoT Application

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Content

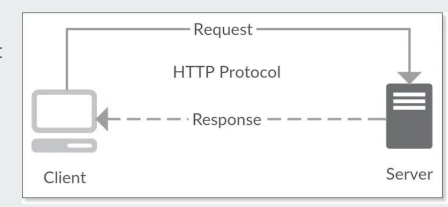
- Description
- System Architecture
- RTC
- ESP8266
- Block Diagram
- Connections
- Inputs
- Output
- Code
- References

Description

 The project utilizes the ESP8266 module to create a small IoT application that can enable the user to perform I/O operations with the STM32 module through a web interface. The I/O operation includes retrieving date and time from the STM32 and controlling the LEDs.

System Architecture

- Client-Server architecture.
- The Web interface is the client as it is the one that initiates the request.
- STM32 code is the server as it responds
 when the request is initiated by the client
 and acts accordingly either by sending
 the date and time or by toggling the LED.



RTC

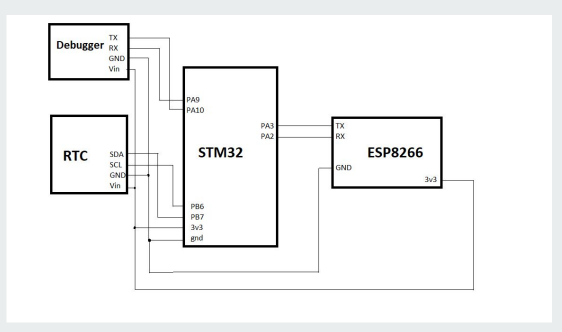
- Real Time Clock
- Used to provide date and time information to send it to the STM32 module by connecting SCL to PB6 and SDA to PB7.
- Receive and Transmit operations using I2C synchronous communication where STM32 is the master and RTC is the slave.

ADDRESS	BIT 7 MSB	BIT 6	BIT 5	BIT 4	BIT 3	BIT 2	BIT 1	BIT 0 LSB	FUNCTION	RANGE
00h	0	10 Seconds			Seconds				Seconds	00-59
01h	0	10 Minutes			Minutes				Minutes	00-59
02h	0	12/24	AM/PM	10 Hour	Hour				Hours	1-12 + AM/PM
			20 Hour	(67,0000000)	1000000				0.0000	00-23
03h	0	0	0	0	0 Day		Day	1–7		
04h	0	0 10 Date			Date				Date	01-31
05h	Century	0	0	10 Month	Month				Month/ Century	01-12 + Century
06h	10 Year				Year				Year	00-99
07h	A1M1	A1M1 10 Seconds			Seconds				Alarm 1 Seconds	00-59
08h	A1M2	M2 10 Minutes			Minutes				Alarm 1 Minutes	00-59
09h	A1M3	12/24	AM/PM 20 Hour	10 Hour		Hour			Alarm 1 Hours	1–12 + AM/PM 00–23
0Ah	A1M4	DY/DT	10 Date		Day				Alarm 1 Day	1–7
					Date				Alarm 1 Date	1-31
0Bh	A2M2	10 Minutes			Minutes				Alarm 2 Minutes	00-59
0Ch	A2M3	12/24	AM/PM 20 Hour	10 Hour	Hour				Alarm 2 Hours	1-12 + AM/PM 00-23
0Dh	A2M4	DY/DT	10 Date		Day				Alarm 2 Day	1-7
					Date				Alarm 2 Date	1-31

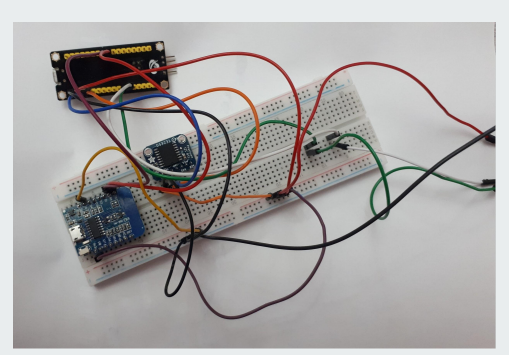
ESP8266

- It acts as a WiFi Access Point that connects the STM32 module with the Web interface.
- It is connected with the STM32 module by connecting TX and RX pins to the MCU UART2.
- It requires installing ESP8266 package by ESP8266 community on Arduino.

Block Diagram



Connections



Inputs

Commands sent by the web server to STM32:

't' → toggle led 'n' → turn led on 'f' → turn led off 'd' → retrieve date and time.

Output



Keil Code

- In order to set the RTC data, the buffer that contains the register address and the data has to be transmitted using HAL_I2C_Master_Transmit() function.
- Data is set according to the datasheet for each register.

For example: $21 \rightarrow 00100001$

Where bit 4 determines whether the data is greater than 10 hours or not and bit 5 determines if it is greater than 20. And the first 4 bits holds the remaining

```
hour[0] = 0x02; //register address
hour[1] = 0x21; //data
HAL_I2C_Master_Transmit(&hi2cl, 0xD0, hour, 2, 10);
```

Keil Code

- In order to receive the updated time:
 - 1- transmit the address of the register to RTC module.
 - 2- receive data.
 - 3- convert data from hexadecimal to ASCII.

```
//receive seconds
HAL_I2C_Master_Transmit(&hi2cl, 0xD0, second, 1, 10);
HAL_I2C_Master_Receive(&hi2cl, 0xD1, second+1, 1, 10);
//store in the buffer
date_time[19] = hexToAscii(second[1] >> 4 );
date_time[20] = hexToAscii(second[1] & 0x0F);
```

Keil Code

```
switch (day[1])
 case 0x01: //saturday
   date time [0] = 'S';
   date time [1] = 'A';
   date time [2] = 'T';
   break:
 case 0x02: //sunday
   date time [0] = 'S';
   date time [1] = 'U';
   date time [2] = 'N';
   break:
 case 0x03: //monday
   date time [0] = 'M';
   date time [1] = '0';
   date time [2] = 'N';
   break:
 case 0x04: //tuesday
   date time [0] = 'T';
   date time [1] = 'U';
   date time [2] = 'E';
   break:
```

```
HAL UART Receive (&huartl, &receive c, sizeof (receive c), 50);
HAL UART Receive (&huart2, &receive c2, sizeof (receive c), 50);
if (receive c == 'd' || receive c2 == 'd' )
  HAL UART Transmit(&huartl, date time, sizeof(date time), 500)
  receive c = '\0';
    else if (receive c == 't' || receive c2 == 't')
 HAL GPIO TogglePin (GPIOB, GPIO PIN 12);
  HAL Delay (1000);
else if (receive c == 'n' || receive c2 == 'n')
                                                        //turn
 HAL GPIO WritePin (GPIOB, GPIO PIN 12,0);
 receive c = '\0';
   else if (receive c == 'f' || receive c2 == 'f')
                                                            //t
  HAL GPIO WritePin (GPIOB, GPIO PIN 12,1);
 receive c = ' \setminus 0';
```

Arduino Code

This part creates WiFi network by setting:

- the SSID and its password.
- IP address, Subnet, and gateway.

```
/* Put your SSID & Password */
const char* ssid = "NodeMCU"; // Enter SSID here
const char* password = "12345678"; //Enter Password here

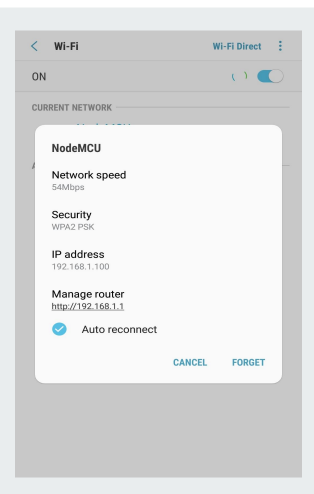
/* Put IP Address details */
IPAddress local_ip(192,168,1,1);
IPAddress gateway(192,168,1,1); //each router has gateway, make devoce connect to router
IPAddress subnet(255,255,255,0); //masking (up to 255 decice can connect to the router)
ESP8266WebServer server(80); //default port number
```

Arduino Code

- Set Baud rate to 9600
- Set up a soft access point
- Link the functions to the URLs to send
 The command according to the button
 pressed.

```
void setup() {
  Serial.begin(9600); //baudrate
 WiFi.softAP(ssid, password);
 WiFi.softAPConfig(local ip, gateway, subnet)
  delay(100);
  server.on("/", handle OnConnect);
  server.on("/led on", handle led on);
  server.on("/led toggle", handle led toggle);
  server.on("/led off", handle led off);
  server.on("/date time", handle date time);
  server.onNotFound(handle NotFound);
  server.begin();
```

WiFi Access Point



Arduino Code

Functions used to send the commands to the STM32 using serial communication

```
void handle_led_on() {
    Serial.print('n');
    String date_t="";
    server.send(200, "text/html", SendHTML(date_t));
}

void handle_led_off() {
    Serial.print('f');
    String date_t="";
    server.send(200, "text/html", SendHTML(date_t));
}
```

```
void handle led toggle() {
 while (1)
 Serial.print('t');
  String date t="";
  server.send(200, "text/html", SendHTML(date t));
void handle date time() {
Serial.print('d');
 String date t="";
 while (Serial.available()>0)
    date t+= char(Serial.read());
  server.send(200, "text/html", SendHTML(date t));
```

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X ① Project





```
String ptr = "<!DOCTYPE html> <html>\n";
ptr +="<head><meta name=\"viewport\" content=\"width=device-width, initial-scale=1.0, user-scalable=no\">\n";
ptr +="<title>Project</title>\n";
ptr +="<style>html { font-family: Helvetica; display: inline-block; margin: Opx auto; text-align: center; background-color: #ECFOF1}\n'
ptr +="body{margin-top: 50px;} hl {color: #444444;margin: 50px auto 30px;}\n";
ptr +=".button {display: block; width: 160px; background-color: #212F3C; border: none; color: white; padding: 13px 30px; text-decoration: no
ptr +="p {font-size: 14px;color: #888;margin-bottom: 10px;}\n";
ptr +="</style>\n";
ptr +="</head>\n";
ptr +="<body>\n";
ptr +="<h1>ESP8266 Web Server</h1>\n";
ptr +="<a class=\"button\" href=\"/led on\">ON</a>\n";
ptr +="<a class=\"button\" href=\"/led off\">OFF</a>\n";
ptr +="<a class=\"button\" href=\"/led toggle\">Toggle</a>\n";
String date t2 = "Date: " +date t+ "\n";
ptr +=date t2;
```

ptr += "Date\n";

HTML Code

ESP8266 Web Server

ON

OFF

Toggle

Date:

Date

Demo

Video:

https://drive.google.com/open?id=1SObVYtrmChTpDmKhKsG6UZsdAojnfgJ5

GitHub: https://github.com/TasneemElmaasrawy/Embedded-Systems-Project

References

RTC datasheet:

https://blackboard.aucegypt.edu/bbcswebdav/pid-1577849-dt-content-rid-11605847_1/courses/CSCE430201_2020Sp/DS3231 %20datasheet.pdf

STM32F103C8:

https://blackboard.aucegypt.edu/bbcswebdav/pid-1558186-dt-content-rid-11337582_1/courses/CSCE430201_2020Sp/Description%20of%20STM32F1%20HAL%20and%20low-layer%20drivers%20%28en.DM00154093%29.pdf

ESP8266 Packages:

https://arduino-esp8266.readthedocs.io/en/latest/installing.html#instructions-windows-10

https://lastminuteengineers.com/creating-esp8266-web-server-arduino-ide/