

Smart Tanning Device



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Table of Contents

- About
- Getting Started
- Circuit
- Server Details
- MQTT Topic Details
- API Details
- Usage
- List Of Components
- Built Using
- Authors



This repo contains

- Backend
- Firmware
- Client auto-Installer script
- Detailed instructions

for Smart Tanning Device.

Getting Started

These instructions will get you a copy of the project up and running on your system.

Prerequisites

Things you need to install the FW.

- Arduino IDE

Installing

A step by step series that tell you how to get the Firmware and Backend running

ESP32 Configuration

You should have Arduino IDE Installed

1. Add ESP32 Board to your Arduino IDE 1. In your Arduino IDE, go to File> Preferences Installing ESP32 Add-on in Arduino IDE Windows, Mac OS X, Linux open preferences 2. Enter https://dl.espressif.com/dl/package_esp32_index.json into the "Additional Board Manager URLs" field then, click the "OK" button: Note: if you already have the ESP32 boards URL, you

https://dl.espressif.com/dl/package_esp32_index.json,\n
http://arduino.esp8266.com/stable/package_esp8266com_index.json

can separate the URLs with a comma(each board will go to neaw line) as follows:

- 2. Open the Boards Manager. Go to Tools > Board > Boards Manager...
- 3. Search for ESP32 and press install button for the ESP32 by Espressif Systems":
- 4. That's it. It should be installed after a few seconds.
- 5. In your Arduino sketchbook directory, create tools directory if it doesn't exist yet.
- 6. Unpack the tool into tools directory(present in libs/ESP32FS-1.0.zip) (the path will look like <home_dir>/Arduino/tools/ESP32FS/tool/esp32fs.jar).
- 7. Close and re-open the Arduino IDE.
- 8. Now copy the contents of the libs folder to the libraries directory of your Arduino
 - 1. If you are using windows, the libraries directory will be Documents/Arduino/libraries

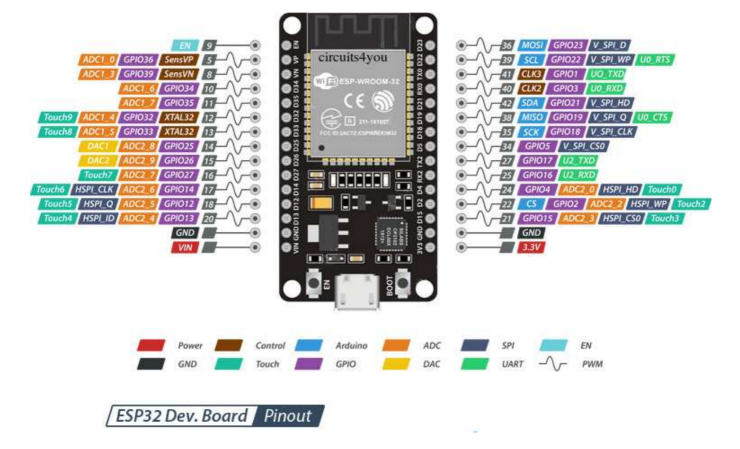
ESP32 Node FW Uploading

- 1. Select ESP32 Dev Module from Tools->Board->ESP32
- 2. Select the correct port from Tools->Port
- 3. Then open Firmware.ino file,
- 4. Select Tools > ESP32 Sketch Data Upload menu item. This should start uploading the files into ESP32 flash file system.
- 5. Now Upload the Code to your ESP32 Dev Module.
- 6. Your ESP32 is now ready to be used.

Circuit

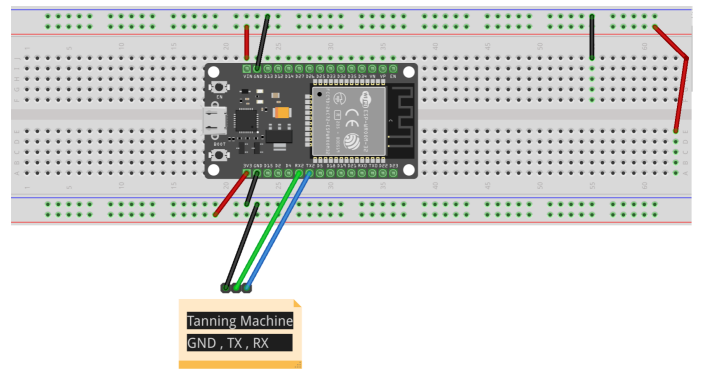
ESP32 Dev Module Pinout

Follow the pinout diagram given below to connect different components to your TTGO LORA32 board.



Complete Circuit Diagram

Here's the complete circuit diagram of the system.



fritzing

Server Details

Monitoring

- pm2 list
- pm2 monit

List of Packages installed on server

- Mosquitto Broker
- NodeJS, NPM, Node, NVM
- PM2
- ufw
- mongod
- mongo-express

Version Details

- Node v12.16.1
- NPM v6.13.4

Server Links

- MQTT Broker Link: 34.214.65.82:1883
- Backend Link: 34.214.65.82:3000
- Frontend Link: http://34.214.65.82:8080

Backend

• Backend is based on NodeJS and it is being managed by PM2. It starts automatically on server start.

MQTT Topic Details

Topics List

Logs

1. tanning-device/logs (all log messages are published to this topic) READ-ONLY

Fimrware

- 2. tanning-device/deviceExists (Publish DeviceMAC on this topic to check if device
 exisits in DB) WRITE-ONLY
 - 1. tanning-device/deviceExistance (Response from the above command {null or device MAC}) READ-ONLY

3.

- 4. tanning-device/createNew (Publish data to create a new device in DB.) WRITE-ONLY Data Format:
 - Device MAC; Start Session; End Session; End Session Type; Temperature; Sensor Filters; Lamp Maintenance; Annual Maintenance; Power Factor Correction; An emometer Sensor; Input Voltage; Presence Phases; Time stamp Maintenance; Power Factor Correction; An emometer Sensor; Input Voltage; Presence Phases; Time stamp Maintenance; Power Factor Correction; An emometer Sensor; Input Voltage; Presence Phases; Time stamp Maintenance; Power Factor Correction; An emometer Sensor; Input Voltage; Presence Phases; Time stamp Maintenance; Power Factor Correction; An emometer Sensor; Input Voltage; Presence Phases; Time stamp Maintenance; Power Factor Correction; An emometer Sensor; Input Voltage; Presence Phases; Time stamp Maintenance; Power Factor Correction; An emometer Sensor; Input Voltage; Presence Phases; Time stamp Maintenance; Power Factor Correction; An emometer Sensor; Input Voltage; Presence Phases; Time stamp Maintenance; Power Factor Correction; An emometer Sensor; Input Voltage; Presence Phases; Time stamp Maintenance; Power Factor Correction; An emometer Sensor; Input Voltage; Presence Phases; Time stamp Maintenance; Power Factor Correction; Presence Phases; Presence Phases; Presence Phases; Presence Phases; Presence Phases; Presence Phases; Presence Phase Phases; Presence Ph
- 5. tanning-device/updateDevice (Publish data to update a device in DB based on its MAC Address.) WRITE-ONLY

Data Format:

DeviceMAC;StartSession;EndSession;EndSessionType;Temperature;SensorFilters;LampMaintenance;AnnualMaintenance;PowerFactorCorrection;AnemometerSensor;

API Details

Admin Login

POST http://34.214.65.82:8080/v1/loginAdmin

| | Parameter | Type | Description |
|---|-----------|--------|--------------------------------------|
| - | Email | string | Required. Email address of the admin |
| | Password | string | Required. Password of the admin |

Update Admin

POST http://34.214.65.82:8080/v1/updateAdmin

| Parameter | Type | Description |
|-----------|--------|--------------------------------------|
| Email | string | Required. Email address of the admin |
| Password | string | Required. Password of the admin |

List Admins

GET http://34.214.65.82:8080/v1/listAll

Parameter Type Description

nothing

Ledger Log

POST http://34.214.65.82:8080/v1/ledgerLog

Parameter Type Description

nothing

Add New Device

POST http://34.214.65.82:8080/v1/addNewDevice

| Parameter | Type | Description |
|-----------------------|--------|---|
| DeviceMAC | string | Required. Email address of the Device |
| StartSession | string | Required. StartSession of the Device |
| EndSession | string | Required. EndSession of the Device |
| EndSessionType | string | Required. EndSessionType of the Device |
| Temperature | string | Required. Temperature of the Device |
| SensorFilters | string | Required. SensorFilters of the Device |
| LampMaintenance | string | Required. LampMaintenance of the Device |
| AnnualMaintenance | string | Required. AnnualMaintenance of the Device |
| PowerFactorCorrection | string | Required. PowerFactorCorrection of the Device |
| AnemometerSensor | string | Required. AnemometerSensor of the Device |
| InputVoltage | string | Required. InputVoltage of the Device |
| PresencePhases | string | Required. PresencePhases of the Device |
| Timestamp | string | NOT Required. Timestamp of the Device |

Responses

Many API endpoints return the JSON representation of the resources created or edited. However, if an invalid request is submitted, or some other error occurs, Gophish returns a JSON response in the following format:

```
{
    "status" : int,
    "message" : string
}
```

The message attribute contains a message commonly used to indicate errors or to return the logged status/

The status attribute describes if the transaction was successful or not.

Status Codes

IoTManagementSystem Backend returns the following status codes in its API:

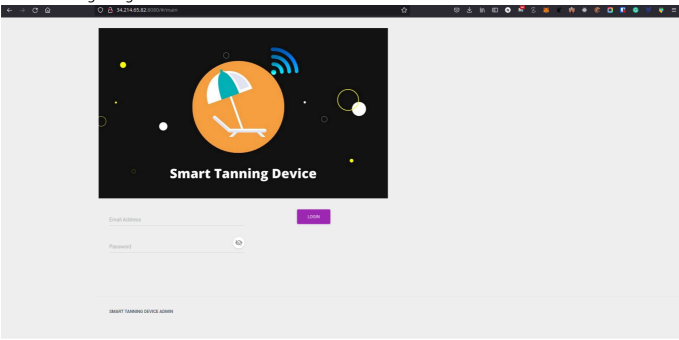
| Status Code | Description |
|-------------|-------------|
| 200 | OK |

| Status Code | Description |
|-------------|-----------------------|
| 201 | CREATED |
| 400 | BAD REQUEST |
| 404 | NOT FOUND |
| 500 | INTERNAL SERVER ERROR |

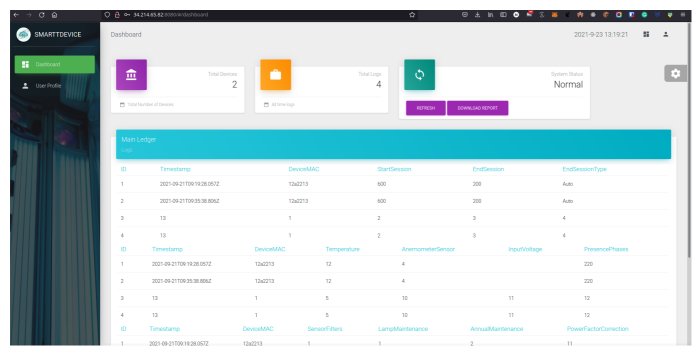
Usage

- 1. Upload the code to your ESP32.
- 2. Connect the ESP32 with your Tanning Machine.
- 3. Open the dashboard to monitor the parameters.
 - 1. Dashboard Default credentials
 - 1. Email Address: admin@admin.com
 - 2. Password: admin

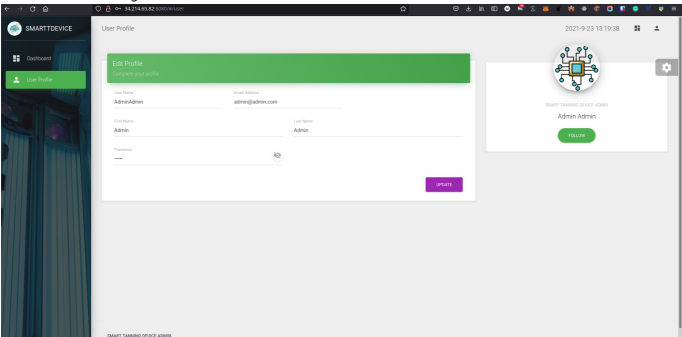
Dashboard Login Page



Dashboard Home Page



Dashboard Profile Page



4. You can also download the logs in CSV format from the dashboard home page. 5. Power on your ESP32, it will present you with an AP named TanningD-abc (while TanningD can be changed in the portal and abc is a unique id for each esp32) 6. Default captive portal password 123456789AP which can be changed in captive portal. 7. Connect to the ESP32 access point and open the web-browser and navigate to the link http://esp32.local/_ac. This link will work on most of the operating systems but if your operating system is not allowing to open it, you may want to check the captive portal IP Address from the serial monitor and can use that IP address inplace of the above mentioned URL. 8. The default access IP Address is http://192.168.4.1/_ac 9. You will be presented with a main dashboard as shown below(based on your

device)



- 5. Once connected to a WiFi network, you can again access the captive portal using same URL or the IP Address from the Serial monitor.
- 6. The data is published to the MQTT Topic TanningD/{hostname} while the hostname is the one which you can define in Settings page of the captive portal.
- 7. You can open settings page with following default credentials
 - 1. User: AP Name (TanningD)
 - 2. Password: admin

List of Components

Following components are used to make this project

K Built Using

- NodeJS JS Framework for Backend Programming
- Eclipse Paho MQTT MQTT Client for Backend and RPiClient Software
- Arduino Embedded Framework and IDE For Sensor Node Design
- VueJS For Dashboard Design

A Authors

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