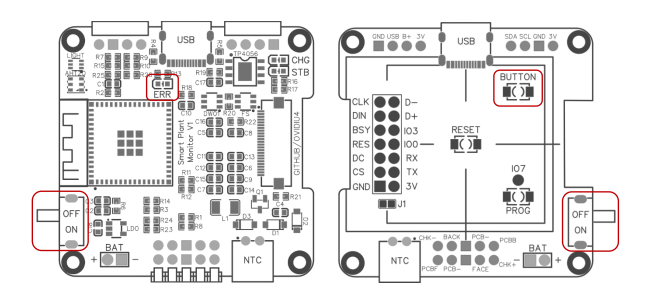
Smart Plant Monitor

Based on the ESP32-S3-MINI-1

First setup:

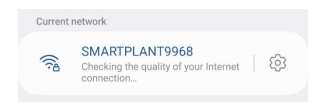


- 1. Press and hold the top button (marked with "BUTTON")
- 2. Flip the power switch to "ON"
- 3. Wait for 5 seconds
- 4. The "ERR" LED will blink rapidly 3 times to signify that the "Setup Mode" is active.

Note: Holding the top button for 10 seconds will factory reset the device

- 5. Release the top button
- From your smartphone or computer search for and connect to the device WIFI.The network name will always be like "SMARTPLANTXXXX" where the last 4 characters are the device ID. Keep this name in mind.

The network password is "SMARTPLANT"



- 7. Open your browser and navigate to http://smartplantxxxx.local, replacing the last 4 characters with the ID of the device from the previous step.

 Alternatively, you can navigate to http://192.168.4.1
- 8. Navigate to the "WIFI" page
- 9. Enter your WIFI SSID and Password and press "Submit"
- 10. Navigate to the "HOME" page and press "Restart"
- 11. Press and hold the top button (marked with "BUTTON")
- 12. Wait for 5 seconds
- 13. Release the top button
- 14. The "ERR" LED will blink rapidly 3 times to signify that the "Setup Mode" is active.
- 15. Go to your Home Assistant interface and click on your name from the side menu
- 16. Scroll down to "Long-Lived Access Tokens"
- 17. Generate a new token, giving it a name that will help you remember what it is for
- 18. Copy this token somewhere safe
- 19. Open your browser and navigate to http://smartplantxxxx.local, replacing the last 4 characters with the ID of the device from the previous step.
 - Alternatively, you can navigate to the IP address you obtain from your Router
- 20. Navigate to the "CONFIG HA" page
- 21. Enter your Home Assistant URL (including port).

 This can be an external URL or a Nabu Casa URL. Do not add any trailing slashes "/"
- 22. Enter the Home Assistant token you generated earlier
- 23. Press "Submit" and confirm a connection code of "200" or "201" is returned Alternatively you can go to home assistant and search for a new entity called "SMARTPLANTXXXX_TEST". A random number is sent to this entity upon testing the connection.
- 24. Flip the power switch to "OFF"
- 25. Flip the power switch to "ON"
- 26. The device is fully configured and will now create and update multiple entities, one for each of the sensors it monitors