
Smart Plug 330 – User Manual



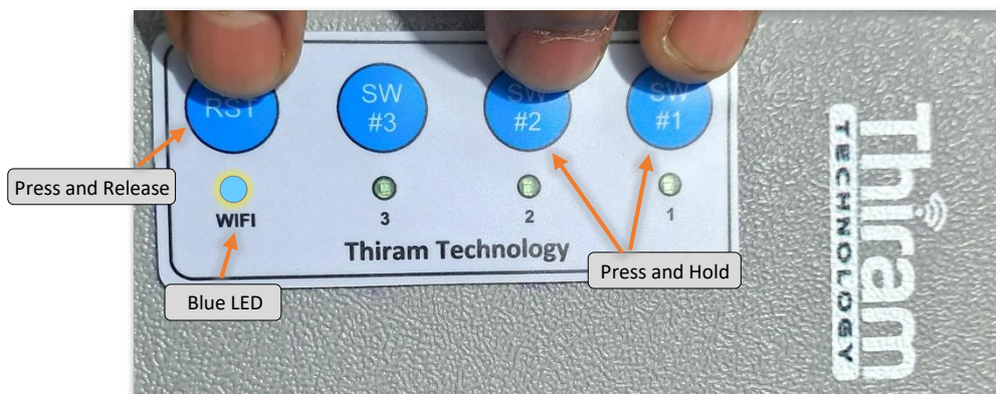
Section 1: Provisioning Your Smart Plug

⚡ Step 1: Power ON the Device

- Insert the smart plug into a **10A wall socket**.
- The device powers up .Wi-Fi blue LED glows and turns off immediately.
- Wait for 30 sec every time you power up the device.

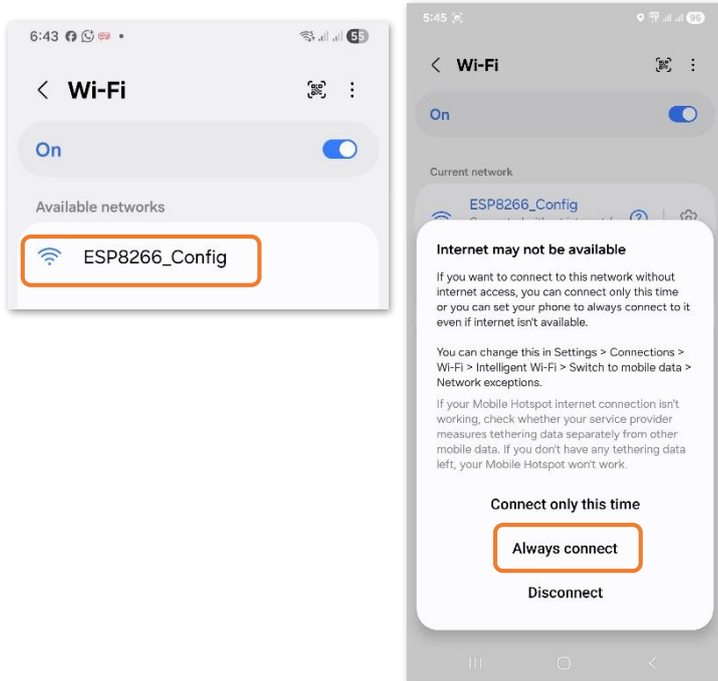
📶 Step 2: Enter Wi-Fi Provisioning Mode

- Press and hold **SW #1** (Manual Button 1) and **SW #2**(Manual Button 2) together.
- While holding both, press the **RST** (Reset Button) once.
- Release only the **RST** (Reset Button), (keep holding **SW #1 & SW #2** [Manual Buttons 1 and 2]).
- After about 3 seconds, the **blue LED above the RST** (Reset Button) **will start blinking**.
- Blinking blue means the device is ready to connect to Wi-Fi.



Step 3: Connect Device to Your Wi-Fi Network

1. On your mobile phone, open **Wi-Fi settings**.
2. Look for the network named **"ESP8266_Config"** and connect to it.



Note :

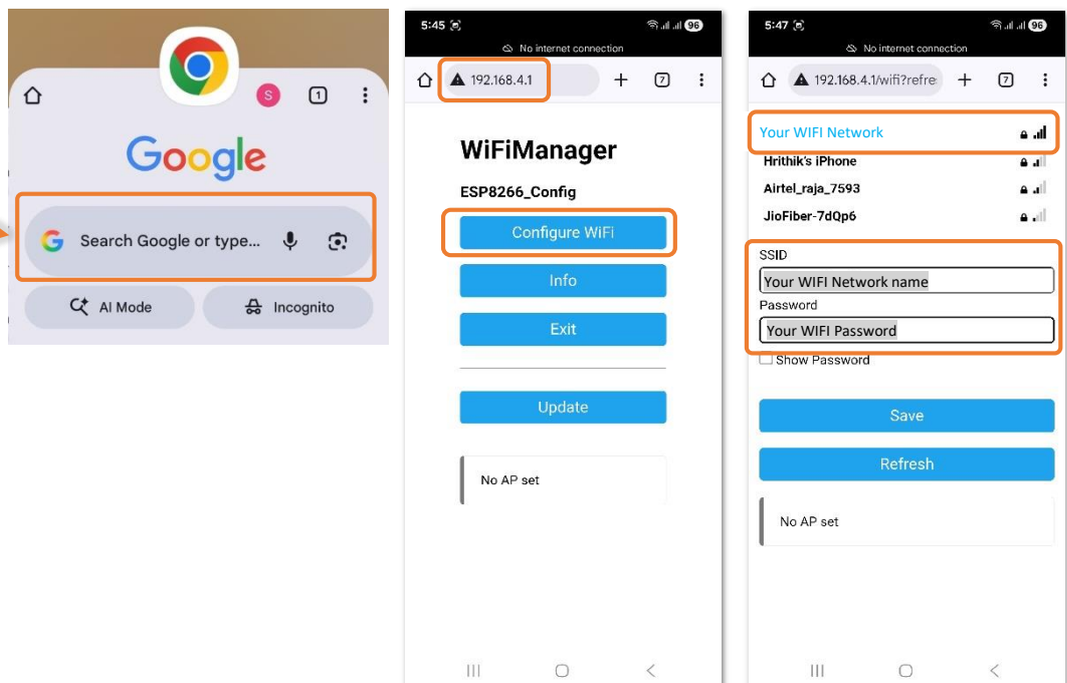
You may see a popup saying *"Internet may not be available."*

Select **"Connect only this time"** or **"Always connect"** to proceed.

This is normal — the **ESP8266_Config** does not provide internet access.

3. Open a browser (e.g., Chrome) and type **192.168.4.1**.
4. A configuration page will appear. Select your **regular Wi-Fi network (SSID)** and enter your **Wi-Fi password**.
5. Tap **Save**.

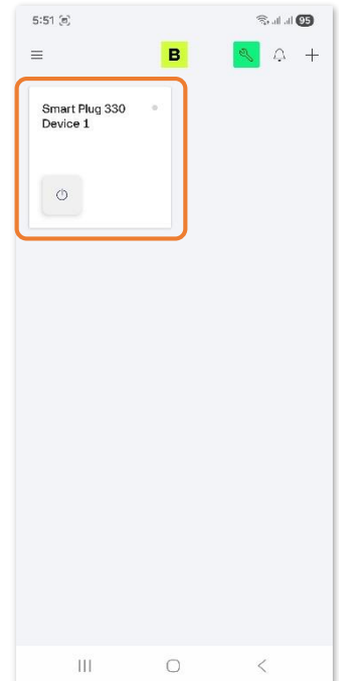
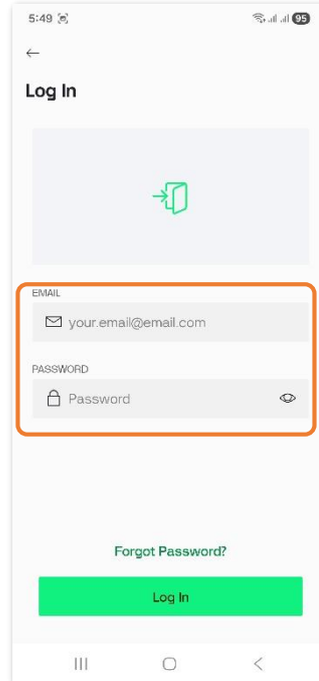
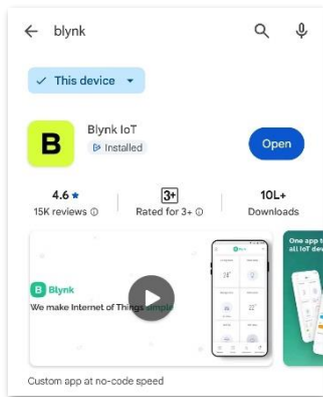
Open Browser (eg. Chrome) and type "192.168.4.1" in search bar



6. The **blue LED(WIFI)** will change from **blinking to solid**, showing the device is successfully connected.

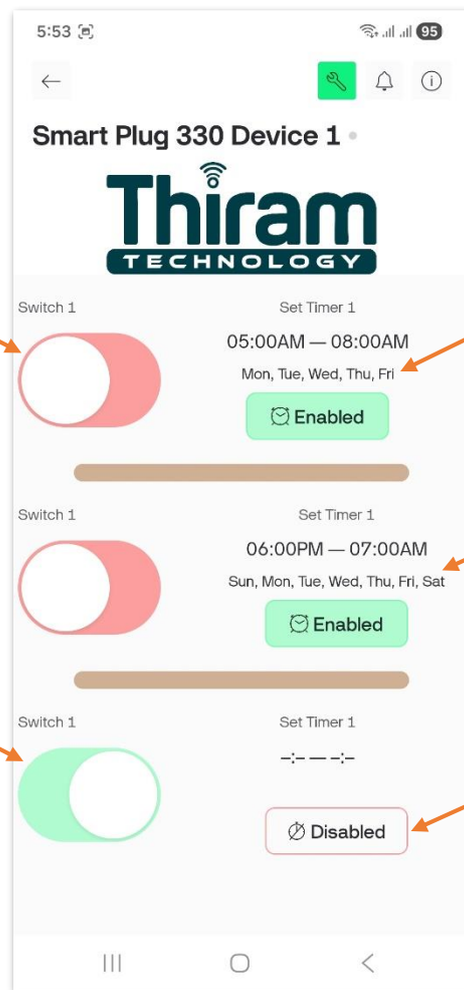
Step 4: Install and Log in to the Blynk App

1. On your mobile, open the **Google Play Store**
2. Search for and install the **Blynk IoT** App by Blynk Technologies Inc.
3. Open the app and go to the **Login** screen.
4. Enter the **unique login credentials (Email & Password)** provided with your device.
5. Once login is successful, a **pre-configured app dashboard** will appear.



6. From this dashboard, you can control each socket of the smart plug.
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Section 2: App Dashboard Controls



Switch in OFF state

Timer will only be applied for **Selected days**

Note: Timer will not work if no days selected

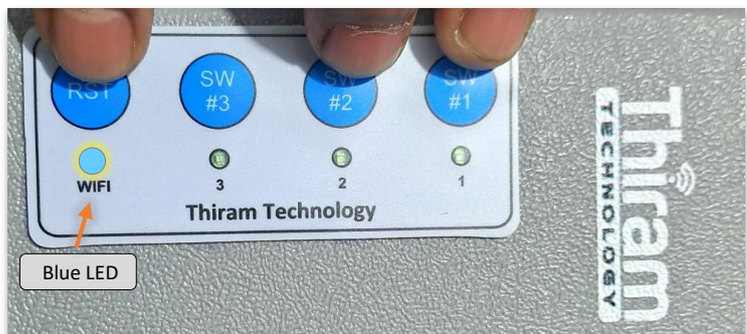
Timer applied for **Everyday**

Switch in ON state

Timer can be Enabled/Disabled

Section 3: Troubleshooting Tips

LED State	Meaning
Blinking 	Waiting for Wi-Fi setup
Solid 	Connected successfully
Off 	No WIFI



Common Issues:

- Can't connect to "Config Portal"? → Retry Step 2 :Enter Wi-Fi Provisioning Mode
- App login failed? → Check credentials provided with device
- Device malfunctioning → Press RST button & wait for 30secs.

Section 4: Safety Instructions ⚠

- Use only with **10A rated wall socket**
- Keep away from moisture and heat sources
- Do not exceed rated load capacity (Max 10A each socket)
- Allow the device 30 seconds to initialize after power up.
- Pressing buttons or toggles too early may interrupt the start-up sequence.
- Avoid Rapid toggling of buttons can cause malfunctioning of device
- Keep at least 1 second gap between each toggle

⚠ IMPORTANT:

- If the device is unresponsive after power up, wait for 30–60 seconds.
 - If it still does not respond, press the Reset Button to restart.
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Section 5: Support & Warranty ☎

For assistance, contact:

- **Phone:** +91 9788305431 / 9791359722
- **Email:** Thiramtechnology@gmail.com

Warranty information:

Warranty covers manufacturing defects for 1 year from the date of purchase.

Replacement will be provided for eligible manufacturing defects.

For other issues, service support available at service centre for 5 years

Note: Warranty is void in case of physical damage, water ingress or warranty seal tampered.