

WiFi Configuration Through gEnergy Commissioning Application

Author: Shivbhawan varma

Date: 24/06/2019

Version / Status: Draft

Document Library Approver:

Document Classification: Confidential

Distribution and approvals are maintained in:

It is the responsibility of the user of this document to verify that it is the most current edition.

Preface

Privacy information

This document may contain information of a sensitive nature. This information should not be given to any persons outside of the System Level Solutions (I) Pvt. Ltd. without prior consent.

Revision history

Name	Description of Change	Date	Version
Shivbhawan Varma	Details of WiFi configuration of gateway	24/06/2016	1.0

Approval

Name	Position	Signature	Date
Ujjaval Shah	Project Manager	urshah@slscorp.com	24/06/2019

Table of Contents

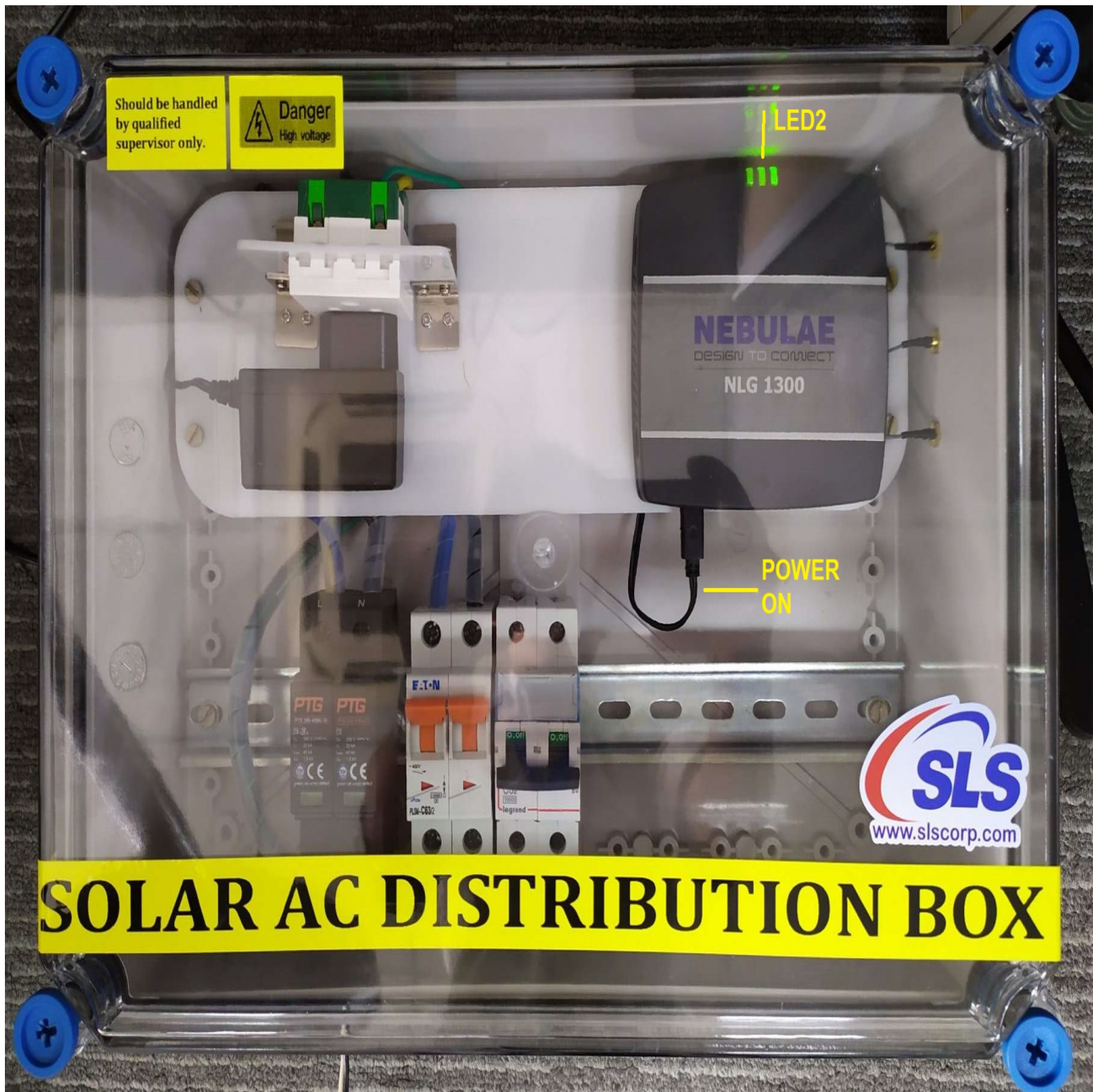
1WiFi configuration of Gateway.....	4
1.1 Steps for the WiFi configuration of gateway.....	4

1 WiFi Configuration Of Gateway

1.1 Steps for the WiFi configuration of gateway

Step 1: Move gateway in WiFi- AP mode by pressing the WPS button(near by POWER ON) for minimum 2 to 3 seconds.

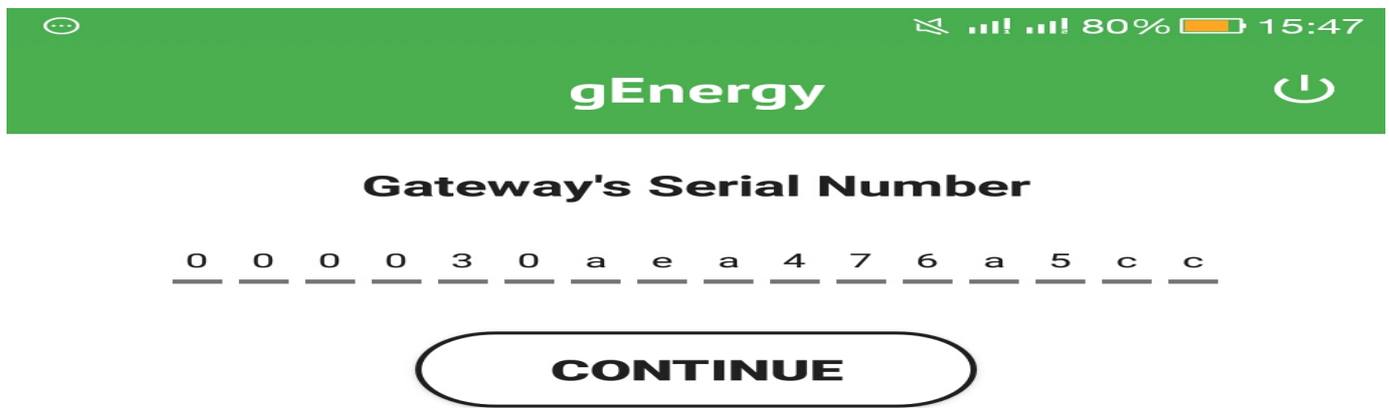
→ Gateway reboot(All LED blinks in one by one manner) and restart in AP mode(LED 1 & LED 2 are in SoLid mode).



Step 2: Observe the LED 2 status.(if it is not solid blinking than do Step 1 again)

LED	Status	Description
LED2	Solid	Enter in WiFi- AP mode
LED2	Medium Low blinking	Enter in WiFi- STA mode

Step 3: Now Install gEnergy Commissioning application after that open the gEnergy commissioning application and enter Gateway's Serial Number and click continue.



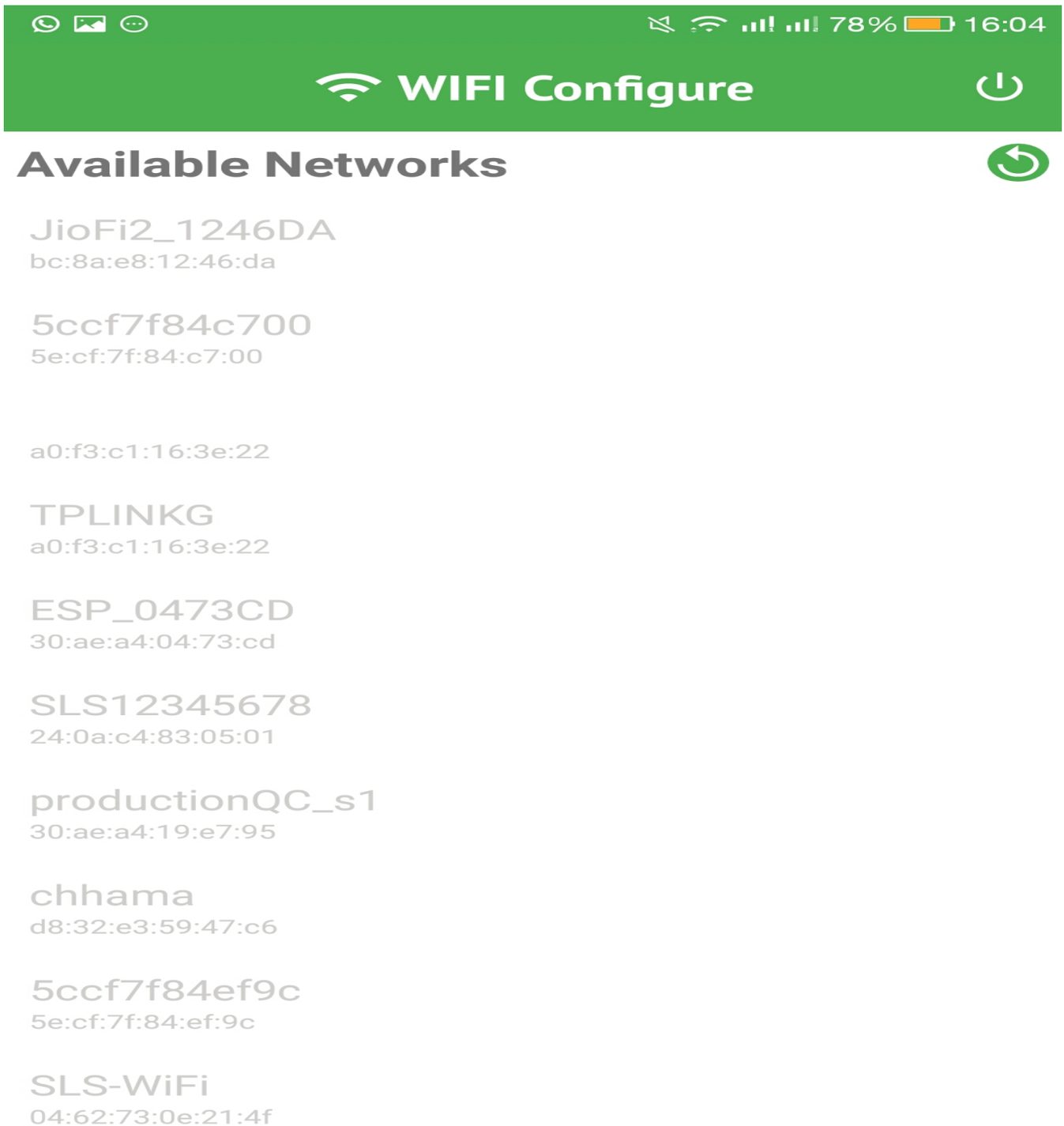
NOTE: Your Gateway's Serial Number is: **00:00:30:AE:A4:4B:20:E0.**

Now your device register with gateway and after that you will see page as below:

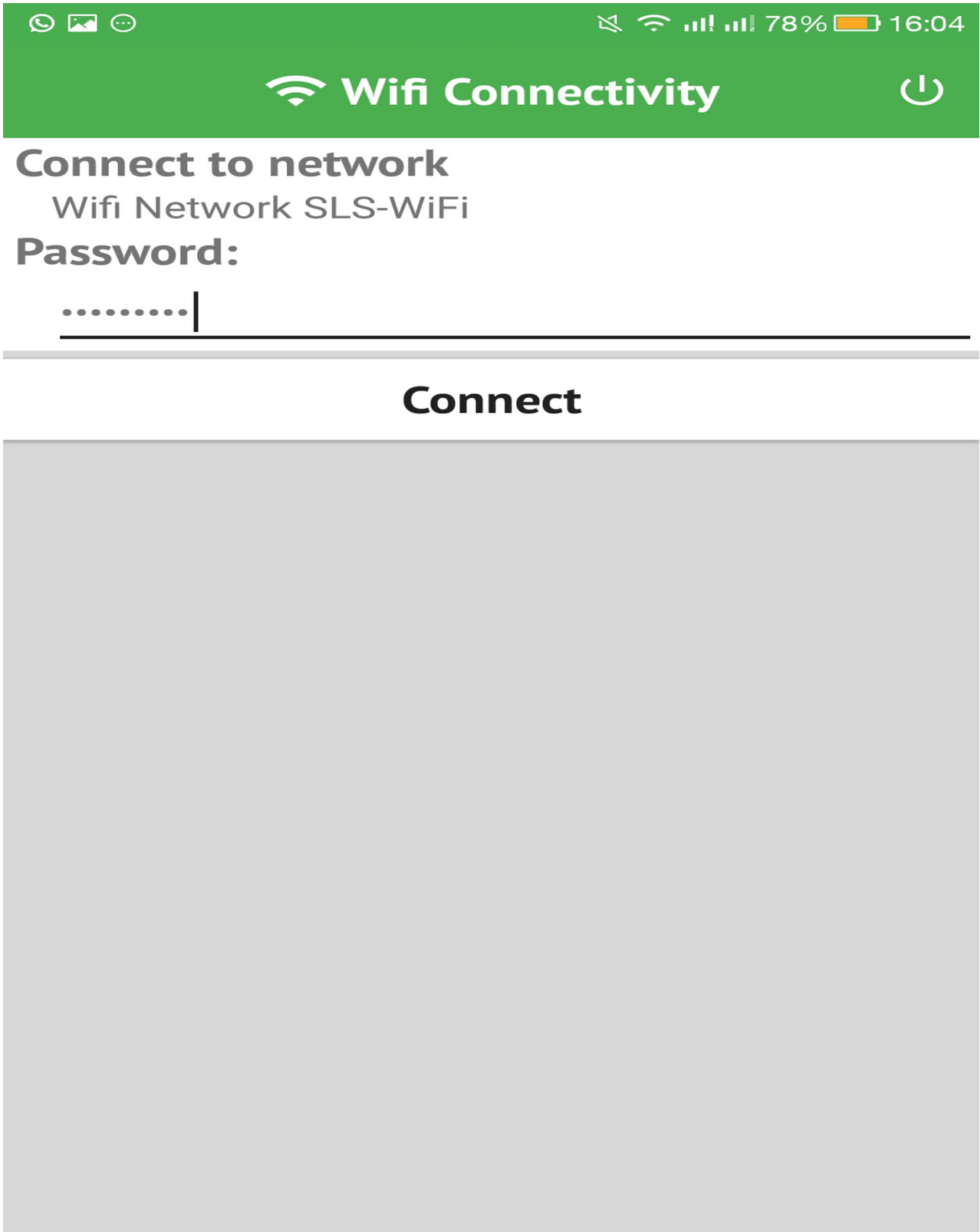


WIFI CONFIGURE

Step 4: Click on WIFI CONFIGURE, after that you will see all available WiFi networks as below:



Step 5: Select your WiFi network and enter password(If applicable) and then click connect.



Step 6: Now Observe the status of LED2 if it is medium Low blinking then your gateway is connected with WiFi network(WiFi- STA mode).

LED	Status	Description
LED2	Solid	Enter in WiFi- AP mode
LED2	Medium Low blinking	Enter in WiFi- STA mode
LED3	Medium Low blinking	Establish KAA connection