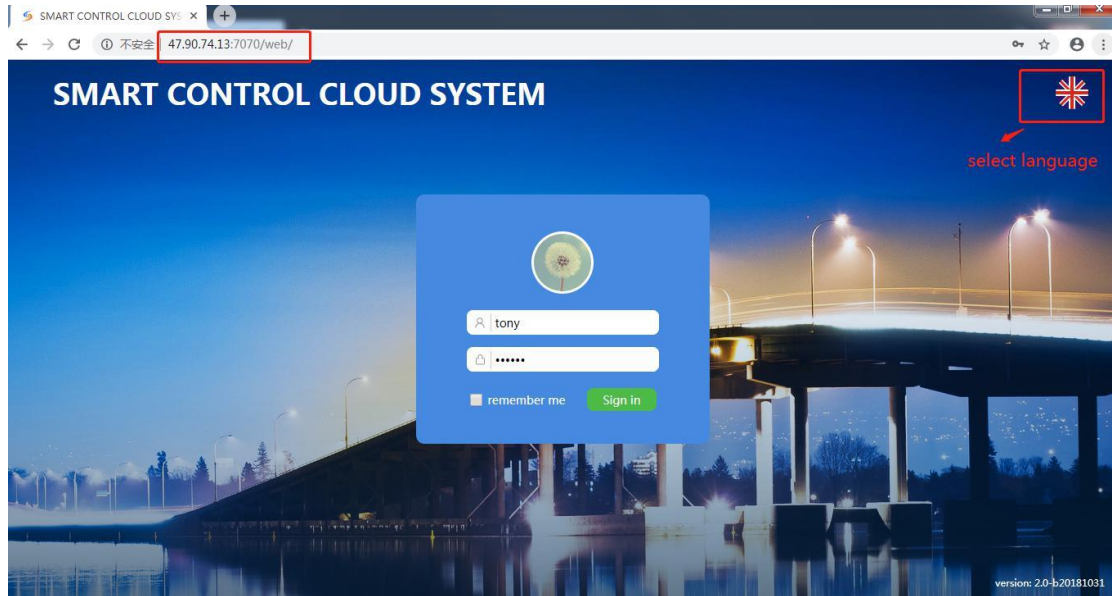




SOFTWARE

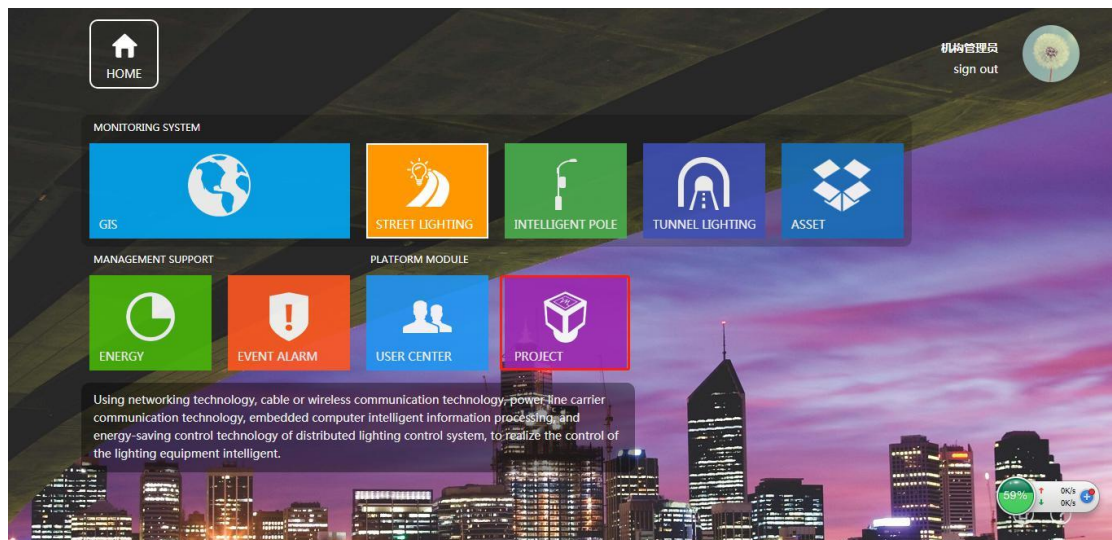
Part1 log into the system

1-1Type in account and password to log in the system by google chrome



Part2 create project

2-1click PROJECT into the module





2-2 click management --add project

The screenshot shows the PROJECT MANAGEMENT interface. The 'MANAGEMENT' tab is active. In the top navigation bar, the 'Add Project' button is highlighted with a red box. Below the navigation bar, there is a sidebar with a tree view showing 'World' > '中国 (1)' > '港澳台地区 (1)'. The main area contains a table with one project entry:

ID	Country	Province	City	Name	Verify	Server	Device Model	RTU	LCU	LAT.	LNG.
1	中国	港澳台地区	香港	2018香港展	✓	127.0.0.1	11 Species ...	1	1	22.2838	114.1732

At the bottom of the interface, there is a status bar showing 'Total: 1 Load: 1 Select: 1' and a search field.

2-3 select your country -province-city, (if your city is not in default selection , please add a new option)

The screenshot shows the 'Add Project' dialog box. The 'Country' dropdown is set to 'Saudi Arabia', 'Province' to 'Al Madinah', and 'City' to 'Jeddah'. Each dropdown menu has a red box around it, and a note next to each says 'Note: It can't be modified after creation'. Other fields include 'Name: tony demo', 'Server: 127.0.0.1 (RTU: 1652/500, LCU:13687/L...)', 'Device Model: < System default model >', and a 'Remark' text area. There is an 'Enabled' checkbox checked. At the bottom, there are 'Ok' and 'Cancel' buttons.

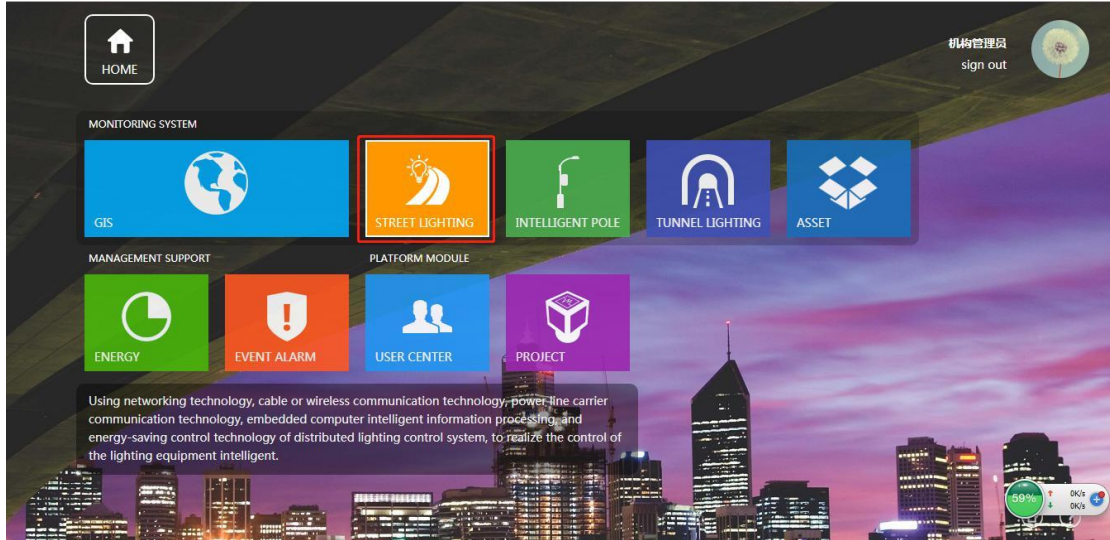
The screenshot shows the 'Add Project' dialog box with an 'Add City' sub-dialog box open. The 'Add City' dialog has the following fields:

- City: hangzhou
- Lat: 13.4567
- Lng: 100.4567
- Timezone: (UTC+08:00) Beijing, Chongqing, Hong Kc v

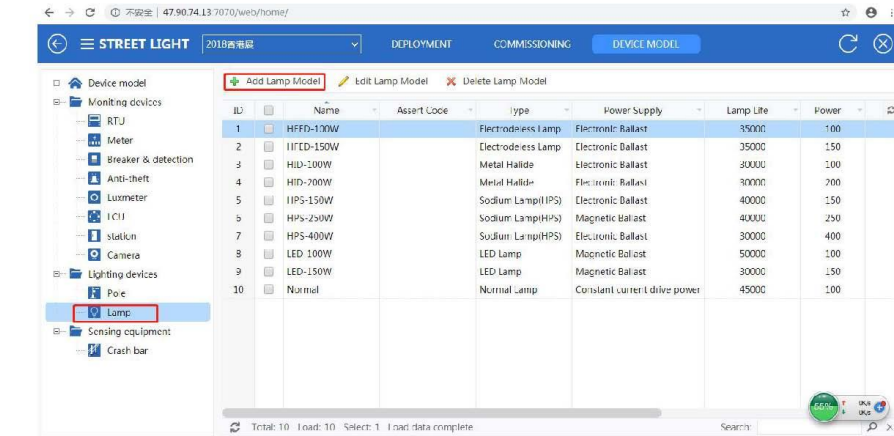
Red boxes highlight the 'Lat' and 'Lng' fields, with an arrow pointing to the text 'can get from google map'. Another red box highlights the 'Timezone' dropdown, with an arrow pointing to the text 'select time zone'. The 'Add City' dialog has 'Ok' and 'Cancel' buttons at the bottom.

Part3 add device data into system

3-1 click to street lighting page



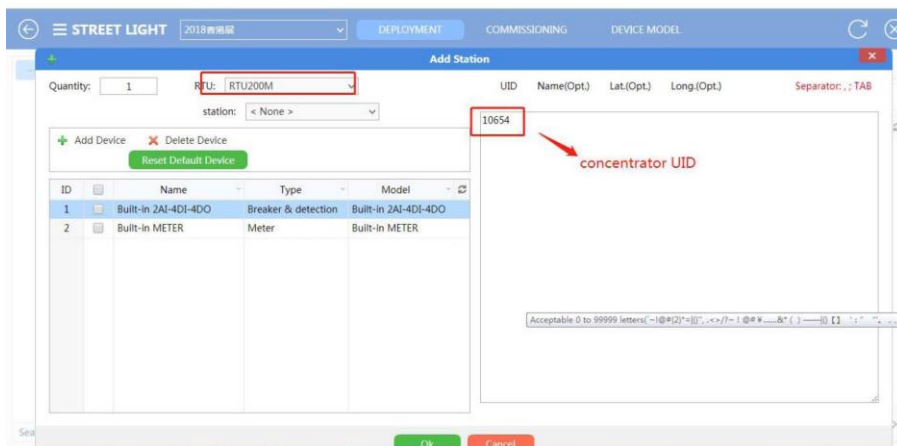
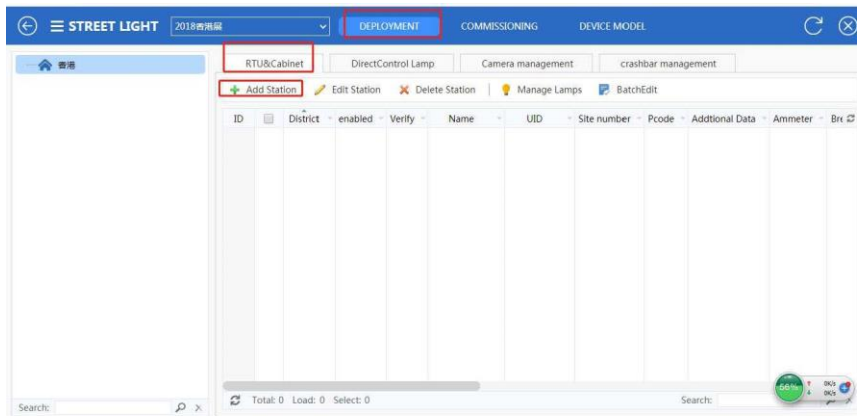
3-2 add a lamp model and set different display color for different lamp type



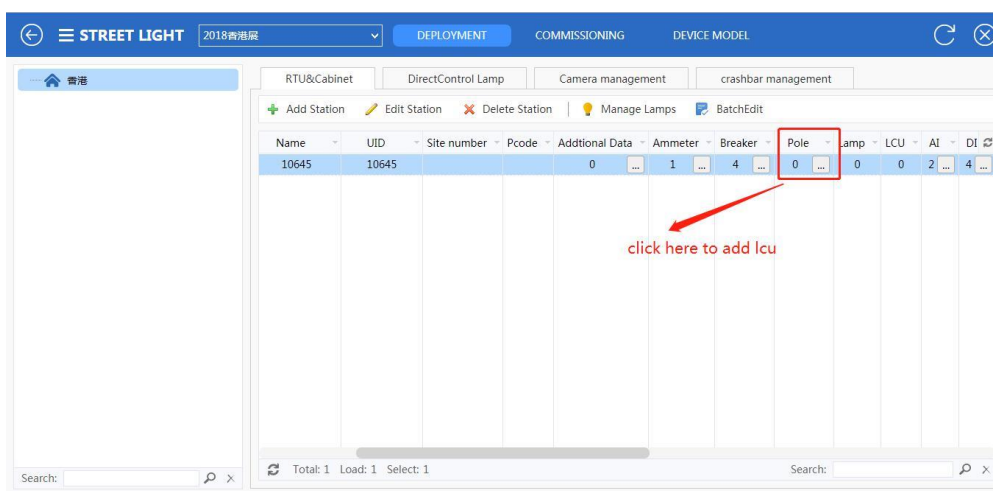


3-3 deployment concentrator, lcu and lamp to the system

3-3-1 Add concentrator



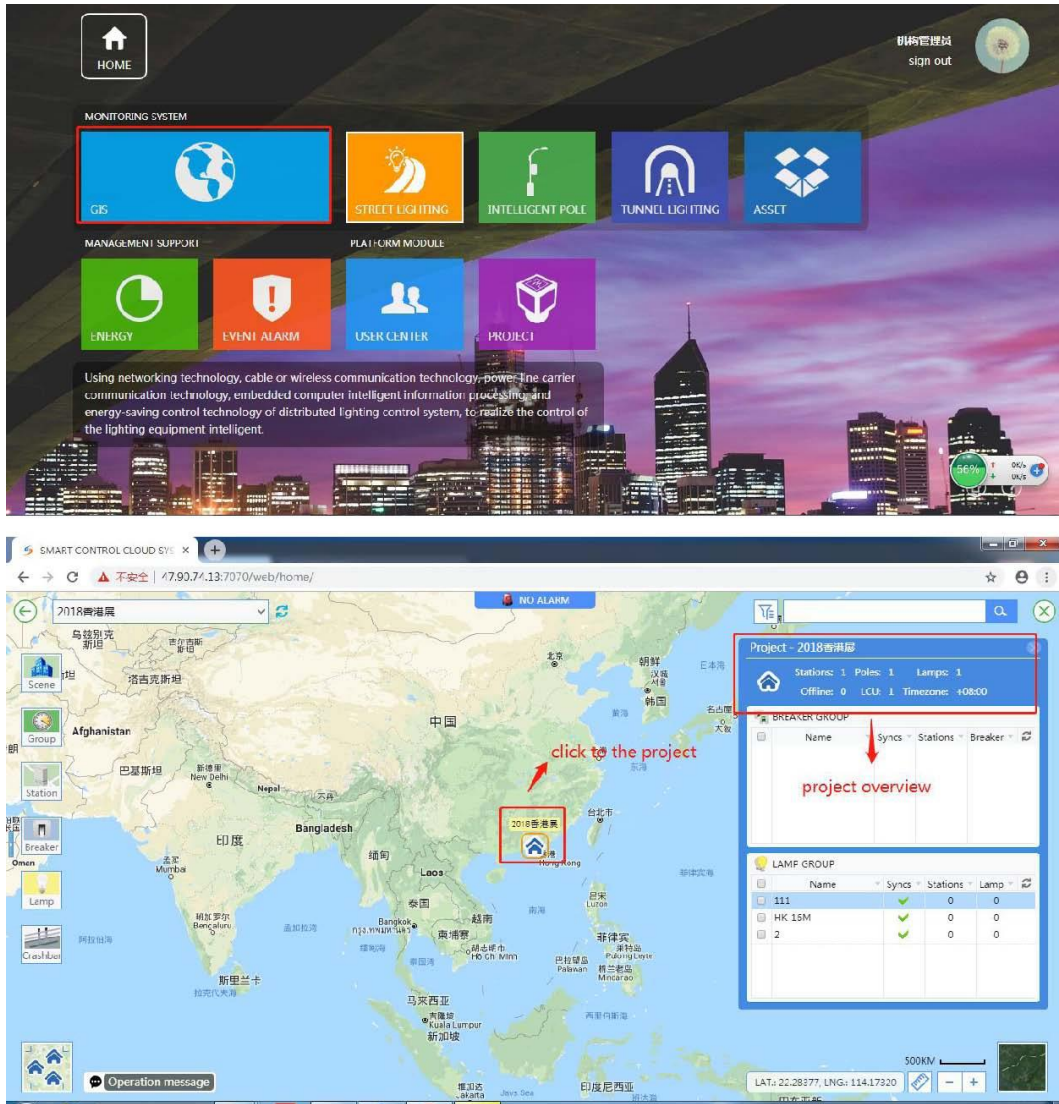
3-3-2 Add lamp controller



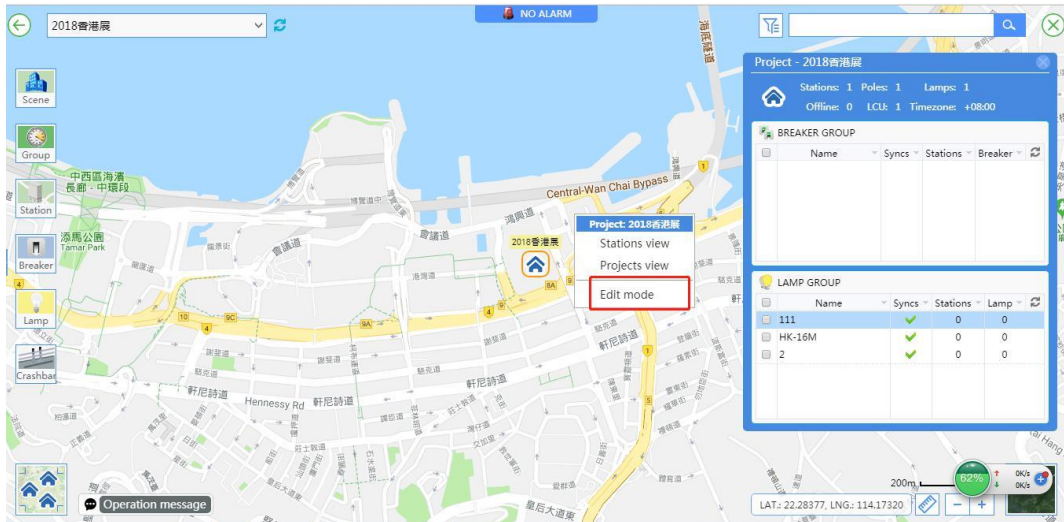
Part4 add device data into system

4-1 deployment the devices to the GIS map

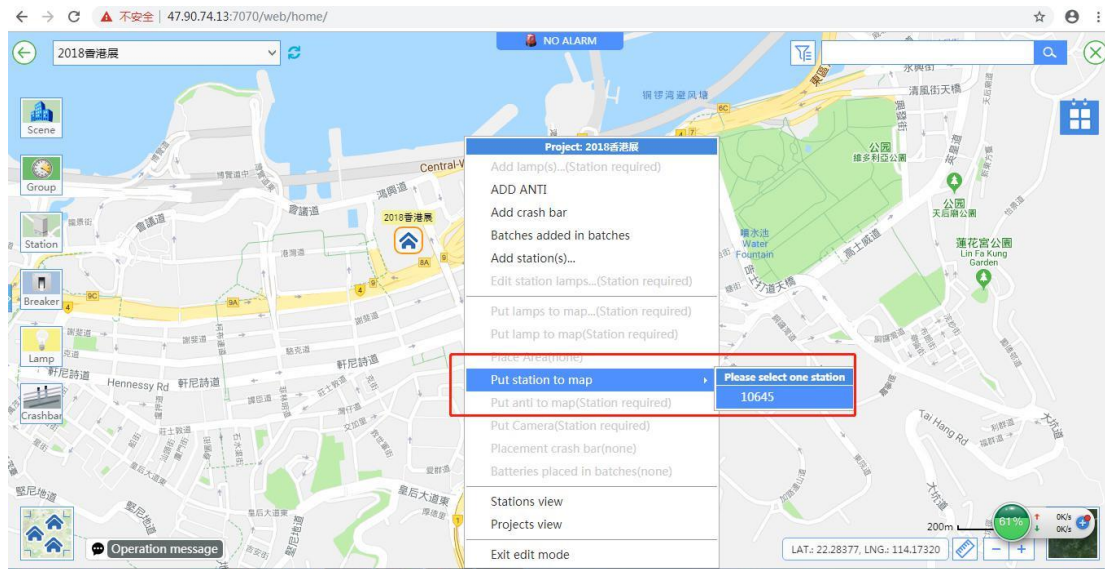
4-4-1 Click to GIS map



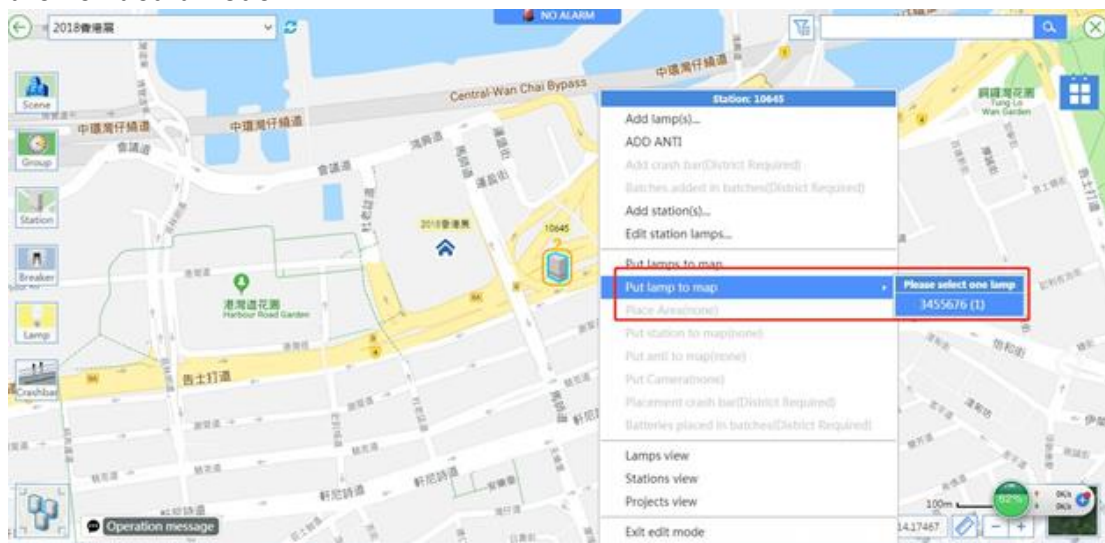
4-4-2 after click to the project ---then enter to edit mode

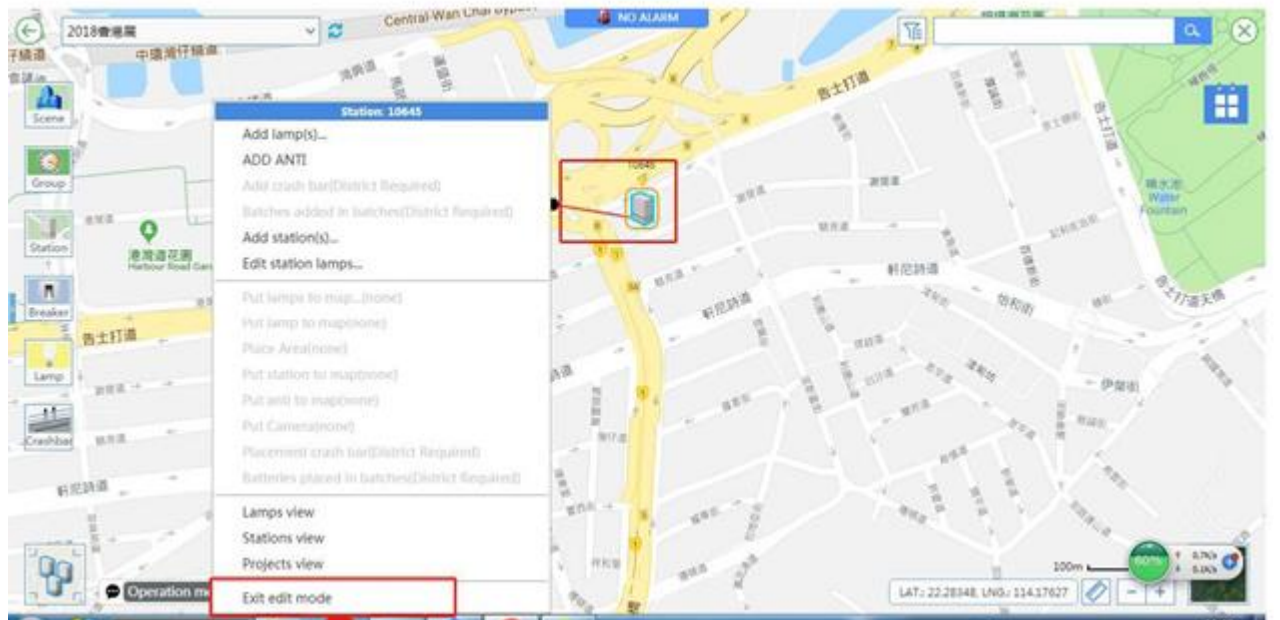


4-4-3 click to the map , put station to the map



4-4-4 click the station and then put lamp to the map, adjust the devices location, then exit edit mode

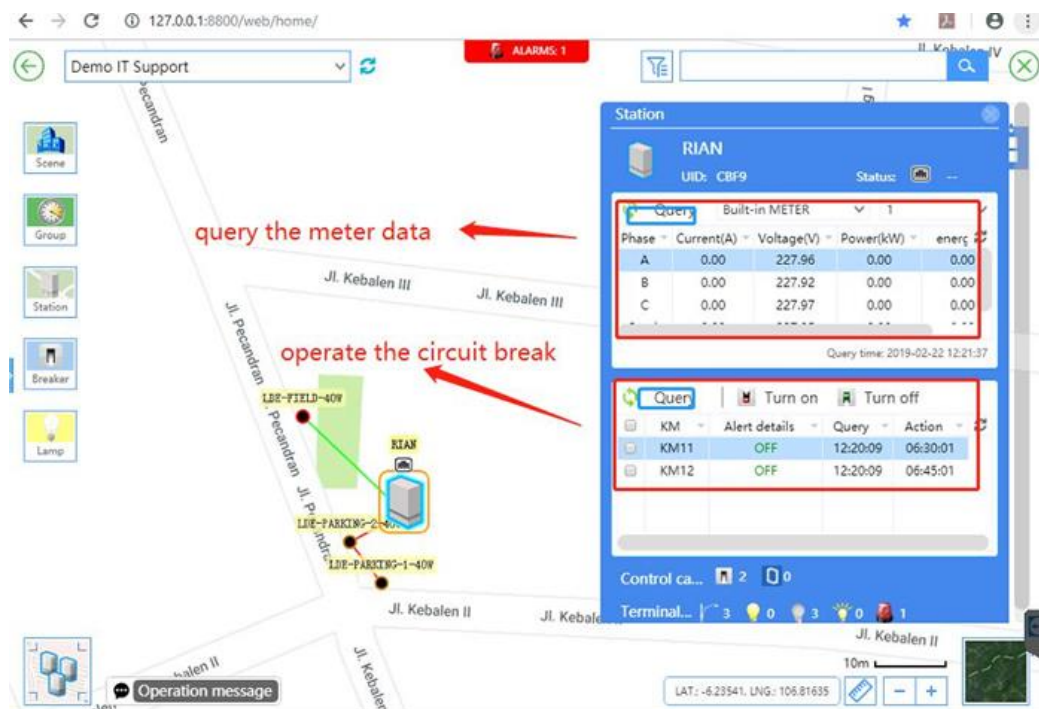




4-4-5 reboot the concentrator (power off and on to restart),and check the station status(please contact fonda technical for support if devices offline/ unknown status)

Part5 Basic control operation

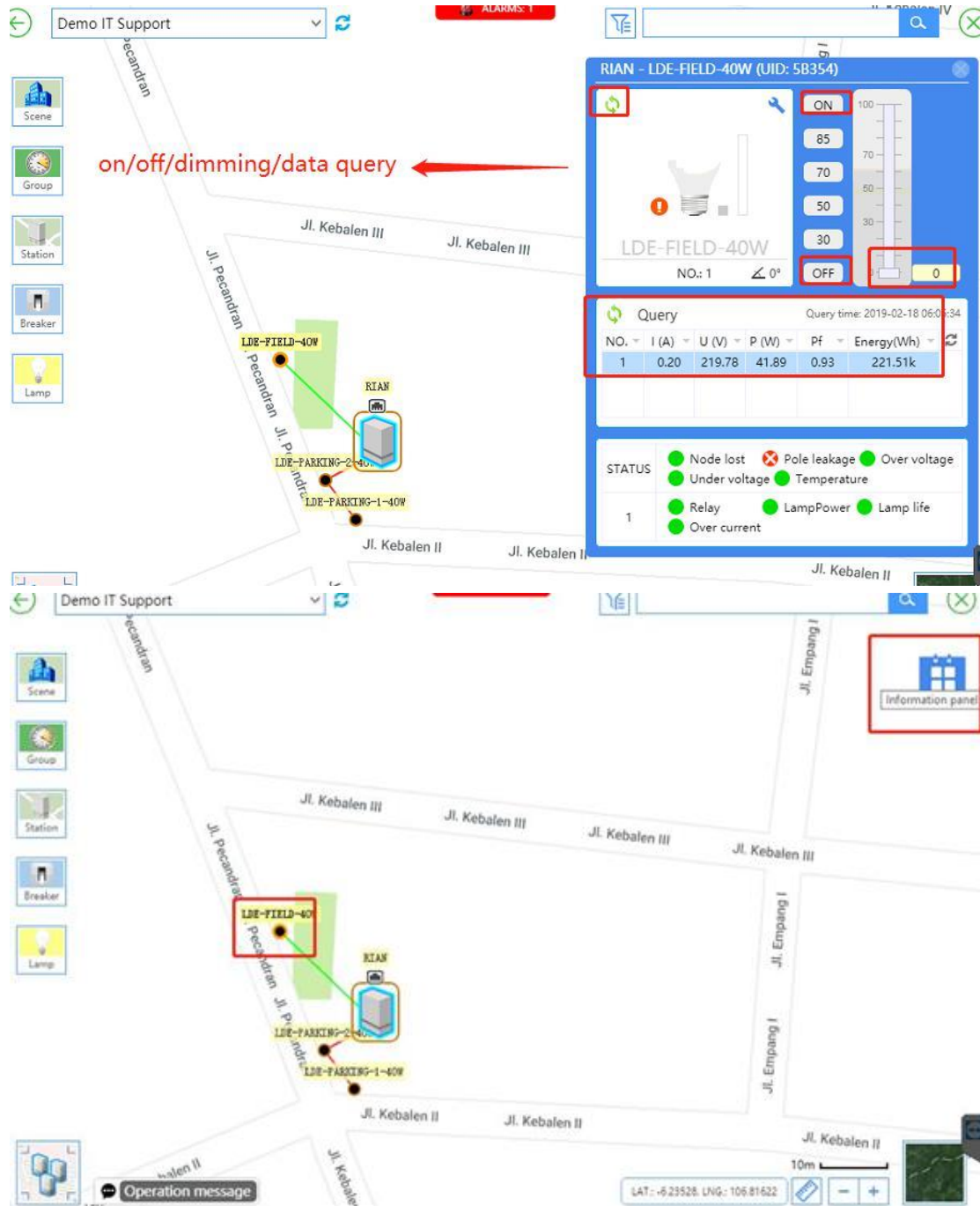
5-5-1circuit break control and smart meter





5-5-2 Lamp control and dimming

Select the lamp and click the information panel, then you can manually operate the on/off/dimming/ electricity data reading



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