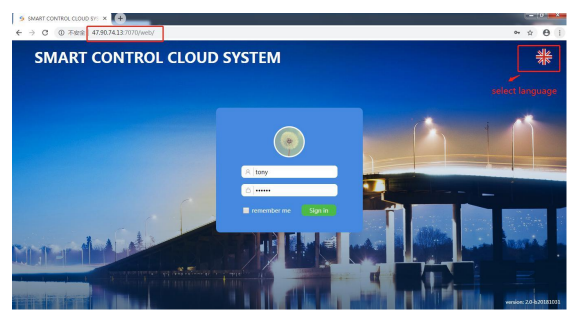


SOFTWARE

Part1 log into the system

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



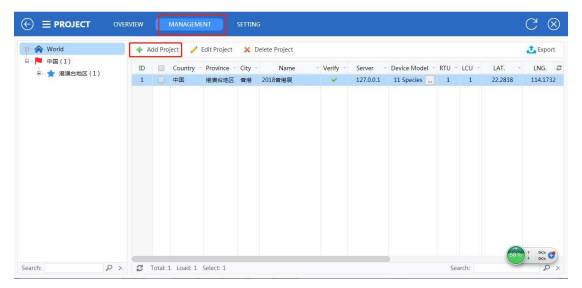
Part2 create project

2-1click PROJECT into the module



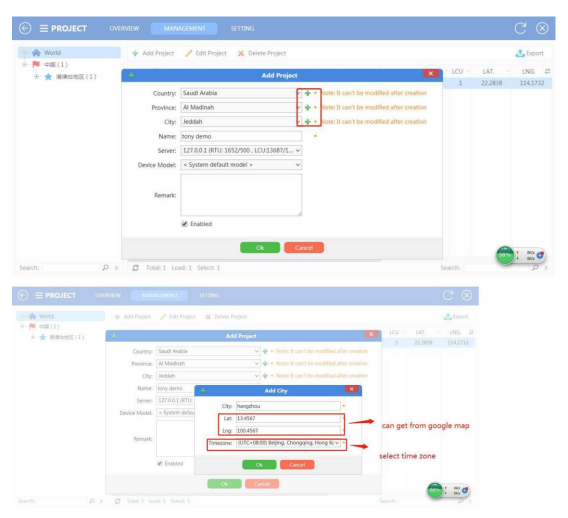


2-2 click management --add project



2-3 select your country -province-city, (if your city is not in default selection,

please add a new option)



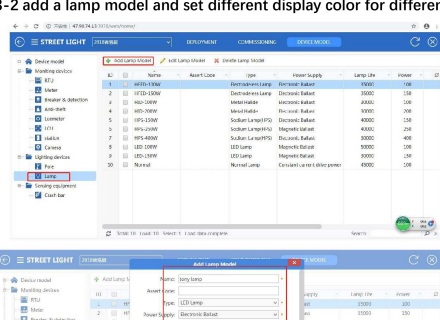


Part3 add device data into system

3-1 click to street lighting page



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

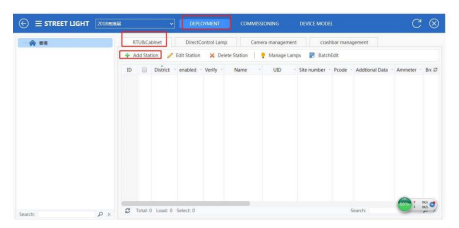


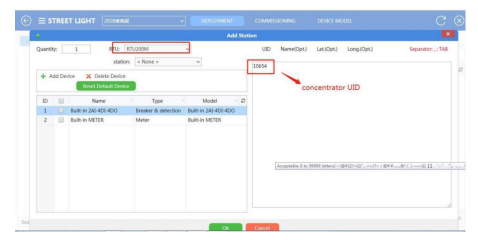




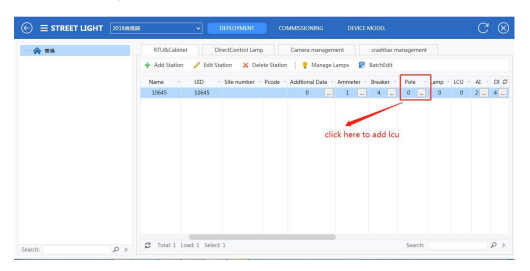
3-3 deployment concentrator, lcu and lamp to the system

3-3-1Add concentrator





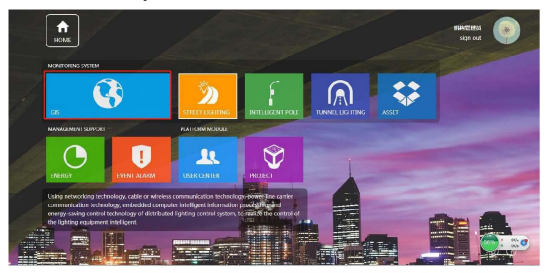
3-3-2 Add lamp controller

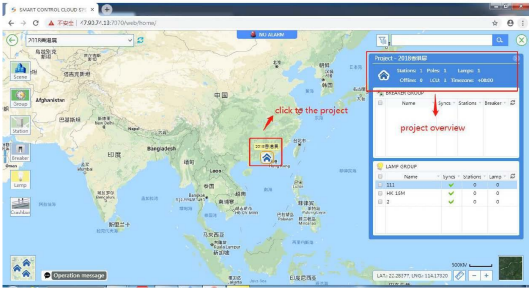




Part4 add device data into system

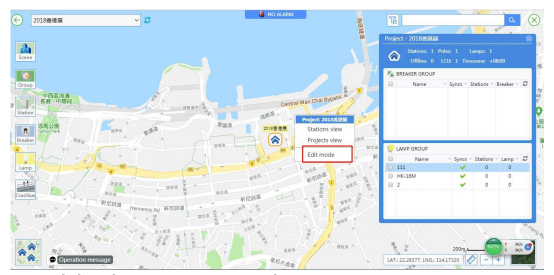
- 4-1 deployment the devices to the GIS map
- 4-4-1Click to GIS map



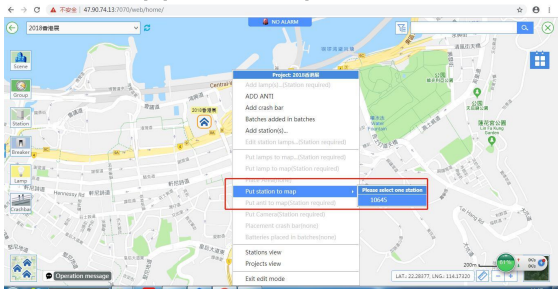




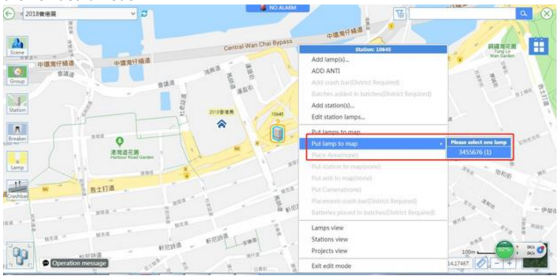
4-4-2 after click to the project ---then enter to edit mode



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

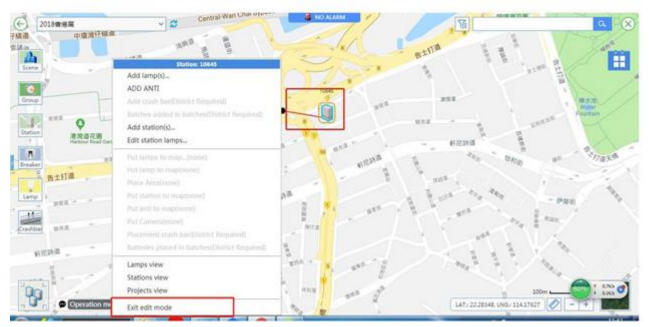


4-4-4 click the station and then put lamp to the map, adjust the devices location, then exit edit mode









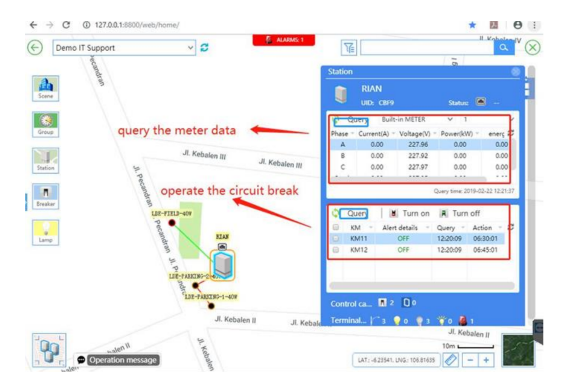
4-4-5 reboot the concentrator (power off and on to restart), and check the station status (please contact fonda technical for support if devices offline/unknown status)



Part5 Basic control operation

5-5-1circuit break control and smart meter

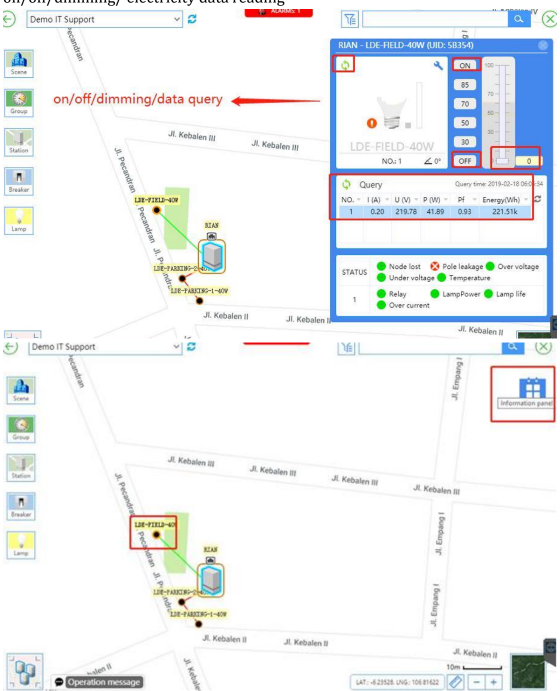






5-5-2 Lamp control and dimming

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



OVERSEA LIGHTING & ELECTRIC (M) SDN. BHD. (272782-K)

Lot 6595, Jalan KPB12B, Kawasan Industri Kampung Baru Balakong,

43300 Seri Kembangan, Selangor Darul Ehsan, Malaysia.

Tel: (603) 8964 1878, 8964 1888, 8964 1899 Fax: (603) 8964 1868

Email: info@oversealighting.com Website: www.oversealighting.com