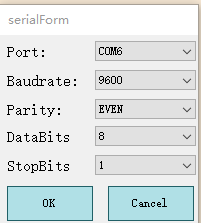
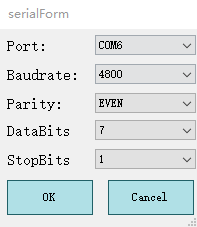
1. **Set the RS485 port, default as** Baudrate **9600 8 databits EVEN Parity.** （Baudrate is setable, can setup according field.

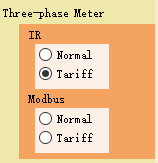


1. **IR port fixed as 4800 Baudrate, 7databits. EVEN parity**



1. **Meter data reading**

3.1 finish above 1 and 2, choose three phase meter.

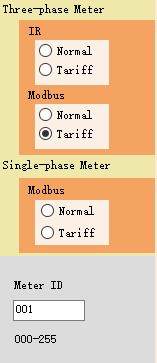
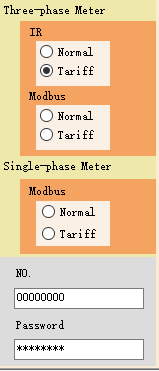


3.2 then write the “meter address”,

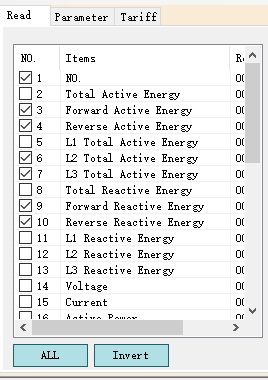
RS485 address default as 001（001-247），

IR address default as 00000000，

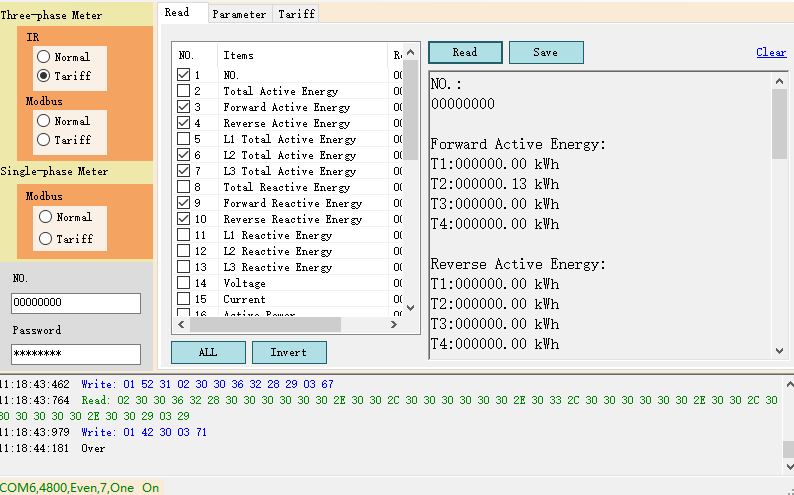
IR need to write password（default as 00000000 or 59544<34）。

3.3 choose the data you want to read



3.4 click “Read”，then the data will show in the right side. The communicate command will show in the bottom. Click “save” to keep the data.



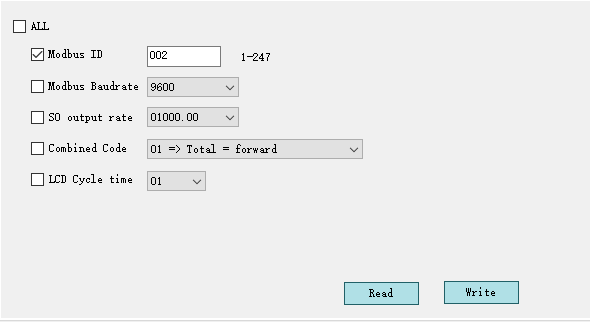
1. **change meter address**

**4.1**

**Change the meter address through IR, please follow bellow picture: then click “Write”**



4.2 **Change the meter address through RS485, please follow bellow picture: then click “Write”**



1. **TARIFF SETUP**

5.1 add the tariff periods time as you need, maximum 8 time periods.

For example, bellow picture, we setup 5 time periods tariffs as:

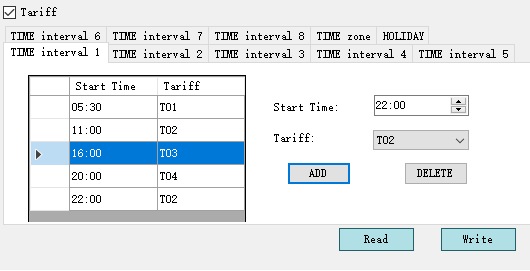
After 5：30: T1,

After 11:00: T2，

After 16:0: T3，

After 20:00: T4。

After 22:00: T2



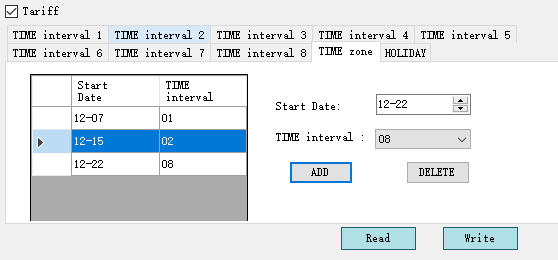
Then Then, in the time zone table (TIME zone), select the time table for what date to execute.。

For example:

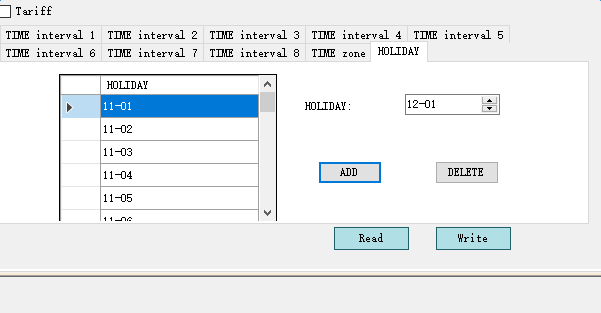
Execution period table 1 after December 7th (TIME interval 1)

Execution period table 2 after December 15th(TIME interval 2)

Execution period table 8 after December 22th(TIME interval 8)



1. The meter can have a total of 30 days' holiday.(Vacation settings can only be setup through IR)



6.1The rate of vacation can specify a special rate.



When the holiday rate is set, the vacations set in the meter run at the rate.

6.2Weekend rate setting



The weekend (Saturday and Sunday) is carried out at this rate