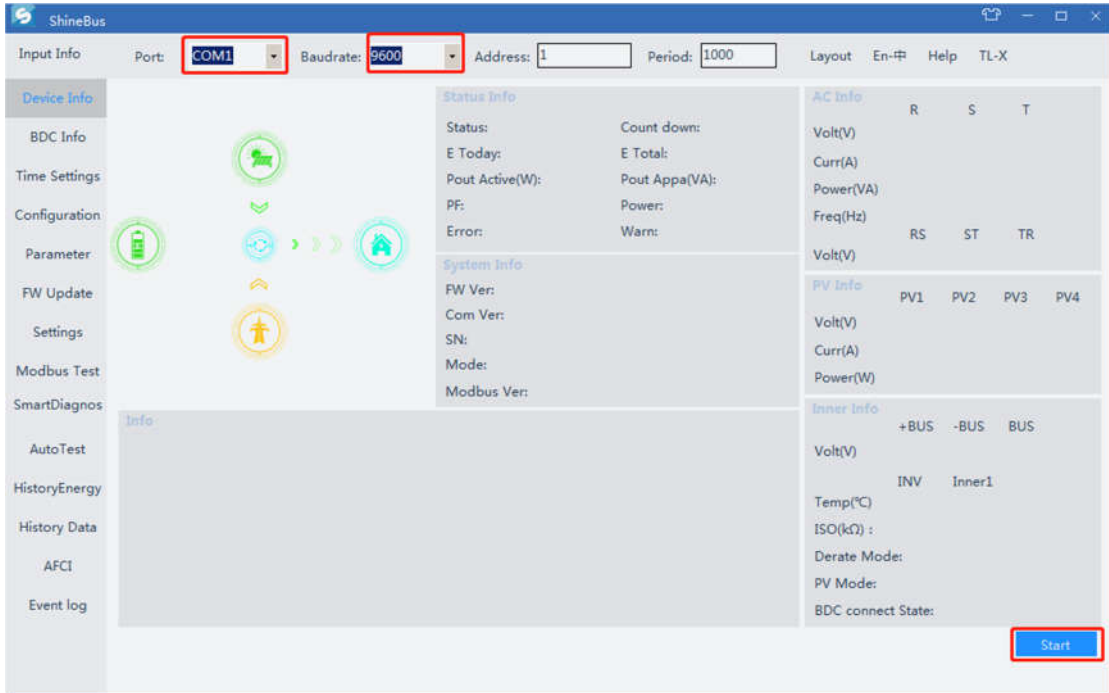
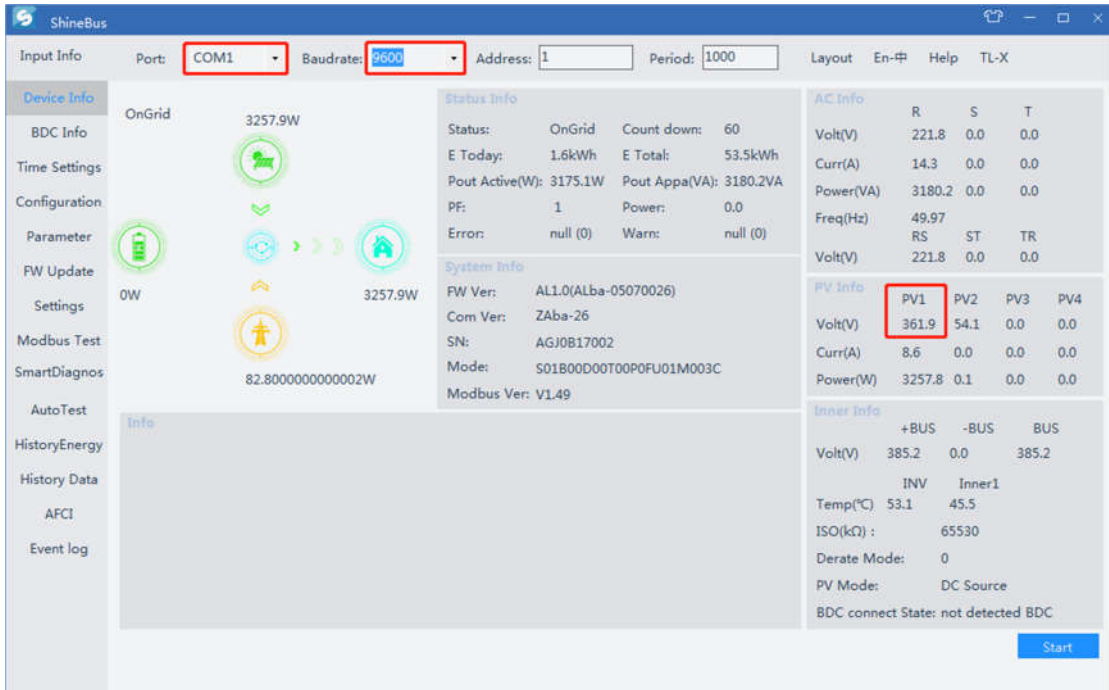


Adjust the setpoints from the regional default values instruction

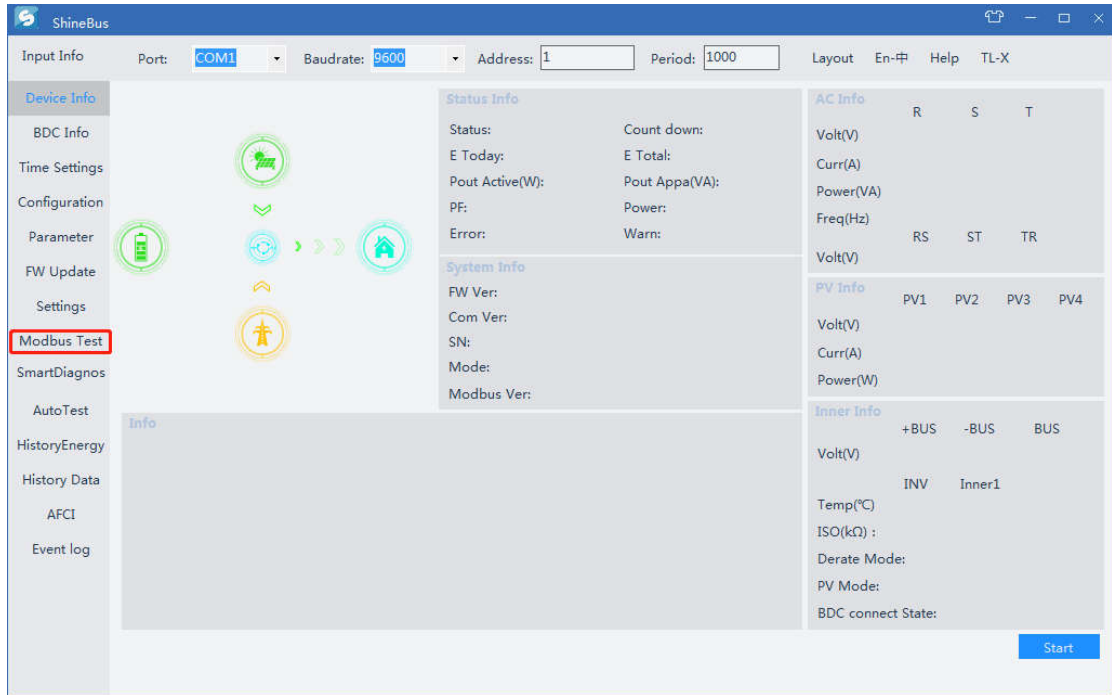
1. Open “Shinebus”, check COM Port and Baud rate, click “Start “ button to check the communication status of inverter.



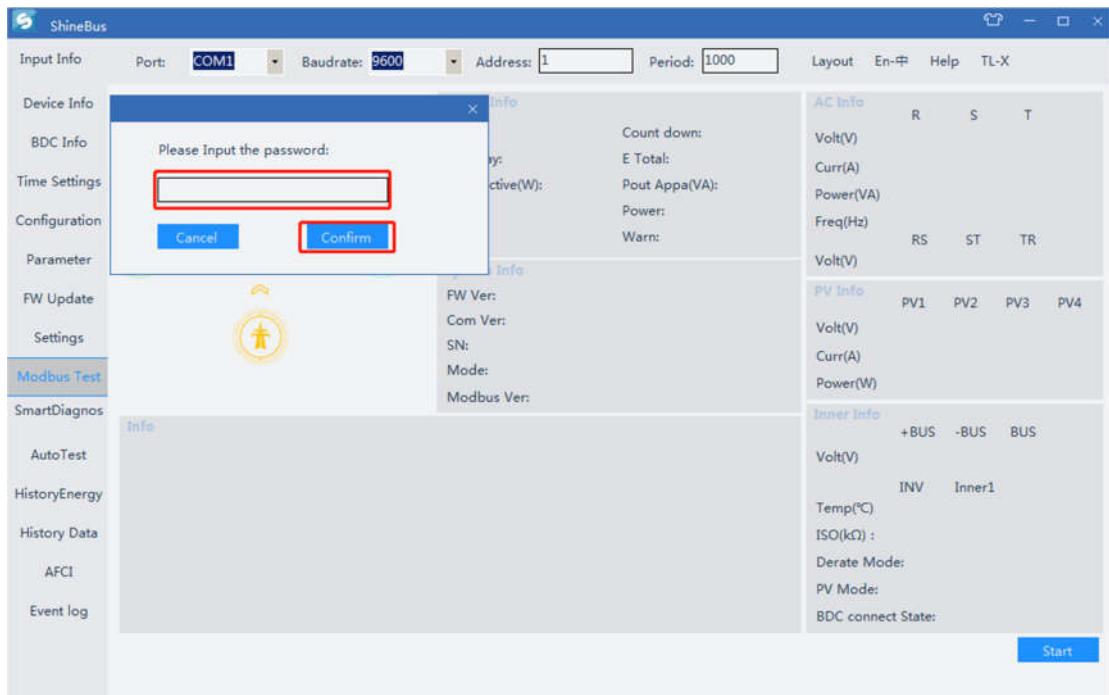
2. If the “Shinebus” show the PV voltage information, the communication status is OK.



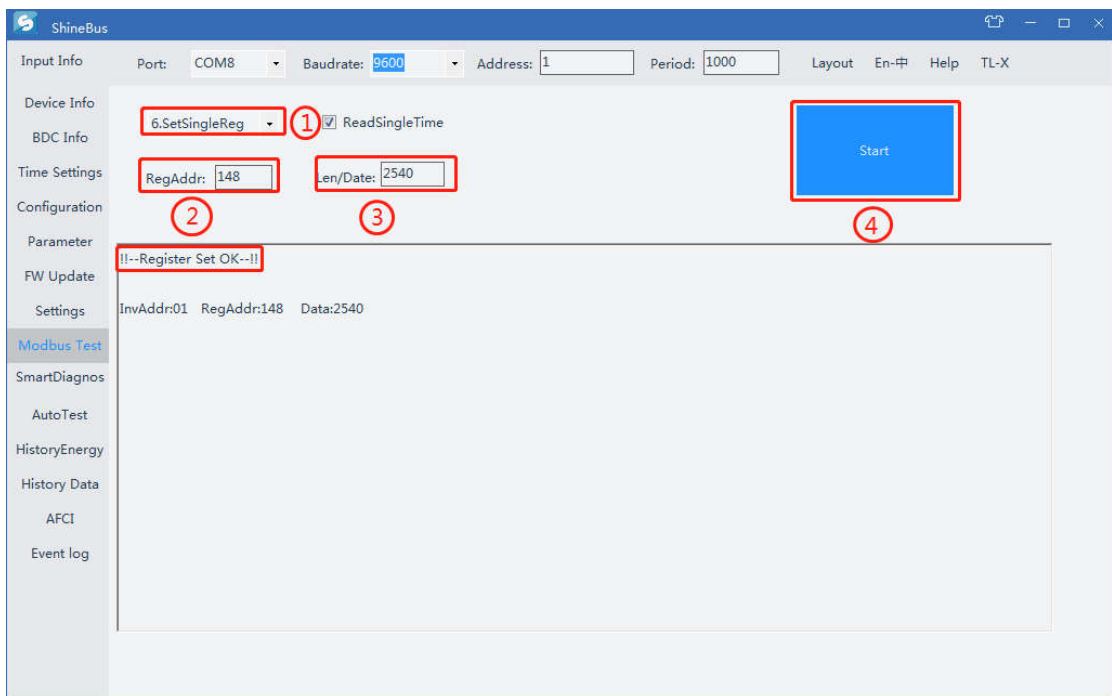
3. Chose “Modbus Test” item.



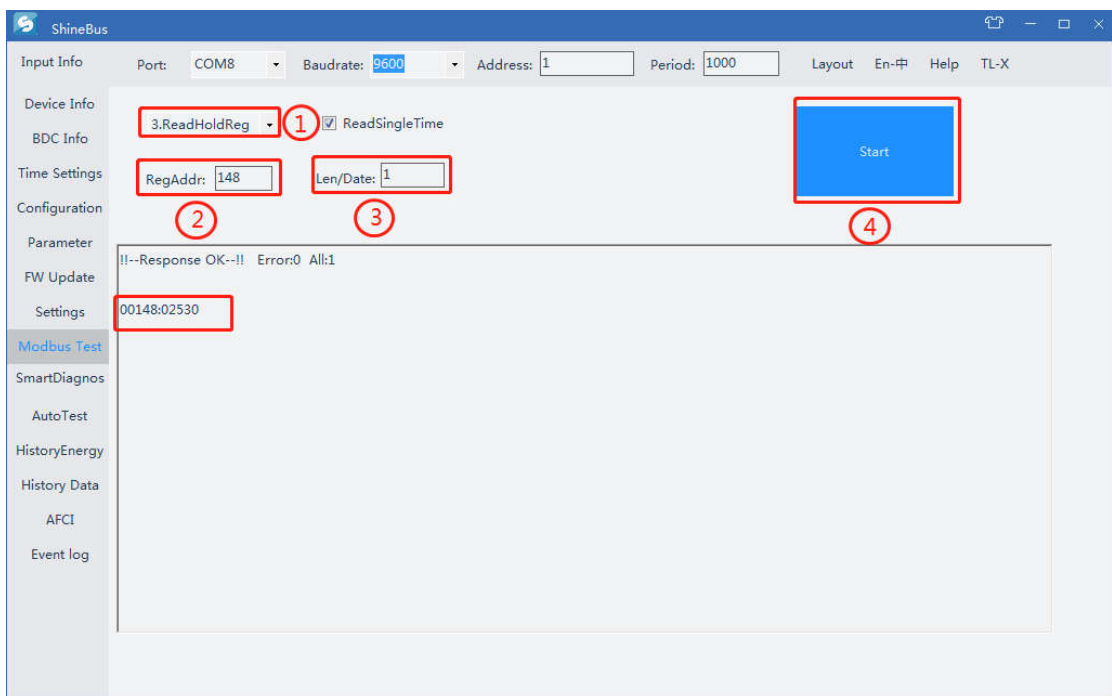
4. Input password,Click “Confirm” button.



5. Set the Register value refer to the following steps:



6. Check the Register value refer to the following steps:



7. If the value is the same as your setting, setting is completed.

Register address of parameter table				
NO.	Parameter	Allowed range	Register	Note
1	Vw2	240~265V	148	i. e. if you need to set Vw2 265V, Set 2650 for register 148
2	Vw1	235~255V	149	i. e. if you need to set Vw1 235V, Set 2350 for register 149
3	Inverter maximum active power output level (W)	0%~20%	551	i. e. if you need to set an 5kw Inverter maximum active power output level 10% of Srated, set 500 for register 551
4	Upper limit of continuous operation range (FULCO)	50.1~50.5Hz	91	i. e. if you need to set Upper limit of continuous operation range (FULCO) 49.5Hz, Set 4950 for register 91
5	Vv3	230~265V	93	i. e. if you need to set Vv3 265V, Set 2650 for register 93
6	Vv4	230~265V	94	i. e. if you need to set Vv4 265V, Set 2650 for register 94
7	Vv2	180~230V	95	i. e. if you need to set Vv2 180V, Set 1800 for register 95
8	Vv1	180~230V	96	i. e. if you need to set Vv2 180V, Set 1800 for register 96
9	Inverter reactive power lever (Vv1-supplying)	30%~60%	600	i. e. if you need to set Reactive power lever (Vv1-supplying) 40%, Set 400 for register 600
10	Inverter reactive power lever (Vv4-absorbing)	30%~60%	603	i. e. if you need to set Inverter reactive power lever (Vv4-absorbing) 40%, Set 400 for register 603
11	Frequency where power output level is minimum (fPmin)	51~53Hz	333	i. e. if you need to set Frequency where power output level is minimum (fPmin)

				53.0Hz, set 5300 for register 151
12	Lower limit of continuous operation range (fLLC0)	49.5~49.9Hz	142	i.e. if you need to set Lower limit of continuous operation range (fLLC0) 49.5Hz, set 4950 for register 142
13	Frequency where power output level is maximum (fPmax)	47~49Hz	334	i.e. if you need to set Frequency where power output level is maximum (fPmax) 53.0Hz, set 5300 for register 151
14	Vnom. max	244~258V	80	i.e. if you need to set Vnom. max 258V, set 2580 for register 80