

Growatt Energy Management Solutions





System Solutions



Solution for Single Inverters

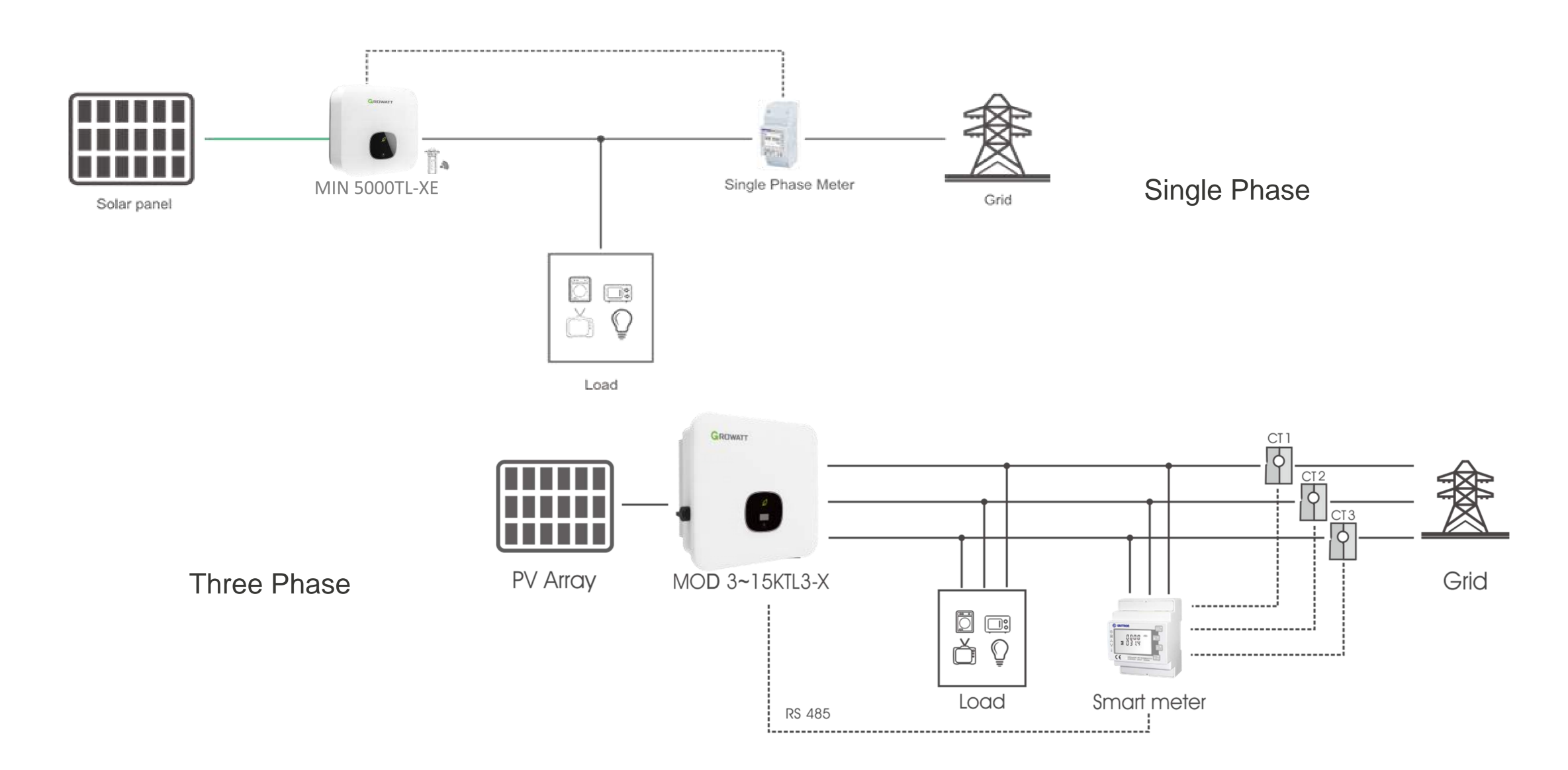




All Growatt X series inverters support export limitation function with Growatt Smart Meter Use USB-WiFi to do the local configuration, if you use WiFi-X for monitoring, you can use WiFi-X for configuration before configurate for online monitoring.

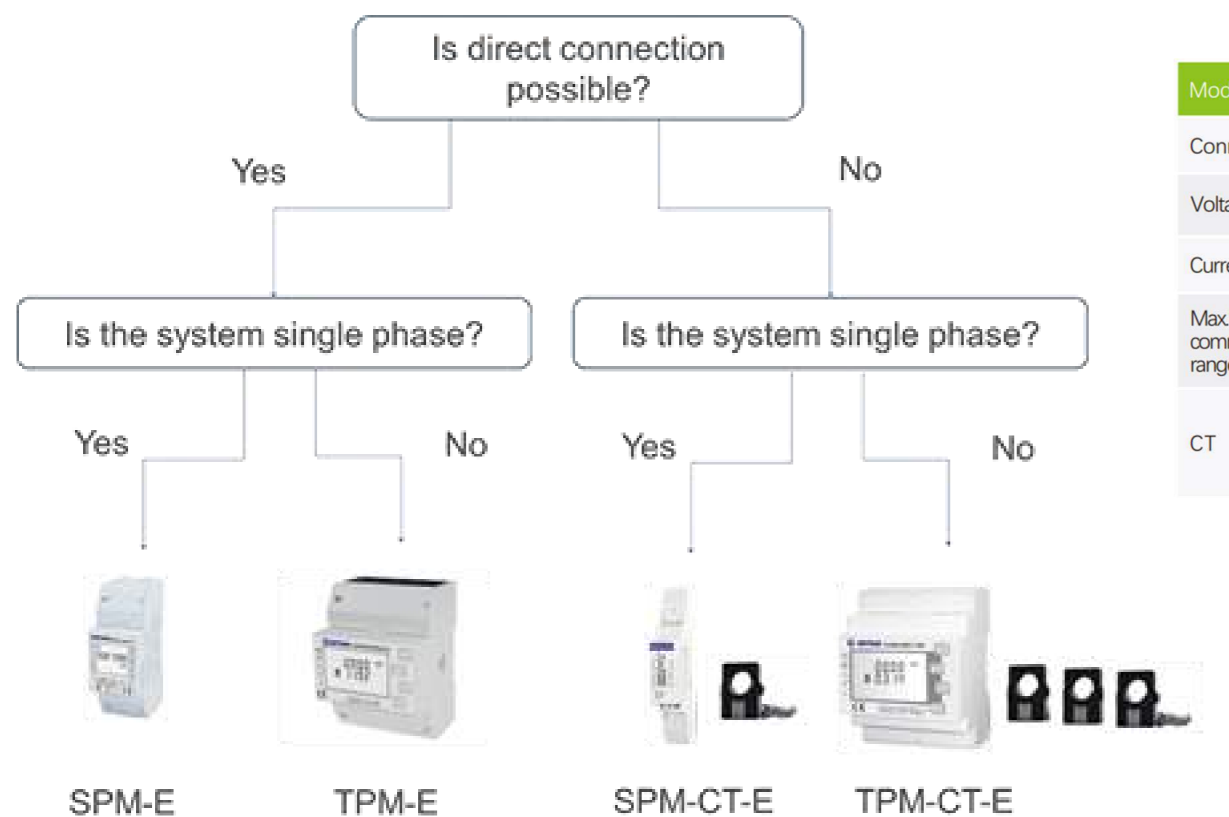
System Diagram





Meter solution





Model	SPM-E	TPM-E	SPM-CT-E	TPM-CT-E
Connection	1P2W	3P4W	1P2W	3P4W
Voltage range (L-N)	176~276V	100~289V	176~284V	100-289V
Current	10A (max.100A)	10A (max.100A)	40mA	40mA
Max RS485 communication range	100m	100m	100m	100m
СТ	/		1CT 100A	3CTs 100A
			250A CT is optional	

Note: Make sure the system current are not over the 80% of max. allowed current.

Monitoring Solution









ShineLAN-X	ShineWiFi-X	ShineLink-X
Storage data max 30 daysPlug & PlayUp to 100m	Storage data max 30 daysUp to 50mSupport remote service	 Monitoring up to 8 inverters Storage data max 30 days Up to 120m Automatically acquire IP Support remote service RF communication

Solution for Multiple Inverters





Growatt Inverters



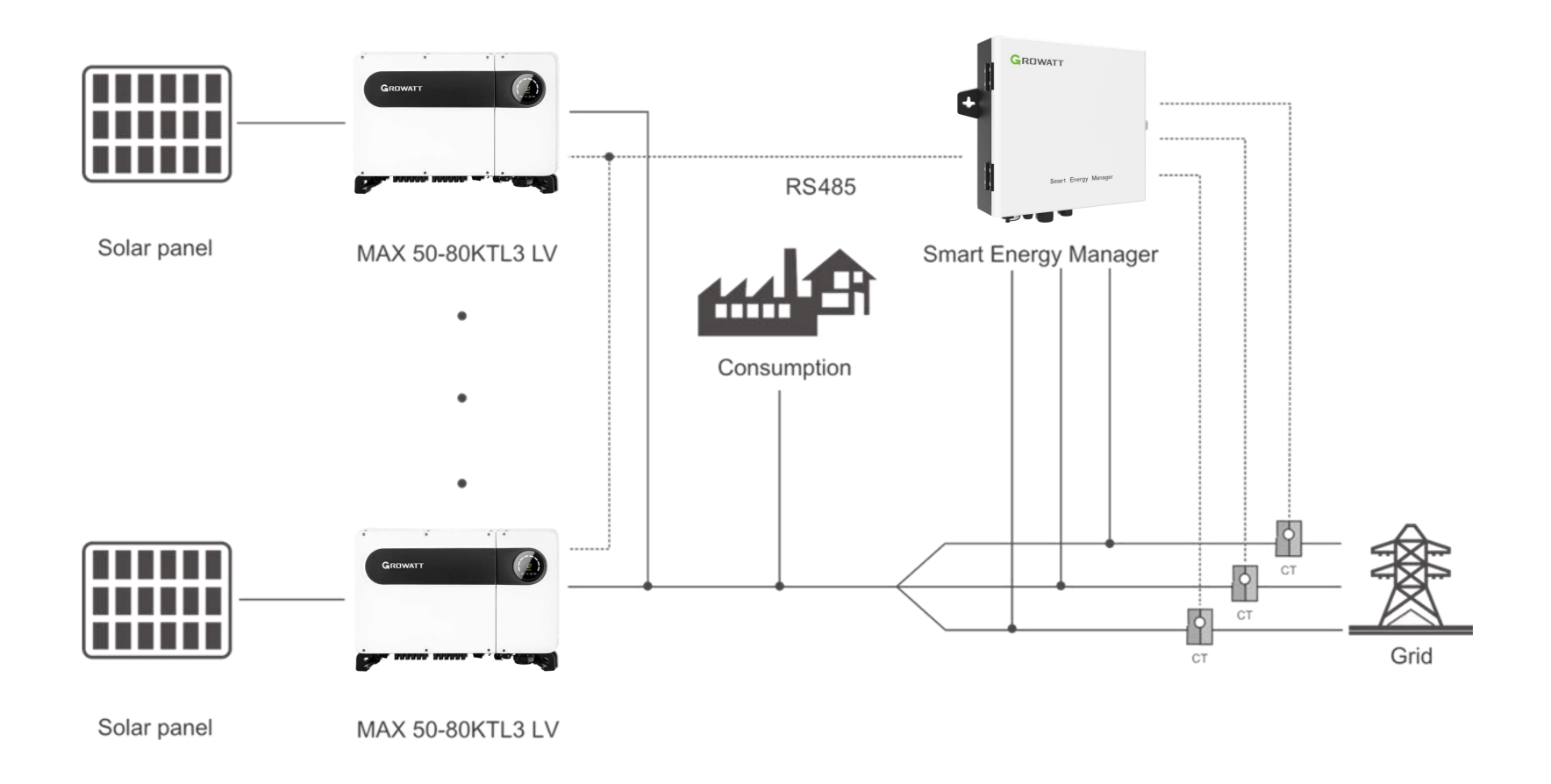
Smart Energy Manager (SEM)

SEM is the solution to do 24h self-consumption and system export limitation.

Max. control inverter number is 32.

System Diagram





How to Select SEM Model



- 1. What's the size of the solar plant and the system consumption
- 2. What's the max. current of the Main Switch
- 3. Choose according the max. current
- 4. Make sure the CT aperture is suitable to connect to the main Line.





40mA CT 5A CT

SEM Model	SEM-E 50kW	SEM-E/SEM 100kW	SEM 300kW	SEM 600kW	SEM 1MW	SEM 2MW	
Voltage	230/400Vac (100-264Vac)						
CT data	150A/40mA	250A/40mA 250A/5A	600A/5A	1200A/5A	2000A/5A	4000A/5A	
	Ø24mm	Ø24mm 22/23mm	42/46mm	82/122mm	82/162mm	82/162mm	





Growatt Smart Meter and monitoring device are required for single inverter system, SEM is for multiple inverters solution.



System Overview

Self-consumption Data

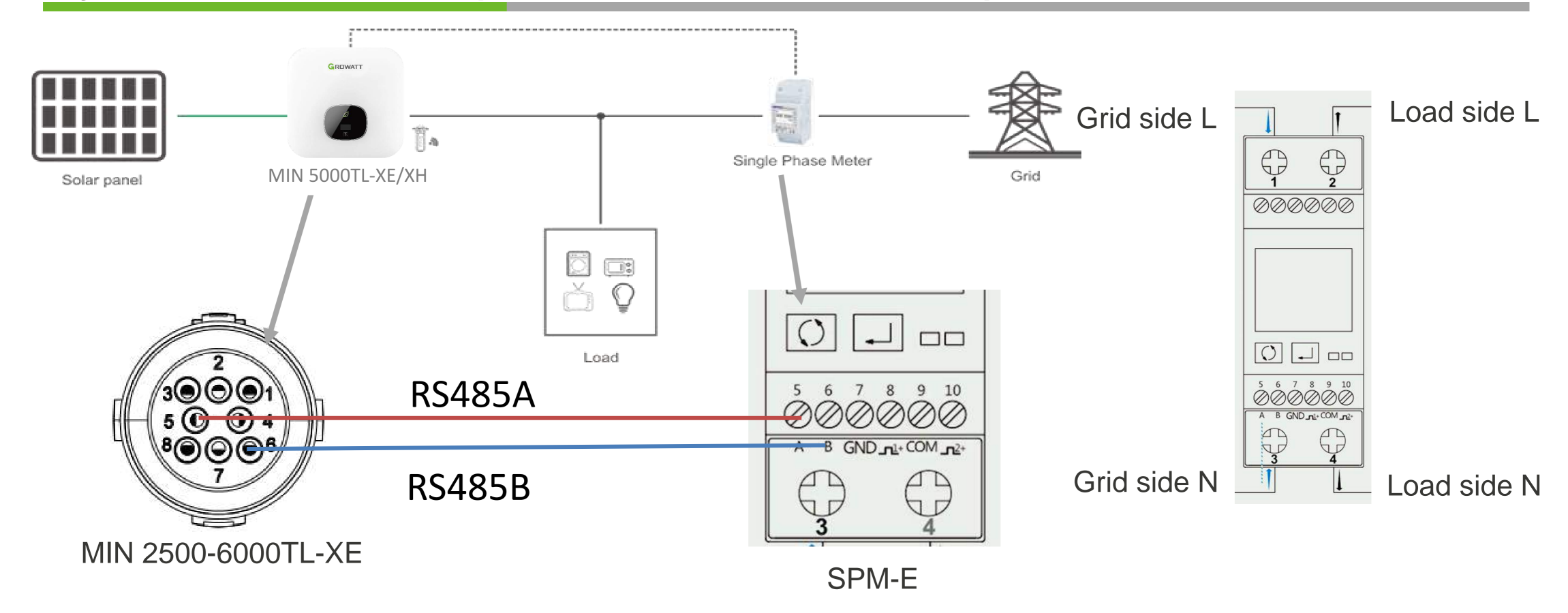
- Check with Growatt engineer for details, MIC, MIN, MOD with special version for this function
- SEM can do self-consumption for all X models.

System Connection and Configuration



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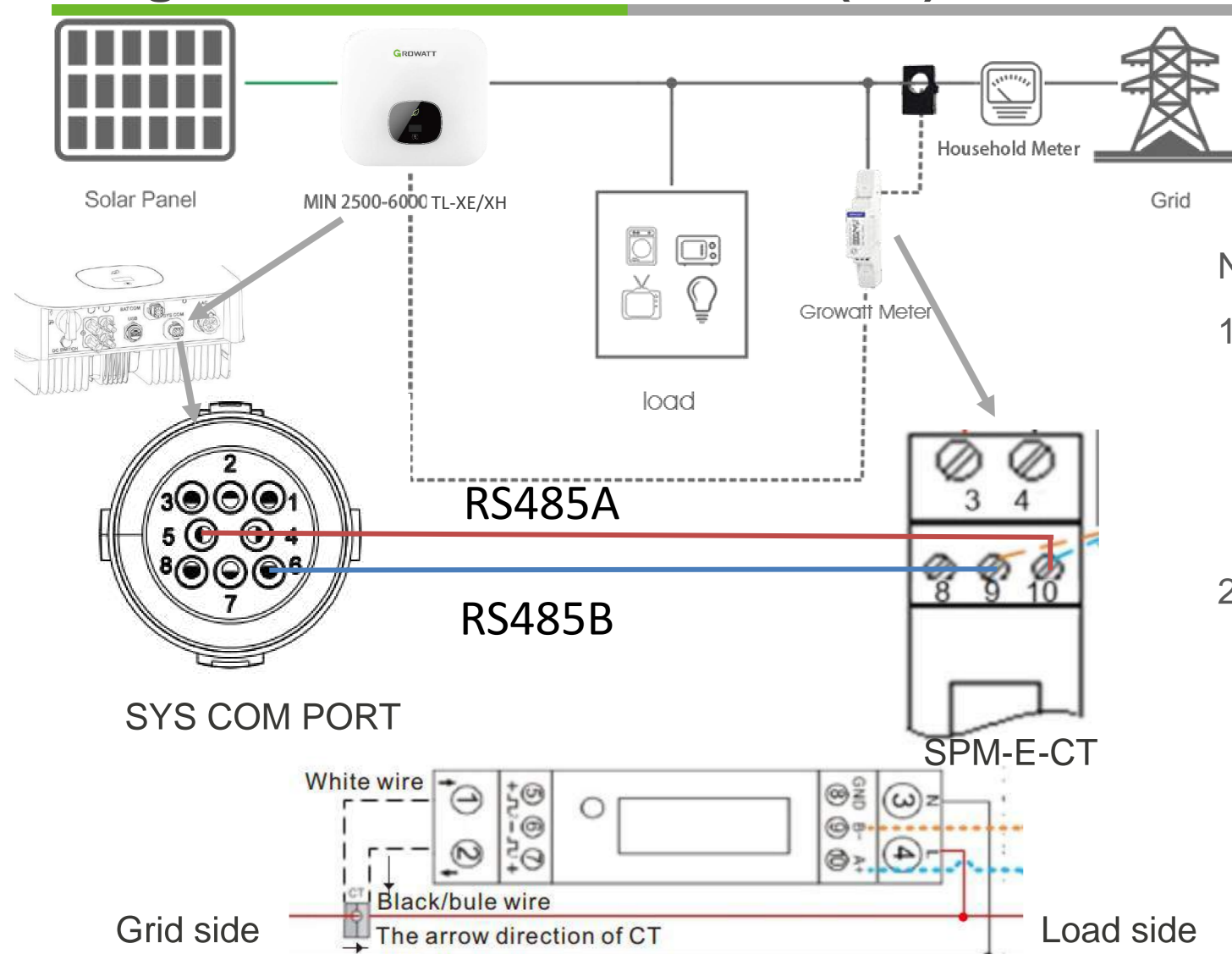
System Connection (MIN 2500-6000TL-XE/XH)



- 1. The direct connection meter need install at the grid connection point, after the main switch
- 2. RS485 connection between inverter and meter must be correct



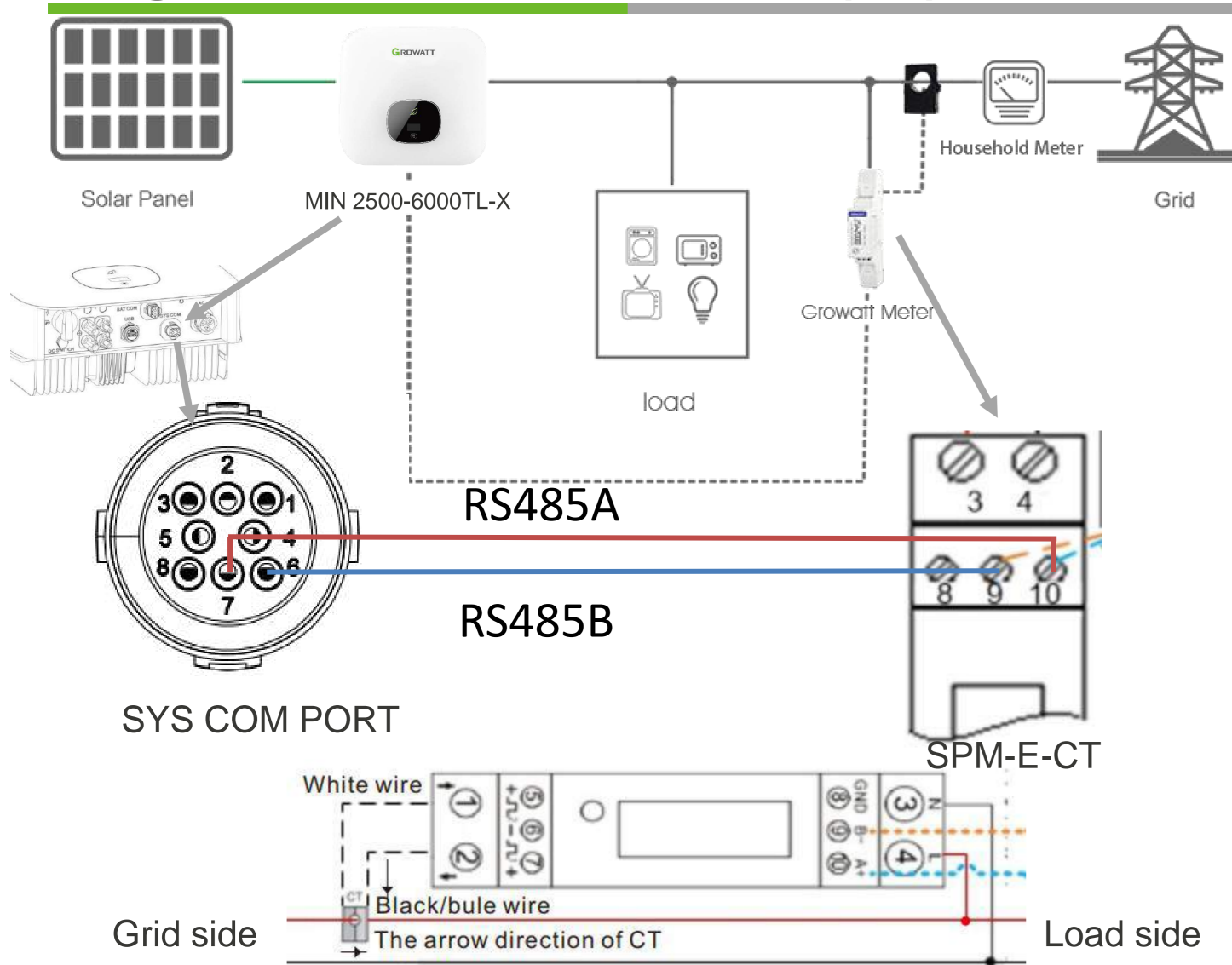
Single Phase Inverter + Meter (CT) MIN XE/XH



- The CT need install at the grid connection point, after the main switch, and the arrow point from grid to load side
- 2. RS485 connection between inverter and meter must be correct



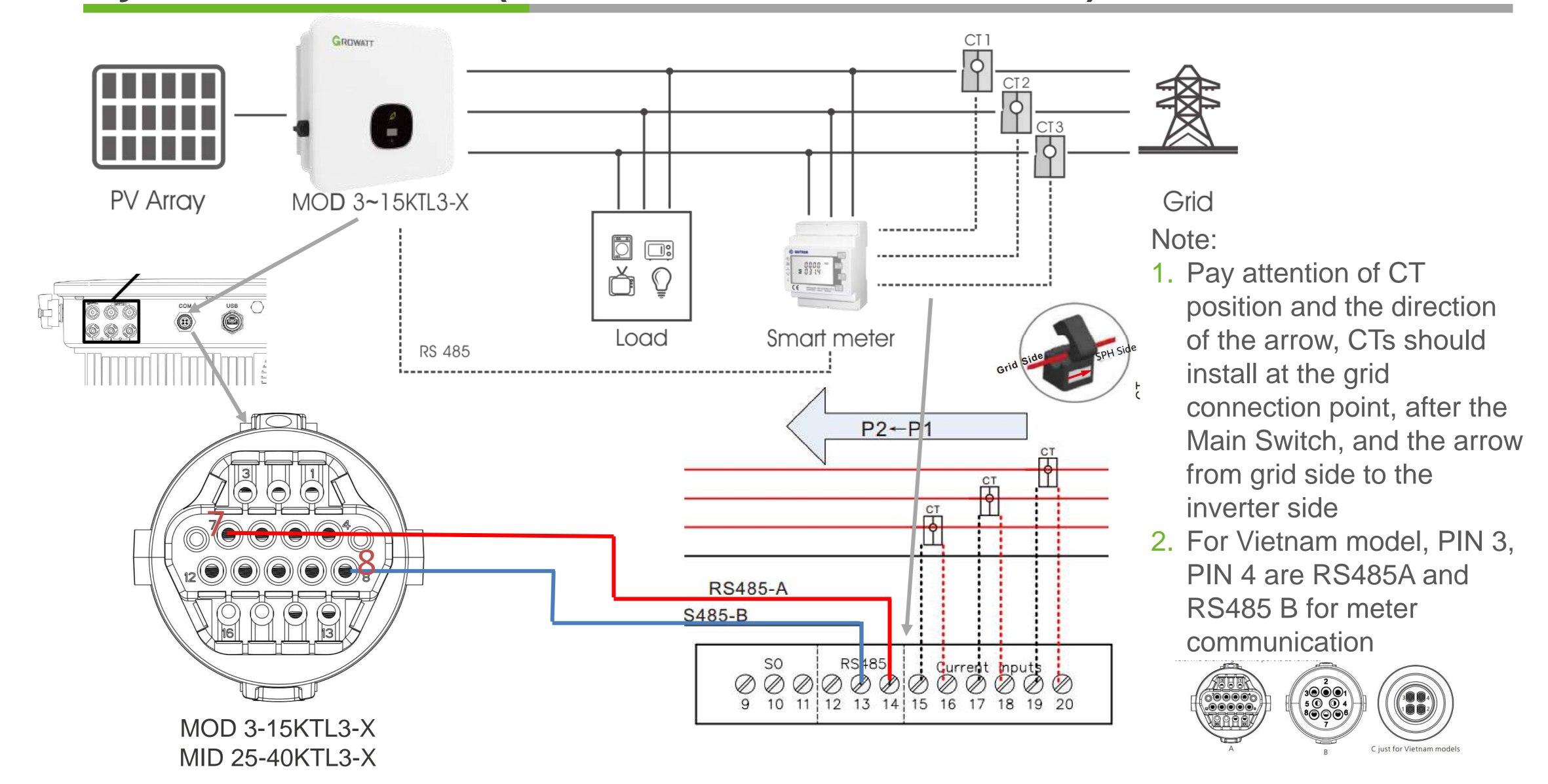
Single Phase Inverter + Meter (CT) MIN/MIC TL-X



- The CT need install at the grid connection point, after the main switch, and the arrow point from grid to load side
- 2. RS485 connection between inverter and meter must be correct

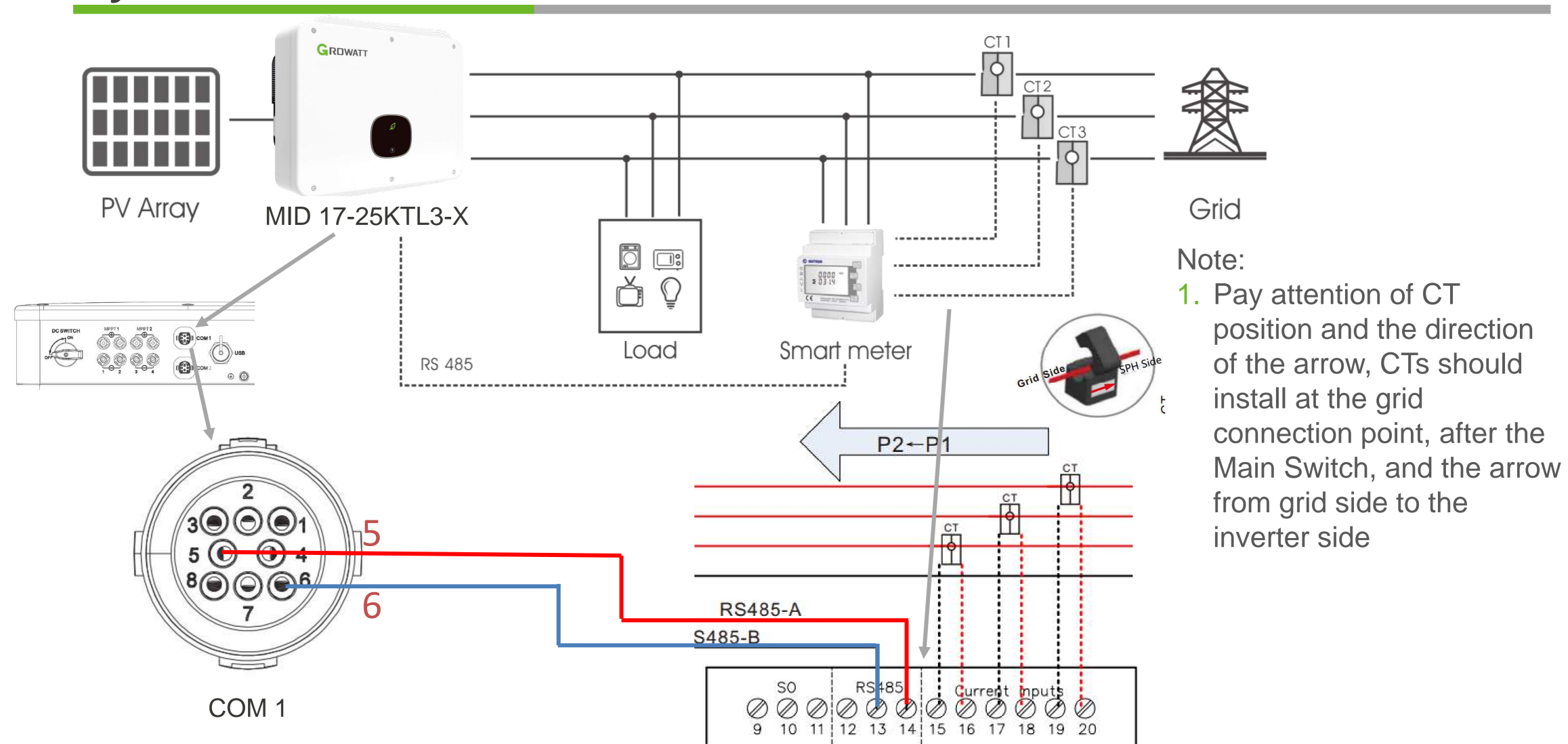
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System Connection (MOD 3-15K/MID 25-40KTL3-X)



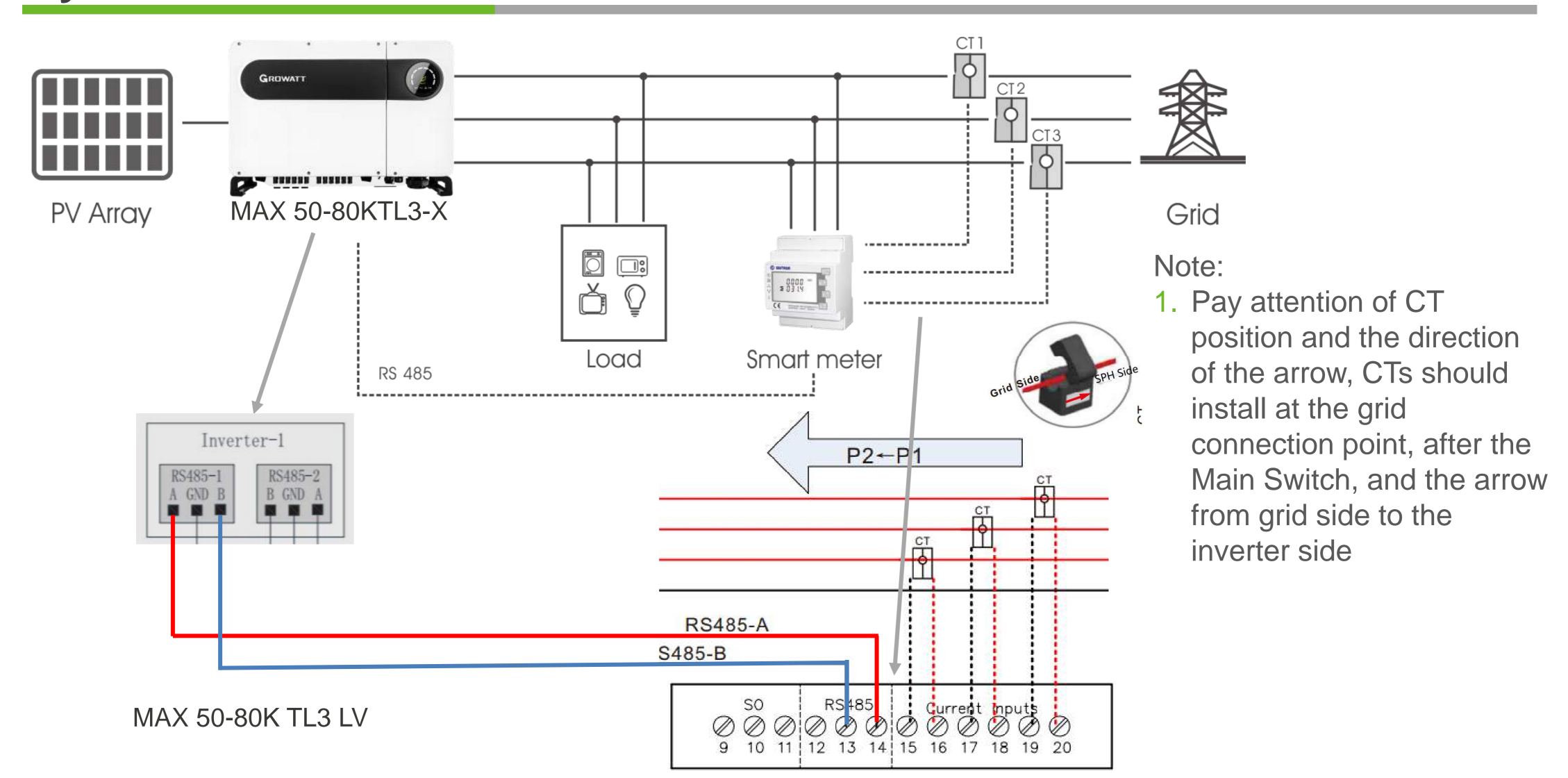


System Connection for Three Phase Inverter



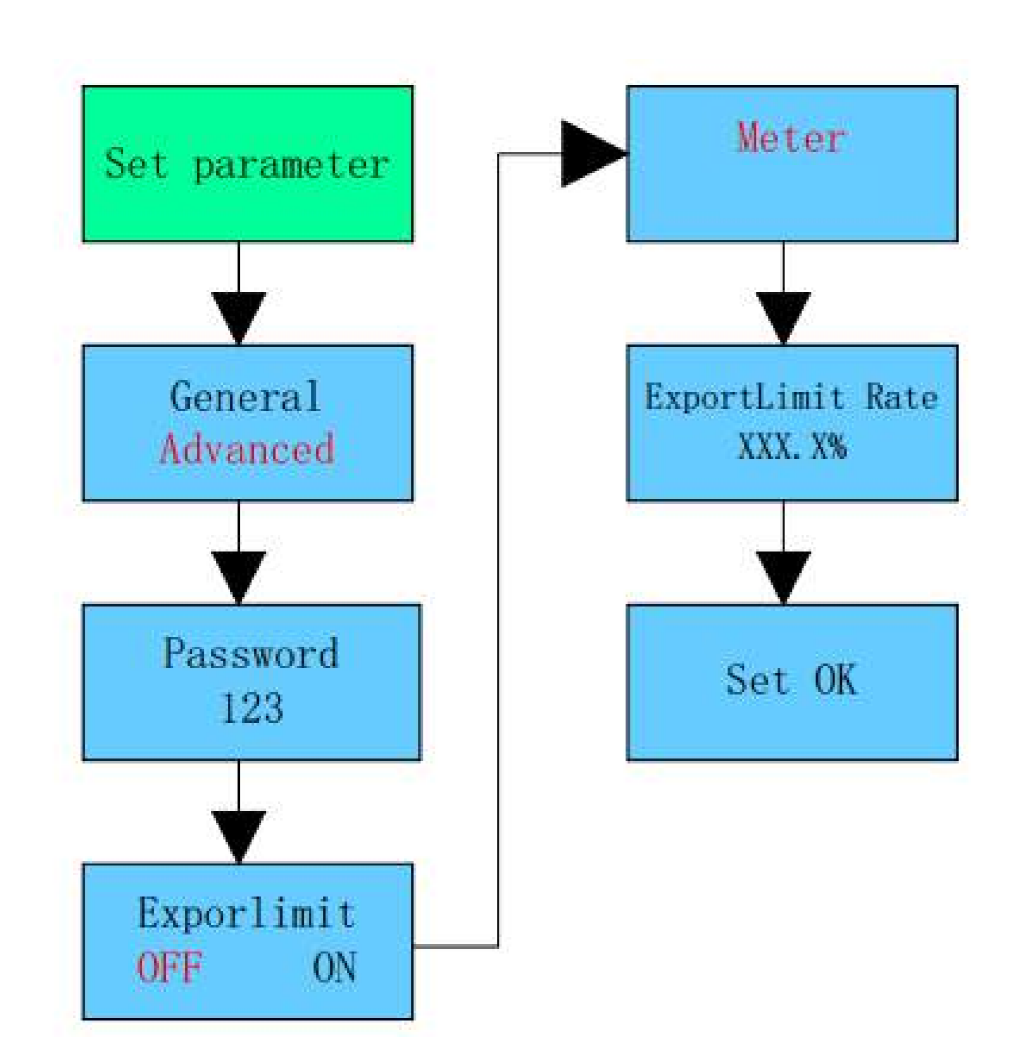


System Connection for Three Phase Inverter



How to configuration-Via LCD

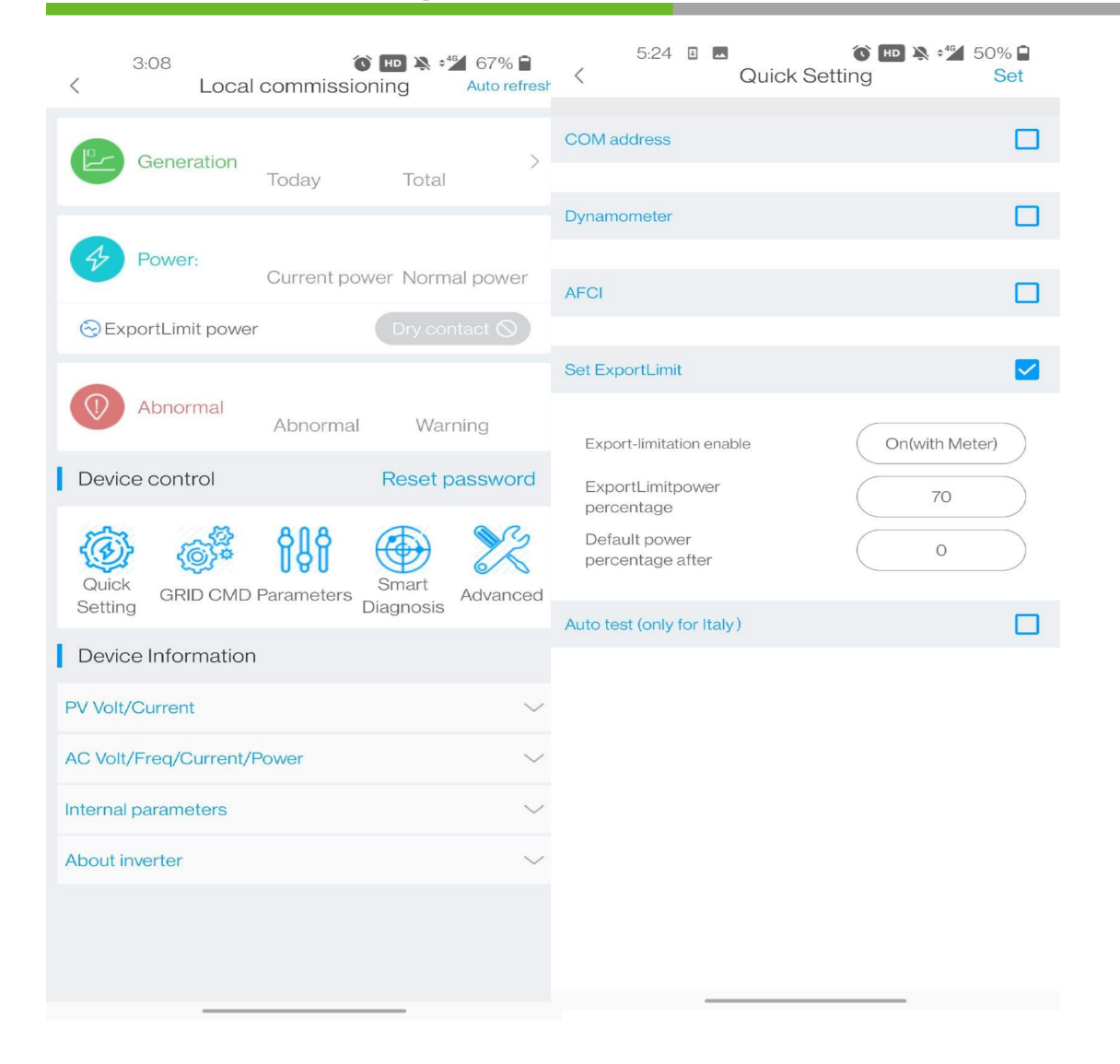




- 1. The Advanced setting password for MIN and MIC are 123, for MOD, MID are 111
- 2. Turn on and select meter, and set the export limit rate, if you set 70.0%, means allowed export to grid 70%Pn.
- 3. Note: MAX and MID, MOD suggest to use USB-WiFi to do the setting.



How to configuration-Via ShinePhone APP+USB-WiFi

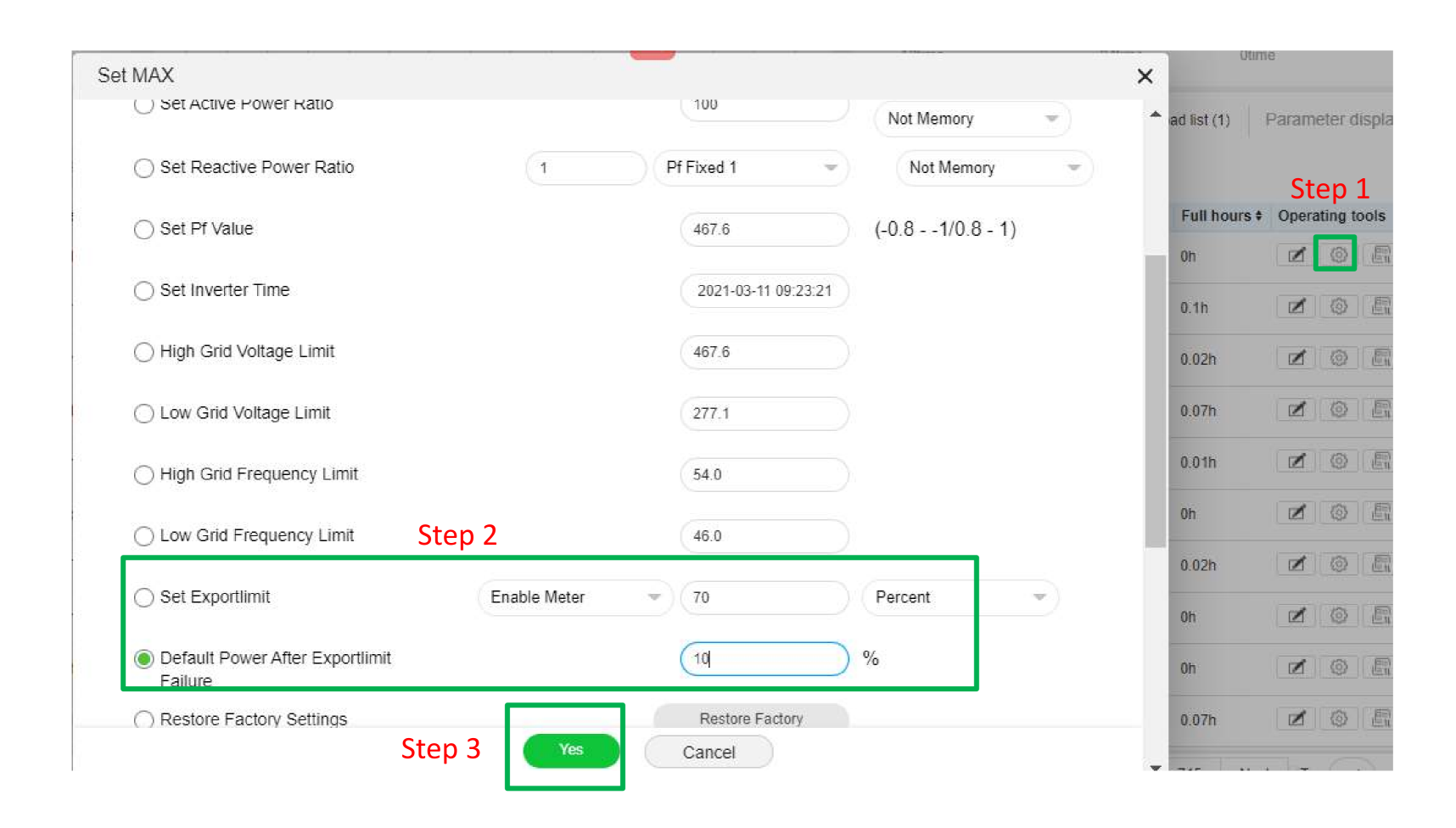


- Login OSS account and go to local commissioning page
- 2. Click Quick Setting, and set Export limitation
- 3. Failsafe setting is a protection when communication between meter lost, the inverter run at the default setting to not over the limitation value.

Note: If you use ShineWiFi-X for monitoring, you can use ShineWiFi-X to configurate the inverter before configure for monitoring.



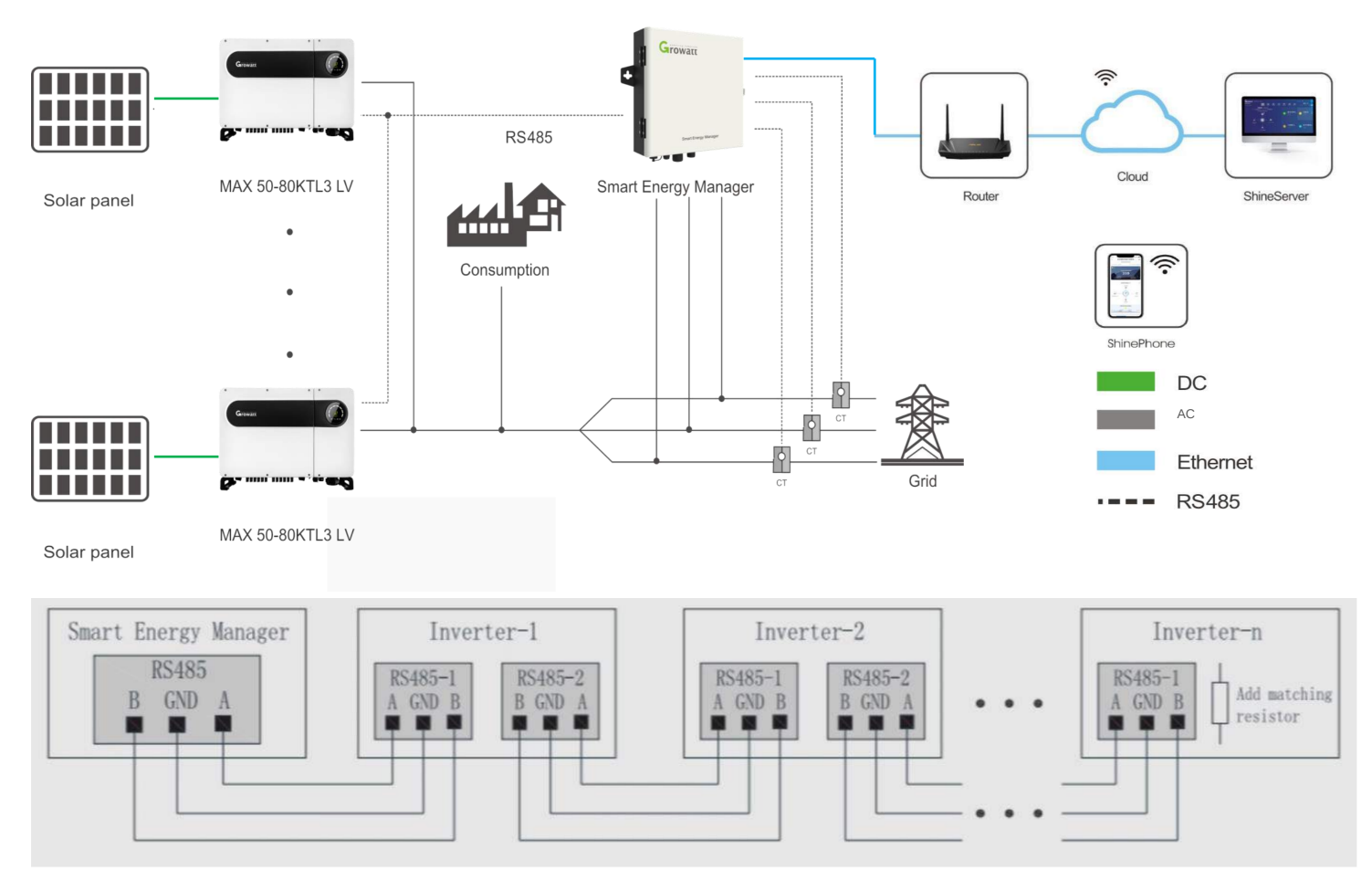
How to configuration-Via OSS



Go to the Device list page, and click setting button, and fill in the setting value, then click Yes to save the settings.

Cable Connection- RS485

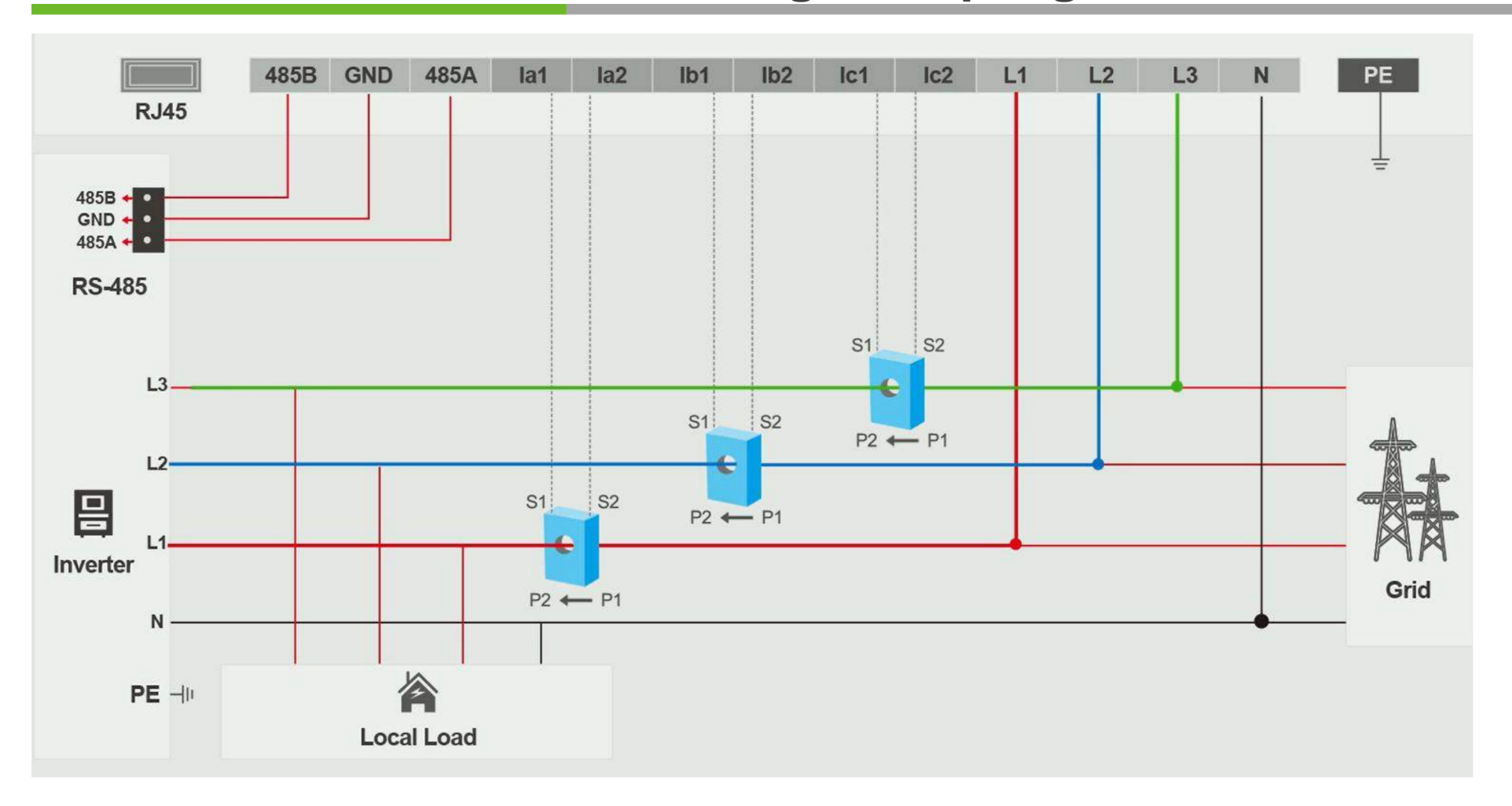




- 1. Inverter RS485 connection in parallel as above to SEM
- 2. Refer to inverter manual for RS485 PIN details



Cable Connection-CT and voltage sampling



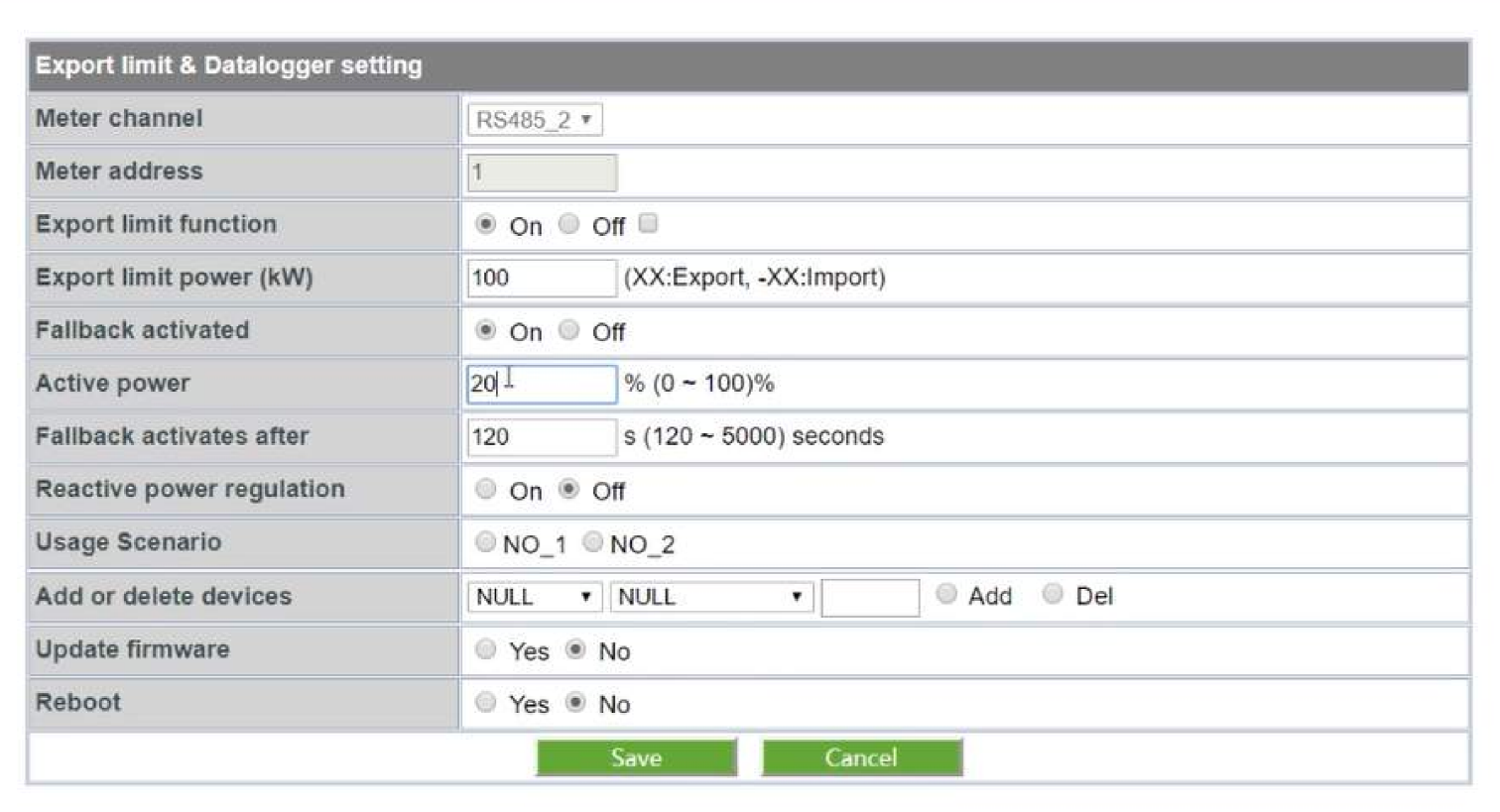
- 1. Voltage sampling must be on same phase of the current sensor
- 2. The current points from P1 to P2, P1 is grid side, P2 is load side



Export limitation Settings

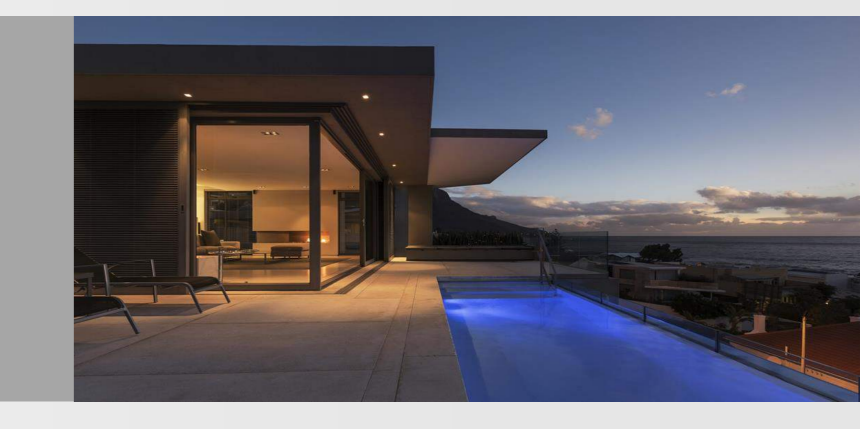
ShineMaster Setting Center





- 1. Turn on Export limit function
- Set limit power value, here means allowed export 100kW to grid.
- 3. Fallback function: when communication problem happened, the inverter work as this default setting.

Q&A



Single Inverter Solution Q&A

Q1, The export limitation function is not working.

Check if the export limitation is turned on, and the limit power rate, if it's correct. Check meter's cable connection, CT's arrow direction and connection.

Q2, Self-consumption data is not update on ShineServer/ShinePhone

Make sure Meter communication is connect good.

Make sure you have turned on the export limitation function, if problem still there, set register 553 to 1, otherwise, check with Growatt service engineer.

Q3, I can't see 24h self-consumption on monitoring

Make sure your inverters are X generation, and the version with AC power supply. Now only some EU model with AC power supply as standard.

SEM Solution Q&A

Q1, The export limitation function is not working.

Check ShineMaster interal websit setting, if everything is correct.

Check the RS485, CTs, voltage sampling cable connection, if everything is correct.

Make sure not turn on the export limitation on inverter, only do the settings on ShineMaster inside SEM.

Q2, Self-consumption data is not update on ShineServer/ShinePhone

Check if meter connect ok to SEM.

Check the internet setting of ShineMaster, not block port 5027.

THANKS

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