

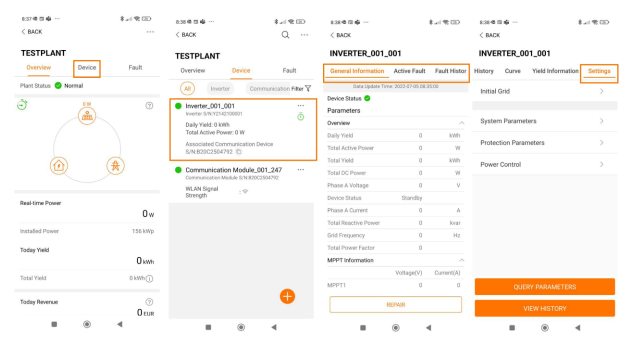
## iSolarCloud FAQ

## How to set parameters on iSolarCloud-App

Applicable to: iSolarCloud

1. Log in to iSolarCloud App and find the plant for parameter settings.

2. Click Device (as shown below) to enter the device list. Choose the inverter and find Settings by sliding left and right to enter the inverter parameter settings.



## 3. Click Initial Grid to enter the initialization settings.

8:38 @ E @ < BACK INVERTER_001_001 History Curve Yield Informatio	\$ 😤 🖾	8:38 @ D @ ···
History Curve Yield Informatio	n <u>Settings</u>	Country/Region > Germany
System Parameters	>	
Protection Parameters	>	
Power Control	>	
QUERY PARAMETERS		
VIEW HISTORY		APPLY SETTINGS
	•	

© 2021 Sungrow. All rights reserved. Subject to change without notice. Version 1.1 Sungrow Deutschland GmbH | Balanstr. 59 | 81541 München | <u>www.sungrowpower.com</u>



## 4. Click System Parameters to enter the system parameter settings.

8:38 🖷 🖽 📫 …	\$ .ill 📚 📧	8:39 🖷 🖬 📫 …	8 😤 📧	
< BACK		< BACK		
INVERTER_001_001		SYSTEM PARAMETERS	5	
History Curve Yield Informatio		Start/Stop Set Value: Please Select	>	
Initial Grid	>			
System Parameters	>			
Protection Parameters	>			
Power Control	>			
QUERY PARAMETERS	3			
VIEW HISTORY		APPLY SETTINGS		
	4		•	

5. Click Protection Parameters to enter the protection parameter settings.

8:38 🖷 🖬 🗰 … < BACK	\$II 📚 🗈	8:39 📽 🖬 🐝 … < BACK		\$ .iii 😤 🗆	
INVERTER_001_001		PROTECTION PARAMETERS			
History Curve Yield Information	n <u>Settings</u>	Protection Level Set Value: Please Sel	ect	>	
System Parameters	>				
Protection Parameters	>				
Power Control	>				
QUERY PARAMETERS					
VIEW HISTORY		APPLY SETTINGS			
	۹		۲	۹	



8:38 IB II	Settings	8:40 @ 🖬 🖷 … < BACK POWER CONTR Connecting Time Set Value:	OL	\$ .iii 😤 还	
System Parameters Protection Parameters Power Control	>	Reconnecting Time Set Value:	5		
QUERY PARAMETERS VIEW HISTORY		APPL	Y SETTINGS		
			۲	•	

6. Click Power Control to enter the power control settings.

7. If there are any further device or customer specific settings, these also must be set.

For further information, please download the user manual <u>here</u>.



iSolarCloud App



This manual is intended for professional technicians who are responsible for installation, operation, maintenance and troubleshooting of inverters, and users who need to check inverter parameters. The inverter must only be installed by professional technicians.

The professional technician is required to meet the following requirements:

- Know electronic, electrical wiring and mechanical expertise, and be familiar with electrical and mechanical schematics.
- Have received professional training related to the installation, commissioning and troubleshooting of electrical equipment.
- Be able to quickly respond to hazards or emergencies that occur during installation, commissioning and troubleshooting.
- Be familiar with local standards and relevant safety regulations of electrical systems.
- Read this manual thoroughly and understand the safety instructions related to operations.