



User Manual

LGES PV Master App

V1.0-2021-10-30

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Notice

The information in this user manual is subject to change due to product updates or other reasons. This guide cannot replace the product labels or the safety precautions in the user manual unless otherwise specified. All descriptions in the manual are for guidance only.

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1 About This Manual

- This manual introduces commonly used operations in LGES PV Master.
- Before setting any parameters, read through the app and the inverter user manual to learn the product functions and features. When the inverter parameters are set improperly, the inverter may fail to connect to the utility grid or fail to connect to the grid in compliance with related requirements and damage the battery, which will affect the inverter's power generation.
- This manual is subject to update without notice. For more product details and latest documents, please visit <u>https://www.lgessbattery.com/au/home-battery/product-info.lg?sn=362</u> for PC, https://www.lgessbattery.com/m/au/home-battery/product-info.lg?sn=362 for mobile.

1.1 Target Audience

This manual applies to trained and knowledgeable technical professionals. The technical personnel has to be familiar with the product, local standards, and electric systems.

1.2 Symbol Definition

Different levels of warning messages in this manual are defined as follows:

Indicates a high-level hazard that, if not avoided, will result in death or serious injury.			
A WARNING			
Indicates a medium-level hazard that, if not avoided, could result in death or serious injury.			
▲ CAUTION			
Indicates a low-level hazard that, if not avoided, could result in minor or moderate injury.			
NOTICE			
Highlight and supplement the texts. Or some skills and methods to solve product-related problems			
to save time.			

1.3 Updates

The latest document contains all the updates made in earlier issues.

V1.0 2021-10-30

First Issue

2 Product Introduction

LGES PV Master is an external monitoring /configuration application for hybrid inverters, used on smart phones or tablets for both Android and iOS system. Features include:

- 1. Edit system configurations according to customer needs.
- 2. Check the firmware version.
- 3. Set the safety region by country and region A, B or C according to local utility requirement.
- 4. Adjust the export limit.
- 5. Monitor and check the performance of the hybrid system.

2.1 Applicable Inverter Model

LGES PV Master applies to LGES series inverters.

2.2 Downloading and Installing the App

Make sure that the mobile phone meets the following requirements:

- Mobile phone operating system: Android 4.3 or later, iOS 9.0 or later.
- The mobile phone can access the Internet.
- The mobile phone supports Wi-Fi or Bluetooth.

Search LGES PV Master in Google Play (Android) or App Store (iOS), then download and install the app.

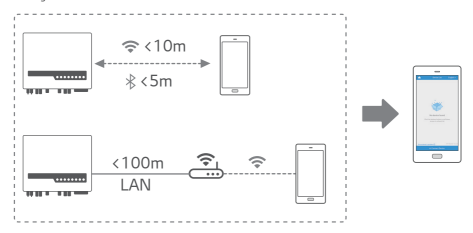


NOTICE

After installing the app, it can automatically prompt users to update the app version.

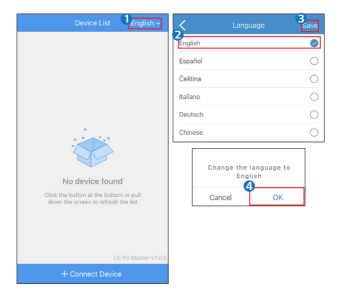
2.3 App Connection

After powering on the DC side of the inverter, the app can connect to the inverter. Connect as the following shows.



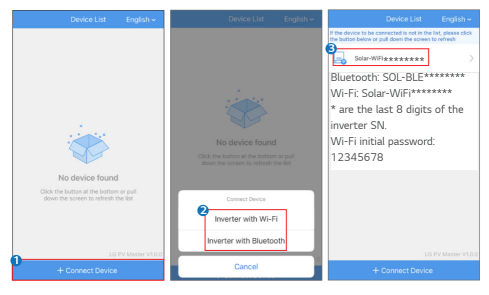
Set App Language

The interface can be displayed in 6 different languages. Switch the language as the following shows.



2.5 Log In

Select Wi-Fi connection or Bluetooth connection according to the communication module type.

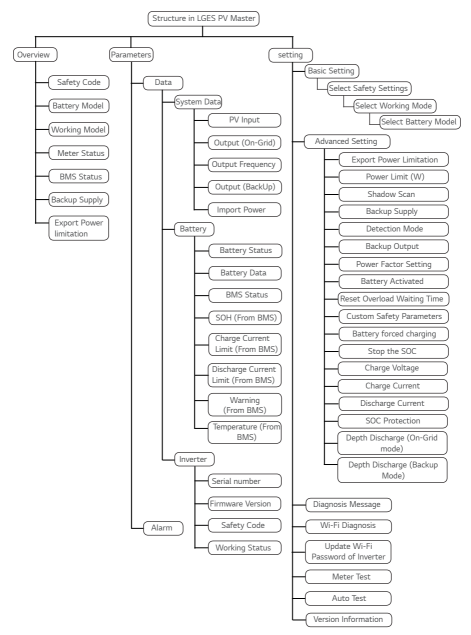


< **000ES******			
0.00 0% ••• •0.00	0.00 0.00	10 Dunit:kW	
Safety Code		Australia-A	
Battery Model		LG RESU10	
Working Mode	G	General Mode	
Meter Status		cation Failure	
BMS Status	Battery comr	nunication failure	
Backup Supply		On	
Export Power Limitat	tion	On	
Overview	Parameters	کې Settings	

2.6 App Interface Structure

The interface structure of LGES PV Master is shown as follows.

Check system data, equipment information, and alarms on Overview and Parameters interface. Set system equipment parameters on Setting interface.



3 App Operations

NOTICE

- All the user interface (UI) screenshots in this document are based on LGES PV Master App V1.0.0. The UI may be different due to the version upgrade. The data on the UI screenshots is for reference only.
- Before setting any parameters, read through the app and the inverter user manual to learn the product functions and features. When the inverter parameters are set improperly, the inverter may fail to connect to the utility grid or fail to connect to the utility grid in compliance with related requirements and damage the battery, which will affect the inverter's power generation.

3.1 Checking Information

3.1.1 Checking Basic Information

Tap **Overview** to check the inverter and battery status after login.



3.1.2 Checking the System and Real-time Data

Step 1 Tap **Overview** > **Parameters** > **Data** to check the real-time system and inverter data.

** 000ES ******			
Data	Alarm		
System Data			
PV Input	232.0V/0.0V 0.0A/0.0A		
Output (On-Grid)	0.0V/0.0A/0.07kW		
Output Frequency	0.0Hz		
Output (Backup)	0.0V/0.00kW		
Import Power	0.00kW		
Battery(LG RESU1	0)		
Battery Status	SOC:0%,No battery or battery disconnected		
Battery Data	0.0V/0.0A/0.00kW		
BMS Status	Battery communication failure		
SOH (From BMS)	0%		
Charge Current Limit	(From BMS) 0A		
Discharge Current Lin	mit (From BMS) 0A		
Warning (From BMS)	Battery communication failure		
Temperature (From B	MS) 0.0°C		
Inverter			
Serial number:	**95000ES*******		
Firmware Version	2222E		
Safety Code	Australia-A		
Working Status	Waiting Mode		
88	(j)		
Overview	Parameters Settings		

3.1.3 Checking Alarms

**	**000ESU*******		
		Alarm	
Error Description voltage difference Error ID:53942	es,High batt	rge overcurrent,Batter lery temperature Working Mode:Wait	ry cell
Error Code:37		Error Type:BMS Warn	ing
Temperature:-115		Time:2021-09-09 09:	36:18
Error Description voltage difference Error ID:53941	es,High batt	rge overcurrent,Batter tery temperature Working Mode:Wait	ry cel
Error Code:37		Error Type:BMS Alarm	1
Temperature:-115		Time:2021-09-09 09:	35:17
Error Description Error ID:53940		Working Mode:Wait	
Error Code:512		Error Type:Error Mess	age
Temperature:-115		Time:2021-09-09 09:	34:50
Error DescriptionBattery charge overcurrent,Battery cell voltage differences,High battery temperature Error ID:53939 Working Mode:Wait			
Error Code:37		Error Type:BMS Warn	ing
Temperature:-115		Time:2021-09-09 08:	32:19
Error DescriptionBattery charge overcurrent,Battery cell voltage differences,High battery temperature Error ID:53938 Working Mode:Wait			
Error Code:37		Error Type:BMS Alarm	1
Temperature:-115		Time:2021-09-09 08:	31:18
	E	<u>ن</u>	3
Overview	Param	eters Settin	ICIS.

Step 1 Tap Overview > Parameters > Alarm to check the alarms.

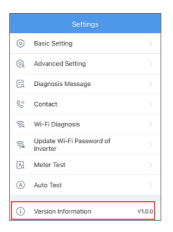
3.1.4 Checking Contact Information

Step 1 Tap Overview > Setting > Contact to view the contact information.



3.1.5 Checking App Version

Step 1 Tap Overview > Setting to check the app version information.



3.2 Setting Basic Parameters

Step 1: Tap **Overview** > **Setting** > **Basic Setting** to set the basic parameters according to the inverter location and actual application scenarios.

<	Select Safety Settings(V16)	Select Working Mode
٤	Africa America Asia Europe Adustralia Ergon Australia Essential Australia Horizon Australia MicroGrid	General Mode
Installer	Oceania Australia SAPN Australia Victoria	C Eco Mode
Installer password: Igresuinstaller	Australia-A Australia-A Australia-A Australia-C Select safety country accordingly. NewZealand	Select a working mode among the four working modes based on actual needs.
Select Battery Model	Meter Test	Meter Test C
LG RESU12 O	Turn on the meter CT test. The meter CT test can only be performed if the battery is correctly connected, BMS and meter communication is normal, and inverter is connected to the grid.	Turn on the meter CT test. The meter CT test can only be performed if the battery is correctly connected, BMS and meter communication is normal, and inverter is connected to the grid.
LG RESU6.5 Image: No battery Image: No battery Image: SELF-DEFINE >	Test Status Waiting for test This test will take a few minutes. The test results can be viewed in the Settings interface. Test Result Detection of meter & CT has been postponed until battery	Test Status Waiting for test This test will take a few minutes. The test results can be viewed in the Settings interface. Test Result Div The device needs to be viewed to be
Select the battery model based on the actual battery connected to the inverter.	by properly connected, a comparison of moder and BMS' are normal and inverter is on-grid normally. Determine whether to perform meter detection based on actual needs,	restarted if the setting parameters are changed. Are you sure to restart? No Yes
If there is no available battery model, please open the mobile network and restart the app to obtain one. Previous Next	• Exit	Exit

NOTICE

Installer password cannot be changed.

The parameters will be configured automatically after selecting the safety country/region, including overvoltage protection, undervoltage protection, overfrequency protection, underfrequency protection, voltage/frequency connection protection, $\cos\varphi$ curve, Q(U) curve, P (U) curve, FP curve, HVRT, LVRT, etc. Tap **Overview** > **Setting** > **Advanced Setting** > **Custom Safety Parameters** to check the detailed parameters.

The power generation efficiency will be different on different working modes. Set the working mode according to the local requirements and situation.

- General Mode: The power generated by the PV panels firstly supports the load, secondly it charges the battery, and the rest of the power is exported to the grid. Battery charge/ discharge time is set to 00:00-00:00 by default. Battery is charged or discharged automatically based on the system operation condition.
- **Backup Mode:** Battery is only discharged for urgent use to support backup loads when grid is unavailable. Battery charge time set to 00:00-23:59.
- **Eco Mode:** Used to set charge/discharge time according to customer needs. Charge/Discharge Power Limitation : maximum battery charge/discharge power from grid (percentage of nominal power of the hybrid inverter).

3.3 Setting Export Power Limitation

Enable the **Export Power Limitation** function, which is disabled by default. Set **Power Limit (W)** after enabling the function. Set the export power limitation in compliance with local grid requirements.

Step1: Tap Overview > Setting > Advanced Setting.

Step2: Set the parameters according to the actual needs.



3.4 Setting Shadow Scan

Enable Shadow Scan when the PV panels are severely shaded to optimise the power generation efficiency.

Step 1: Tap Settings > Advanced Setting.

Step 2: Set Shadow Scan.



3.5 Setting Backup Supply

The loads connected to the backup ports will be charged by batteries and get an interruptible power supply when the **Backup Supply** function is enabled.

Step 1: Tap Overview > Setting > Advanced Setting.

Step 2: Set Backup Supply.

Advanced Setting	
Export Power Limitation	
Only useful when smart meter is properly integrated into the system. Export Power Limitation ON, then you can set Export Power Limitation (W) below, which is the maximum power which can be fed into the grid	
Power Limit (W)	
The maximum power that can be exported	Backup Supply function is ON by default. This
Shadow Scan	provides power to the back-up supply when gr
Selecting OFF is recommended for panels not heav shaded. Shadow Scan ON means the system will track the MPP point for one minute once per hour. During this minute, no PV power is generated.	available. Select OFF only if you do not intend
Backup Supply	
Turning on the backup supply function, the backup port provides AC power output when the system is running	
Detection Mode Full Wave Detection	
Backup Output	N
Used to access power through the Back Supply whe grid is unavail able.(Backup Supply must be ON)	Turned ON manually only during commissioning
	grid absence, to get backup power supply.

3.6 Power Factor Setting

Set the power factor in compliance with local grid regulations to meet the requirements.

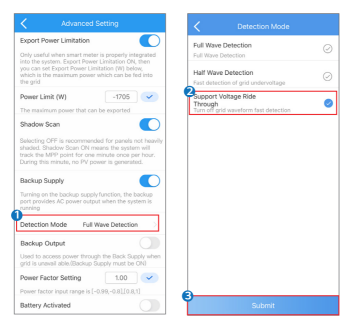
Step 1: Tap Overview > Setting > Advanced Setting.
Step 2: Set power factor.

Advanced Setting			
Export Power Limitation			
Only useful when smart meter is properly integrated into the system. Export Power Limitation ON, then you can set Export Power Limitation (W) below, which is the maximum power which can be fed into the grid			
Power Limit (W)			
The maximum power that can be exported			
Shadow Scan			
Selecting OFF is recommended for panels not heavily shaded. Shadow Scan ON means the system will track the MPP point for one minute once per hour. During this minute, no PV power is generated.			
Backup Supply			
Turning on the backup supply function, the backup port provides AC power output when the system is running			
Detection Mode Full Wave Detection			
Backup Output			
Used to access power through the Back Supply when grid is unavail able.(Backup Supply must be ON)			
Power Factor Setting			
Power factor input range is [-0.99,-0.8],[0.8,1]			

3.7 Set the Detection Mode

Enable Detection Mode to check whether the utility grid voltage is normal.

Step 1: Tap Overview > Setting > Advanced Setting. Step 2: Select Detection Mode.



Note:

Standard setting for grid connection is Full Wave Detection.

No.	Parameters	Description
1	Full Wave Detection	Check whether the utility grid voltage is too high or too low.
2	Half Wave Detection	Check whether the utility grid voltage is too low.
3	Support Voltage Ride Through	Stop detecting utility grid voltage.

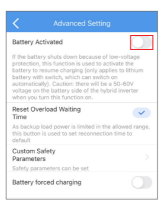
3.8 Battery Activated

Enable **Battery Activated**, the battery will be charged and activated from low-voltage protection status.

Note : Battery Activated is a reserved function and not available yet.

Step 1: Tap Overview > Setting > Advanced Setting.

Step 2: Set Battery Activated.



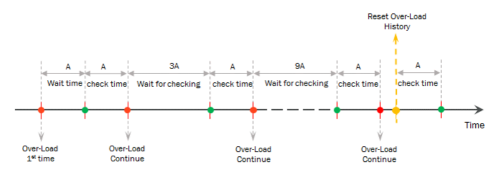
3.9 Reset Overload Waiting Time

As there is back-up overload protection happens, inverter will protect itself and then after a time (depends on safety code requirement), inverter will try to self-check again.

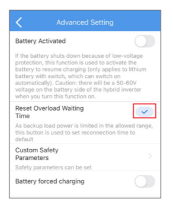
If overload condition is still there, it waits triple time to recheck again and go on by the same logic (max 1 hour).

Use "Reset Overload History" function to reset the waiting time back to safety code requirement. We suggest use this function after being sure of no overload condition anymore.

Overload Reset Function Simulation:



Step 1: Tap Overview > Setting > Advanced Setting. Step 2: Set Reset Overload Waiting Time.



3.10 Setting Custom Safety Parameters

Set the custom safety parameters in compliance with local requirements.

3.10.1 Setting Voltage Protection Parameters

Set the parameters based on the requirements of the grid company. Do not change the parameters without the prior consent of the grid company.

Step 1: Tap Overview > Setting > Advanced Setting > Custom Safety Parameters > Protection Parameter.

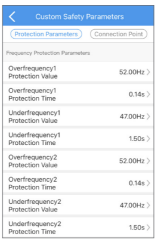
Custom Safety	Parameters
(Protection Parameters)	Connection Point (
Voltage Protection Parameters	
Overvoltage1 Protection Value	265.0V >
Overvoltage1 Protection Time	0.14s >
Undervoltage1 Protection Value	180.0V >
Undervoltage1 Protection Time	1.50s >
Overvoltage2 Protection Value	260.0V >
Overvoltage2 Protection Time	1.50s >
Undervoltage2 Protection Value	180.0V >
Undervoltage2 Protection Time	1.50s >
10 min Overvoltage Trigger Value	255.0V >

No.	Parameters	Description
1	Overvoltage1 Protection Value	Set the level 1 overvoltage protection threshold value.
2	Overvoltage1 Protection Time	Set the level 1 overvoltage protection tripping time.
3	Undervoltage1 Protection Value	Set the level 1 undervoltage protection threshold value.
4	Undervoltage1 Protection Time	Set the level 1 undervoltage protection tripping time.
5	Overvoltage2 Protection Value	Set the level 2 overvoltage protection threshold value.
6	Overvoltage2 Protection Time	Set the level 2 overvoltage protection tripping time.
7	Undervoltage2 Protection Value	Set the level 2 undervoltage protection threshold value.
8	Undervoltage2 Protection Time	Set the level 2 undervoltage protection tripping time.
9	10 min Overvoltage Trigger Value	Set the 10min overvoltage protection threshold value.

3.10.2 Setting Frequency Protection Parameters

Set the parameters based on the requirements of the grid company. Do not change the parameters without the prior consent of the grid company.

Step 1: Tap Overview > Setting > Advanced Setting > Custom Safety Parameters > Protection Parameter.

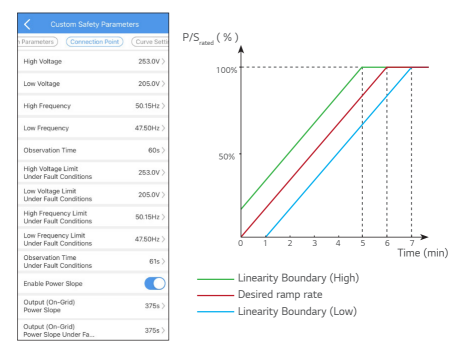


No.	Parameters	Description
1	Overfrequency1 Protection Value	Set the level 1 overfrequency protection threshold value.
2	Overfrequency1 Protection Time	Set the level 1 overfrequency protection tripping time.
3	Underfrequency1 Protection Value	Set the level 1 underfrequency protection threshold value.
4	Underfrequency1 Protection Time	Set the level 1 underfrequency protection tripping time.
5	Overfrequency2 Protection Value	Set the level 2 overfrequency protection threshold value.
6	Overfrequency2 Protection Time	Set the level 2 overfrequency protection tripping time.
7	Underfrequency2 Protection Value	Set the level 2 underfrequency protection threshold value.
8	Underfrequency2 Protection Time	Set the level 2 underfrequency protection tripping time.

3.10.3 Setting Connection Point

Set the parameters based on the requirements of the grid company. Do not change the parameters without the prior consent of the grid company.

Step 1: Tap Overview > Setting > Advanced Setting > Custom Safety Parameters > Connection Point.



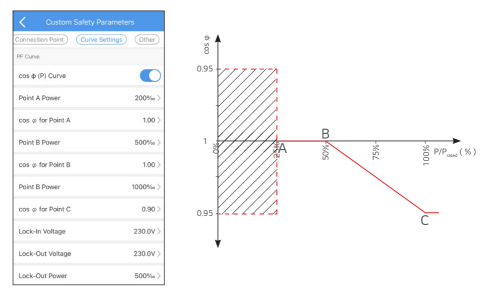
No.	Parameters	Description
1	High Voltage	The inverter cannot connect to the grid if it is powered on for the first connection and the grid voltage is higher than the High Voltage.
2	Low Voltage	The inverter cannot connect to the grid if it is powered on for the first connection and the grid voltage is lower than the Low Voltage.
3	High frequency	The inverter cannot connect to the grid if it is powered on for the first connection and the grid frequency is higher than the High Frequency.
4	Low frequency	The inverter cannot connect to the grid if it is powered on for the first connection and the grid frequency is lower than the Low Frequency.

No.	Parameters	Description
5	Observation Time	The waiting time for connecting the inverter to the grid when meeting the following requirements.1. The inverter is powered on for the first connection.2. The utility grid voltage and frequency meet certain requirements.
6	High Voltage Limit Under Fault Conditions	The inverter cannot connect to the grid if it is reconnecting due to a fault and the grid voltage is higher than the High Voltage Limit Under Fault Conditions.
7	Low Voltage Limit Under Fault Conditions	The inverter cannot connect to the grid if it is reconnecting due to a fault and the grid voltage is lower than the Low Voltage Limit Under Fault Conditions.
8	High frequency Limit Under Fault Conditions	The inverter cannot connect to the grid if it is reconnecting due to a fault and the grid frequency is higher than the High frequency Limit Under Fault Conditions.
9	Low frequency Limit Under Fault Conditions	The inverter cannot connect to the grid if it is reconnecting due to a fault and the grid frequency is lower than the Low frequency Limit Under Fault Conditions.
10	Observation Time Under Fault Conditions	The waiting time for connecting the inverter to the grid when meeting the following requirements. 1. The inverter is reconnecting to the grid due to a fault. 2. The utility grid voltage and frequency meet certain requirements.
11	Enable Power Slope	Enable the start up power slope.
12.	Output (On-Grid) Power Slope	Indicates the duration for the output power increases to the rated power when the inverter connects to the utility grid for the first time.
13	Output (On-Grid) Power Slope Under Fault Conditions	Indicates the duration for the output power increases to the rated power when the inverter reconnects to the utility grid due to a fault.

3.10.3 Setting $\text{Cos}\phi$ (P) Curve

Set the parameters based on the requirements of the grid company. Do not change the parameters without the prior consent of the grid company.

Step 1: Tap Overview > Setting > Advanced Setting > Custom Safety Parameters > Curve Settings.

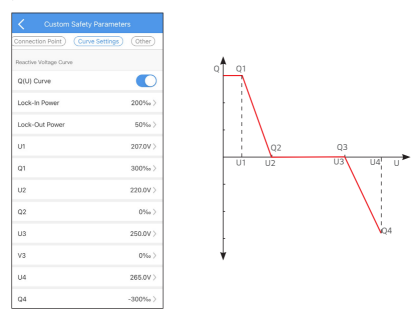


No.	Parameters	Description	
1	Cosφ (P) Curve	Enable $Cos\phi$ (P) Curve when it is required by local grid standards and requirements .	
2	Point A Power	The percentage of the inverter output active power to the rated power at point A.	
3	$Cos\phi$ for Point A	The power factor at point A.	
4	Point B Power	The percentage of the inverter output active power to the rated power at point B.	
5	$Cos\phi$ for Point B	The power factor at point B.	
6	Point C Power	The percentage of the inverter output active power to the rated power at point B.	
7	Cosφ for Point C	The power factor at point C.	
8	Lock-In Voltage	When the grid voltage is between Lock-In Voltage and Lock-Out	
9	Lock-Out Voltage	Voltage, the voltage meets $Cos\phi$ curve requirements	
10	Lock-Out Power	The $Cos\phi(P)$ curve cannot work when the output active power to rated power ratio is lower than the Lock-Out Power.	

3.10.4 Setting Q(U) Curve

Set the parameters based on the requirements of the grid company. Do not change the parameters without the prior consent of the grid company.

Step 1: Tap Overview > Setting > Advanced Setting > Custom Safety Parameters > Curve Settings.



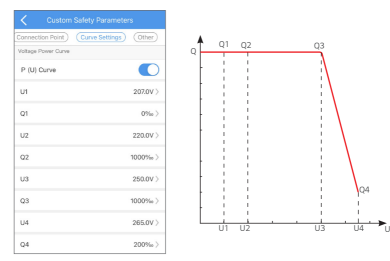
No.	Parameters	Description
1	Q(U) Curve	Enable Q(U) Curve when it is required by local grid standards and
ļ		requirements.
2	Lock-In Power	When the inverter output reactive power to the rated power ratio is
3	Lock-Out Power	between the Lock-In Power and Lock-Out Power, the ratio meets Q(U) curve requirements.
4	U1	The utility grid voltage at point U1.
5	5 Q1	The percentage of the inverter output reactive power to the rated power
	Q 1	at point Q1.
6	U2	The utility grid voltage at point U2.
7	Q2	The percentage of the inverter output reactive power to the rated power
<i>'</i>	92	at point Q2.
8	U3	The utility grid voltage at point U3.
9	Q3	The percentage of the inverter output reactive power to the rated power at point Q3.

No.	Parameters	Description	
10	U4	The utility grid voltage at point U4.	
11	Q4 The percentage of the inverter output reactive power to the rated pow at point Q4.		

3.10.5 Setting P(U) Curve

Set the parameters based on the requirements of the grid company. Do not change the parameters without the prior consent of the grid company. When the grid voltage is too high, decrease the inverter output power to decrease the grid-tied power.

Step 1: Tap Overview > Setting > Advanced Setting > Custom Safety Parameters > Curve Settings.



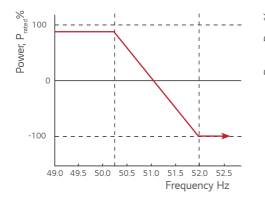
No.	Parameters	Description	
1	P(U) Curve	Enable P(U) Curve when it is required by local grid standards and requirements .	
2	U1	The utility grid voltage at point U1.	
3	Q1	The percentage of the inverter output active power to the rated power at point Q1.	
4	U2	The utility grid voltage at point U2.	
5	Q2	The percentage of the inverter output active power to the rated power at point Q2.	
6	U3	The utility grid voltage at point U3.	
7	Q3	The percentage of the inverter output active power to the rated power at point Q3.	
8	U4	The utility grid voltage at point U4.	
9	Q4	The percentage of the inverter output active power to the rated power at point Q4.	

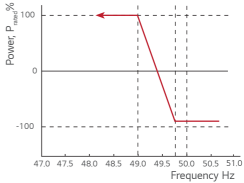
3.10.6 Setting FP Curve

Set the parameters based on the requirements of the grid company. Do not change the parameters without the prior consent of the grid company.

Step 1: Tap Overview > Setting > Advanced Setting > Custom Safety Parameters > Curve Settings.

Custom Safety Paramete	ers
Connection Point Curve Settings	Other
Frequency Power Curve	
FP Curve	
Overfrequency Start Point	50.25Hz >
Underfrequency Start Point	49.75Hz >
Overfrequency End Point	52.00Hz >
Underfrequency End Point	49.00Hz >
Recovery Waiting Time	60s >
Recovery High Frequency	50.15Hz >
Recovery Low Frequency	49.85Hz >
Recovery Slope	360s >
Settings	403 >
Overfrequency Power Slope	500‰ >
Underfrequency Power Slope	1000‰ >
Recovery Power Slope	167‰ 〉





No.	Parameters	Description
1	FP Curve	Enable FP Curve when it is required by local grid standards and requirements.
2	Overfrequency Start Point	The inverter output active power will decrease when the utility grid frequency is too high. The inverter output power will decrease when the utility grid frequency is higher than Overfrequency Start Point.
3	Underfrequency Start Point	The inverter output active power will increase when the utility grid frequency is too low. The inverter output power will increase when the utility grid frequency is lower than Underfrequency Start Point.
4	Overfrequency End Point	The inverter output active power will decrease when the utility grid frequency is too high. The inverter output power will stop decreasing when the utility grid frequency is higher than Overfrequency End Point.
5	Underfrequency End Point	The inverter output active power will increase when the utility grid frequency is too low. The inverter output power will stop increasing when the utility grid frequency is lower than Underfrequency End Point.
6	Recovery Waiting Time	Indicates the time the inverter output power need to recover after the power grid recovers.
7	Recovery High Frequency	The inverter output active power decreases when the utility grid frequency is too high. The inverter output power recovers when the utility grid frequency is lower than Recovery High Frequency.
8	Recovery Low Frequency	The inverter output active power will increase when the utility grid frequency is too low. The inverter output power will recover when the utility grid frequency is higher than Recovery Low Frequency.
9	Recovery Slope	Indicates the time the inverter output power recovers.
10	Settings	Set the FP curve mode based on the utility grid standards and requirements.
11	Overfrequency Power Slope	The inverter output active power will decrease when the utility grid frequency is too high. Indicates the slope when the inverter output power decreases.
12.	Underfrequency Power Slope	The inverter output active power will increase when the utility grid frequency is too low. Indicates the slope when the inverter output power increases.
13	Recovery Power Slope	Indicates the variation slope when the power recovers.

3.10.7 Setting Other Parameters

Set the parameters based on the requirements of the grid company. Do not change the parameters without the prior consent of the grid company.

Step 1: Tap Overview > Setting > Advanced Setting > Custom Safety Parameters > Others. Step 2: Set the parameters based on the actual needs.

Custom Safety Paramete	
Connection Point Curve Settings	Other
Overvoltage3 Protection Value	0.0V >
Overvoltage3 Protection Time	0.00s >
Undervoltage3 Protection Value	0.0V >
Undervoltage3 Protection Time	0.00s >
Low Voltage Ride Through	
Enable	
Start point of ride through	180.0V >
End point of ride through	50.0V >
Start point of protection time	2.80s >
End point of protection time	0.40s >
Limit of ride through	180.0V >
High Voltage Ride Through	
Enable	
Start point of ride through	270.0V >
End point of ride through	287.5V >
Start point of protection time	5.20s >
End point of protection time	0.16s >

Parameters	Description	
Overvoltage3 Protection Value	Set the level 3 overvoltage protection threshold value.	
Overvoltage3 Protection Time	Set the level 3 overvoltage protection tripping time.	
Undervoltage3 Protection Value	Set the level 3 undervoltage protection threshold value.	
Undervoltage3 Protection Time	Set the level 3 undervoltage protection tripping time.	
Low Voltage Ride Thro	ugh	
Enable	Enable the low voltage ride through function.	
Start point of ride through	The inverter will not be disconnected from the utility grid immediately when	
End point of ride through	the grid voltage is between Start point of ride through and End point of ride through.	
Start point of Protection time	The longest time for the inverter stays connected to the grid when the grid voltage is at the Start point of ride through.	
End point of Protection time	The longest time for the inverter stays connected to the grid when the grid voltage is at the End point of ride through.	
Limit of ride through	LVRT is allowed when the grid voltage is lower than the Limit of ride through.	
High Voltage Ride Thro	bugh	
Enable	Enable the high voltage ride through function.	
Start point of ride through	The inverter will not be disconnected from the utility grid immediately when	
End point of ride through	the grid voltage is between the Start point of ride through and the End point of ride through.	
Start point of Protection timeThe longest time for the inverter stays connected to the grid when voltage is at the Start point of ride through.		
End point of Protection time	The longest time for the inverter stays connected to the grid when the grid voltage is at the End point of ride through.	
Limit of ride through	HVRT is allowed when the grid voltage is higher than the Limit of ride through.	

3.11 Setting Battery Forced Charging

The battery will be charged to the set charging depth immediately when **Battery Forced Charging** is enabled. The activation will not be remembered.

Step 1: Tap Overview > Setting > Advanced Setting.

Step 2: Set Battery Forced Charging.

Advanced Setting		
Battery forced charging		
Stop the SOC	2 30 🖌	
Charge Voltage	58.0 V	
Check the user manual datasheet for the maximum charge voltage. Enter the proper value carefully according to battery parameters and connection structure.		
Charge Current	90.2 A	
Check the user manual datasheet for the maximum charge current. Enter the appropriate value carefully according to battery parameters and connection structure.		
Discharge Current	100.0 A	
Set the maximum discharge mode only)	current (On-Grid	
SOC Protection		
Battery stops discharging according to the discharge depth set below. E.g., if the discharge depth is set to 60%, then the battery stops discharging when SOC reaches 40%.		
Depth of Discharge (On-Grid mode)	90 %	
DOD means the maximum p power capacity which is allo effective when SOC Protecti	wed to discharge. Only	
Depth of Discharge (Backup Mode)	100 %	
Set DOD. Only works if SOC	Protection is ON.	

3.12 Setting Depth of Discharge (On-grid/Back-up)

Step 1: Tap Overview > Setting > Advanced Setting.



3.13 Equipment Maintenance

3.13.1 Diagnosis Message

Tap **Diagnosis Message** to check inverter working status information and battery charge and discharge information.

Step 1: Tap Overview > Setting > Diagnosis Message.

Step 2: The following figure shows the messages.

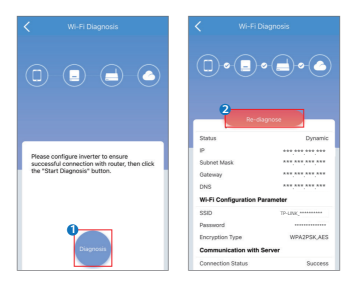
Onersting	Status Code:289423944
operation	Status Code:209425944
Diagnosis	Message:
The Batte	ry cannot discharge: discharging is not allowed
	are not allowed to discharge. For further details please e battery manufacturer
The Batte be connec	ry cannot discharge: meter communication failed, may no cted
Please ch further de	eck connection line. Please refer to the manual for tails.
The batte battery is	ry is not charging: the battery is not connected or the off
Please ch further de	eck connection line. Please refer to the manual for tails.
	blems: prompt in forced off-arid mode when SOC is low

3.13.2 Wi-Fi Diagnosis

Wi-Fi Diagnosis helps to find out the problem in the Wi-Fi communication route. The diagnosis results are possible reasons and troubleshooting suggestions. **Wi-Fi Diagnosis** is only available if LGES PV Master is connecting to inverter **Solar-WiFi** signal directly.

Step 1: Tap Overview > Setting > Wi-Fi Diagnosis.

Step 2: Perform Wi-Fi diagnosis as the following shows.



3.13.3 Update Wi-Fi Password of Inverter

Initial password: 12345678. To ensure account security, change the password periodically.

Step 1: Tap Overview > Setting > Update Wi-Fi Password of Inverter.

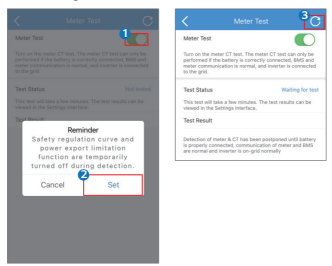
Step 2: Tap **I am aware of that** and change the Wi-Fi password. For more details, refer to the Wi-Fi Configuration Instruction.



3.13.4 Meter Test

Meter Detection is used to auto-check if the Smart Meter and CT are correctly installed.

Step 1: Tap Overview > Setting > Meter Test .



4 Alarms

Battery Alarms

Alarm Code	Alarm Description	Troubleshooting	
1	High battery temperature	The battery is overloaded. You are recommended to reduce loads. If the problem persists, contact the after-sales service for help.	
2	Low battery temperature	The ambient temperature is too low to run the battery.	
4	Battery cell voltage differences	If the problem persists, contact the after-sales	
8	Battery over total voltage	service for help.	
16	Battery discharge overcurrent	If the problem persists, contact the after-sales service for help.	
32	Battery charge over current	If the problem persists, contact the after-sales service for help.	
64	Battery under SOC	If the PV works properly but the problem persists, contact the after-sales service for help.	
128	Battery under total voltage		
256	Battery communication failure	Check the electrical connections by professionals.	
512	Battery output shortage		
1024	Battery SOC too high		
2048	BMS module fault		
4096	BMS system fault	If the problem persists, contact the after-sales service for help.	
8192	BMS internal fault	service for help.	
65536	High battery charge temperature		
131072	High battery discharge temperature	The battery is overloaded. You are recommended to reduce loads. If the problem persists, contact the after-sales service for help.	
262144	Low battery charge temperature	The ambient temperature is too low to run the	
524288	Low battery discharge temperature	battery.	

Inverter Alarms

Alarm code	Alarm Descriptions	Troubleshooting
1	GFCI device check failure	
2	AC HCT check failure	
64	GFCI device failure	Contact the after-sales service for help.
128	Relay Device Failure	
256	AC HCT failure	
512	Utility loss	Utility grid input exception. Check the power supply and electrical connections by professionals.
1024	Ground I failure	System grounding exception. Check the power supply and electrical connections by professionals.
2048	DC Bus high	Detect the DC input voltage to see whether it is within the permissible range. If the problem persists, contact the after-sales service for help.
4096	Backup output overload	There are too many electric devices in the system. You are recommended to use less electrical equipment.
8192	Over-temperature	Check whether the equipment is blocked. If the problem persists, contact the after-sales service for help.
32768	PV voltage	The PV input voltage is too high. You are recommended to reduce the number of PV panels.
131072	VAC failure	Utility grid input exception. Check the power supply and electrical connections by professionals.
262144	Isolation failure	Check whether the DC input cables are short circuit to the ground and whether the system is grounded reliably.
524288	High DC supply	The DC input voltage is too high. Check the system by professionals.
33554432	Relay check failure	Contact the after-sales service for help.
536870912	FAC failure	Utility grid input exception. Check the power supply and electrical connections by professionals.

Alarm code	Alarm Descriptions	Troubleshooting
1073741824	EEPROM R/W failure	Contact the after-sales service for help.
2147483648	Internal communication failure	

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