

# Website Setting Introduction For SNA3-5k ECO Hybrid Inverter

Version:3.

0 History

Version	Record of modification	Date
Initial version	Initial version	2020-8-27
V2.0	The settings function change a lot	2020-11-21
V3.0		2021-7-7

This Document is used to give a explanation of settings in the website and APP to Lux Power customers for [ECO Hybrid Inverter](#). The monitor system may change anytime, so if you find the settings described below is different from what you see, you can contact [info@luxpowertek.com](mailto:info@luxpowertek.com) for help.

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## PART1 : SETTING EXPLANATION

### 1. Common Setting

The screenshot shows the 'Common Setting' page of the Lux Power inverter's web interface. It features a green header bar with the title 'Common Setting' and a dropdown arrow. Below the header, there are several configuration sections:
 

- Time:** A text input field showing '2021-07-07 19:40:38' and a 'Set' button.
- Battery Type:** A dropdown menu currently set to '2: Lithium'.
- Lithium Type:** A dropdown menu currently set to '2: Pylon Battery' with a 'Set Battery' button.
- Nominal Battery Voltage(V):** A text input field showing '48' and a 'Set' button.
- PV Input Mode:** A dropdown menu showing '4: Two MPPT connects to c' and a 'Set' button.
- Lead-acid Type:** A dropdown menu.
- Green Enable:** Two buttons, 'Enable' and 'Disable', with 'Disable' being highlighted in green.
- Buzzer Enable:** Two buttons, 'Enable' and 'Disable', with 'Enable' being highlighted in green.
- Normal / Standby:** Two buttons, 'Normal' and 'Standby', with 'Normal' being highlighted in green.
- Restart Inverter:** A 'Reset' button.

Time : Local time of the inverter, the input format is 2019-02-14 14:44:00.

Format yyyy-MM-dd HH:mm:ss

PV Input Mode: The connection way of solar module for two strings

Battery Type: Choose the battery type as lead acid or Lithium type

Lithium Type: Choose battery brand for Lithium battery

Battery Capacity/Nominal battery Voltage : Battery capacity and nominal voltage for lead-acid.

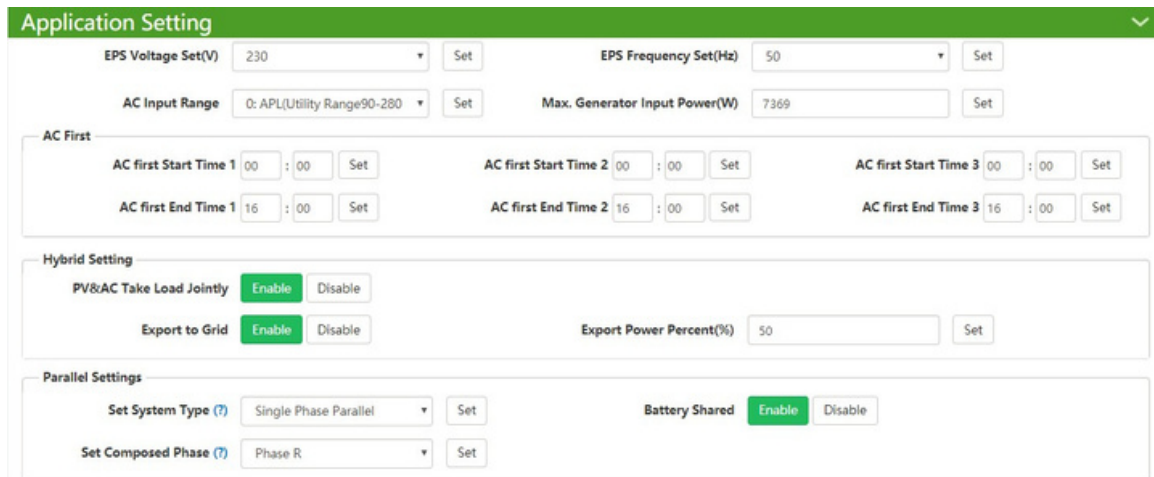
Normal/Standby: "Standby" is used to set the whole system to standby mode, stop feed in and charge, discharge;"Normal" is used to set the whole system to auto run status.

Buzzer Enable: When enable it, buzzer will on when press the key or there is any warning or fault

Restart Inverter: Restart the inverter remotely,if there is any fault in the system and inverter can not restart automatically, users can try to restart remotely

Green Function Enable: if users enable this, When off grid output power is lower than 60w for 10 minutes, the inverter will turn off the output to save energy

## 2. Application Setting



EPS Voltage Set: Off- grid output voltage

EPS Frequency Set: Off- grid output frequency

AC Input Range: inverter will go to battery mode if the utility is out of range

0:APL (Utility Range 90-280V 20ms)

1:UPS (Utility Range 170-280V 10ms)

Max. Generator: the max power generator able to output, after users set this setting, inverter will limit the load power and charging power lower than this setting

AC First Start Time/End Time 1/2/3: When users set AC first start time and AC first end time, then

system will use AC to take the load during the setting time if AC available

Battery will not be discharged during the setting time if AC available

### Hybrid setting group

PV/AC Take Load Jointly: SONAR can work as traditional off grid inverter or as a hybrid inverter. When disable PV&AC Take load Jointly, it will work as a traditional off grid inverter, otherwise it will work as a hybrid

Export to Grid/Export Power percent: Users can also enable export function if it is allowed and set export power percent

### Parallel setting group

SetSystemType

NoParallel:

System has only one eco hybrid inverter running

SinglePhaseParallel:

There are more than one inverter in the system and all the inverters are in the same phase

ThreePhaseParallel: There are more than one inverter in the system and

all the inverters are in three phase

Set Composed Phase : if the system is three phase system, need to set the inverter phase in the system

Battery Shared: If all inverters in the system share a battery bank, then need to enable battery shared setting.

### 3. Charge Setting

Charge Setting
▼

Charge Current Limit(A)

Set

Lead Acid
✕

Charge Voltage(V)

Set

Floating Voltage(V)

Set

Equalization Period(Days)

Set

Equalization Voltage(V)

Set

Equalization Time(Hours)

Set

AC Charge
⌵
Set

AC Charge Start Time 1
 : 
Set

AC Charge End Time 1
 : 
Set

AC Charge Start Battery Voltage(V)

Set

AC Charge Start Battery SOC(%)

Set

AC Charge Battery Current(A)

Set

AC Charge Start Time 2
 : 
Set

AC Charge End Time 2
 : 
Set

AC Charge End Battery Voltage(V)

Set

AC Charge End Battery SOC(%)

Set

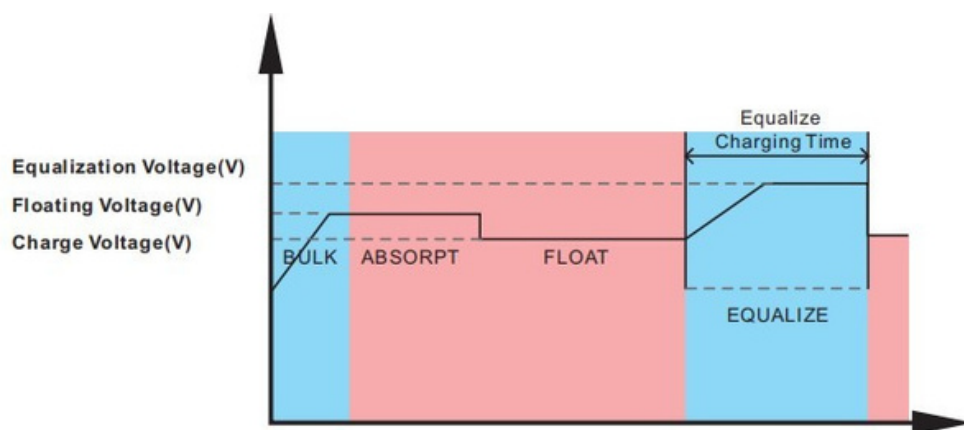
AC Charge Start Time 3
 : 
Set

AC Charge End Time 3
 : 
Set

Charge Current Limit: Max battery charge current include AC and solar charge, 140A max

Lead Acid battery settings: inverter will charge battery as below curve, users can set voltage for each stage

- Charge Voltage(V)
- Floating Voltage(V)
- Equalization Voltage(V)
- Equalization Period(Days)
- Equalization Time(Hours)



#### AC Charge

Disable: The system will not use AC to charge the battery(except Li ion BMS set force charge flag )

According to Time: During the setting time, system will use AC to charge the battery until battery full and battery will not discharge during the setting time.

According to Battery Voltage: [During the setting time](#), system will use AC to charge the battery if battery voltage is lower than [AC Charge Start Battery Voltage](#) and will stop when Voltage is higher than [AC Charge End Battery Voltage](#). And battery will not discharge during the setting time.

According to Battery SOC: [During the setting time](#), system will use AC to charge the battery if battery SOC is lower than [AC Charge Start Battery SOC](#) and will stop when Voltage is higher than [AC Charge End Battery SOC](#). And battery will not discharge during the setting time.

#### 4. Discharge Setting

Discharge Setting
▼

<div style="margin-bottom: 10px;"> <div style="display: flex; justify-content: space-between; align-items: center;"> <span>Discharge Control</span> <span>According to Voltage ▼</span> <span>Set</span> </div> </div> <div style="margin-bottom: 10px;"> <div style="display: flex; justify-content: space-between; align-items: center;"> <span>Battery Warning Voltage(V)</span> <span>[40, 50]</span> <span>Set</span> </div> </div> <div style="margin-bottom: 10px;"> <div style="display: flex; justify-content: space-between; align-items: center;"> <span>Discharge Cut-off Voltage(V) (?)</span> <span>[40, 50]</span> <span>Set</span> </div> </div> <div> <div style="display: flex; justify-content: space-between; align-items: center;"> <span>On Grid EOD Voltage(V)</span> <span>[40, 56]</span> <span>Set</span> </div> </div>	<div style="margin-bottom: 10px;"> <div style="display: flex; justify-content: space-between; align-items: center;"> <span>Discharge Current Limit(A)</span> <span>[0, 140]</span> <span>Set</span> </div> </div> <div style="margin-bottom: 10px;"> <div style="display: flex; justify-content: space-between; align-items: center;"> <span>Battery Warning SOC(%)</span> <span>[0, 90]</span> <span>Set</span> </div> </div> <div style="margin-bottom: 10px;"> <div style="display: flex; justify-content: space-between; align-items: center;"> <span>Discharge Cut-off SOC(%)</span> <span>[0, 90]</span> <span>Set</span> </div> </div> <div> <div style="display: flex; justify-content: space-between; align-items: center;"> <span>On Grid EOD SOC(%)</span> <span>[10, 90]</span> <span>Set</span> </div> </div>
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Discharge Control : Using battery voltage or SOC to control battery warning or discharge point

Battery Warning Voltage: If customer set 'Discharge control' as 'According to voltage', when battery voltage is lower than the setting voltage, inverter will report battery low warning; when battery voltage is higher than setting+2V , the inverter will stop warning.

Battery Warning SOC / Battery Warning Recovery SOC: If customer set 'Discharge control' as 'According to SOC', when battery SOC is lower than the setting SOC, inverter will report battery low warning; when battery SOC is higher than setting+10%, the inverter will stop the warning.

Discharge cut off voltage/ Discharge cut off SOC: stop discharging point when there is no utility, when battery voltage/SOC is lower than the setting voltage, inverter will go to standby mode when there is no utility

On grid EOD voltage: stop discharging point when with grid. If customer set 'Discharge control' as 'According to voltage', when battery voltage is lower than the setting voltage, inverter will go to bypass mode. When the battery voltage is higher than (EOD voltage+3V) , it will go back to battery discharge mode

On grid EOD SOC: stop discharging point when with grid. If customer set 'Discharge control' as 'According to SOC', if battery SOC is lower than the



setting voltage, inverter will go to bypass mode. When the battery SOC is higher than (EOD SOC+10%) , it will go back to battery discharge mode.

Parameter

Battery Voltage Range	46.4 V-60V(Li) 38.4 V-60 V(Lead_Acid)
High DC Cut-off Voltage	59VDC(Li) 60VDC(Lead_Acid)
High DC Recovery Voltage	57.4 VDC (Li) 58VDC(Lead_Acid)
Low DC Warning Voltage	load<20% 44.0VDC(Settable) 20% ≤ load < 50% Warning Voltage@ load < 20% - 1.2V load ≥ 50% Warning Voltage@ load < 20% - 3.6V
Low DC Warning Return Voltage	Low DC Warning Voltage @ Different load +2V
Low DC Cut-off Voltage	load<20% 42.0VDC (Settable) 20% ≤ load < 50% Cut-off Voltage@ load < 20% - 1.2V load ≥ 50% Cut-off Voltage@ load < 20% - 3.6V
Low DC Cut-off Return Voltage	Cut-off Voltage@ load < 20% Low DC Cut-off Voltage@ ≥ 45V load < 20% + 3V Cut-off Voltage@ load < 20% 48V 45V
Low DC Warning SOC	20% SOC (Settable)
Low DC Warning Return SOC	Low DC Warning SOC+10%
Low DC Cut-off SOC	15% SOC(GridOn) (Settable) 15% SOC (GridOff) (Settable)
Low DC Cut-off Return SOC	Low DC Cut-off SOC+10%
Charge Cut-off Voltage	58.4VDC
Low DC Force Charge Voltage	40V or Cut-off Voltage@ load < 20% - 2V
Low DC Force Charge SOC	5% or Cut-off SOC - 5%