

## Common Setting

Time (?) 2024-11-05 12:55: Set

PV Input Mode (?) 4: Two MPPT conn Set

### Model

Battery Type (?) 1: Lead-acid

Lead-acid Capacity (?) 3: 200Ah

Lithium Type (?) <Empty> Set

Normal / Standby (?) Normal Standby

Battery ECO Enable (?) Enable Disable

Restart Inverter (?) Restart

Buzzer Enable (?) Enable Disable

## Application Setting

EPS Voltage Set(V) (?) 120/240 Set

EPS Frequency Set(Hz) (?) 60 Set

AC Input Range (?) 0: APL(Utility Rang Set

PV Grid Off (?) Enable Disable

PV Arc Enable Disable

PV Arc Fault Clear Clear

RSD Enable Disable

N-PE Bond (?) Enable Disable

### AC First (?)

AC first Start Time 1 (?) 00 : 00 Set

AC first Start Time 2 00 : 00 Set

AC first Start Time 3 00 : 00 Set

AC first End Time 1 (?) 00 : 00 Set

AC first End Time 2 00 : 00 Set

AC first End Time 3 00 : 00 Set

### Parallel Settings

Set System Type (?) No Parallel Set

Battery Shared (?) Enable Disable

Set Composed Phase (?) Phase U Set

Grid Loss Warning Clear Enable Disable

## Charge Setting

Charge Current Limit(Adc) (?) 100 Set

### Lead Acid

Charge Voltage(V) (?)

Floating Voltage(V) (?)

Equalization Voltage(V) (?)

Equalization Period(Days) (?)

Equalization Time(Hours) (?)

### AC Charge

AC Charge Based On (?)   AC Charge Battery Current(A)

AC Charge Start Time 1  :   AC Charge Start Time 2  :   AC Charge Start Time 3  :

AC Charge End Time 1  :   AC Charge End Time 2  :   AC Charge End Time 3  :

AC Charge Start Battery Voltage(V) (?)

AC Charge End Battery Voltage(V) (?)

AC Charge Start Battery SOC(%) (?)

AC Charge End Battery SOC(%) (?)

### Generator Charge

Generator Charge Type (?)

Generator Charge Battery Current(A) (?)

Generator Charge Start Battery Voltage(V) (?)

Generator Charge End Battery Voltage(V) (?)

Generator Charge Start Battery SOC(%) (?)

Generator Charge End Battery SOC(%) (?)

Max. Generator Input Power(W) (?)

Generator Boost

## Discharge Setting

Discharge Control (?)

Discharge Current Limit(Adc) (?)

Battery Warning Voltage(V) (?)

Battery Warning SOC(%) (?)

Discharge Cut-off Voltage(V) (?)

Discharge Cut-off SOC(%) (?)

On Grid EOD Voltage(V) (?)

On Grid EOD SOC(%) (?)

### AC Couple

AC Couple (?)

AC Couple Start Volt(V)

AC Couple Start SOC(%)

AC Couple End Volt(V)

0

Set

AC Couple End SOC(%)

0

Set

### Smart Load

Smart Load (?)

Enable

Disable

Start PV Power(kW) (?)

0

Set

Grid Always On (?)

Enable

Disable

Smart Load Start Volt(V)

0

Set

Smart Load Start SOC(%)

0

Set

Smart Load End Volt(V)

0

Set

Smart Load End SOC(%)

0

Set

### Other Setting

Fan 1 Max Speed(%) (?)

90

Set

Fan speed slope 1

Default

New Slope

Fan 2 Max Speed(%) (?)

90

Set

Fan speed slope 2

Default

New Slope

### Reset

All to Default

Reset