

Select station first

135 rancho romero

4223740820

Read

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) (?)	56.2	Set		
Floating Voltage(V) (?)	54	Set	Equalization Voltage(V) (?)	56
Equalization Period(Days) (?)	0	Set	Equalization Time(Hours) (?)	0

AC Charge

AC Charge Based On (?)	Disable	Set	AC Charge Battery Current(A) (?)	30	Set
AC Charge Start Time 1	00 : 00	Set	AC Charge Start Time 2	00 : 00	Set
AC Charge End Time 1	00 : 00	Set	AC Charge End Time 2	00 : 00	Set
AC Charge Start Battery Voltage(V) (?)	46.4	Set	AC Charge End Battery Voltage(V) (?)	48	Set
AC Charge Start Battery SOC(%) (?)	20	Set	AC Charge End Battery SOC(%) (?)	100	Set

Generator Charge

Generator Charge Type (?)	Battery Voltage	Set	Generator Charge Battery Current(A) (?)	30	Set
Generator Charge Start Battery Voltage(V) (?)	48	Set	Generator Charge End Battery Voltage(V) (?)	54	Set
Generator Charge Start Battery SOC(%) (?)	20	Set	Generator Charge End Battery SOC(%) (?)	100	Set
Max. Generator Input Power(W) (?)	2516	Set	Generator Boost	Enable	Disable

Discharge Setting

Discharge Control (?)	Voltage (Acc)	Set	Discharge Current Limit(Adc) (?)	140	Set
Battery Warning Voltage(V) (?)	50.5	Set	Battery Warning SOC(%) (?)	20	Set
Discharge Cut-off Voltage(V) (?)	46	Set	Discharge Cut-off SOC(%) (?)	10	Set
On Grid EOD Voltage(V) (?)	46	Set	On Grid EOD SOC(%) (?)	15	Set

AC Couple

AC Couple (?)	Enable	Disable		
AC Couple Start Volt(V)	0	Set	AC Couple Start SOC(%)	0

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