

Select station first

Common Setting

Time (?)

PV Input Mode (?)

Start PV Volt(V)

Model

Measurement (?)

CT Sample Ratio (?)

CT Direction Reversed (?)

CT Power Offset(W)

Battery Type (?)

Lithium Brand (?)

Firmware version

LCD Version

Application Setting

No Batteries (?)

Power Backup (?)

Grid Sell Back (?)

Fast Zero Export (?)

PV Arc (?)

Grid Loss Warning Clear (?)

Normal / Standby (?)

Micro-Grid (?)

System Charge SOC Limit(%)

Seamless EPS switching (?)

Grid Sell Back Power(kW)

Off-Grid Mode (?)

PV Arc Fault Clear (?)

RSD (?)

Restart Inverter (?)

Max. AC Input Power(kW)

System Charge Volt Limit(V)

Parallel System

Set System Type (?)

1 Phase Master

Set

Share Battery (?)

Enable

Disable

Set Composed Phase (?)

Phase

Phase

Set

Parallel Setting Data Sync (?)

Enable

Disable

System Grid Connect Setting

Grid Frequency(Hz) (?)

60

Set

Grid Type (?)

0: 240V/120V

Set

Charge Setting

Batt Charge Control (?)

Volt

SOC

Charge Current Limit(Adc) (?)

115

Set

Charge Last (?)

Enable

Disable

Battery Backup Mode

Enable

Disable

AC Charge

AC Charge Enable (?)

Enable

Disable

AC Charge Based On (?)

Time

Set

AC Charge Power(kW) (?)

6

Set

Start AC Charge SOC(%)

5

Set

Start AC Charge Volt(V)

48

Set

Stop AC Charge SOC(%)

90

Set

Stop AC Charge Volt(V)

56

Set

AC Charge Start Time 1

13

: 25

Set

AC Charge Start Time 2

00

: 00

Set

AC Charge Start Time 3

00

: 00

Set

AC Charge End Time 1

15

: 06

Set

AC Charge End Time 2

00

: 00

Set

AC Charge End Time 3

00

: 00

Set

Battery Backup Mode

PV Charge Priority (?)

Enable

Disable

PV Charge Power(kW)

7

Set

PV Charge Priority Stop SOC(%) (?)

100

Set

PV Charge Priority Stop Volt(V)

56

Set

Battery Priority Start Time 1

01

: 00

Set

Battery Priority Start Time 2

00

: 00

Set

Battery Priority Start Time 3

00

: 00

Set

Battery Priority End Time 1

15

: 00

Set

Battery Priority End Time 2

00

: 00

Set

Battery Priority End Time 3

00

: 00

Set

Generator Charge

Generator

Generator

Generator Boost	<input type="button" value="Enable"/>	<input checked="" type="button" value="Disable"/>	Generator Cool-Down Time(Min)	<input type="text" value="0.4"/>	<input type="button" value="Set"/>
Batt Charge Current Limit(Adc) (?)	<input type="text" value="60"/>	<input type="button" value="Set"/>	Gen Rated Power(kW) (?)	<input type="text" value="12"/>	<input type="button" value="Set"/>
Charge Start Volt(V) (?)	<input type="text" value="40"/>	<input type="button" value="Set"/>	Charge Start SOC(%)	<input type="text" value="10"/>	<input type="button" value="Set"/>
Charge End Volt(V)	<input type="text" value="56"/>	<input type="button" value="Set"/>	Charge End SOC(%)	<input type="text" value="100"/>	<input type="button" value="Set"/>

Discharge Setting

Batt Discharge Control (?)	<input type="button" value="Volt"/>	<input checked="" type="button" value="SOC"/>	Discharge Current Limit(Adc) (?)	<input type="text" value="160"/>	<input type="button" value="Set"/>	Start Discharge P_import(W) (?)	<input type="text" value="100"/>	<input type="button" value="Set"/>
On-Grid Cut-Off SOC(%) (?)	<input type="text" value="10"/>	<input type="button" value="Set"/>	Off-Grid Cut-Off SOC(%) (?)	<input type="text" value="5"/>	<input type="button" value="Set"/>			
On-Grid Cut-Off Volt(V) (?)	<input type="text" value="40"/>	<input type="button" value="Set"/>	Off-Grid Cut-Off Volt(V) (?)	<input type="text" value="40"/>	<input type="button" value="Set"/>			

Forced Discharge

Forced Discharge Enable (?)	<input type="button" value="Enable"/>	<input checked="" type="button" value="Disable"/>	Forced Discharge Power(kW) (?)	<input type="text" value="12"/>	<input type="button" value="Set"/>									
Stop Discharge SOC(%) (?)	<input type="text" value="10"/>	<input type="button" value="Set"/>	Stop Discharge Volt(V)	<input type="text" value="4"/>	<input type="button" value="Set"/>	PV Sell To Grid(Comp. w/ NEM3.0) (?)	<input type="button" value="Enable"/>	<input checked="" type="button" value="Disable"/>						
Forced Discharge Start Time 1	<input type="text" value="00"/>	:	<input type="text" value="00"/>	<input type="button" value="Set"/>	Forced Discharge Start Time 2	<input type="text" value="00"/>	:	<input type="text" value="00"/>	<input type="button" value="Set"/>	Forced Discharge Start Time 3	<input type="text" value="00"/>	:	<input type="text" value="00"/>	<input type="button" value="Set"/>
Forced Discharge End Time 1	<input type="text" value="00"/>	:	<input type="text" value="00"/>	<input type="button" value="Set"/>	Forced Discharge End Time 2	<input type="text" value="00"/>	:	<input type="text" value="00"/>	<input type="button" value="Set"/>	Forced Discharge End Time 3	<input type="text" value="00"/>	:	<input type="text" value="00"/>	<input type="button" value="Set"/>

Peak Shaving

Grid Peak-Shaving (?)	<input checked="" type="button" value="Enable"/>	<input type="button" value="Disable"/>							
Grid Peak-Shaving Power 1(kW) (?)	<input type="text" value="0.1"/>	<input type="button" value="Set"/>	Grid Peak-Shaving Power 2(kW) (?)	<input type="text" value="0.1"/>	<input type="button" value="Set"/>				
Start Peak-Shaving Volt 1(V)	<input type="text" value="52"/>	<input type="button" value="Set"/>	Start Peak-Shaving Volt 2(V)	<input type="text" value="52"/>	<input type="button" value="Set"/>				
Start Peak-Shaving SOC 1(%)	<input type="text" value="6"/>	<input type="button" value="Set"/>	Start Peak-Shaving SOC 2(%)	<input type="text" value="10"/>	<input type="button" value="Set"/>				
Peak Shaving Start Time 1	<input type="text" value="14"/>	:	<input type="text" value="56"/>	<input type="button" value="Set"/>	Peak Shaving Start Time 2	<input type="text" value="00"/>	:	<input type="text" value="00"/>	<input type="button" value="Set"/>
Peak Shaving End Time 1	<input type="text" value="00"/>	:	<input type="text" value="04"/>	<input type="button" value="Set"/>	Peak Shaving End Time 2	<input type="text" value="00"/>	:	<input type="text" value="00"/>	<input type="button" value="Set"/>

AC Couple

AC Couple (?)	<input type="button" value="Enable"/>	<input checked="" type="button" value="Disable"/>
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AC Couple (?)

Enable

Disable

AC Couple Start Volt(V)

50

Set

AC Couple Start SOC(%)

50

Set

AC Couple End Volt(V)

54

Set

AC Couple End SOC(%)

90

Set

Smart Load

Smart Load (?)

Enable

Disable

Start PV Power(kW) (?)

0.5

Set

Grid Always On (?)

Enable

Disable

Smart Load Start Volt(V)

54

Set

Smart Load Start SOC(%)

90

Set

Smart Load End Volt(V)

48

Set

Smart Load End SOC(%)

60

Set

Reset

All to Default

Reset

Clear Function

Set