EG4® 6000XP MONITOR SYSTEM WORKING MODES



This guide will assist the user in configuring and customizing the intergrated working modes of the 6000XP off-grid inverter.

OPERATING MODE DESCRIPTION

The EG4 6000XP inverter has several different preset working modes that allow the user to configure the system to meet their demands through extensive customization. By following the guide below, the user can easily set the station's needs depending on the time of day among several other factors.

Working Mode Definitions:

Off-Grid Mode

The system will operate in a pre-set priority system. In this mode, the user will experience the inverter drawing power from the solar arrays to power the loads. When/if the solar power is insufficient, the inverter will then draw from the battery bank for loads. Only as a last resort will the inverter switch to bypass mode to power loads from AC input.

Bypass Mode

Grid power will carry the load demand, while solar energy is directed towards the charging of the battery.

Power Backup Mode

The battery will solely discharge its stored energy in the event of a power outage from the grid.

AC Charge Mode

Discharge Cut-off Voltage(V) (?)

During AC charge time, if solar power is insufficient, the grid power will supplement by charging the battery.

OFF GRID MODE

Source Priority: Solar > Battery > Utility Grid (SBU)

If solar power is higher than the load, solar is used to take the load first and extra solar power will charge the battery.

If solar power is lower than the load, solar and battery will take the load together, and the system will discharge until battery is lower than EOD Voltage/SOC.

2.1 CONFIGURATION VIA APP&WEB

AC Charge Time: 00:00-00:00 (all 3 stages should be the same)



• AC Charge Based On: Disable.



[40, 56]

• On-Grid EOD SOC/Voltage: Default or set to desired level point at which the Grid/Utility will take over from battery.



Discharge Cut-off SOC(%) (?)

[0, 90]

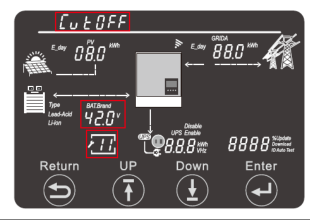
Set

Set

2.2 CONFIGURATION VIA LCD

- Setting 11 (Off-Grid Cut-off SOC/Voltage): Set < On-Grid EOD
- Setting 12 (On-Grid EOD SOC/Voltage): Default or set to desired level point at which the Grid/Utility will
 take over from battery.
- Setting 14 (AC Charge): Disable
- Setting 15 (AC First Time): 00:00-00:00 (all 3 stages should be the same)

CutOFF:
11 Cut off
Voltage/SOC



This setting allows the user to set the cutoff Voltage or SOC based on the selection made in Setting 10, TEOd.

Cutoff Voltage:

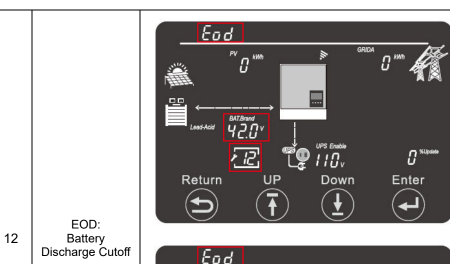
40.0 - On-Grid EOD Voltage

Default: 42V

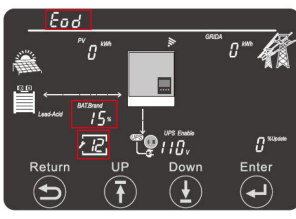
Cutoff SOC:

Range: 0 - On-Grid EOD SOC%

Default: 15%



This setting allows the user to set the End of Discharge Voltage and SOC parameters.



End of Discharge Cutoff Voltage:

Range: Cutoff Voltage – 58V

Default: 42V

End of Discharge Cutoff SOC: Range: Cutoff SOC – 90%

Default: 15%

3. BYPASS MODE

Source Priority: Utility Grid > Solar > Battery (USB)

Bypass Mode: Grid AC will take the load and solar is used to charge battery. Power Backup Mode: Battery will only discharge when grid power is out.

3.1 CONFIGURATION VIA APP&WEB

• **AC Charge Time:** 00:00-23:59 (Or setting according to the required time. If Time 1 is 00:00-23:59, it means the feature is enabled all day.)



• AC Charge Based On: Disable.

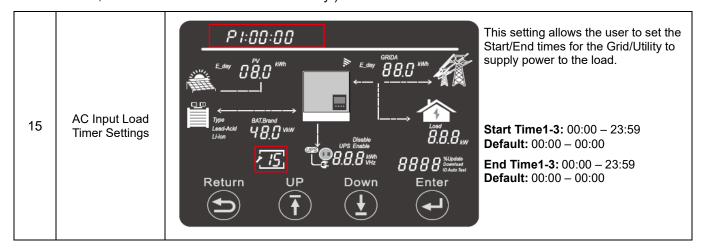


• On-Grid EOD SOC/Voltage: Default or set to desired level point at which the Grid/Utility will take over from battery.



3.2 CONFIGURATION VIA LCD

- Setting 11 (Off-Grid Cut-off SOC/Voltage): Set < On-Grid EOD.
- Setting 12 (On-Grid EOD SOC/Voltage): Default or set to desired level point at which the Grid/Utility will
 take over from battery.
- Setting 14 (AC Charge): Disable
- Setting 15 (AC First Time): 00:00-23:59 (Or setting according to the required time. If Time 1 is 00:00-23:59, it means the feature is enabled all day.)



4. AC CHARGE (AND BYPASS) MODE

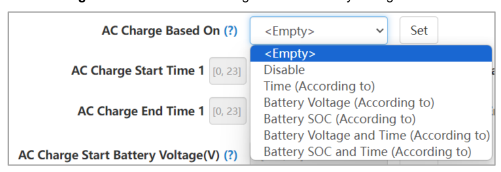
Source Priority: Utility Grid > Solar > Battery (USB)

AC Charge Mode: Grid AC will also charge battery during AC charge time if solar power is not enough.

Bypass Mode: Grid AC will take the load and solar is used to charge battery. Power Backup Mode: Battery will only discharge when grid power is out.

4.1 CONFIGURATION VIA APP&WEB

• AC Charge Based On: Set according to time or battery Voltage or SOC.



• If according to time, AC Charge Time: 00:00 – 23:59 (Or setting according to the required time. If Time 1 is 00:00 – 23:59, it means the feature is enabled all day.)



• On-Grid EOD SOC/Voltage: Default or set to desired level point at which the Grid/Utility will take over from battery.

AC Charge End Battery SOC(%) (?)

[20, 100]

Set



• Off-Grid Cut-off SOC/Voltage: Set< On-Grid EOD

[1, 90]

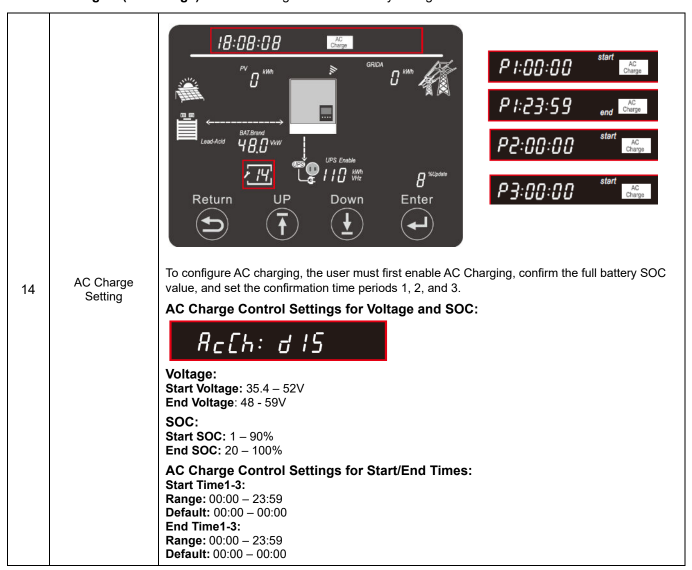
AC Charge Start Battery SOC(%) (?)



Set

4.2 CONFIGURATION VIA LCD

- Setting 11 (Off-Grid Cut-off SOC/Voltage): Set < On-Grid EOD.
- Setting 12 (On-Grid EOD SOC/Voltage): Default or set to desired level point at which the Grid/Utility will
 take over from battery.
- If according to battery voltage or SOC: Set start and end voltage or SOC.
- If according to time, AC Charge Time: 00:00 23:59 (Or setting according to the required time. If Time 1 is 00:00 23:59, it means the feature is enabled all day.)
- Setting 14 (AC Charge): Set according to time or battery voltage or SOC.





CONTACT US

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