X3-ULTRA

Commercial & Industrial **HYBRID SOLUTION**

Version: 1.2 Dept.: Marketing Date: Oct. 7

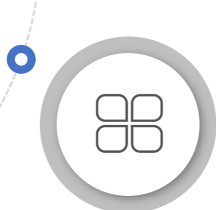


SOLAX





Recommended Batteries



Work Modes

System Solutions



Overview

X3-ULTRA — SolaX's three phase hybrid inverter series is designed for C&I solar power needs.

It is available in various power ratings for you to choose from, including 15kW, 19.9kW, 20kW, 25kW, and 30kW.

Paired with SolaX's batteries, the system allows you to seamlessly generate, use, and store energy in a cost-effective manner, rendering a smooth, uninterrupted and sustainable experience regardless of grid conditions.



- •
- 3 MPPTs 6 strings •
- •

15kW / 19.9kW / 20kW / 25kW / 30kW

60A charging / discharging rate



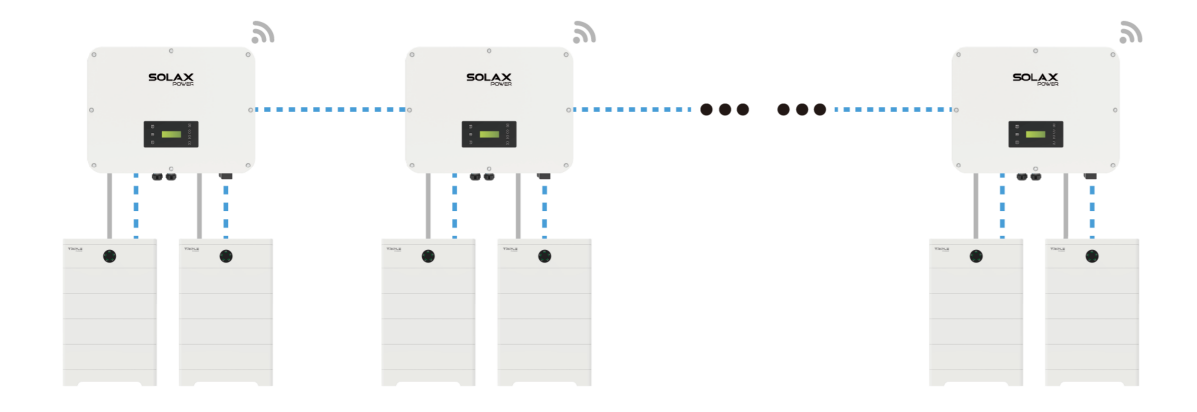
Internal product view



- W: 696mm
- H: 526mm
- D: 240mm



Born for Commercial & Industrial Applications





Up to 10 units in parallel Max. 300kW / 2.8MWh

Flexible and Expandable, all at your needs

*Currently support up to 5 units in parallel.



Naming Rule

X3-ULT-15K

ltem	Meaning	Description
1	Series	"X3-ULTRA" refers to the energy storage inverterthat supports grid connection of photovoltaicsystem.
2	Power	"15K" refers to the rated output power.



X3 - ULT - 15K X3 - ULT - 19.9K X3 - ULT - 20K X3 - ULT - 25K X3 - ULT - 30K

"A" stands for "AC Coupling

X3-ULTRA series

X3 - ULT - 15K - A X3 - ULT - 19.9K - A X3 - ULT - 20K - A X3 - ULT - 25K - A X3 - ULT - 30K - A







Factories



Shopping malls



Office buildings

Rated IP65, suitable for indoor and outdoor applications

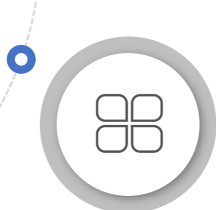


Warehouses





Recommended Batteries

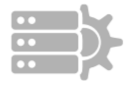


Work Modes

System Solutions

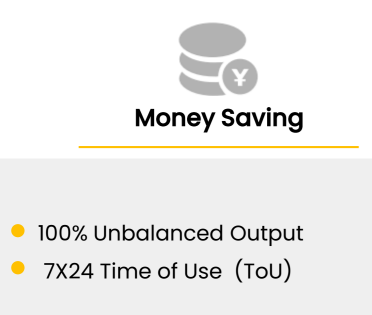


Key Features



High Yield & Full Utilization

- Max. 36A DC input per MPPT
- 3 MPPT, 6 strings
- 200% PV Oversizing
- Max. 200% PV Input





Dual Independent Battery Ports

- Managed independently for easy expansion.
- Dual ports can be paralleled to connect one large capacity battery.
- Up to 2.8MWh with TB-PBOX*



Al-driven Energy Management

- Smart Schedule
- Smart Scene
- Intelligent loads management (e.g. EVCs & heat pumps supported.)

*TB-PBOX can support parallel connection to three battery groups (coming soon)



Robust Backup

- <10ms switchover time
- 2Pn EPS overload for 10 sec
- All types of loads supported
- Micro-grid supported
- Diesel generator supported



High safety & Reliability

- AFCI optional
- Type II SPD on AC&DC side



Max. 36A Input Current per MPPT

Compatible with the majority PV panels on the market, including high-powered ones.





Topcon / HJT / HPBC / Double glass supported

COMPATIBLE Max. 36A DC input per MPPT X3-ULTRA Three-phase Hybrid Inverter 15kW / 19.9kW / 20kW / 25kW / 30kW



3 MPP Trackers

Increased Power Generation

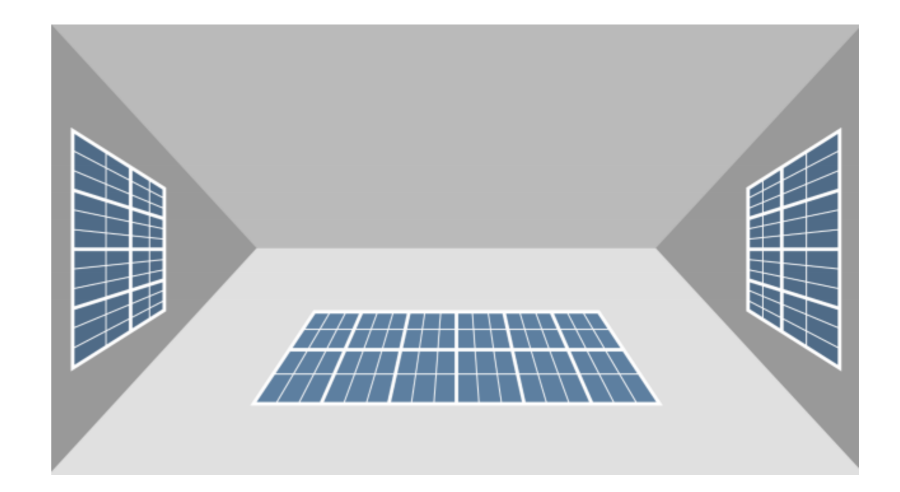
Maximizes power generation by efficiently managing voltage and current across multiple PV arrays.

Enhanced Fault Tolerance

It ensures uninterrupted operation of other arrays even if one is affected, boosting system reliability.

Greater Flexibility

Accommodates complex PV system designs, including multi-directional and mixed types of panel installations.





Harness Every Bit of Your PV Power

200% oversized PV power input = 100% AC Output + 100% Battery Storage

With **200%** PV oversizing capability

And max. 200% PV input,

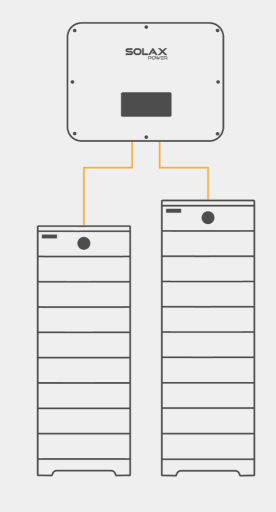
every bit of solar power can be fully utilized – converted into AC output and battery storage without any waste.





Dual Battery Ports – Scalable & Flexible

- Two independent battery ports per inverter.
- The dual ports can either connect battery groups separately or be paralleled to connect one large capacity battery.
- The inverter supports:
 - Max. 93.6kWh, pairing with HS36 or HR36 batteries, without a parallel box.
 - Max. 2.8MWh, pairing with HS36 or HR36 batteries, with TB-PBOX*.



Separate Connection

*Battery groups can be varied in capacity

* TB-PBOX can support parallel connection to three battery groups (coming soon).



Dual ports in parallel Connection

* The large capacity battery is under development



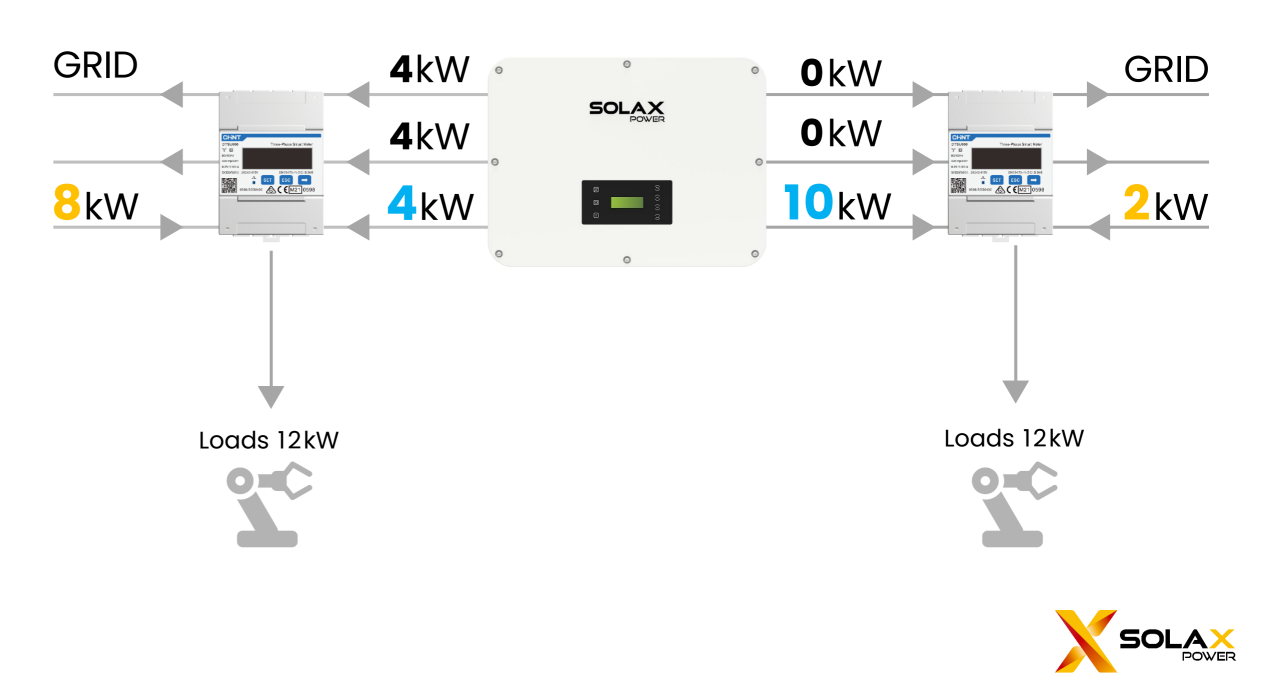
100% Unbalanced Output – Money Saving

THREE PHASE

OUTPUT SUPPORTED

FN

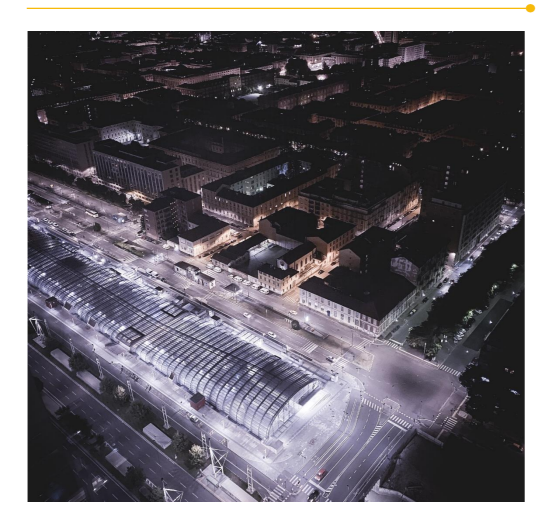
Power is allocated independently on each phase, **feed-in power is controllable down to 0W on each phase,** and max. **10kW** output on a single phase, minimizing the need to draw from the grid.

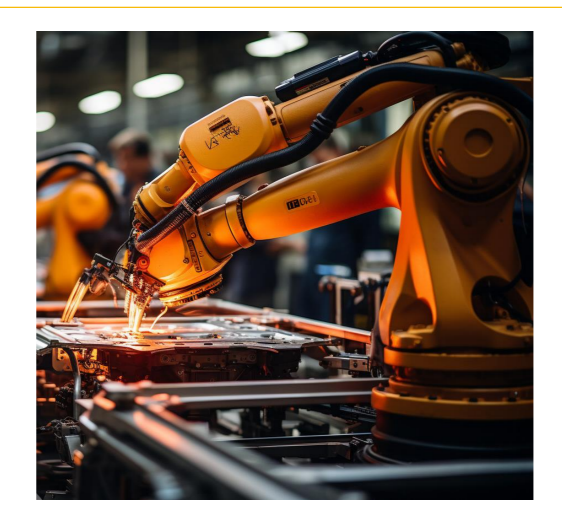




Strong Ability Against Unstable Grid

No Worries for Power Breakdown





< 10 milliseconds switchover time

Effortlessly handling surge load scenarios

200% EPS overload for 10 sec

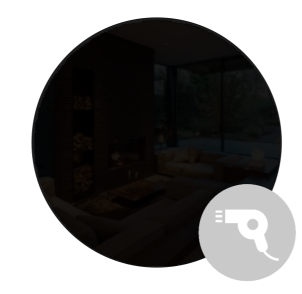


Strong Ability Against Unstable Grid

Half-wave loads supported

When the power is down, and you are using a halfwave load* device, it will be like...





With Half-wave loads supported

Without Half-wave loads supported

*O: what does "half-wave loads" mean?

Some small household appliances may utilize half-wave loads, such as hair dryers, portable electric fans, electric blankets, and decorative lights.

To sum up, we've got you covered with all types of loads, including but not limited to **inductive loads**, surge loads, half-wave loads and more.

regardless of the types of devices being used.

*The visual above is for reference only. Real-world considerations should account for the actual load power

This ensures uninterrupted power supply even in off-grid conditions,



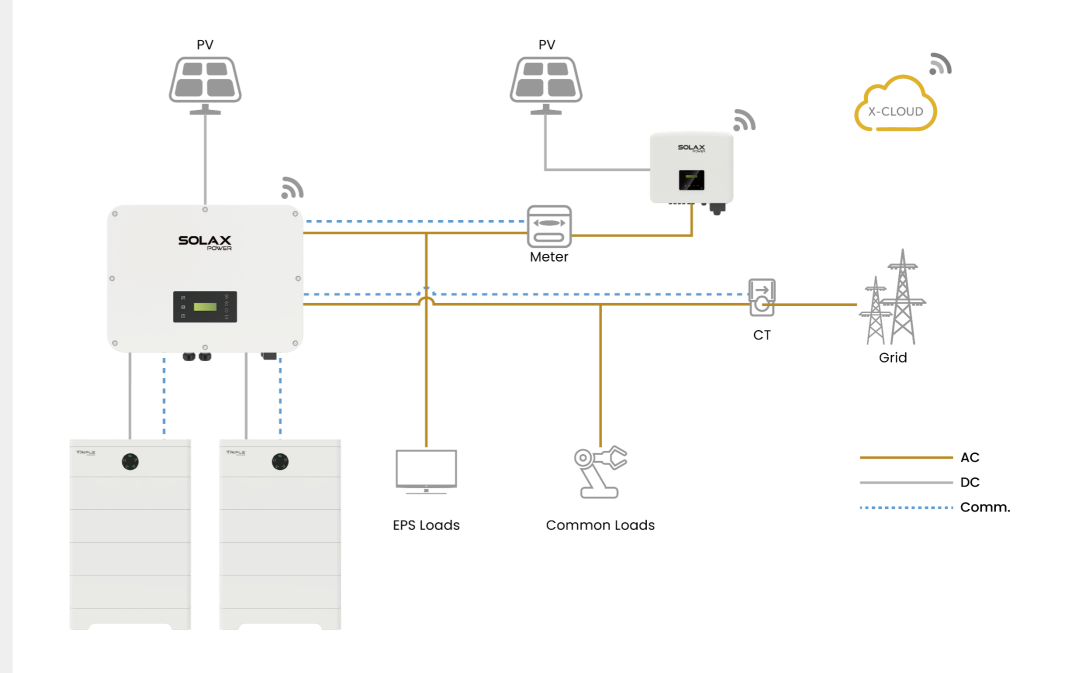


Micro-grid Ready

There are numerous traditional string inverters available in the market.

However, due to the Islanding Effect, these string inverters cannot function during off-grid situations causing users to lose the PV energy generated by the string inverter when off-grid.

The micro-grid function allows the hybrid inverter to simulate the grid and activate the string inverter during off-grid periods. **By connecting the string inverter to the hybrid inverter's EPS port, the hybrid inverter can utilize PV or battery energy to activate the string inverter when utility power is lost.**

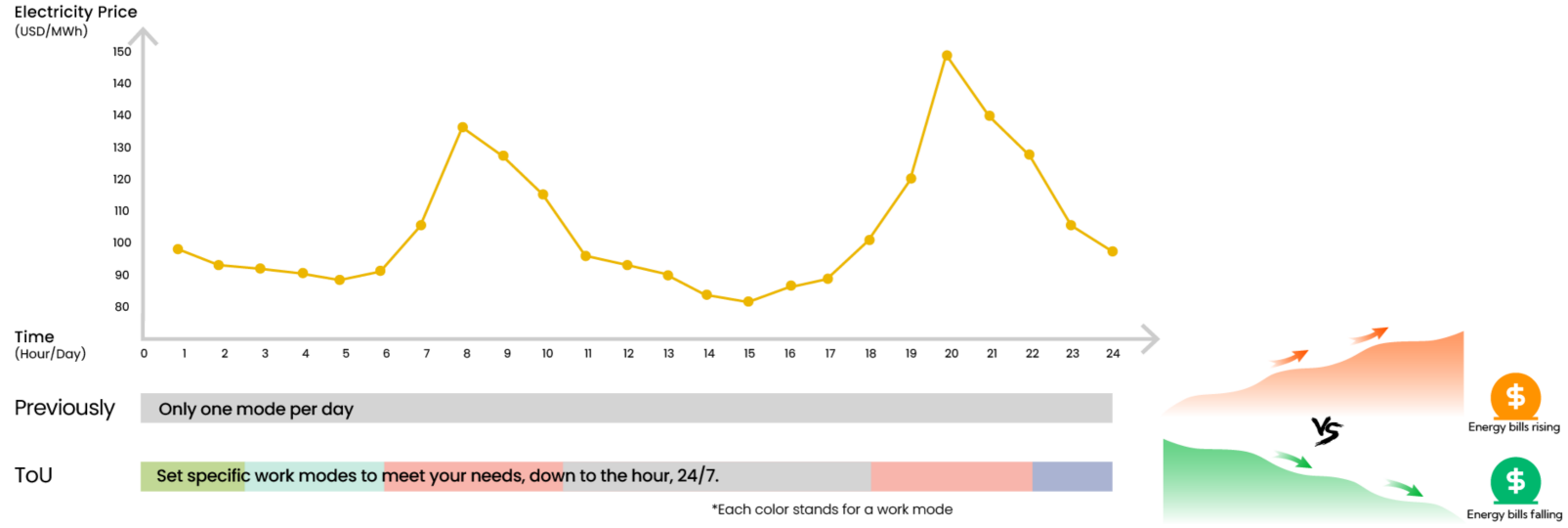


Note: X3-ULTRA is compatible with both three-phase & single-phase string inverters from other brands in a micro-grid system.



7X24 Time of Use – Customized & Bill Saving

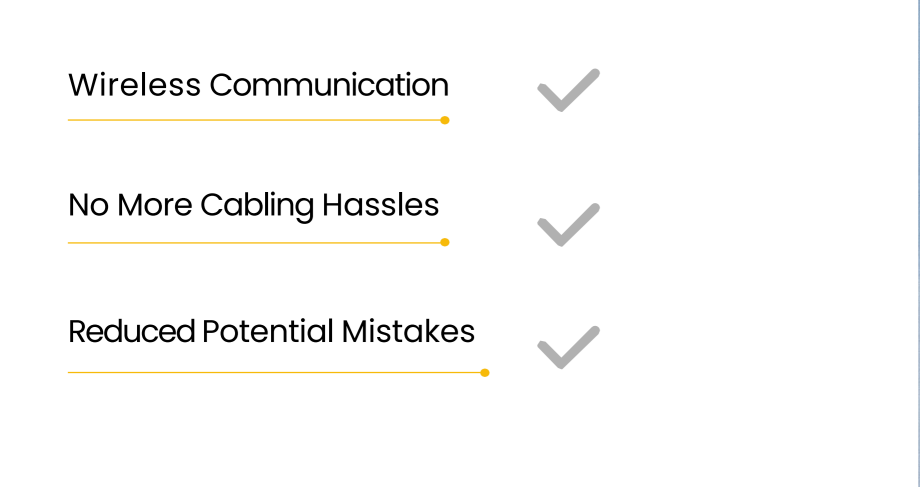
- Set specific work modes for each hour of the day, 7 days a week.
- Various work modes to choose from: self-use, battery off, peak shaving, charging and discharging.
- Holiday import supported. ۲
- Bulk deployment supported (coming soon).

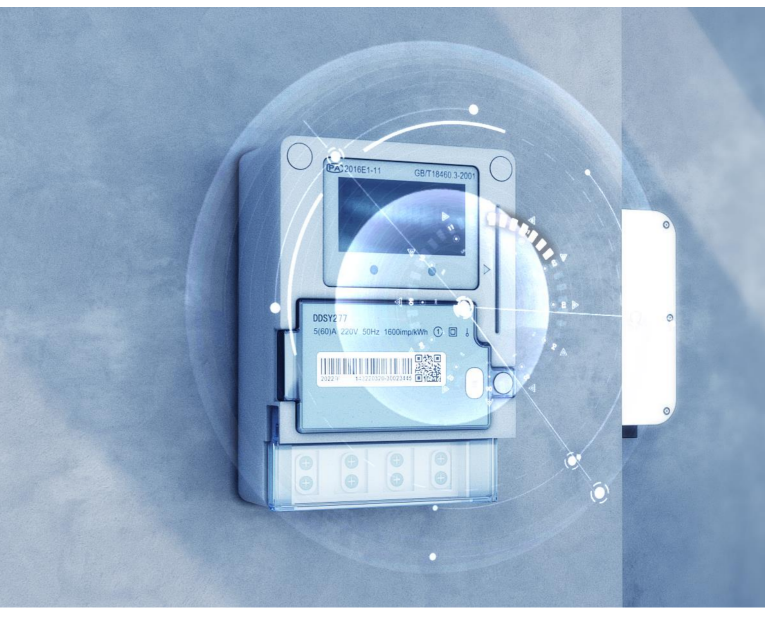






Wireless Meter Optional

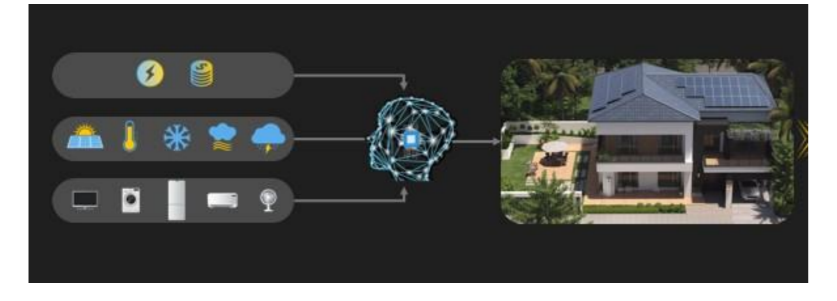






Al-driven Energy Management

Smart Schedule



Auto tune to an optimal working mode based on deep-learning weather forecasting, usage habits, and electricity pricing in order to maximize energy efficiency.

You can directly manage devices like your EV charger without additional devices, and control the heat pump through the adapter box.

*The above functions can be realized in tandem with DataHub 1000.

Intelligent Loads Management





Al-driven Energy Management

Smart Scene

Smart Scene innovatively offers a customizable set of IF-THEN conditions and actions, allowing users to create intelligent scenarios like automatically charging/discharging the battery based on preset conditions, making your life easier.



Example

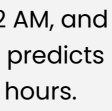
What you SET

IF condition is set at 2 AM, and the weather forecast predicts rain within the next 8 hours.

What you GET

In response to this condition, the THEN action is programmed to charge the battery to 100% at 2 am, when the electricity price is typically lower.

*The above functions can be realized in tandem with DataHub 1000.









Auto Charging



Reliability and Safety

• AFCI optional

Prevent fire with accurate arc detection

• Type II SPD on AC&DC side

Shield against harmful power surges



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X3-ULTRA

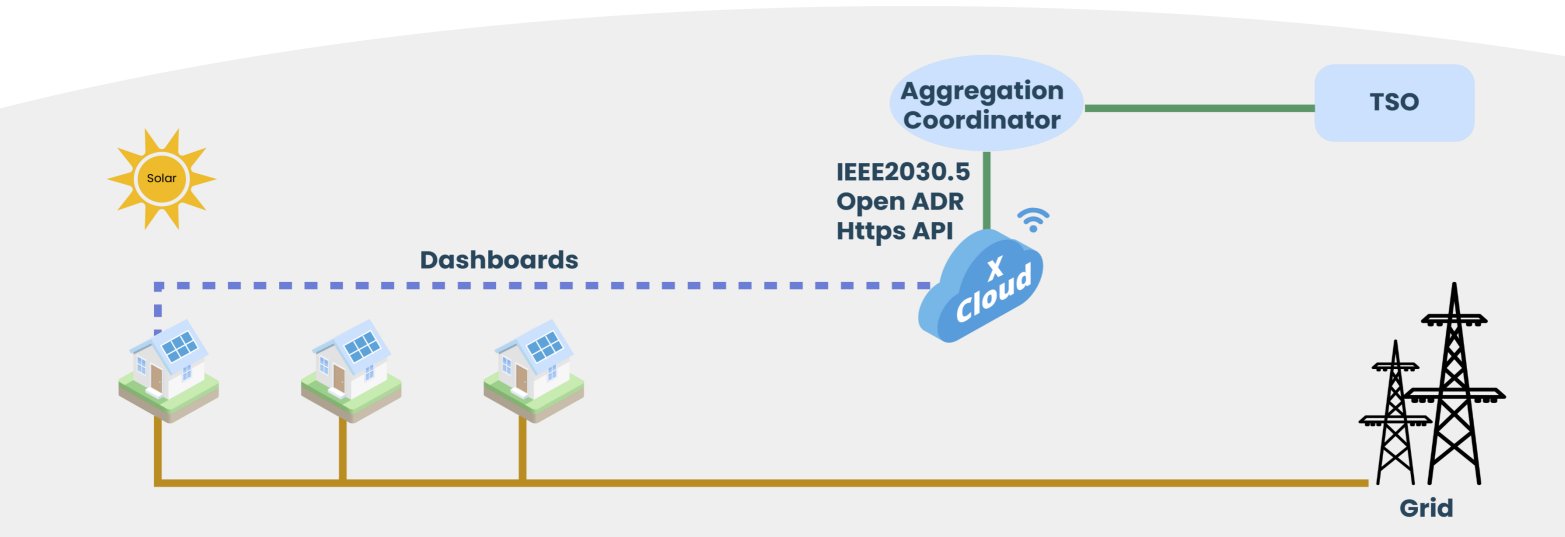
Three-phase Hybrid Inverter 15kw / 19.9kw / 20kw / 25kw / 30kw



VPP Ready

VPP, also known as Virtual Power Plant, is a network of decentralized energy-generation systems, like solar systems, that are linked together and managed by a VPP operation platform.

With support for API / IEEE2030.5 and Open ADR, our product can easily integrate with VPP operation platforms. This functionality is currently being utilized in certain countries.







Recommended Batteries

Work Modes

System Solutions





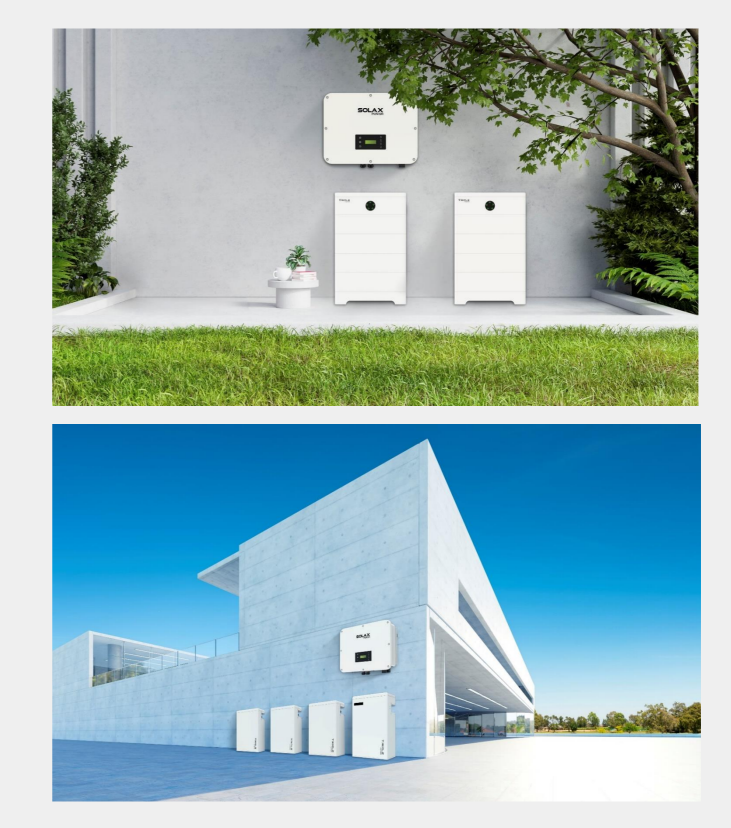
Recommended Batteries

The ULTRA X3 series is currently compatible with the HS25/36, HR25/36, and T58 series batteries.

For HS25/36, HR25/36, up to **6 battery groups** can be paralleled, effectively allowing a setup of **78 (13 x 2 x 3) modules with a TB-PBOX*.**

As for **the T58 series**, it can be expanded up **to 16** (4 x 2 x 2) modules with a BMS Parallel Box-II G2*.

* TB-PBOX can support parallel connection to 3 battery groups (coming soon).
* BMS Parallel Box-II G2 can support parallel connection to 2 battery groups.





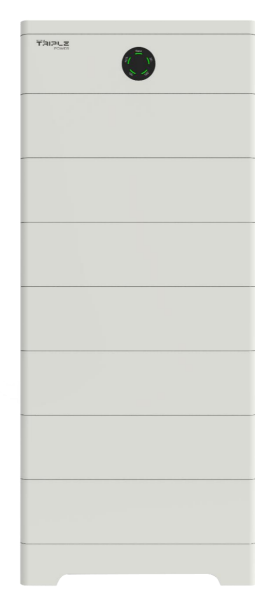
Recommended Batteries - HS 25 / 36

• If paired with HS25

The system can supports 4 to 13 modules per battery port, allowing for a maximum capacity of 195kWh (13 x 2 x 2.5kWh x 3) with a TB-PBOX.

• If paired with HS36

The system can supports 4 to 13 modules per battery port, allowing for a maximum capacity of 280.8kWh (13 x 2 x 3.6kWh x3) with a TB-PBOX.



T-BAT HS25 10 ~ 195kWh

* Note: A Series Box is required if a module exceeds 9 modules.



T-BAT HS36 14.4 ~ 280.8kWh



Recommended Batteries - HR 25 / 36*

• If paired with HR25

The system can supports 4 to 13 modules per battery port, allowing for a maximum capacity of 195kWh (13 x 2 x 2.5kWh x 3) with a TB-PBOX.

• If paired with HR36

The system can supports 4 to 13 modules per battery port, allowing for a maximum capacity of 280.8 kWh (13 x 2 x 3.6kWh x 3) with a TB-PBOX.

* Note: HR25 & HR36 share the same BMS.

* We will soon support the pairing with HR 25/36 batteries

T-BAT HR25 5~195kWh kWh





T-BAT HR36 7.2 ~ 280.8kWh



Recommended Batteries - T58

The system can supports 2 to 8 modules per battery port, allowing for a maximum capacity of 92.8 kWh (4 x 2 x 5.8kWh x 2) with a BMS Parallel Box-II G2*





T 58 11.6 ~ 92.8kWh



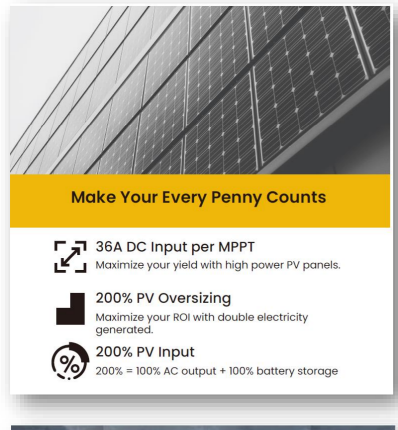
SolaX Cloud - Your One-Stop Power Management Platform



- Intuitive interface
- Comsumption monitoring
- 10 sec Real-time data refresh
- Auto notifications
- Apps are available on Google
 - Play & App Store



Takeaways





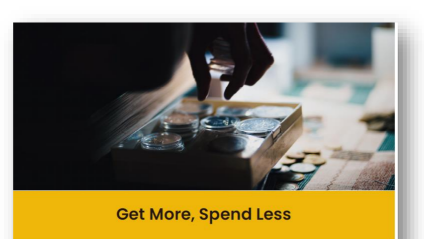
Scalable & Flexible to Accommodate Various Scenarios.



Up to 10 Units in Parallel Up to 300kW/2.8MWh, suitable for various scenarios.



Dual Independent Battery Ports Flexible and more capable for capacity expansion.





Peak Shaving Curtail peak demand charges.



7/24 Time of Use Set the most cost-effective mode, every hour.





AI-Powered for Enhanced Efficiency & Savings



Smart Schedule Auto plan and set the most cost-effective mode.



Intelligent Loads Management Control EV chargers and heat pumps.



Smart Scene Customizable IF-THEN actions for efficiency.









Robust Backup during Power Outages

< 10ms Switchover time.



Generator Supported Various connection options.

All Load Types Use any load you want.



Mirco-grid Enable string in: Enable string inverters to harness PV during outages.

2Pn/10s Easily handle

Easily handles surge loads with 200% EPS overload capacity for 10 sec.



Safeguarding Your Facilities & Employees



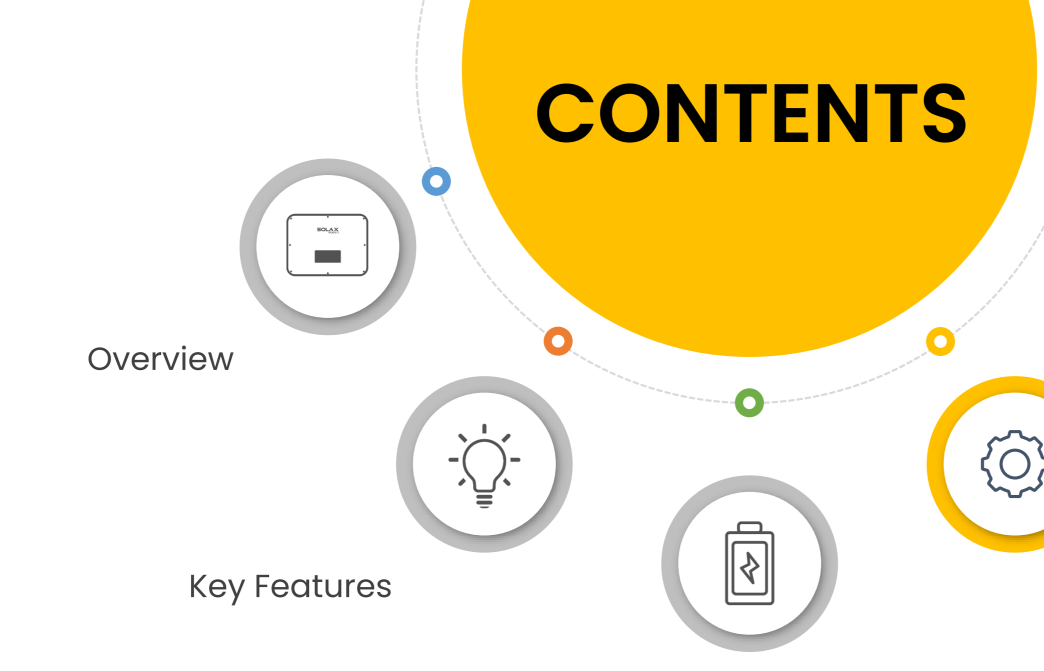
AFCI Optional Prevent fires with accurate arc detection.



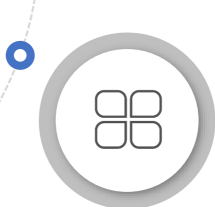
Type II SPD Shield against harmful power surges.

Compatible battery models: HS25/36, HR25/36, and T58.





Recommended Batteries



Work Modes

System Solutions



Systems Across Various Scenarios

Residential

- Partial loads
- Whole home backup

Parallel Solution

- With EPS Parallel Box
- Without EPS Parallel Box

On-Grid

Off-grid only

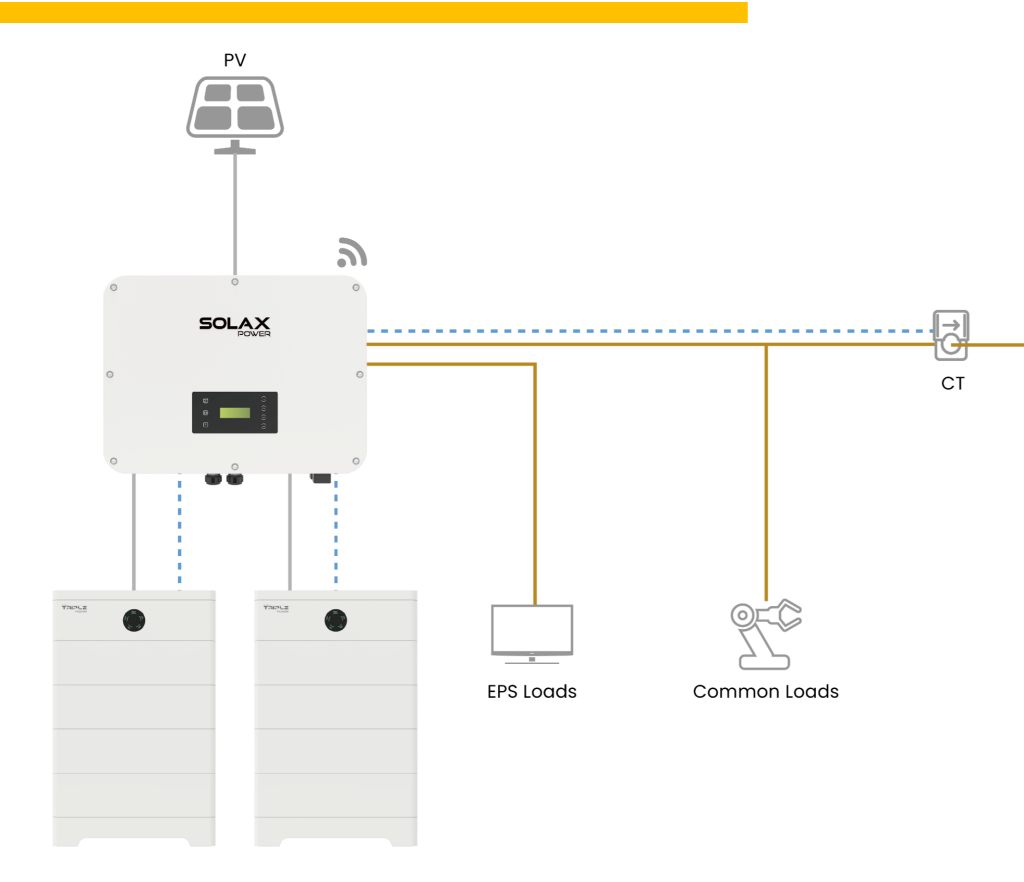
Generator

Grid-forming 0 injection



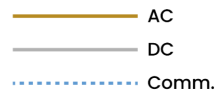


Application Systems | Partial Load



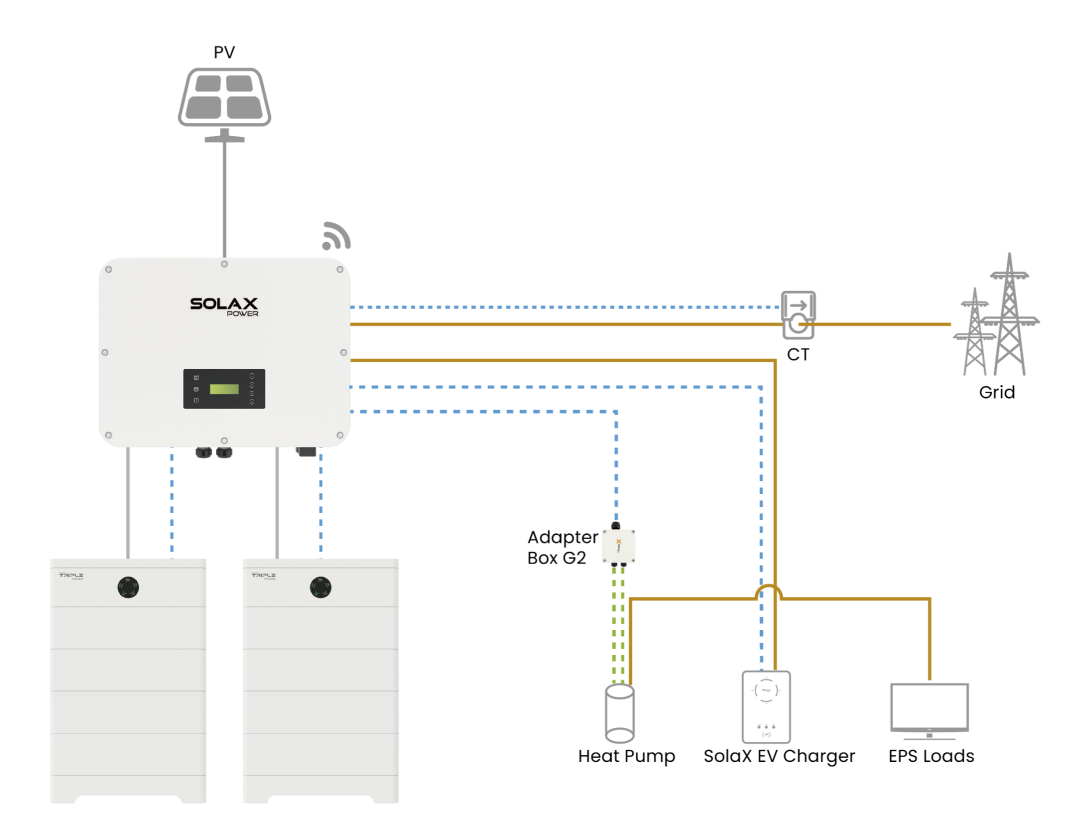








Application Systems | Whole Home Load



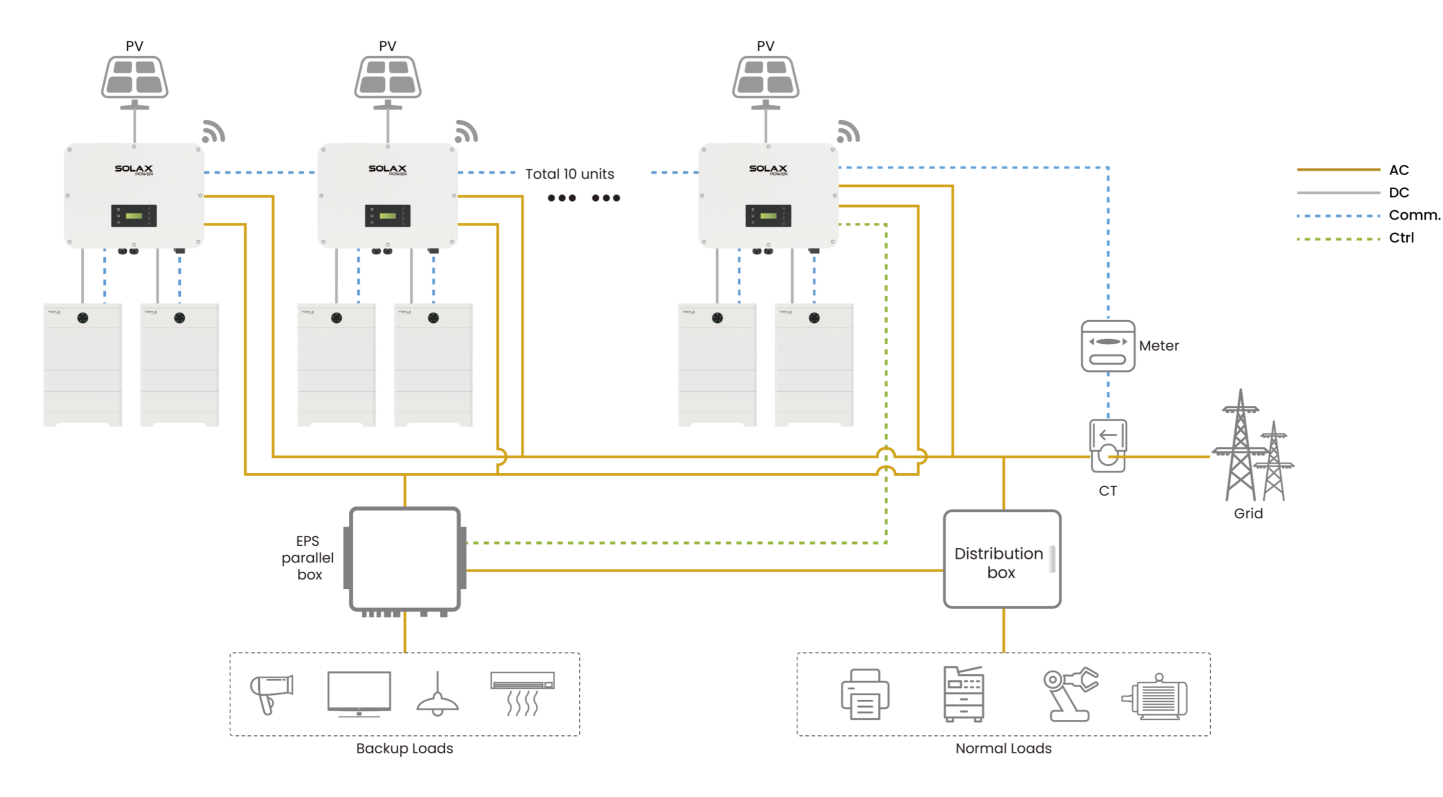


 AC
 DC
 Comm.
 Ctrl



Application Systems | In Parallel

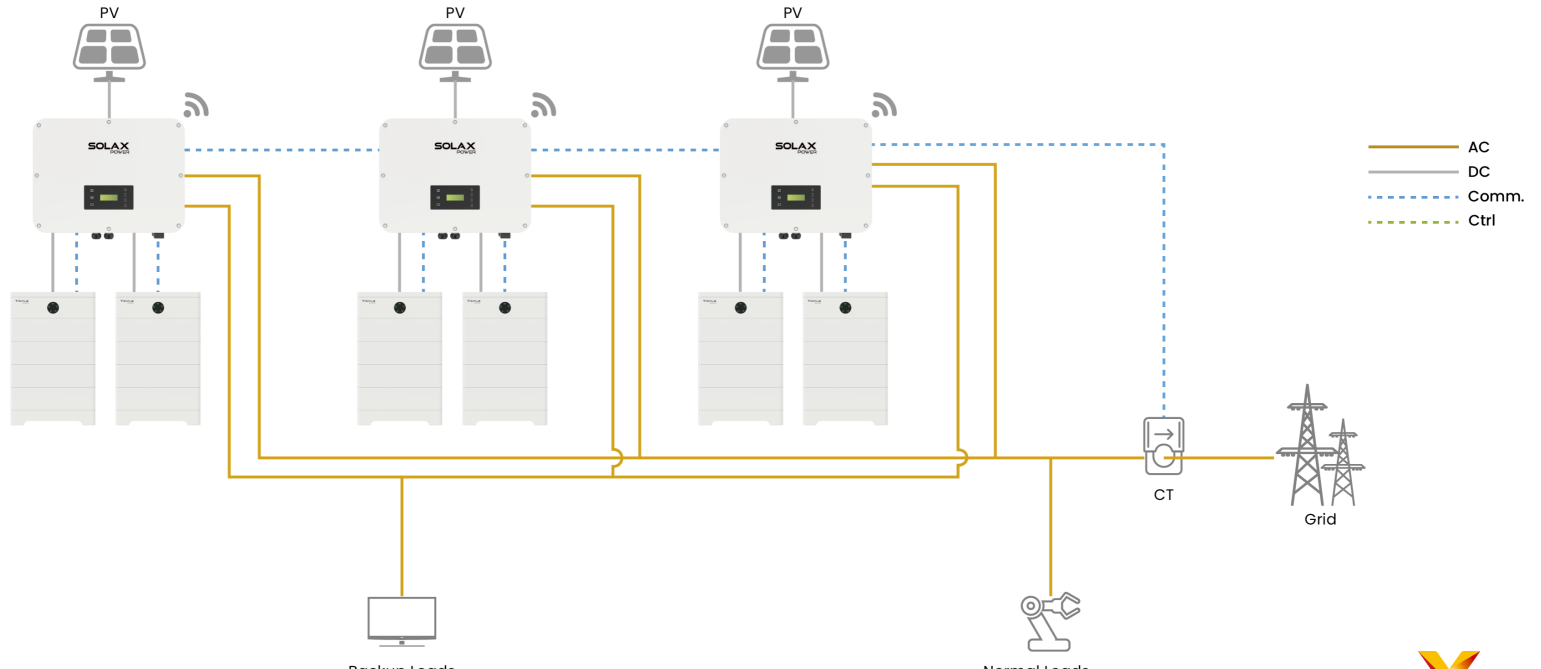
• Up to 10 units with EPS parallel box (Currently 5)





Application Systems | In Parallel

Op to 3 units without EPS parallel box

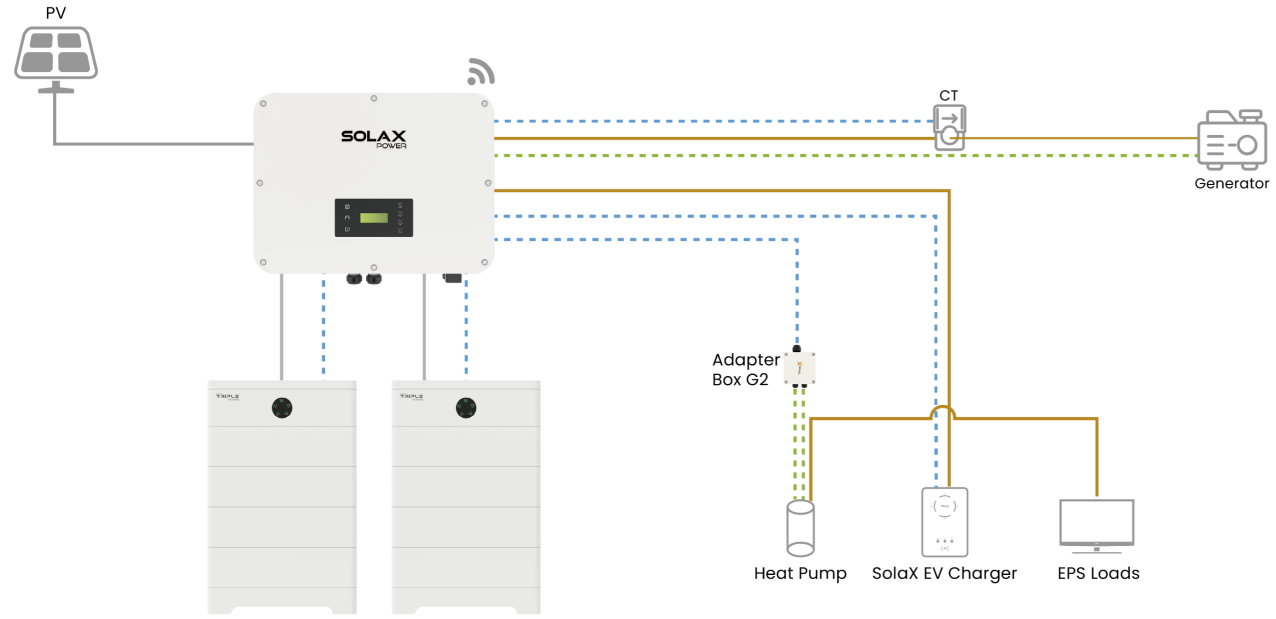


Backup Loads

Normal Loads



Application Systems | Off-grid only

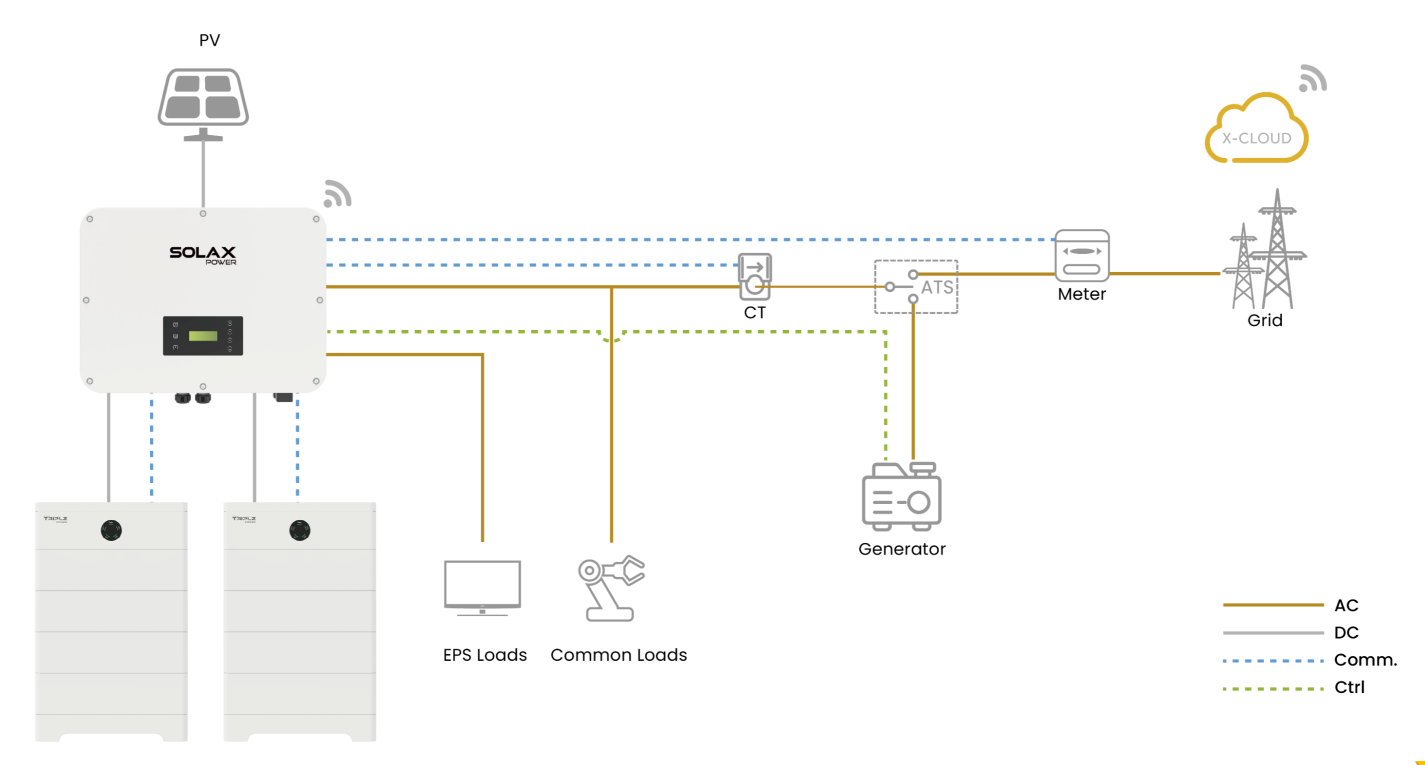






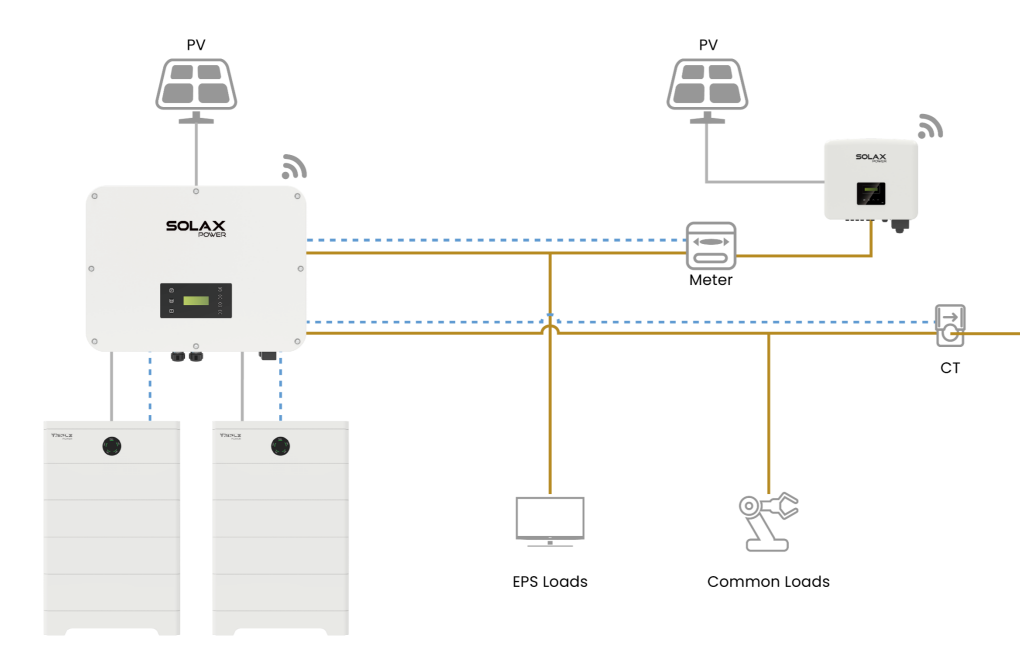


Application Systems | Generator





Application Systems | Micro-grid



Note: X3-ULTRA is compatible with both three-phase & single-phase string inverters from other brands in a micro-grid system.

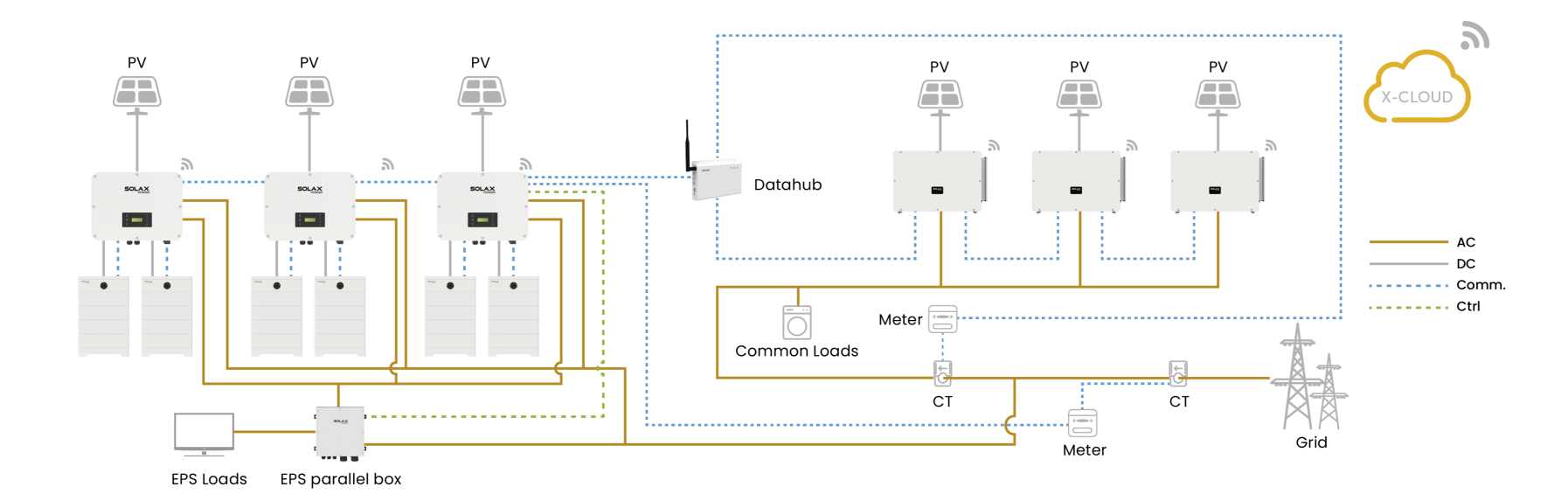








Application Systems | Grid-forming 0 Injection







Recommended Batteries

Work Modes



Work Modes

Scenarios	Work Modes	Applied for
On-grid	Self-use mode	Areas with low feed-in subsidies and high electricity prices.
	Feed-in priority	Areas with high feed-in subsidies.
	Backup mode	Areas with frequent power outages.
	Peak shaving mode	Leveling out peaks in electricity use. System is controlled to charge up during off-peak hou And discharged during peak hours.
	Manual	After-sales maintenance.
	ToU (Time of Use)	Set 7x24 specific work modes based on your needs. Work modes include self-use, battery off, peak shaving, charging and discharging.
Off-grid	EPS	In case of power failure, the system will supply EPS loads through PV and batte

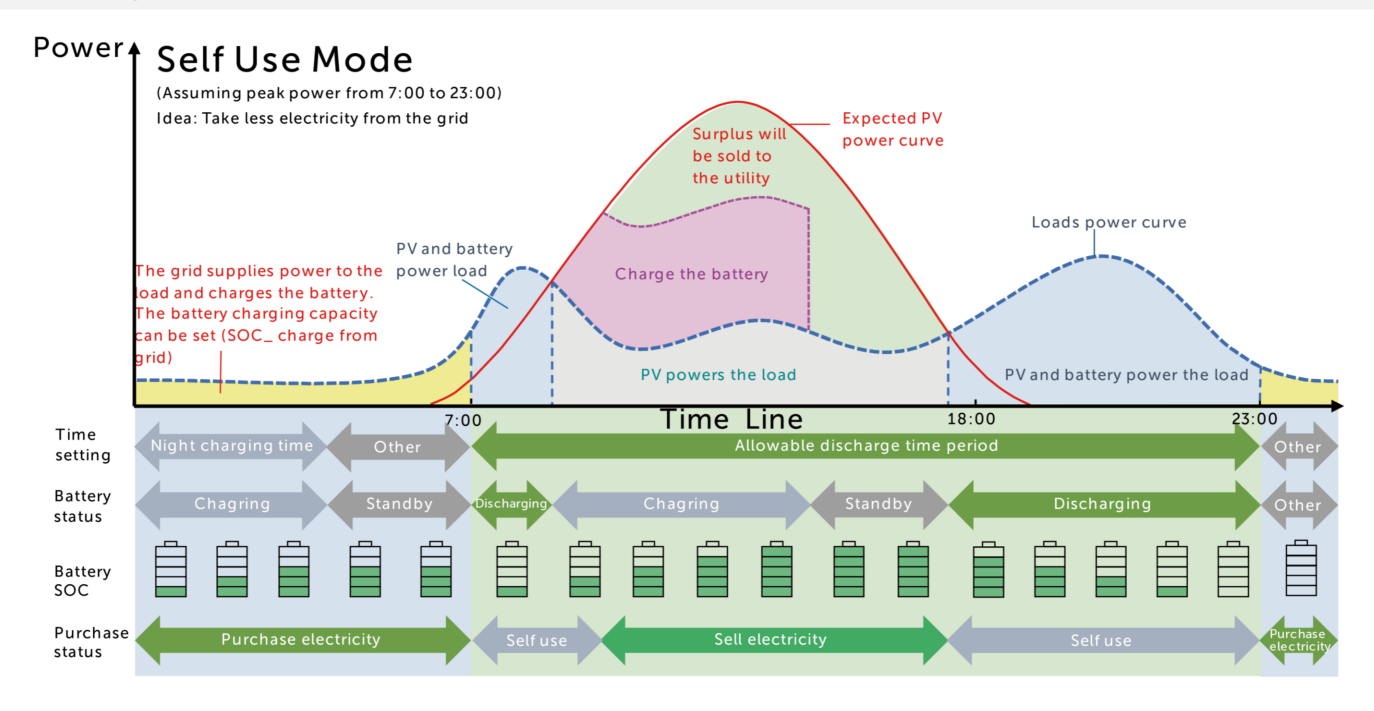
	Priority
	Loads > Battery > Grid
	Loads > Grid > Battery
	Loads > Battery > Grid
ours	
S.	
ery.	Loads > Battery



Work Modes | Self-use Mode

The self-use mode is suitable for areas with low feed-in subsidies and high electricity prices. The power of PV will supply the loads first, and the surplus power will charge the battery, then the remaining power will feed into the grid.

Priority: Loads > Battery > Grid



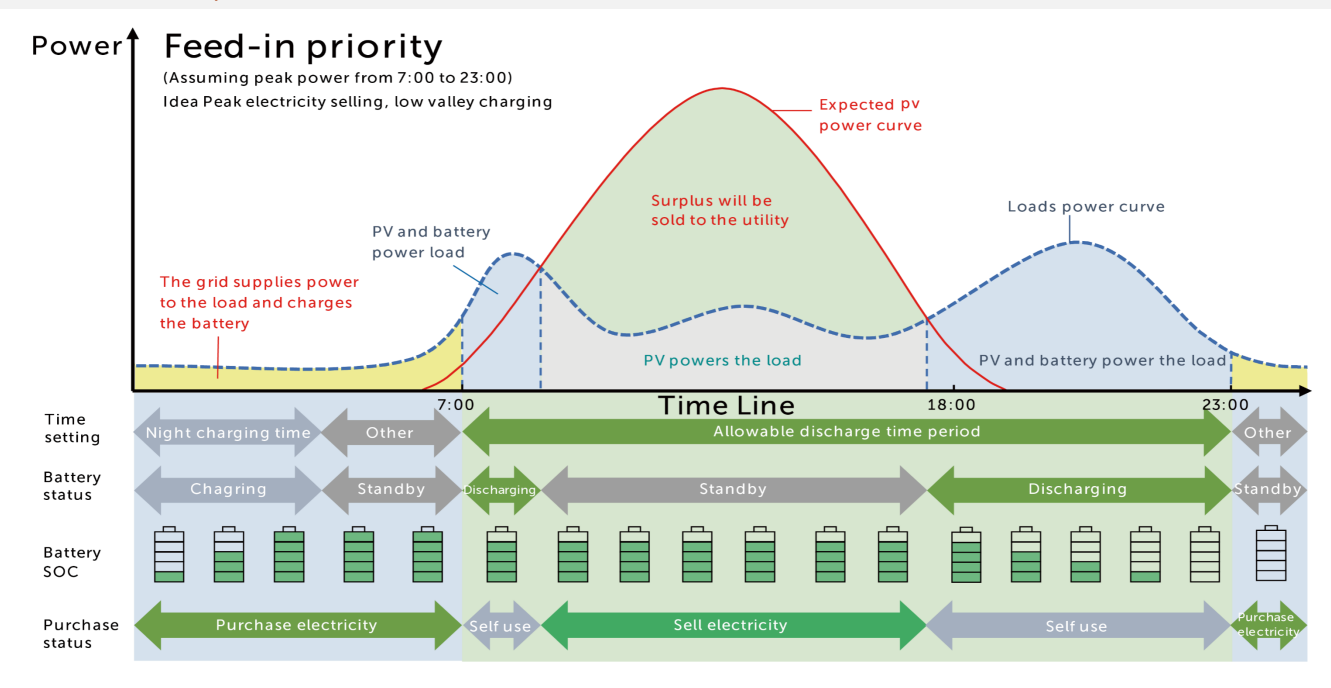


Work Modes | Feed-in Priority

The feed-in priority mode is suitable for areas with high feed-in subsidies, but has feed-in power limitation.

The power of PV will supply the loads first, and surplus power will feed into the grid, then the remaining power will charge the battery.

Priority: Loads > Grid > Battery



s feed-in power limitation. d, then the remaining power will



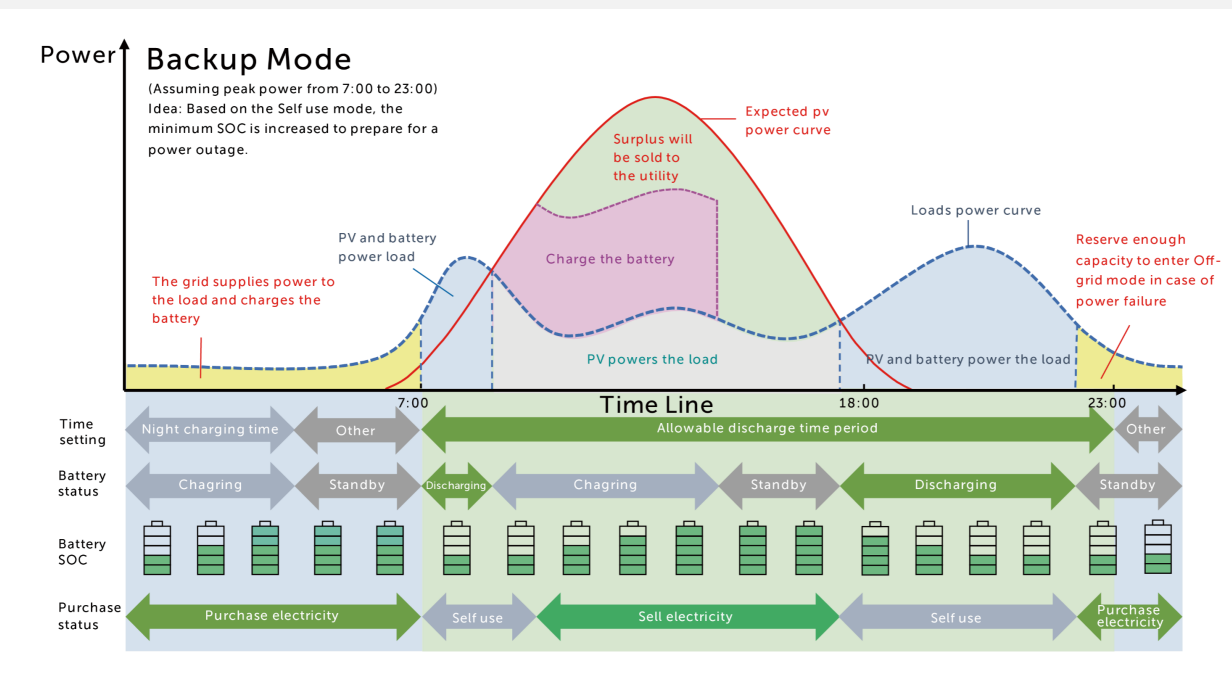
Work Modes | Back-up Mode

The back-up mode is suitable for areas with frequent power outages.

This mode will maintain the battery capacity at relatively high level, to ensure that the emergency loads can be used

when grid is off. Same working logic with "Self-use" mode.

Priority: Loads > Battery > Grid

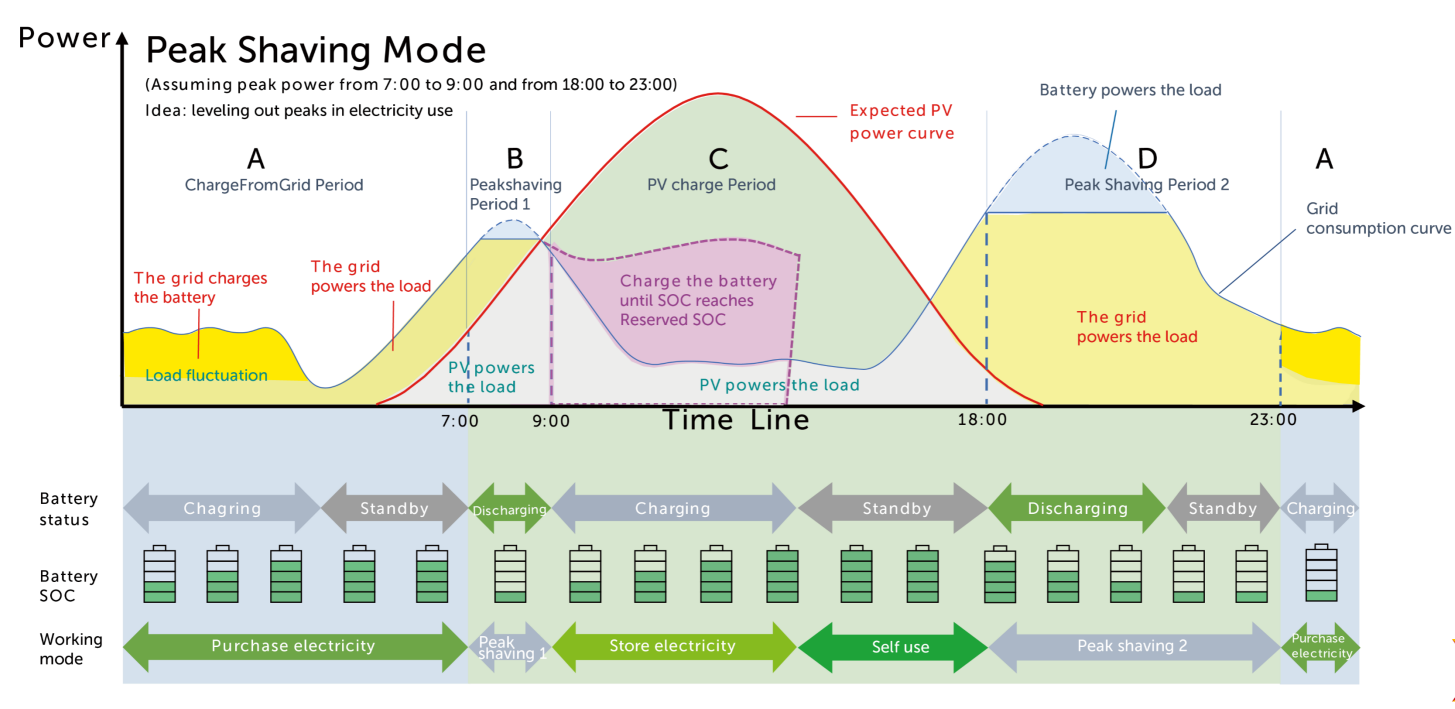




Work Modes | Peak Shaving

Peak shaving mode is set for leveling out peaks in electricity use.

System is controlled to charge up during off-peak hours and discharged during peak hours.





Work Modes | Manual



Forced Discharging

Manually discharging power from the battery



Forced Charging

Manually drawing power from the grid to charge the battery



Stop Charging/Discharging



Work Modes | ToU (Time of Use)

The schedule is based on weekly basis, and each day can be divided into 24 time slots, which means users can set specific work modes for each hour of the day, 7 days a week. And the entire plan can be repeated weekly.

Below are the work modes that you can choose from

- Self Use
- Battery off
- Peak shaving
- Charging mode
- Discharging mode





THANKS

Powering a Green Future

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