



# SolaX X3H-ULTRA



## X3H-ULTRA Features ▼

### Economic

- Maximum 200% oversize and 200% PV input power
- Maximum 20A DC single string input current, support high power solar panel

### Intelligent

- AI ready, forecasting solar generation and home consumption, smart energy management strategy
- VPP ready, SolaX cloud support resource aggregator(2030.5, OpenADR )
- Support smart scene function, intelligent loads management(e.g., Heat pump, EV charger)
- Micro-grid ready, supporting a variety of scenarios, both on-grid and off-grid, balancing power between PCS and Hybrid in real time
- Support 7×24h scheduling mode
- Support Wireless meter solution

### Safe

- IP65 protection level
- AC&DC SPD type II, always guarding the inverter
- AFCI optional

### Robust

- Robust back-up ability, switch over time <10ms, up to 200% EPS output for 10s, support half-wave loads
- Battery heating technology, which is capable to work at low temperature
- Stronger, EPS function without battery



# X3H-ULTRA (THREE PHASE)

X3H-ULTRA-15K X3H-ULTRA-19.9K X3H-ULTRA-20K X3H-ULTRA-25K X3H-ULTRA-30K

INPUT PV	X3H-ULTRA-15K	X3H-ULTRA-19.9K	X3H-ULTRA-20K	X3H-ULTRA-25K	X3H-ULTRA-30K
Max.recommended PV array power [Wp]	30000	40000	40000	50000	60000
Max.input DC power [W]	30000	40000	40000	50000	60000
Max.DC voltage [V]			1000		
Nominal DC operating voltage [V]			600		
No. of MPP trackers / Strings per MPP tracker	2 (2 / 2)	2 (2 / 2)	2 (2 / 2)	3 (2 / 2 / 2)	3 (2 / 2 / 2)
Max. input current (input PV1 / input PV2 / input PV3) [A] <sup>(1)</sup>	PV1: 36 / PV2: 36	PV1: 36 / PV2: 36	PV1: 36 / PV2: 36	PV1: 36 / PV2: 36 / PV3: 36	PV1: 36 / PV2: 36 / PV3: 36
Max. short circuit current (input PV1 / input PV2 / input PV3) [A]	PV1: 45 / PV2: 45	PV1: 45 / PV2: 45	PV1: 45 / PV2: 45	PV1: 45 / PV2: 45 / PV3: 45	PV1: 45 / PV2: 45 / PV3: 45
MPPT voltage range [V]	160 - 950	160 - 950	160 - 950	160 - 950	160 - 950
Start output voltage [V]	200	200	200	200	200
OUTPUT AC(On-Grid)	X3H-ULTRA-15K	X3H-ULTRA-19.9K	X3H-ULTRA-20K	X3H-ULTRA-25K	X3H-ULTRA-30K
Nominal AC power [VA]	15000	19999	20000	25000	30000 (AS 4777 29999)
Max. apparent AC power [VA]	16500	19999	22000	27500	30000 (AS 4777 29999)
Rated grid voltage (AC voltage range) [V]			3P4W, 400 / 230		
Rated grid frequency [Hz]			50 / 60		
Nominal AC current [A]	21.8	29.0	29.0	36.3	43.5
Max. AC current [A]	24.0	29.0	31.9	39.9	43.5
Displacement power factor			1 (- 0.8 ~ 0.8)		
Total harmonic distortion (THDi, rated power) [%]			< 3		
INPUT AC	X3H-ULTRA-15K	X3H-ULTRA-19.9K	X3H-ULTRA-20K	X3H-ULTRA-25K	X3H-ULTRA-30K
Nominal AC power [VA]	15000	19999	20000	25000	30000
Nominal AC current [A]	21.8	29.0	29.0	36.3	43.5
Max. AC current [A]	25.0	30.4	33.4	41.7	45.5
Rated grid voltage (AC voltage range) [V]			3P4W, 400 / 230		
Rated grid frequency [Hz]			50 / 60		
BATTERY	X3H-ULTRA-15K	X3H-ULTRA-19.9K	X3H-ULTRA-20K	X3H-ULTRA-25K	X3H-ULTRA-30K
Battery type			Lithium - ion		
Battery voltage range [V]			180 - 800		
Max. charge / Discharge current [A]			60 ( 30 × 2 )		
EPS OUTPUT(WITH BATTERY)	X3H-ULTRA-15K	X3H-ULTRA-19.9K	X3H-ULTRA-20K	X3H-ULTRA-25K	X3H-ULTRA-30K
EPS peak power [VA]			2 time of rated power, 10s		
EPS rated power [VA]	15000	19999	20000	25000	30000
EPS rated voltage [V], Frequency [Hz]			400 / 230; 50 / 60		
EPS rated current [A]	21.8	29.0	29.0	36.3	43.5
Switchover time [ms]			< 10		
Total harmonic distortion (THDv, linear Load) [%]			< 3		
POWER CONSUMPTION	X3H-ULTRA-15K	X3H-ULTRA-19.9K	X3H-ULTRA-20K	X3H-ULTRA-25K	X3H-ULTRA-30K
Internal consumption (night) [W]			< 5		
PROTECTION	X3H-ULTRA-15K	X3H-ULTRA-19.9K	X3H-ULTRA-20K	X3H-ULTRA-25K	X3H-ULTRA-30K
Anti-Islanding protection			Yes		
DC reverse polarity protection			Yes		
Insulation monitoring			Yes		
Residual current monitoring			Yes		
AC overcurrent protection			Yes		
AC short-circuit protection			Yes		
AC overvoltage protection			Yes		
Over-heat protection			Yes		
Battery reverse charging from grid			Yes		
Surge protection			Type II, DC and AC		
AFCI			OPT		
EFFICIENCY	X3H-ULTRA-15K	X3H-ULTRA-19.9K	X3H-ULTRA-20K	X3H-ULTRA-25K	X3H-ULTRA-30K
Max. efficiency / European efficiency	98.0% / 97.7%	98.0% / 97.7%	98.0% / 97.7%	98.0% / 97.7%	98.0% / 97.7%
Rated battery charge / Discharge efficiency	98.5% / 97.0%	98.5% / 97.0%	98.5% / 97.0%	98.5% / 97.0%	98.5% / 97.0%

**STANDARD**

Safety	EN / IEC62109 - 1 / - 2
EMC	EN61000 - 6 - 1 / 2 / 3 / 4; EN61000 - 3 - 2 / 3 / 11 / 12
Certification	VDE4105 / G99 / G98 / AS4777 / EN50549 / CEI 0 - 21 / IEC61727 / PEA / MEA / NRS - 097 - 2 - 1 / RD1699 / TOR

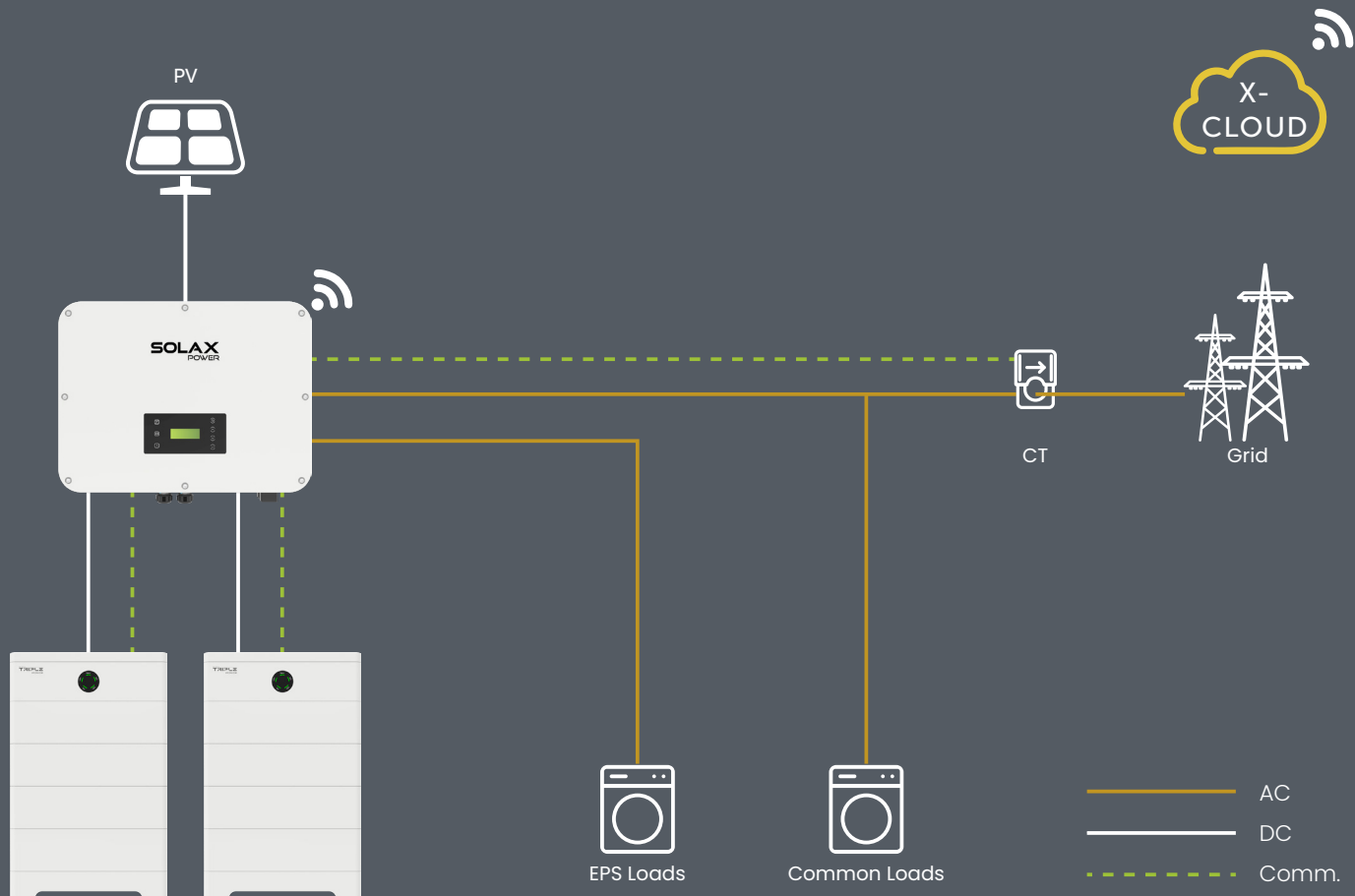
**GENERAL DATA**

Protection class	IP65
Operating temperature range [°C]	- 35 ~ 60 (Derating above + 45°C)
Relative humidity [%]	0 ~ 100
Altitude [m]	< 3000
Storage temperature [°C]	- 40 ~ +70
Demensions (WxHxD) [mm]	696 x 526 x 240
Weight [kg]	47 kg
Cooling concept	Smart cooling
Topology	Transformerless
Communication	Modbus ( RS485 ), Meter ( RS485 ), DI x 5, DO x 2
OLED display	Yes

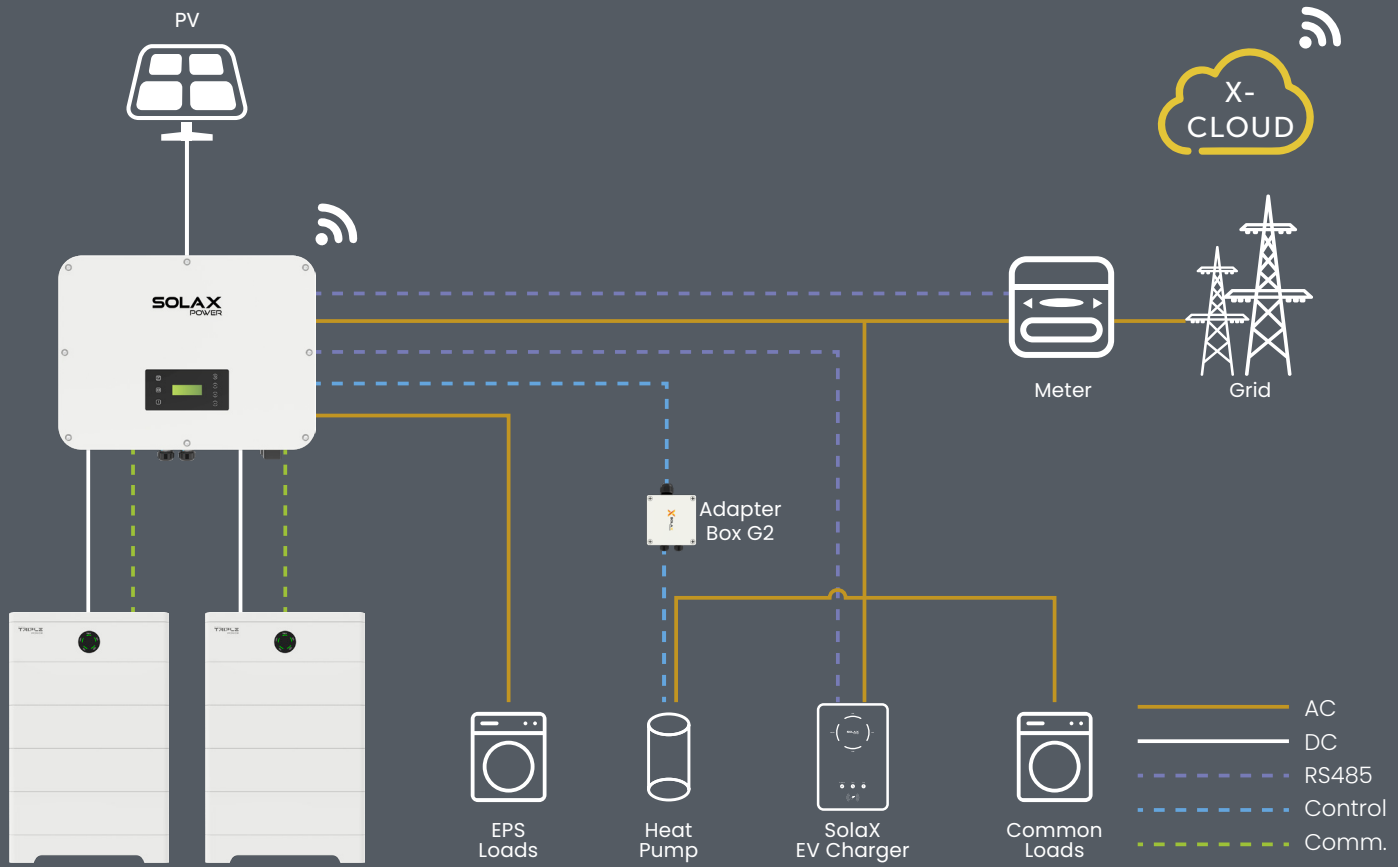
①: Input PV3 only available for 25k and 30k.

## TYPICAL SCENARIO

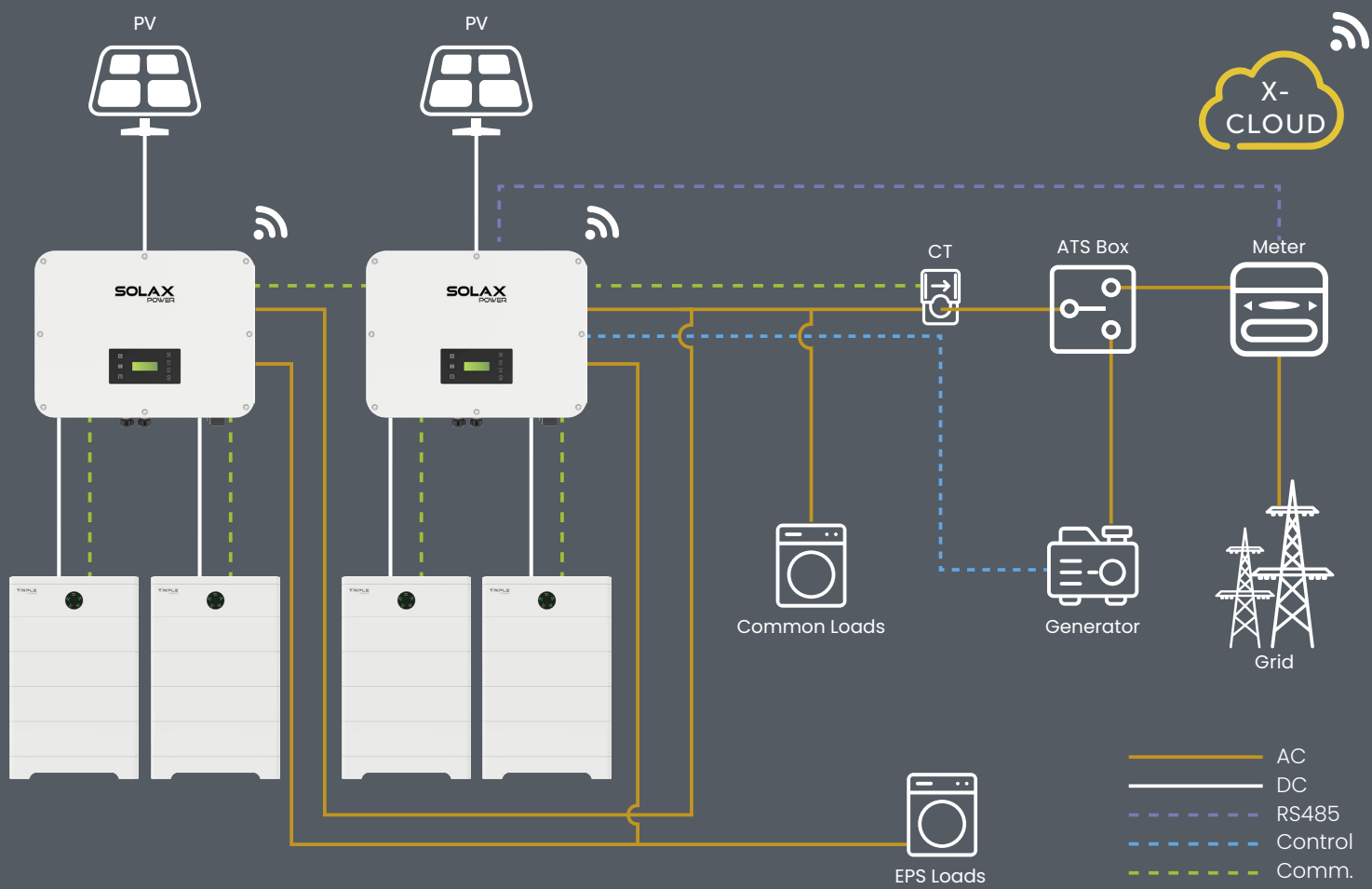
### PARTIAL SOLUTION



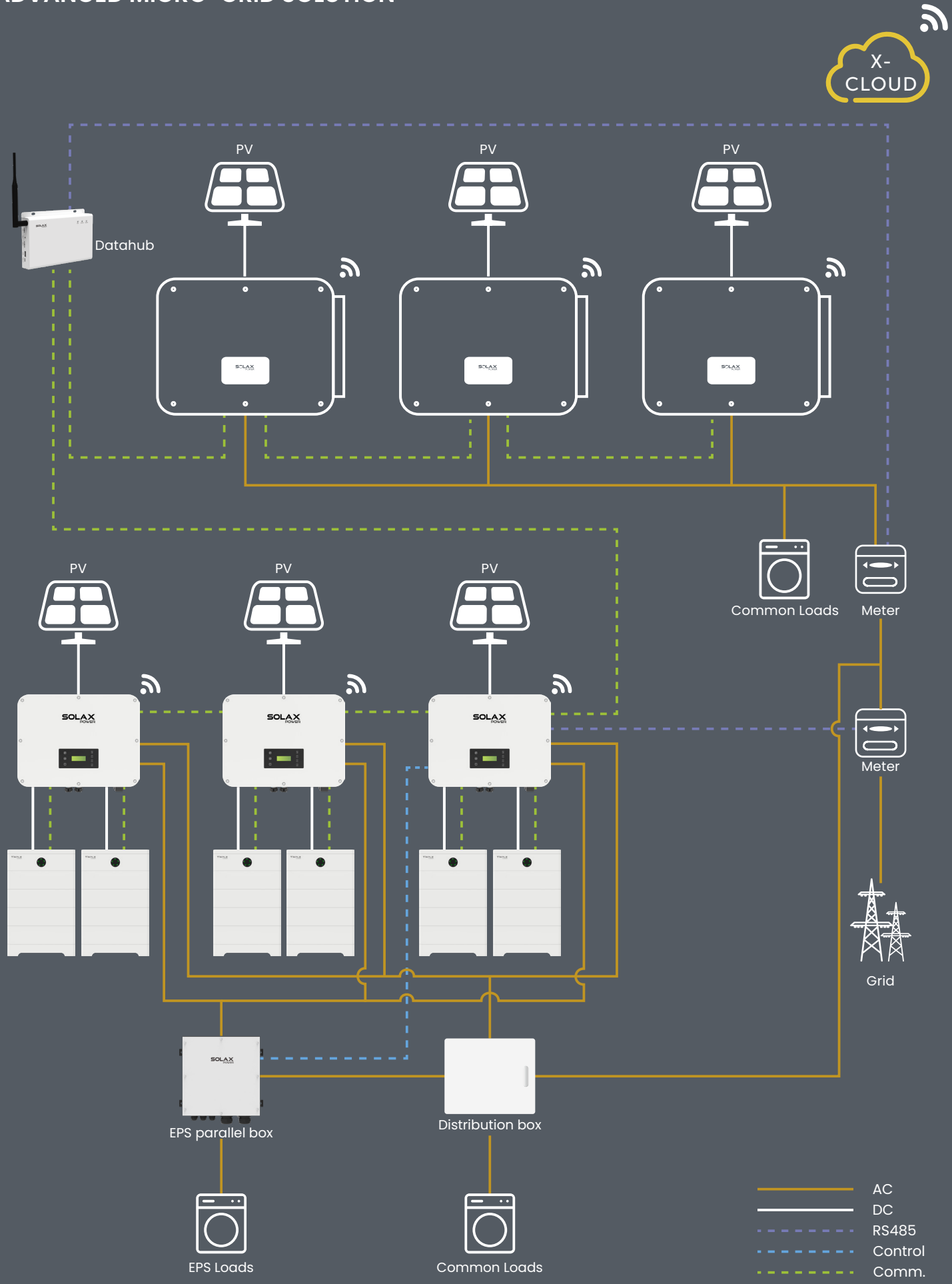
## WHOLE HOME BACKUP SOLUTION



## PARALLEL & GENERATOR INTEGRATED SOLUTION



# ADVANCED MICRO-GRID SOLUTION





Global: +86 571-56260011  
PL: +48 662 430 292

AU: +61 1300 476 529  
DE: +49 (0) 6142 4091 664

UK: +44 2476 586998  
NED: +31 (0) 8527 37932

 [www.solaxpower.com](http://www.solaxpower.com)  
 [info@solaxpower.com](mailto:info@solaxpower.com)