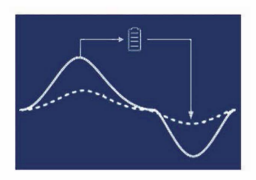
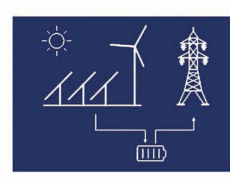
Applications:

Demand Charge Management Customer Self Supply



Micro-Grid





Backup Power

番魚



Zero Export



Extension:



FNS Power Technology, Power Your Life





Gripline Series



_____ New Energy Storage

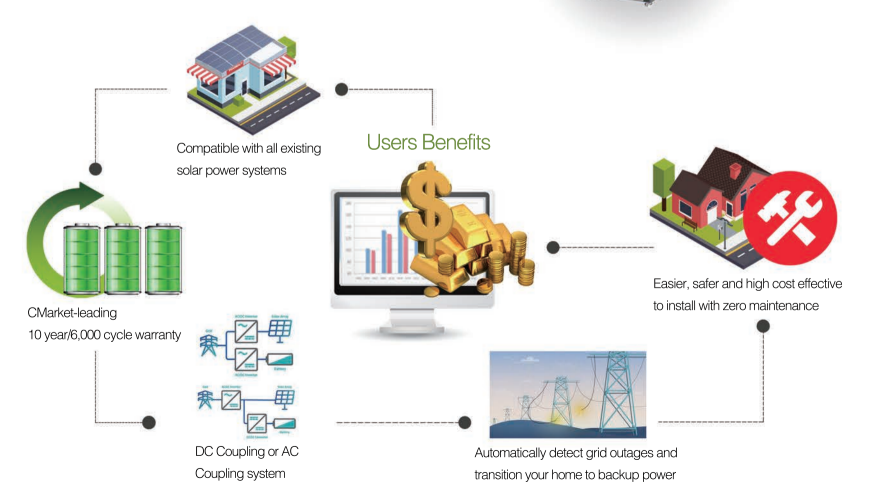
System Summary:

All-in-one energy storage system consists of LFP battery modules, hybrid inverter and advanced remote monitoring App. It is pre-programmed ESS for backup power, TOU, zero export, peak shaving and self-consumption of solar PV. ATS automatically disconnects from the grid during power outages and provides standby power for critical circuits.

System Advantages:

- Intelligent user-friendly monitoring APP: available remotely on both web and mobile phone, managing analytics and insight on solar production, load consumption and battery SOC.
- E-Cube UL certified LFP battery modules in built;
- Multiple energy sources: automatic switch between Grid, Generator, solar, wind, battery and other sources connected;
- Multiple communication modes: Canbus, RS485 and others required;

Users Benefits:



Specifications :

Model	T
PV String Input Data	-
	1
Max DC Input Power(W)	+
PV Input Voltage(V)	-
MPPT Range(V)	-
Start-up Voltage(V)	-
PV Input Current(A)	-
NO.of MPPT Trackers	_
NO.of MPPT Strings Per MPPT Tracker	
Battery Data	1
Battery Type	_
Nominal Voltage (V)	
Battery Voltage Range(V)	
Max Charging Current(A)	
Max Discharging Current(A)	
Charging Curve	
Storage Capacity(kWh)	
AC Output Data	
Rated AC Output and UPS Power(W)	
Max AC Output Power(W)	
Peak Power(off grid)	
AC Output Rated Current(A)	
Max AC Current(A)	
Output Frequency and Voltage	
Grid Type	
General Data	
Operating Temperature Range(°C)	
Noise(dB)	Τ
Communication With BMS	
Weight(kg)	T
Protection Degree	T
Size (W×D×Hmm)	T
Certifications and Standards	-
Grid Regulation	
Safety Regulation	t
EMC	T
Battery certificates	

Gripline 5-10
6500W
370V(100V ~ 500V)
125V ~ 425V
150V
11A+11A
2
1+1
LiFePO4
48V
40~60V
120A
120A
CC / CV
9.6kWh
5000W
5500W
2 Times of Rated Power,10S
20.8A
22.9A
50 / 60Hz; 220 / 230 / 240Vac (single phase)
Single Phase
-20 ~ 50°C
< 30
RS485, CAN
170kg
IP65
550×295×1775
UL1741, IEEE1547, RULE21, VDE0126, AS4777, NRS2017, G98, G99
IEC62109-1, IEC62109-2
EN61000-6-1, EN61000-6-3, FCC 15 class B
UL1642, UL1973, UL9540A, UN38.3

Feoing