

FSP Solar PowerManager-Hybrid

Offers a more intelligent power solution for our customers to reduce the energy bill and make a contribution to our homeland, to our earth. Your energy can be used as efficiently, as smart as possible under current power consumption environment.

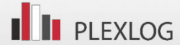
YOUR ENERGY, YOU DECIDE

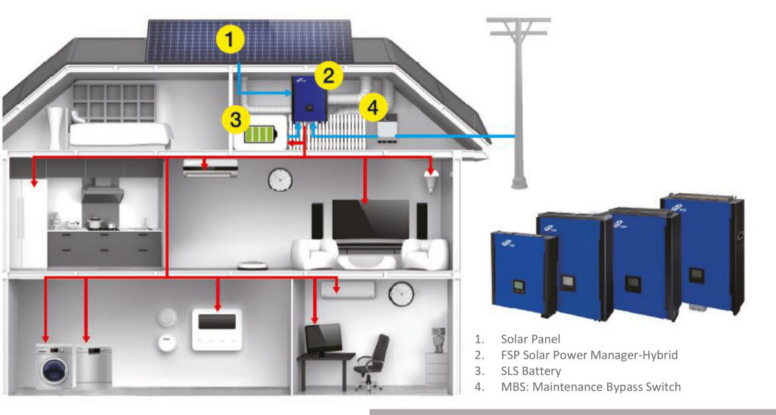
By the unique optimum technology of FSP Solar PowerManager Hybrid Series you can control whether or how to use your energy, to store the generated power into battery or feed into the grid. Moreover, if grid power failed, by the brilliant ability of FSP Solar PowerManager-Hybrid Series, the load will be handled smartly by direct support from solar, by combining solar & storage energy or withdrawing storage power only. Multiple communication methods for different applications: FSP Solar Power-Manager Hybrid Series implements USB, RS232 ports and also fits with intelligent slot for SNMP card monitoring or Modbus Card for smart meter compensation applicable to keep your electricity meter at zero, to stay your electricity meter at zero.

GENERAL FEATURES

- Just ONE integrated design of Grid-tied & Off-Grid function
- Solar PowerManager-Hybrid implements AC I/P breaker and DC switch
- · Solar Energy Storage
- · Optimized Self-Consumption
- Load Dual-compensated: Solar & Storage Power or Grid & Storage Power
- · Power securing during Grid Failure
- Back-up function
- · Intuitive LCD Display
- SNMP, Modbus AS400 Support
- Certified VDE0126 & VDE4105
- 5kW&10kW Model Parallel function available, up to 6PC







Multi-Operation Mode



Solar Energy Multi-Use

Intelligent design adding more options to use Solar Energy: it is not just conventional PV inverter Feed-in function, the system with sufficient solar power will not only feed in grid, but also store energy and support loads



Self-Consumption

When Solar Energy is low e.g. at night, the FSP Solar PowerManager will automatically withdraw the power from Energy storage (Battery) without using power from utility; saving & reducing your energy bill.

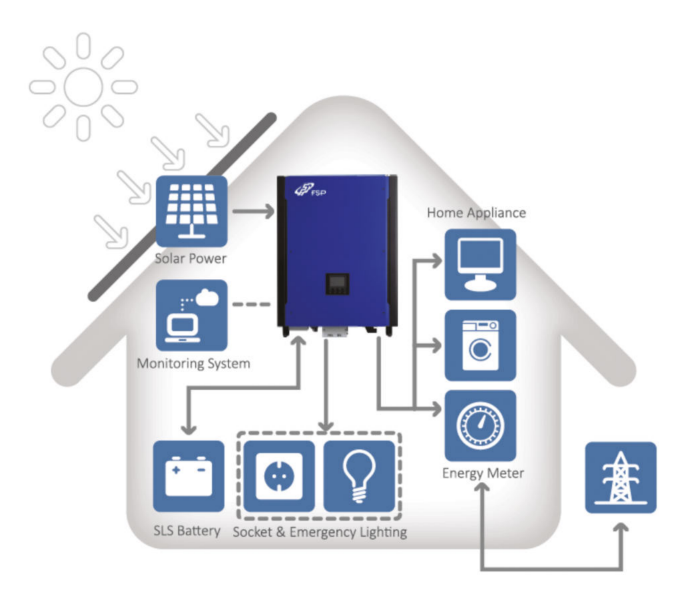


Back-up Power when Grid Outage

FSP Solar PowerManager implements off-grid inverter function. If a utility failure or outage occurs, the system will switch to back-up mode and offer continuous power.

Manage Your Own Power

FSP Solar PowerManager-Hybrid is an ingenious design unit. Product achieves tri-power source, Solar, Utility, and Battery Management.



FSP Solar PowerManager-Hybrid Compensation Mode:

Modus Card for smart meter compensation applicable to keep your electricity meter at zero. All the loads are connected with Grid FSP Solar PowerManager-Hybrid which is an auxiliary power. At daytime, Solar Power is sufficient to feed in grid and store energy at the same time. At night time, FSP Solar PowerManager-Hybrid will withdraw the power constantly from the battery providing energy to your home appliancs in order to decrease your energy bill. If a utility outage occus, FSP Solar PowerManager-Hybrid will generate the back-up power for emergency demand

TECHNICAL SPECIFICATIONS

MODEL	Power manager-Hybrid 4kW PIP40A0300	PM-9200+(5KPlus)	FSP Power manager 10KW FSP103PV-230TH-48	FSP Power manager 15kW
PHASE	Single phase	Single phase	3-phase in / 3-phase out	3-phase in / 3-phase out
MAXIMUM PV INPUT POWER	5000W	10000W	14850W	22500W
RATED OUTPUT POWER	4000W	5000W	10000W	15000W
MAXIMUM CHARGING POWER	4000W	4800W	9600W	15000W
MAXIMUM CHARGING POWER	100011	400011	300011	1300011
PV INPUT				
Nominal DC Voltage	360VDC	720VDC	720VDC	720VDC
Vaximum DC Voltage	580VDC	900VDC	900VDC	900VDC
Start-up Voltage	116VDC	225VDC	320VDC	320VDC
nitial Feeding Voltage	150VDC	250VDC	350VDC	350VDC
MPP Voltage Range	280VDC / 500VDC	250VDC / 850VDC	400VDC / 800VDC	400VDC / 800VDC
Number of MPP Trackers	1	2	2	2
Maximum Input Current	1 x 18A	2 x 10A	2 x 18.6A	1 x 37.6A 1 x 18.6A
GRID OUTPUT	a.n. auri	27.2071	2 / 2010/1	2 / 3/10/1 2 / 2010/1
Nominal Output Voltage	202/208/220/230/240VAC	208/220/230/240VAC	230VAC(P-N)/400VAC(P-P)	230VAC(P-N)/400VAC(P-P)
Output Voltage Range	184 - 265 VAC*	184 - 265 VAC*	184-265 VAC* per phase	184-265 VAC* per phase
Nominal Output Current	17.5 A	21 A	14.5A per phase	21.7A per phase
	17.5 A			21.7A per priase
ower Factor	> 0.99			
MANAGEMENT				
Maximum Conversion Efficiency (DC/AC)	93 %	96 %	96 %	96 %
European Efficiency@ Vnominal	95 %	95 %	95 %	95 %
HYBRID / OFF-GRID OPERATION	33 /0	22 /0	J-3 /6	3370
PV INPUT				
Nominal DC Voltage	360VDC	720VDC	720VDC	720VDC
Vaximum DC Voltage	580VDC	900VDC	900VDC	900VDC
Start-up Voltage	116VDC	225VDC	320VDC	320VDC
nitial Feeding Voltage	150VDC	250VDC	350VDC	350VDC
MPP Voltage Range	280VDC / 500VDC	250VDC / 850VDC	400VDC / 800VDC	350VDC / 850VDC
Number of MPP Trackers	1	2	2	2
Maximum Input Current	1 x 18A	2 x 10A	2 x 18.6A	1 x 37.6A 1 x 18.6A
GRID OUTPUT	1 / 10/1	2 / 10/1	2 / 10.0/1	1 / 3/.0/1 / 10.0/1
Nominal Output Voltage	202/208/220/230/240VAC	230VAC(P-N) /400VAC(P-P)	230VAC(P-N) /400VAC(P-P)	230VAC (P-N)/ 400VAC(P-P
Output Voltage Range	184 - 264.5 VAC*	184-264.5 VAC* per phase	184-264.5 VAC* per phase	180 VAC * per phase
Nominal Output Current	17.5 A	21 A	14.5A per phase	21.7A per phase
AC INPUT	17.5 A	21 A	14.5A per priase	21.7A per priase
AC Start-up Voltage	120 - 140 VAC	120-140VAC per phase	120-140VAC per phase	120-140VAC per phase
Auto Restart Voltage	180 VAC	180VAC per phase	180VAC per phase	180VAC per phase
Acceptable Input Voltage Range	170 - 280 VAC	170-280 VAC per phase	170-280 VAC per phase	170-280VAC per phase
Maximum AC Input Current BATTERY MODE OUTPUT	40 A	40 A	40 A	40 A
	202/209/220/220/240446	230VAC(P-N) /400VAC(P-P)	220\/\C(P N\) /\OO\/\C(P P\)	2201/46/0 411 /4001/46/0 01
Nominal Output Voltage	202/208/220/230/240VAC		230VAC(P-N) /400VAC(P-P)	230VAC(P-N) /400VAC(P-P)
Efficiency (DC to AC) BATTERY & CHARGER	92%	93%	91%	91%
OHORE SEASON DESCRIPTION OF THE SEASON DESCR		40.1	100	
Nominal DC Voltage	48 VDC Default 604 54 1004 Default 604 104 2004 Default 604 54 2004			
Maximum Charging Current	80 A	Default 60A, 5A-100A	Default 60A, 10A-200A	Default 60A 5A-300A
GENERAL		(Adjustable)	(Adjustable)	(adjustable)
PHYSICAL				
MAKENENGUE	117 v 420 v 525	204 2 v 460 v 600	167 5 v 500 v 622	210 v 550 v 920
Dimension, D x W x H (mm)	117 x 438 x 535	204.2 x 460 x 600	167.5 x 500 x 622	219 x 650 x 820
Vet Weight (kgs)	16.2	29	45	62
NTERFACE			Na rangina tarris nor provinci	
Communication Port	RS-232/USB and CAN Interface			
ntelligent Slot	Optional SNMP, Modbus, and AS-400 cards available			
NVIRONMENT				
lumidity	0% - 95% RH (No condensing)			
ngress Protection Rating	IP20			
Cooling system	AirForce cooling			
Operating Temperature	0 to 40°C -10 to 55°C -10 to 55°C -10 to 55°C			
Altitude	0 ~ 1000 m** Max2000m			

These figures may vary depending on different AC voltage and country requirements.

Power derating1% every 100 m when altitude is over 1000m.

The above efficiency are tested in laboratory facilities and environmental conditions.

Product specifications are subject to change without further notice.