

#### FSP Off-Gird Inverters: EssenSolar & Expert series

An ideal Off-Grid inverter for households, FSP Off-Grid (EssenSolar & Expert series) with specific AC and built-in high efficiency MPPT Solar charger, Dual charging sources (utility+solar) up to 140A, satisfying battery charging under different weather conditions and ensuring your power continuously.

Wide input range from 90-280Vac will overcome most of grid power instabilities. Design as true sine wave off-grid inverter with 1kVA to 5kVA rating, 4/5kVA parallel function up to 45kVA (single phase) suitable for different applications and supporting 3-Phase power system in anymode. FSP Off-Grid (EssenSolar & Expert series) with user-friendly control panel is an adjustable power source for optimal settings according to end users needs. The unit also offers USB Port for PC monitoring purpose.

As non-household application, It's able to provide power e.g. for a water pump.

#### **GENERAL FEATURES**

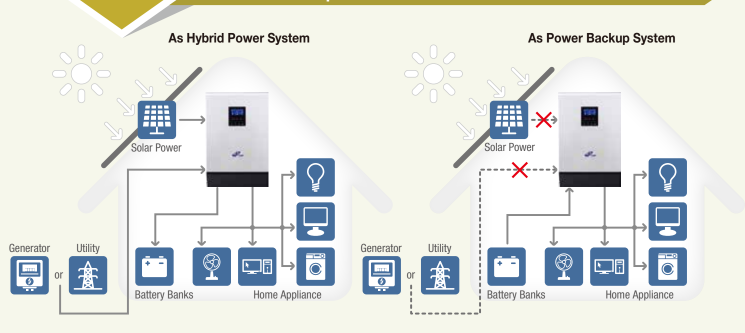
- · High frequency pure sine wave
- · Wide AC input range 90-280 Vac
- Built in Solar and AC Dual charger, charging Ability up to 140A
- · Built-in dry-contact for Generator
- Double surge capacity over rating power
- 4k/5kVA parallel function support single Phase up to 45kVA
- 3Phase AnyMode support/ unbalanced 3 phase power system
- Intuitive LCD Display
- · Programmable Source Priority
- · User defined Bulk/Floating Charger voltage
- · Free monitoring software

Ideal Off-Grid Inverter EssenSolar & Expert Series

Programmable Power Source Priority function.

More Flexible, More Independent for energy usage and storage.

### The Principle of FSP Off-Grid Inverters



## FSP Off-Grid Inverters/ Smart Power Priority

FSP Off-Grid inverters designed for power and charging source priority, can be set up by LCD panel according to the power consumption demand, storing and/or consuming energy are also user-defined.





# Output source Priority is Solar-> Bat-> Utility Charging source priority is Solar Power Only

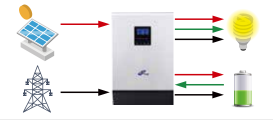
Solar energy is suffcient to charge the battery and carry the loads. Once solar power is low, system will switch to battery mode automatically until battery reaches low warning then system transfers to utility.



#### Output source is Utility first Charging source priority is solar first

Utility will feed output loads, Solar power will charge the battery until solar power ceases. Solar and battery energy will be used when utility fails. Power source priority is Utility -> Solar & Battery

Charging source priority is Solar -> Utility



#### Output source & Charger source priority is solar first

When Solar energy is sufficient to charge the battery and feed the loads, utility will stand by until Solar power ceases or battery voltage drops to user's setting. Power source priority is Solar -> Battery or Utility Charging source priority is Solar -> Utility



#### Output source is Solar-Bat-Utility Charging source priority is Solar & Utility (4/5k only)

System will adapt Solar and utility both source to charge battery at the same time. Once solar power is low, system will switch to battery mode automatically until reach low bat warning then transfer to utility.

Power source priority is Solar -> Battery -> Utility Charge source priority is Solar & Utility

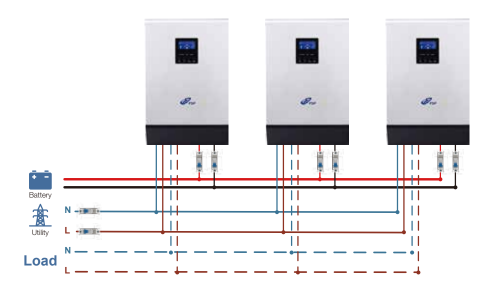
# Single Phase Parallel and 3 Phase AnyMode

(Balanced/ unbalanced 3 phase power system)

High expansion ability: FSP Off-Grid (EssenSolar & Expert series) 4kVA and 5kVA design can be expanded to 45kVA in parallel mode, single phase, and also specifically supports 3 Phase AnyMode. The Power capacity can satisfy most of household energy demand.

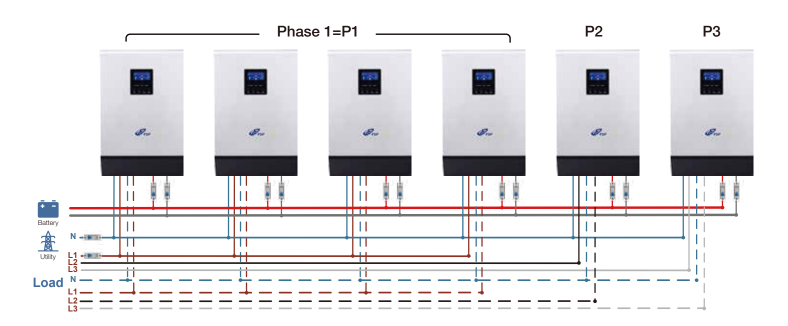
#### Parallel 3 units in Single Phase

Up to 45kVA parallel ability: FSP Off-Grid (EssenSolar & Expert series) will achieve expansion function by parallel kits in order to get more power capacity. (The drawing presents 3 units in parallel, power capacity is 15kVA in total.)



#### Parallel 6 units in 3 Phase AnyMode

FSP Off-Grid (EssenSolar & Expert series) supports 3 Phase AnyMode. By consulting and measurement user can define which phase needs more power support, e.g. P1 = Phase 1, consuming most of the power in the house, system can install Max 7pcs in L1 to get 35kVA power.





## **Expert Off Grid Inverter**

- · Scalable: Parallel operation up to 9 units only available for 4k & 5kVA
- Output power factor = 1
- · Selectable input voltage range for PC or home appliances
- $\cdot$  Smart battery charging algorithm to optimize battery life
- · Configurable AC/Solar input priority via LCD panel
- · Mains or generators compatible
- · Auto restart while AC back and cold start function available
- · Various operations, available for balanced 3 phase or unbalanced 3 phase

MODEL NUMBER	FSP102PV-230FW-12	FSP202PV-230FW-24	FSP302PV-230FW-24	FSP402PV-230FW-48	FSP502PV-230FW-48			
Grid system			Single Phase, 230Vac		,			
Rated power	1,000VA/ 1,000W	2,000VA/ 2,000W	3,000VA/3,000W	4,000VA/ 4,000W	5,000VA/ 5,000W			
Parallel ability	,	No	.,		9 units			
Max. PV input power	600W	1,2	2,400W					
Operation Voltage range	15 - 18Vdc		32Vdc	60 - 72Vdc				
Max. PV input current			40A					
Max. PV voltage (OC)	50Vdc 60Vdc 90Vdc							
Number of MPPT	0							
INPUT CHARACTERISTIC								
AC voltage			Single Phase, 230Vac					
Selectable Voltage Range	170-280 Vac (For PC/ SPS applications), 90-280 Vac (For Home facilities)							
Frequency range	50 Hz/ 60 Hz (Auto)							
OUTPUT CHARACTERISTIC			00 112/ 00 112 (1010)					
AC voltage regulation @ backup mode			230Vac ± 5%					
Surge ability	2,000VA	4,000VA	6,000VA	8,000VA	10,000VA			
Transfer time	2,000			· · · · · · · · · · · · · · · · · · ·	10,000			
Output waveform	10 ms (For PC/ SPS) ; 20 ms (For home facilities)  Pure sinewave							
Efficiency (Line mode)	95%							
Efficiency (Battery to AC)	90% 93%							
CHARGING CHARACTERISTIC	30 /0		3570					
Max. charging power	600W	12	00W	5.2	20W			
Max. charging current	000**	50A	5,280W 110A					
Max. PV charging current		JUA	50A	11	. UA			
Max. AC charging current	20A		30A 80A	6	0A			
Nominal Battery voltage	12Vdc			48Vdc				
Over charge protection	15.5Vdc	24Vdc		60Vdc 66Vdc				
Battery floating voltage	13.5Vdc	31Vdc 27Vdc		54Vdc	64Vdc			
Rated backup time	13.3746		Vuc	34Vuc	04700			
w/ 12V/24V/48V/ 100Ah (min)	50	50	28	50	40			
. ,			<2W					
Standby power consumption PHYSICAL & ENVIRONMENT DATA			< <b>Z</b> VV					
			0 °C					
Operating temp range	0 °C - 55 °C							
Storage temp range	-15 °C - 60 °C							
Humidity	5 - 95% RH, non-condensing							
Altitude	040 010 05	070 051	0 - 1000m	005 455	155			
Dimensions (W x H x D)	240 x 316 x 95 mm		5 x 100 mm		5 x 155 mm			
Net weight	5.0 kg	6.5 kg	7.0 kg		8 kg			
Protect function	Overload, short circuit, over voltage, high temperature							
Cooling	Air forced							
Enclosure environmental rating			IP20					
INTERFACE			LOD diseases					
HMI		LICE	LCD display	1100 /	D0000			
Communication port		USB		USB/	RS232			
Dry contact port	Yes							
Optional accessories		Remote control p	anel, Parallel kits (Only f	or 4k & 5k model)				
FEATURES								
Monitoring software	Yes							
Compliance	IEC 55022 Class A ; IEC 60950							
Certification			CE					

## Rating

Series	Туре	Phase (input/out)	1 kVA	2 kVA	3 kVA	4 kVA	5 kVA	5.5 kVA	10 kVA
HySpirit	Hybrid	3/3							•
HySpirit	Hybrid	1/1			_	•	•	•	_
Expert	Off grid	1/1	•	•	•	•	•		_
Essensolar	Off grid	1/1	•	•	•	_	•		_
Expert C	Off grid	1/1	•	•	•		•		_
Essensolar C	Off grid	1/1			•		•		_
Essensolar C plus	Off grid	1/1		_	•	_	•		_

note: Standard — None

## **Function**

Function	HySpirit 3/3	HySpirit 1/1	Expert	Essensolar	Expert C	Essensolar C	Essensolar C Plus
PVI type	Hybrid/ Grid-tied				Off grid		
Output waveform			Pure Sinewave				
Power configuration (Input)	Three phase		Single phase				
Power configuration (Output, STD)	Three phase		Single phase				
Power configuration (Output, three phase)	Yes	_	Yes, with parallel kits —				
Form factor				Wall mount			
Built-in MC4	•	•	_	_		_	_
Built-in PV switch	•	•	_	_	_	_	_
Parallel redundancy	•	•	•/0	•/0	_	_	_
Feed into grid	•	•	_	_		_	_
AC Charger	•	•	•	•	•	•	•
PV Charger with MPPT	•	•	_	•		•	•
PV Charger with PWM	_	_	•	_	•	_	_
Energy Storage	•	•	•	•	•	•	•
Without battery operation	•	•	_	•/0	_	•/0	•
intelligent slot	•	•	_	_	_	_	_
2nd LCD control panel (Optional)	_	_	•	•	_	_	•
Detachable LCD control panel	_	_	_	_	_	_	•
EMS port (External relay control)	•	•/0	_	_		_	_
Emergency power off	•	•/0	_	_	_	_	_
Battery thermal sensor	•	•/0	_	_	_	_	_
Dry contact port	•	•/0	•	•	_	_	•
USB/ RS232	•	•	•	•	•	•	•
Reserved comm. port CAN/ RS485	•	_	_	_	_	_	•
Application SW	SolarP	ower	WatchPower				