# **SFlin Energy**

## FlinFuzion MPPT Solar Inverter

**Batteries Optional | In-Built WiFi Monitoring | Wide MPPT Range** 



- ◆ Pure Sine Wave solar inverter with up-to 93% peak efficiency
- → Built-in wide range MPPT solar charge controller
- Can operate with or without batteries
- Load sharing between solar & grid
- Compatible with lithium ion, LeFePO4 and Lead Acid Batteries
- ♦ In-Built WiFi Monitoring
- ♦ In-Built BMS port to support lithium batteries
- Light weight with slim design

#### **Use With or Without Batteries**

FlinFuzion MPPT is designed to offer great flexibility. If you face power cuts then connect batteries for back up today and in future when you do not face power cuts, you can use the system without batteries.





#### **Direct Power from Solar**

FlinFuzion allows you to choose on how to power your loads: Either share loads between solar & utility or share loads between solar & battery. Intelligent system allows you to power load directly from solar power during the day time keeping grid and/or battery power only for back-up.

#### Wide PV input & MPPT range

FlinFuzion Series comes with high PV input capacity of upto 5000W and wide MPPT range of the built-in solar charge controller offers more flexibility to the users to use any size of solar panels and helps reducing installation costs.





#### **Battery Equalization**

Unique battery equalization feature reverses the build-up of negative chemical effects like stratification, thus helping you maintain and improving the battery life cycle.

#### **Comprehensive Display and In-Built WiFi**

FlinFuzion is designed to offer great flexibility in user operation. Build-in LCD screen & menu buttons allow you to customize voltage range, charging priority and battery charging current. You can also view operating status and power information on the LCD screen. This model now also has in-built WiFi monitoring and using app you can see all details of your inverter from anywhere at any time.





### **Specifications of FlinFuzion Solar Inverter**

MODELS	3kVA-24V	5kVA-48V	
RATED POWER	3000VA/ 3000W	5000VA / 5000W	
Parallel Capability	No		
INPUT			
Voltage	230 VAC		
Selectable Voltage Range	170-280 VAC (For UPS Mode); 90-280 VAC (For Appliance Mode)		
Frequency Range	50 Hz/60 Hz (Auto sensing)		
OUTPUT			
AC Voltage Regulation (Batt. Mode)	230 VAC ± 5%		
Surge Power (for 5 seconds)	6000 VA	10000 VA	
Efficiency (Peak)	93%		
Transfer Time	10 ms (For UPS Mode); 20 ms (For Appliance Mode)		
Waveform	Pure Sine Wave		
BATTERY & AC CHARGER			
Battery Voltage	24 VDC	48 VDC	
Floating Charge Voltage	27 VDC	54 VDC	
Overcharge Protection	33 VDC	63 VDC	
Battery Equalization Feature	Yes		
Maximum AC Charge Current	80 A	100 A	
SOLAR CHARGER			
Solar Charger Type	MPPT		
Maximum Solar Charging Current	100 A		
Maximum PV Array Power	3000 W	5000 W	
Number of MPPT Trackers		1	
MPPT Range @ Operating Voltage	60 ~ 400 VDC	120 ~ 450 VDC	
Nominal PV Voltage	240 VDC		
Maximum PV Array Open Circuit Voltage	450 VDC	500 VDC	
Monitoring			
Communication Ports	RS232, RS485(For BMS only)		
Monitoring Software	In-Built WiFi Monitoring Included		
PHYSICAL			
Dimension, D x W x H (mm)	110 x 288 x 390	120 x 300 x 440	
Net Weight (kgs)	7.2	10	
Dust Filter	Included		
OPERATING ENVIRONMENT			
Humidity	5% to 95% Relative Humidity (Non-condensing)		
		-10°C - 50°C	
Operating Temperature	-10°C	:-50°C	
-	-15°C	- 50°C - 60°C	

Phone: +91 99871 16660