SFlin Energy

FlinMarvel MPPT 5.6kW-48V Solar Inverter

Wide DC Range 6kW PV Input Built-in Wi-Fi Monitoring Advanced Timer Settings

MULTI-OPERATION MODE

- 🔗 Pure Sine Wave solar inverter with up-to 93% peak efficiency
- ✓ 4.3" large coloured LCD Display with touch buttons & customizable LED Ring with RGB lights
- ✓ Setting Timer available for load priority & battery charging
- 𝔆 Selectable maximum discharge current based on battery bank
- 🔗 Built in Wi-Fi monitoring via mobile app
- ✓ Communication port for BMS RS485
- ✓ Inbuilt kWH Meter
- 🧭 Can be used without batteries & compatible with Lead Acid, Lithium-Ion and LiFePO4 Batteries
- 🞸 Connect up-to 9 inverters in parallel in single phase & three phase



Direct Power from Solar

FlinMarvel 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 MPPT range (120 ~ 430 VDC) of the built-in solar charge controller offers more flexibility to the users and reduces installation costs.

Battery Compatibility



FlinMarvel in next generation ready. It can be used with or without batteries. It is compatible with Lead Acid, Lithium-Ion and LiFePO4 Batteries. With existing BMS port and multiple options available for lithium-ion batteries, you can pick a lithium bank from a wide variety.

Customizable Display with RGB LED Ring



FlinMarvel comes with big 4.3" LCD display with touch buttons. It offers three effects for lighting and multiple settings to custom set the RGB lights as per user. FlinMarvel is designed to offer great flexibility in user operation. The touch buttons on the display allow you to customize more than 30 settings. LED ring lights-up in different colours to depict the operation mode, energy source, battery capacity and load level.

Timer for Load Priority and Battery Charging



FlinMarvel gives you the option to select the mode you wish to run the loads and charge batteries during different times of the day. You get to select the specific hours when you wish the inverter to run in SUB and other modes to power your load or charge batteries and automatically the inverter will do that.





SFlin Energy

Specifications of FlinMarvel MPPT Solar Inverter



	MODELS	5.6 kW-48V
RATED POWER		5600 VA / 5600 W
Parallel Capability		Yes, up to 9 units
	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)
	ADValtara Desulation (Date Made)	000 VAQ + 50/
OUTPUT	AC Voltage Regulation (Batt. Mode) Surge Power (for 5 seconds)	230 VAC ± 5% 11200 VA
	-	
	Efficiency (Peak)	93%
	Transfer Time	10 ms (For UPS Mode); 20 ms (For Appliance Mode)
	Waveform	Pure Sine Wave
	No Load Power Consumption	< 50 W
BATTERY	Battery Voltage	48 VDC
	Floating Charge Voltage	54 VDC
	Overcharge Protection	66 VDC
	Maximum Solar Charging Current	120 A
	Maximum AC Charging Current	120 A
SOLAR CHARGE CONTROLLER	Solar Charger Type	MPPT
	Maximum PV Array Power	6000 W
	Maximum PV Input Current	27A
	MPPT Voltage Range	120 - 430 VDC
	Max PV Open Circuit Voltage	450 VDC
PHYSICAL & COMMUNICATION	Dimension	140 x 295 x 468 mm (D x W x H)
	Net Weight (kgs)	12 kgs
	Communication	RS232/Dry-Contact/WiFi
OPERATING ENVIRONMENT	Humidity	5% to 95% Relative Humidity (Non-condensing)
	Operating Temperature	-10°C - 50°C
	Storage Temperature	-15°C - 60°C

*Product specifications are subject to change without further notice