

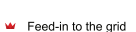
NOW 10 9.8KW

**Pure Sine Wave Hybrid Inverter** 





- Pure sine wave solar MPPT based inverter
- Status indication with RGB lights
- Built-in Wi-fi for mobile monitoring (Android/IOS App is available)
- Reserved communication port for BMS
- Dual output for smart load management
- Battery independent design
- With 5" LCD & touch pad
- Dual MPPT input



- Built-in anti-dust kit
- Maximum PV input current 27A x 2 (Max 40A)

- Selectable high power charging current
- RGB light with crown logo
- Parallel operation with 6 units (Optional)



Feed In to



RS232/485 for BMS



Built-in Dual Output



Dual MPPT Input



Built-in Wi-fi



Built-in

**BMS** 



Max Efficiency 93%



RGB Lights

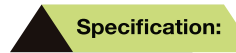


LCD With Touch Pad



1 Year Comprehensive 3 Years Free Services

Parallel Operation up to 6 units



MODEL NAME	Nova - 9.8 KW
MODEL NUMBER	NV-9.8KW
Rated Inverter Power	9800VA/9800W
PARALLEL CAPABILITY	YES, 6 units
INPUT (Utility & Generator Power)	
Voltage	230 VAC
Selectable Voltage Range	170-280 VAC (For Computers)
	90-280 VAC (For Home Appliances)
Frequency Range	50 Hz/60 Hz (Auto sensing)
OUTPUT	
AC Voltage Regulation (Batt. Mode)	230VAC ± 5%
Surge Power	22000VA
Efficiency (Peak)	93%
Transfer Time	10 ms (For Personal Computers), 20 ms (For Home Appliances)
Waveform	Pure Sine Wave
BATTERY	
Battery Voltage	48 VDC
Floating Charge Voltage	54 VDC
Overcharge Protection	63 VDC
SOLAR CHARGER & AC CHARGER	
Solar Charger type	
Maximum PV Array Power	12000W (6000W x 2)
MPPT Range @ Operating Voltage	90 ~ 450 VDC
Maximum PV Array Open Circuit Voltage	500 VDC
Maximum PV Input Current	27A x 2(MAX 40A)
Maxmum Solar Charge Current	150A
Maximum AC Charge Current	150A
Maximum Charge Current	150A
PHYSICAL	
Dimension, D X W X H (mm)	147.4x 432.5 x 553.6
Net Weight (kgs)	18.4
Communication Interface	USB/RS232/RS485/WiFi/Dry-contact
OPERATING ENVIRONMENT	
Humidity	5% to 95% Relative Humidity(Non-condensing)
Operating Temperature	-10°C to 50°C
Storage Temperature	-15°C to 60°C

## Solar System Connection Surlight Solar modules Www.crownmicroglobal.com