



# NOVA 12.6KW

HYBRID SINGLE PHASE SOLAR INVERTER **PV - 24000**

- 👑 Dual MPPT design with four strings, each MPPT supporting a maximum current of 36A
- 👑 Maximum 24KW PV input
- 👑 Auto generator start and stop control
- 👑 Separate generator (GEN) port
- 👑 Dual AC output ports for multiple load connections
- 👑 Maximum charging & discharging current, 250A
- 👑 PV or AC or generator wake up battery
- 👑 Up to 19.2KW GEN/AC coupling input
- 👑 Integrated design with load and battery breaker
- 👑 Supports up to 16 units in parallel

Dual MPPT Input	Dual Output	Max Efficiency 99%	LCD with Touch Screen	BMS Battery Management System	Smart Cooling	Battery Breaker	Parallel Operations up to 16 Units

## Technical Data

MODEL NAME	NOVA-12.6KW
Rated Power	12600VA/12600W
<b>INPUT (PV/DC)</b>	
Max. PV array power (W)	24000 (12000/12000)
Rated PV input voltage (V)	220
Number of independent MPPT inputs	2(2-2)
PV input voltage range (V)	100-400
MPPT voltage range (V)	120-440
Start-up voltage (V)	100
Max. PV input current per MPPT (A)	15/35
Max. PV short-circuit current input per MPPT (A)	44/44
<b>Battery</b>	
Compatible battery type	Lithium-ion/Lead-Acid
Rated battery voltage (V)	48/51.2
Battery voltage range (V)	46.4-50/28.4-60
Max. charging / discharging current (A)	250
Max. charging / discharging power (W)	12000
Force wake up battery from PV and Grid function	YES
<b>Grid</b>	
Rated AC voltage (V)	220
Acceptable Input Voltage Range (V)	90-280
Rated AC frequency (Hz)	60/50
Rated AC input current (A)	100
Rated AC input power (W)	24000
PF	0.99
THDV	<3%
Max. continuous AC passthrough current(A)	100
<b>UPS</b>	
Rated output power (W)	12000
Rated output voltage (V)	220
Rated output current (A)	50
Rated output frequency (Hz)	50/60
Surge power, duration	2Pa, 3s
Switching time (UPS )	<7ms@Single, <10ms@Parallel
Wave form	Sine wave
THDV	3%
<b>GEN</b>	
Acceptable input voltage range	220
Max. AC input voltage (V)	280
Max. AC input current (A)	63
Rated input frequency	50Hz/60Hz (Auto-detection)
Transfer time	<10ms@Single, <10ms@Parallel
THDV	<3%
Overload protection	3s@150% load /10s@110%-150% load
<b>Efficiency</b>	
Max. efficiency	97.50%
Max. charging / discharging efficiency	93.00%
Max. MPPT efficiency	99.00%
<b>Protection</b>	
PV reverse polarity protection(Y/N)	YES
Over current / voltage protection(Y/N)	YES
AC Short-circuit current protection(Y/N)	YES
Grid monitoring(Y/N)	YES
DC switch(Y/N)	YES
DC / AC Surge protection Type III	Type III
Battery reverse polarity protection(Y/N)	YES
<b>General</b>	
Dimensions, D*W*H (mm)	130*220*830
Weight (Kg)	40

Product specifications are subject to change without further notice.