



## industry.

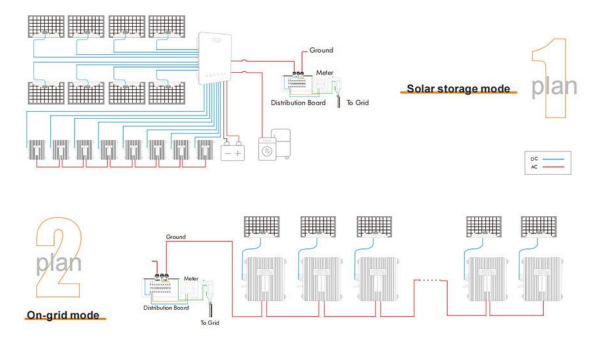
## 400W Three-Phase Microinverter

Our solar energy solutions are backed by years of advanced research in solar power conversion. Rely on our advanced technology to provide you with superior, reliable performance at a fraction of the cost of other systems. Based on a Per-Watt rating, the WoCor Poweray Tiger series 400W Three-Phase Microinverter has the lowest microinverter cost, the highest power output, the highest power density, and the lowest weight in the

## **Product Description**

The WoCor Poweray Tiger series 400W Three-Phase Microinverter dramatically simplifies the installation process while achieving the highest system efficiency. The WoCor Poweray Tiger series 400W Three-Phase Microinverter extend the reliability standards set forth by previous generations and undergo over a million hours of power-on testing, enabling WoCor to provide an industry-leading warranty of up to 25 years.

Our Tiger series 400W Three-Phase Microinverter employs MPPT technology and digital control. It is designed to provide sufficient power to drive various household appliances. WoCor Poweray Tiger series 400W Three-Phase Microinverter, IP67 enclosure rating, effectively prevents rainwater from eroding the surface.





Product Information		
Model	Tiger-400W	
PV Input Data		
Number of MPPT Trackers	1	
Suggested Modules Range	300W-400W	
Max. Input DC Voltage	60V	
MPPT Operating Voltage Range	25-60V	
Startup Voltage	20V	
Overvoltage Class DC Port	II	
DC Port Backfeed Current	0 A	
Max. Input Current	1 × 15 A	
PV Array Requirement	1x1 Ungrouned array; No Additional PV side protection required	
AC Output Data		
Peak Output Power	1200W	
Max. Continuous Output		
Power	400W	
Max. Continuous Output Current	1.8A	
Nominal output voltage	220/230Vac(187-278Vac)	
Nominal Frequency/Range	50HZ/60HZ	
Extended Frequency/Range	45~55Hz / 55~65Hz	
AC Short Circuit Current	3.7A	
Max. Units Per Branch Circuit	10	
Overvoltage Class AC Port	III	
Power Factor(Adjustable)	>0.99 Default, 0.8 Leading0.8 Lagging	
Level of Harmonics Distortion		
AC Protection Required	AC output side need 63A circuit breaker(on grid modle)	
Efficiency		
CEC Weighted Efficiency	95%	
Peak Inverter Efficiency	95.50%	
Static MPPT Efficiency	99%	
Night Time Power Consumption	<50mW	
Mechanical Data		
Operating Ambient Temperature Range	-40 °C to +65 °C(-40 °F to +149 ° F )	
Storage Ambinet Temperature	-40 °C to +85 °C(-40 °F to +185° F)	

Tel: +86-1361376285 E-mail: wocor@wocorpower.com



Relative Humidity Range	4% to 100% (condensing)	
Connector type: DC	MC4	
Dimensions(W*H*D)	195*177*42mm	
Weight	1 KG	
Cooling	Natural Convection-No Fans	
Approved for Wet Locations	Yes	
Enclosure Rating	IP67	
AC Cable Length(Customizable)	Standard 2.5m(customized available)	
Features		
Communication	WIFI	
Monitoring	Support remote web page monitoring and mobile APP by WoCor Poweray Cloud	
Compliance	Inmetro, UL1741, VDE4105, VDE0126, CE,EN50549	

## **Product Feature And Application of the 400W Three-Phase Microinverter**

**Tel:** +86-1361376285 **E-mail:** wocor@wocorpower.com

<sup>\*</sup>Solar panels output voltage <60VDC, decrease the risk of an electrical fire.

<sup>\*</sup>One panel match one MPPT, increase 5-15% power in production vs string inverters.

<sup>\*</sup>Keep each panel to work individually, avoid the impact of partial shadows on the entire solar system

<sup>\*</sup>Independently tracking each of solar panels production, easy to identify each solar panel performs.

<sup>\*</sup>Flexible application, could switch to off-grid mode to supply AC power to home devices.

<sup>\*</sup>Lightweight and compact with plug-and-play connectors, easy to in stall.

<sup>\*</sup>App monitor the running station anytime, anywhere.