

# TCM-3022P / TCM-3022PN

Off-Grid Solar Panel Hybrid Inverter

Equipped with TCM-3022P solar charge controller to maximize and regulate DC power from the solar array for the charging the battery bank. Transformer-less design provides reliable power conversion in compact size and with high efficiency. With aluminum housing ,integrated interface system. It's light and handy ,making installation easier. It's the ideal inverters for small PV plants, or individually for small houses both indoors and outdoors

## **Features**

- Pure sine wave inverter
- Built- in PWM solar charge controller
- Selectable input voltage range for home appliances and personal computers
- Selectable charging current based on applications
- Configurable AC/Solar input priority via LCD setting
- Compatible to mains voltage or generator power
- Auto restart while AC is recovering
- Overload and short circuit protection
- Smart battery charger design for optimized battery performance
- Cold start function

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## **Technicable Data**

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MODEL	TCM-3022P	TCM-3022PN		
Reted Power	3000VA/2400W	3000VA/3000W		
Parallel Capacity	No			
	INPUT			
Voltage	230VAC			
Selectable Voltage Range	170-280VAC (for personal computers)			
Sciectable voltage Harige	90-280VAC (for home appliances)			
Frequency range	50Hz/60Hz (auto sensing)			
	OUTPUT			
AC voltage regulation(Batt.mode)	230VAC ±5%			
Surge power (5 seconds)	6000VA			
Efficiency (peak)	93%			
Transfer Time	10ms(for personal computers) 20ms (for home appliances)			
Waveform	Pure Si	ne Wave		
BATTER	Y& AC CHARGER			
Battery Voltage	24VDC			
Floating Charge Voltage	27VDC			
Overcharge Protection	31VDC / 33VDC			
Max. AC charge curren	25A			
MAX PV array power	1200W			
Maximum Pv Array Open Circuit Voltage	80VDC			
Max.Solar charge current	50A			
Max.Total charge current	70A			
Maximum Efficiency	98	8%		
Standby Power Consumpsion	2W			
PHYSICAL & OP	ERATING ENVIRONMENT			
Dimension, D*W*H(mm)	100*2	72*385		
Net weight (kgs)		KG		
Humidity		dity ( non- condensing)		
Operating Temperature		-55°C		
Storage Temperature	- 15°C -60°C			

#### **Approximate Back-Up Time Table:**

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	MODEL	Load (VA)	Backup Time @12VDC 100Ah(min)	Backup Time @12VDC 200Ah(min)
		200	766	1610
	1KVA	600	198	503
		1000	112	269

MODEL	Load (VA)	Backup Time @24VDC 100Ah(min)	Backup Time @24VDC 200Ah(min)
3KVA	300	449	1100
	1500	68	164
	3000	28	67

#### STRUCTURE of SOLAR POWER SYSTEM

