

Product Features

- Complete installation within 15 minutes.
- ◆ The system supports remote OTA upgrades.
- ◆ 10-40kWH available battery pack.
- ♦ Wide PV input range: 40-600 Vdc.
- ♦ High PV input power, 50% higher than competitors.
- ♦ Fully compatible with high load appliances such as: air conditioning units, heat pumps, dryers.
- ◆ Build-in smart modes including self-consume, VPP, remote control, etc., to maximize users' financial savings.
- Safety and Reliability: Integrated AFC, effective arcing detection.
- Effortless installation: Full-house backup, no alteration on consumer units, plug-in terminals.
- UPS mode: Seamless transition to backup mode to assure an uninterrupted
- Cycle life is no less than 6000 cycles @80% DOD,0.5C.
- Small foot print.
- Battery cell is certificated with IEC/ UL.







All-in-one

ON/Off-grid energy storage system Inverter Power:3.6-6KW Battery capacity:40.96KWH

Technical Specifications (BAT&SYSTEM)

MODEL	TH-51800-SP		
Nominal DC Voltage	51.2V		
Battery Capacity	800Ah(200Ah*4)		
Energy(KWh)	40.96KWh		
Maximum Discharging Current	100A		
Cycle Life	6000Cycles(80% DOD)		
Certification	un38.3,msds,ce-emc,iec62619,ul1973		
'	System General Data		
Temperature range	-20 ~ 60°C		
Environment humidity	0-95%		
Dimensions (H*W*D) mm	1895*620*212mm(+two stacks)		
Net Weight (kg)	420KG		
Communication method	WIFI/4G		
Grid connection certification	CE-LVD;CE-EMC;EN50549;1/CEI-021;VDE4105/0124; G99;IEC61727/62116/61683;NA/EEA-NE7-CH2020;		

Technical Specifications (Inverter)



MODEL	TG-HYB-3600	TG-HYB-5000	TG-HYB-6000	
	PV INPUT (DC	2)		
Recommend max.PV input power	8700 Wp	10000 Wp	11000 Wp	
Max. PV voltage	600V			
Min. operation/Start-up Voltage	40V/50V			
Rated PV input voltage	360V			
No.of independent MPPT inputs/strings	2/1			
	Input/Output (A	C)		
Max. AC input power from grid	8700 VA	10000 VA	11000 VA	
Rated AC output power	3680 W	5000 W	6000 W	
Max. AC output power	3680 W	5000 W	6000 W	
Rated AC voltage	220V/230V/240V			
AC voltage range	154V~276V			
Rated grid frequency	50Hz/60Hz			
Grid Type	Single phase			
	Efficiency			
Max. efficiency	97.50%	97.70%		
European efficiency	97% 97.3%			
	Protection&Fun	ction		
Protection	DC reverse polarity/ AC short circuit/ Leakage/ Battery input reverse polarity			
Surge Protection	DC type II / AC type II			
DC swith(PV) /DC fuse(battery)	Yes			
attery input reverse polarity protection	Yes			
	General Date	 a		
Dimensions (W*H*D)	600*365*180mm			
Weight	≤20kg			
Degree of protection	lp65			
Operating ambient temperature range	-25°C~60°C,0~100%			
Max. operating altitude	4000m			
	General Date			
Rated output power for backup load	6000 W			
Bac	kup Data (off-grid			
Rated voltage	220V/230V/240V(±2%)			
Frequency range	50Hz/60Hz(±0.5%)			
Rated output power	3680 W /3680 VA	5000 W /5000 VA	5000 W /6000 VA	
Peak output power		8400 VA,10s		

^{*}These figures may vary depending on different AC voltage and contry regulation. Product specifications are subject to change without further notice.