

KEY SALIENT FEATURES

- Introducing 1st Time In Pakistan Real 5th Gen Inverter, Supporting 800w Plus Solar Panels
- > 100% Pure Sine Wave Solar Inverter
- Output power factor 1.0
- Optional Wi-Fi available for IOS/Android devices
- Inverter running with battery or without battery
- 1 button restore setting options in program (00)
- > Battery equilizations in program (30)
- > Record fault code feature in program (25)
- Adaptable to main Voltage / generator power
- Conformal coating to prevent from dust and humidity
- > Built-in automatic electronics breaker for overload & short circuit protection
- > New Color Screen LCD function design with touch buttons
- Built-in anti dust for harsh environment
- Compatible with all kinds of Lithium Batteries
- > 98% Real time sharing
- Overload Protection on 120% Load
- Surge Capacity 2* Rated Power for 5 Seconds
- Battery charging current upto 180A
- MPPT Based Solar Charge Controller (140A)
- High PV input voltage range (90~550 VDC)
- > 12V DC Output 32A
- Maximum PV input current 20A/32A
- Multiple operation modes (On Grid / Of Grid / Hybrid)
- > Grid-Tied net metering feature with 100% reverse grid feeding
- > Builtin Zero export
- Designed and Engineered in Taiwan

Certification





*Terms & Condition Applies











Wi-Fi Dongle





PRODUCT DATA SHEET

MODELS	5G GOLD PREMIUM 5500PV	5G GOLD PREMIUM 8000PV	
PHASE			
MAXIMUM PV INPUT POWER	1-Phase in/ 1-Phase out 5500W 8000W		
RATED OUTPUT POWER	4500W	6500W	
MAXIMUM CHARGING POWER	4350W	6350W	
GRID-TIE OPERATION	4330	0330	
PV INPUT (DC)			
Nominal DC Voltage / Maximum DC Voltage	360 VDC	/ 550 VDC	
Start - up Voltage / Initial Feeding Voltage		/ 240 VDC	
MPP Voltage Range		90 VDC ~ 455 VDC	
Number of MPP Trackers / Maximum Input Current	1 x 20A	1 x 32A	
Feed-in Grid Voltage Range	195 ~ 253 VAC		
Feed-in Grid Frequence Range	49 ~ 51 ± 1Hz		
GRID OUTPUT (AC)	., -		
Nominal Output Voltage	220/230)/240 VAC	
Output Voltage Range		0-230	
Nominal Output Current	20.45A	29.54A	
Power Factor		.0	
EFFICIENCY			
Maximum Conversion Efficiency (DC / AC)	9'	7%	
European Efficiency@ Vnominal		8%	
OFF - GRID OPERATION WITH BATTERY			
AC INPUT			
AC Start - up Voltage / Auto Restart Voltage	90-140 VAC / 180 VAC		
Acceptable Input Voltage Range	170 - 280 VAC		
Maximum AC Input Current	60A	60A	
PV INPUT (DC)	00/1	33/1	
Maximum DC Voltage	550	VDC	
MPP Voltage Range	90 ~ 455 VDC		
Number of MPP Trackers Maximum Input Current	1 x 20A	1 x 32A	
Rated Current MPPT		10 A	
BATTERY MODE OUTPUT (AC)			
Nominal Output Voltage	220/230/240 VAC		
Output Waveform	Pure Sinewave		
Emolency (DC to AC)	93%		
HYBRID OPERATION			
PV INPUT (DC)			
Nominal DC Voltage / Maximum DC Voltage	360 VDC	/ 550 VDC	
Start - up Voltage / Intial Feeding Voltage	120 VDC / 240 VDC		
MPP Voltage Range	90 VDC ~	- ~ 455 VDC	
Number of MPP Trackers/Maximum Input Current	1 x 20A	1 x 32A	
GRID OUTPUT (AC)			
Nominal Output Voltage	220/230)/240 VAC	
Output Voltage Range	220)-230	
Nominal Output Current	20.45A	29.54A	
AC INPUT	20,10,1	27.6 (
AC Start - up Voltage / Auto Restart Voltage	90 - 140 VAC		
Acceptable Input Voltage Range	170 - 2	280 VAC	
Maximum AC Input Current	24.45A	33.54A	
BATTERY MODE OUTPUT (AC)	2 11.67 (20,0 1, 1	
Nominal Output Voltage	220/230)/240 VAC	
Efficiency (DC to AC)		, 3%	
BATTERY & CHARGER			
Nominal DC Voltage	24V	48V	
Maximum Charging Current		ault Adjustment	
No Load Power Consumption	35W	62W	
GENERAL	33.,		
PHYSICAL			
Dimension , D x W x H (mm)	540 x 440	0 x 205 mm	
INTERFACE	0.1074-10		
Communication Port	com-Rs-	232/USB	
ENVIRONMENT	CONTROL	WITTE 202/000	
Humidity	0~90% RS (Non-Comdending)		
•	-10 to 50 Degree		
Operating Temperature	-10 to 5	U Degree	



