QUICKLY FIELD REPLACEMENT AND UPGRADE

LONG STRINGS













• String length increased by up to 30%

- Fewer BOS components
- Faster installation

OPTIMIZATION









Maximized roof usage

Inverter optimization

Lower wire-losses



Plus all the benefits of Safety

Over-temperature protection

Plus all the benefits of Monitoring



Plus all the benefits of Optimization

• Shade and age tolerance

- Enhanced energy yield
- Greater design flexibility

SAFETY









- NEC 2014 690.12 rapid shutdown compliant
- Module-level deactivation
- Automatic or manual shutdown

MONITORING







CRM integration

Warranty tracking

Fleet management



- Reduced O&M costs
- PV-2.0 data synchronization
- Module bar code tracking

DIODES



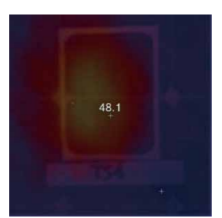


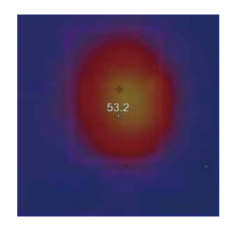
- Similar to a standard junction box
- Standardization on basic TS4 baseplate
- Applicable to conventional and smart modules
- Field replaceable and upgradeable
- Heat dissipation away from the module

This innovative module provides five levels of functionalities. Based on a universal platform, you can select the right functionality for each solar project, which is best for budget and performance.

ENHANCED J-BOX HEAT DISSIPATION CAPABILITY

By incorporating the diodes onto the removable covers of Junction Box, the reliability of module is greatly improved, dissipates less heat on the back sheet.



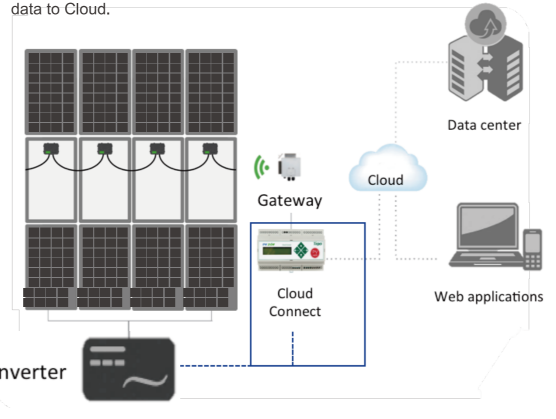


SMART J-BOX

STANDARD J-BOX

FULL COMPATIBILITY AND MULTIFUNCTIONAL SYSTEM

This innovative module is fully compatible with any inverter. The modules are wired together just like standard modules, if you select the modules with monitoring function or higher level functions, they will communicate wirelessly with the gateway. Then, the gateway transmits data wirelessly to the cloud connect which controls the array with the gateway and uploads





SERAPHIM SMART-Tigo

270-285w



Seraphim delivers your smart energy needs, optimizes your project and ROI. This innovative module integrates a smart platform, which five different covers of Junction Box can fit onto.

SRP-6PB(-HV)



270-285w

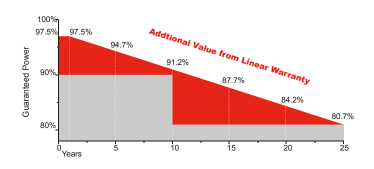


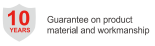
MANAGEMENT SYSTEM

ISO 9001: Quality management system ISO 14001: Standard for environmental management system OHSAS 18001: International standard for occupational health

WARRANTY

and safety assessment system







Linear power output warranty



Advanced smart platform



Rapid shutdown



Outstanding power output capability at low irradiance



Quickly field replacement and upgrade



Triple 100% Electrolumines_ cence (EL) tests minimize breakage rate



Enhanced J-Box heat dissipation capacity

SRP-6PB(-HV)



Electrical Characteristics(STC)

Module Type	SRP-270-6PB SRP-270-6PB-HV	SRP-275-6PB SRP-275-6PB-HV	SRP-280-6PB SRP-280-6PB-HV	SRP-285-6PB SRP-285-6PB-HV
Maximum Power at STC -P _{mp} (W)	270	275	280	285
Open Circuit Voltage -V _{oc} (V)	38.1	38.3	38.5	38.7
Short Circuit Current -I _{sc} (A)	8.99	9.08	9.18	9.27
Maximum Power Voltage -V _{mp} (V)	31.3	31.6	31.8	32.0
Maximum Power Current -I _{mp} (A)	8.63	8.71	8.81	8.91
Module Efficiency STC- $\eta_{_m}(\%)$	16.60/16.50	16.90/16.80	17.21/17.11	17.52/17.41
Power Tolerance (W)	(0,+4.99)			
Maximum System Voltage (V)	1000VDC / 1500VDC			
Maximum Series Fuse Rating (A)	15A			

Electrical Characteristics(NOCT)

Module Type	SRP-270-6PB SRP-270-6PB-HV	SRP-275-6PB SRP-275-6PB-HV	SRP-280-6PB SRP-280-6PB-HV	SRP-285-6PB SRP-285-6PB-H\
Maximum Power at NOCT -P _{mp} (W)	200	204	208	212
Open Circuit Voltage -V _{oc} (V)	35.2	35.4	35.6	35.8
Short Circuit Current -I _{sc} (A)	7.26	7.35	7.44	7.53
Maximum Power Voltage -V _{mp} (V)	29.2	29.4	29.6	29.8
Maximum Power Current -I _{mp} (A)	6.85	6.94	7.03	7.12

Temperature Characteristics

Pmax Temperature Coefficient	-0.39 %/°C
Voc Temperature Coefficient	-0.30 %/°C
Isc Temperature Coefficient	+0.05 %/°C
Operating Temperature	-40~+85 °C
Nominal Operating Cell Temperature (NOCT)	45±2 °C

Packing Configuration

	1640 x 992 x 35mm/1650 x 992 x 35mm	
Container	20'GP	40'GP
Pieces per Pallet	30	30
Pallets per Container	12	28
Pieces per Container	360	840

Mechanical Specifications

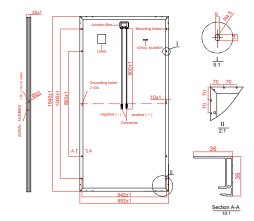
External Dimensions	1640 x 992 x 35 mm/1650 x 992 x 35 mm	
Weight	17.5kg/18.0kg	
Solar Cells	Poly crystalline 156.75 x 156.75 mm (60pcs)	
Front Glass	3.2 mm AR coating tempered glass, low iron	
Frame	Anodized aluminium alloy	
Junction Box	IP67	
Output Cables	4.0 mm ² ,cable length:900 mm	
Connector	MC4 Compatible	
Mechanical Load	5400Pa	

STC: Irradiance 1000 W/m², module temperature 25°C, AM=1.5 NOCT: Irradiance 800 W/m², ambient temperature 20°C, wind speed :1m/s Specifications are subject to change without further notification.

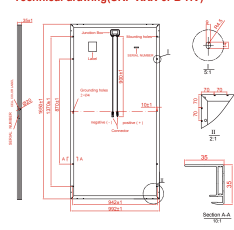
ADVANCED SMART PLATFORM



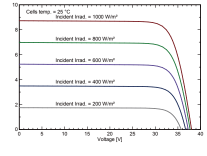
Technical drawing(SRP-XXX-6PB)

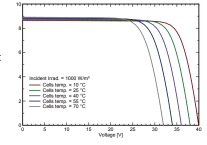


Technical drawing(SRP-XXX-6PB-HV)



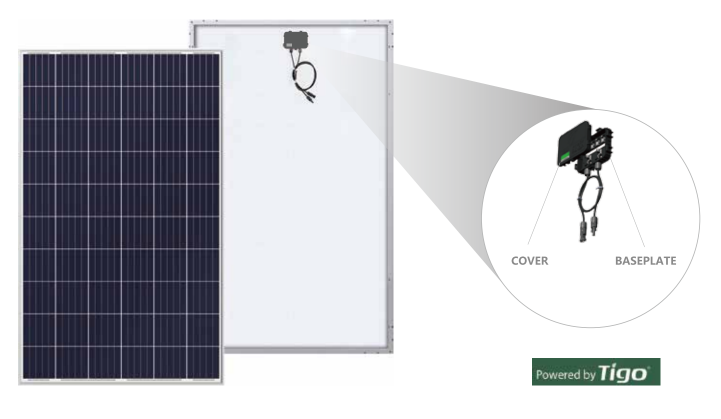
I-V Curve





Seraphim delivers your smart energy needs, optimizes your project and ROI. This innovative module integrates a smart platform, which five different covers of Junction Box can fit onto.

DIODES



This smart solution gives you perfect user experience and customization, your solar projects can be optimized, monitored or safely protected, etc. Please enjoy Seraphim Smart Solutions!