



# COMPATIBLE WITH MOST TRINA MODULES

245-310 W POWER OUTPUT RANGE

# FULLY INTEGRATED SMART SOLUTION

As a leading global manufacturer of next generation photovoltaic products, we believe close cooperation with our partners is critical to success. With local presence around the globe, Trina is able to provide exceptional service to each customer in each market and supplement our innovative, reliable products with the backing of Trina as a strong, bankable partner. We are committed to building strategic, mutually beneficial collaboration with installers, developers, distributors and other partners as the backbone of our shared success in driving Smart Energy Together.

# **Trina Solar Limited** www.trinasolar.com





#### Safer Solar

- Panel-level disconnect to remotely deactivate modules
- Arc, fire and safety hazard mitigation



#### **More Efficient O&M**

- Panel-level monitoring to pinpoint problems
- Detailed real-time alerts and analytics



#### **Highest Power Density**

- Install more modules on any roof
- Uneven string lengths enables design flexibility



### **Maximized Energy Harvest**

- Impedance matching technology eliminates mismatch loses
- More power from each module bin



### **Lower BOS Costs from Smart Curve Technology**

- 30% lower max open circuit voltage, 30% longer strings
- Fewer combiners, fuses and copper wiring required



#### **Fully Integrated**

- Compatible with any inverter
- No additional boxes to mount on module



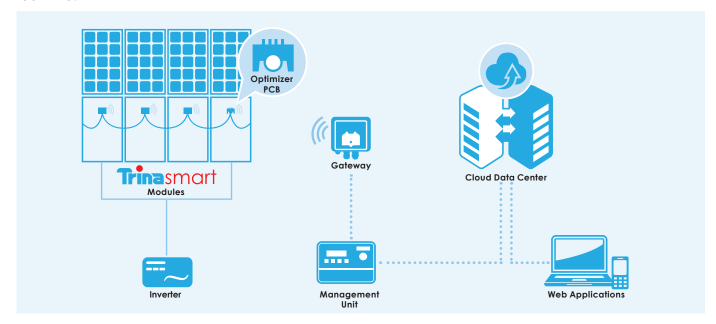
# **Tringsmart DC**

Trinasmart modules incorporate innovative power electronics from Tigo Energy to achieve module-level diagnostics, maximum energy harvest through module level DC power optimization, and reduction of arc, fire and safety hazards.

Integration of the module optimizer into the junction-box enables patented Smart Curve technology, which allows up to 30% longer strings and significant balance-of-system (BOS) savings.

#### SYSTEM ARCHITECTURE

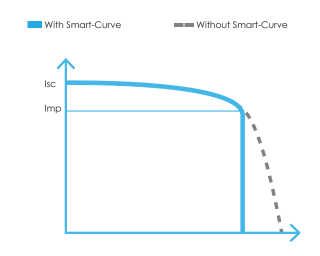
Trinasmart system components work together with any inverter to maximize energy harvest. Trinasmart modules communicate wirelessly through the gateway, allowing users to monitor system performance in real time.



## **SMART CURVE TECHNOLOGY**

Module-integrated Trinasmart technology reduces the open circuit voltage range for each module and allows longer strings to be designed. The maximum voltage is programmed by Trina Solar in the factory.

- Hardware voltage clamp prevents over-voltage
- Design up to 30% longer strings
- Fewer combiner boxes, fuses and wiring



# THE OPTIMIZED SOLUTION

# **MAXIMIZER MANAGEMENT UNIT (MMU)**

The management unit controls processes in real time and sends data to a remote server for monitoring.

SPECIFICATIONS	ONE UNIT SUPPORTS UP TO	360 TRINASMART MODULES
Communication	Data Backhaul	Ethernet (MMU to Data Center)
	On-Screen Prompts	Module (power, voltage, signal), Internet Check, basic troubleshooting
	PV-Safe	Button deactivates the array (at the module-level)
	Accessories	Pull data from most meters that speak Modbus (i.e. AC Meters)
	Inverter Data	Can pull data from most inverters (SMA, Power One, Fronius, Kaco)
Power	Compatibility	110 / 230V compatible converter (comes with international plugs)
Mechanical	Dimensions (L x W x H)	225.5 x 226 x 125 mm
Specifications	Weight	1 kg
	Environmental Rating	NEMA 3R
	Operating Temperature	0° to +70° C



Maximizer Management Unit (MMU)

#### **GATEWAY**

The Gateway provides wireless communication with up to 120 Trinasmart modules and the MMU. Up to seven Gateways can be connected to a single MMU.

GATEWAY SPECIFICATIONS		
MMU Communications	Wireless (802.15)	
	RS-485 cable connection; in series w	vith other Gateways
Mounting Location	Center of array	
Mounting Method	Mounted to module frame or rack Clips included for frame mounting	
Wireless Range	15m line-of-sight	
Maximum number of Trinasmart modules per Gateway	120	
Mechanical Specifications	Dimensions	141.3 x 48.5x 33.3mm (with bracket)
	Weight	0.9kg
	Operating temperature range	-30°C +70°C
	Enclosure environmental rating	IP 65



Gateway

An internet connection and a gateway are required for full system functionality.
The wireless communications system is FCC and CE Class 2 certified. Fixing hole comes with a M3.5X6 SST pan head screw.

## **MONITORING SERVICE**

Trinasmart monitoring provides total insight into the performance of any system. You can choose to upgrade online once your system is installed.



Explore the monitoring portal at www.trinasmart.com

FEATURES	FREE	PREMIUM
Reports	Monthly	Daily
1-min data granularity	30 days	Full History
All data	•	•
Safety alerts	•	•
Dashboard showing envionmental impact	•	•
Trending data charts	•	•
Performance analytics		•
Ability to download		•
Device Integration		•
Performance alerts		•
API access		•

# Trinasmart DC THE OPTIMIZED SOLUTION TSM-PA05.002/PA05.082

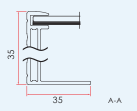
**PRODUCTS POWER RANGE** TSM-PA05.002 245-260W TSM-PA05.082 245-260W

## **DIMENSIONS OF PV MODULE**

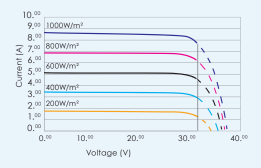
#### Unit:mm

941 80 150 NAMEPLATE 4-Ø 9×12 INSTALLING HOLE 990 650 6-Ø4.3 GROUNDING HOLE Α Α 12-DRAIN HOLE 180 812

Back View



#### I-V CURVES OF PV MODULE (245W)



#### **CERTIFICATION**





ELECTRICAL DATA (STC)				
Peak Power Watts-P <sub>MAX</sub> (Wp)	245	250	255	260
Power Output Tolerance-PMAX (%)		0 ~	+3	
$Maximum\ Power\ Voltage-V_{MPP}\ (V)$	30.2	30.3	30.5	30.7
Maximum Power Current-Impp (A)	8.13	8.27	8.36	8.47
Smart Curve-V_limit(V)*		33	3.4	
Maximum Current-IM(A)		9.	50	
Module Efficiency η <sub>m</sub> (%)	15.0	15.3	15.6	15.9

Average power delivered by modules is guaranteed to be greater than Peak Power Watts STC: Irradiance 1000W/m², Cell Temperature 25°C, Air Mass AM1.5 according to EN 60904-3 Typical efficiency reduction of 4.5% at 200 W/m² according to EN 60904-1 \* Trinasmart modules limit the open circuit voltage

#### **ELECTRICAL DATA (NOCT)**

Maximum Power-P <sub>MAX</sub> (Wp)	178	181	184	188
Maximum Power Voltage-V <sub>MPP</sub> (V)	26.8	27.0	27.2	27.4
Maximum Power Current-Impp (A)	6.64	6.70	6.77	6.86
Smart Curve-V_limit(V) 33.4				
Maximum Current-IM(A)		9.	50	

NOCT: Irradiance at 800 W/m², Ambient Temperature 20°C, Wind Speed 1 m/s.

#### **MECHANICAL DATA**

Solar Cells	Multicrystalline 156 × 156mm (6 inches)
Cell Orientation	60 cells (6 × 10)
Module Dimension	1650 x 992 x 35mm (64.95 x 39.05 x 1.37 inches)
Weight	19 kg (41.9lb)
Glass	High Transmission, Low Iron, Tempered Glass, 3.2mm (0.13 inches)
Backsheet	White
Frame	Silver Anodized Aluminium Alloy (PA05.002), Black (PA05.082)
J-Box	IP 65 rated
Cables / Connector	Photovoltaic Technology cable 4.0mm²(0.006 inches²), 1200 mm (47.2 inches); H4/MC4

#### **TEMPERATURE RATINGS**

Nominal Operating Cell Temperature (NOCT)	45°C (±2°C)
Temperature Coefficient of PMAX	- 0.43%/°C
Temperature Coefficient of Voc	0%/°C
Temperature Coefficient of Isc	0.05%/°C

10 year workmanship warranty

25 year linear performance warranty

(Please refer to product warranty for details)

#### PACKAGING CONFIGURATION

Modules per box: 29 pcs

Modules per 40' container: 812 pcs

#### **MAXIMUM RATINGS**

Operational Temperature	-40~+85°C
Maximum System Voltage	600V DC (UL)
Max Series Fuse Rating	15A

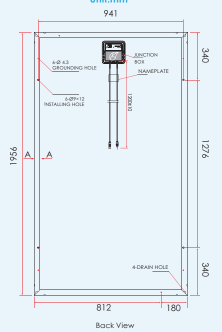


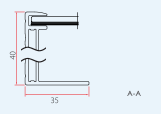




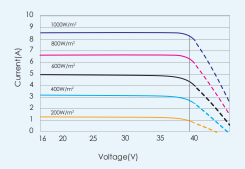
# Trinasmart DC THE OPTIMIZED SOLUTION TSM-PD14.002

#### **DIMENSIONS OF PV MODULE** Unit:mm





#### I-V CURVES OF PV MODULE (295W)



#### CERTIFICATION







#### **ELECTRICAL DATA (STC)**

Peak Power Watts-P <sub>MAX</sub> (Wp)	295	300	305	310
Power Output Tolerance-PMAX (%)		0 ~	+3	
Maximum Power Voltage-V <sub>MPP</sub> (V)	36.6	36.9	37.0	37.0
Maximum Power Current-Impp (A)	8.07	8.13	8.25	8.38
Smart Curve-V_limit(V)*		39	2.4	
Maximum Current-IM(A)		9.	50	
Module Efficiency η <sub>m</sub> (%)	15.2	15.5	15.7	16.0

Average power delivered by modules is guaranteed to be greater than Peak Power Watts STC: Irradiance 1000W/m², Cell Temperature 25°C, Air Mass AM1.5 according to EN 60904-3 Typical efficiency reduction of 4.5% at 200 W/m² occording to EN 60904-1 \*Trinasmart modules limit the open circuit voltage

#### **ELECTRICAL DATA (NOCT)**

Maximum Power-P <sub>MAX</sub> (Wp)	214	218	222	226
Maximum Power Voltage-V <sub>MPP</sub> (V)	33.0	33.3	33.7	33.8
Maximum Power Current-IMPP (A)	6.48	6.55	6.59	6.68
Smart Curve -V_limit(V)		39	2.4	
Maximum Current-IM(A)	ent-IM(A) 9.50			

NOCT: Irradiance at  $800 \text{W/m}^2$ , Ambient Temperature  $20 ^{\circ}\text{C}$ , Wind Speed 1 m/s.

#### **MECHANICAL DATA**

Solar Cells	Multicrystalline 156 × 156 mm (6 inches)
Cell Orientation	72 cells (6 × 12)
Module Dimension	1956 × 992 × 40 mm (77 × 39.05 × 1.57 inches)
Weight	28 kg (61.7lb)
Glass	High Transmission, Low Iron, Tempered Glass 4.0 mm (0.16 inches)
Backsheet	white
Frame	Silver Anodized Aluminium Alloy
J-Box	IP 65 rated
Cables / Connector	Photovoltaic Technology cable 4.0mm²(0.006 inches²), 1200 mm (47.2 inches); H4/MC4

#### TEMPERATURE RATINGS

Nominal Operating Cell Temperature (NOCT)	45°C (±2°C)
Temperature Coefficient of PMAX	-0.44%/°C
Temperature Coefficient of Voc	0%/°C
Temperature Coefficient of Isc	0.05%/°C

#### **WARRANTY**

10 year workmanship warranty

25 year linear performance warranty

(Please refer to product warranty for details)

#### PACKAGING CONFIGURATION

Modules per box: 25 pcs

Modules per 40' container: 550 pcs

#### **MAXIMUM RATINGS**

Operational Temperature	-40~+85°C
Maximum System Voltage	1000V DC(UL) 1000V DC(IEC)
Max Series Fuse Rating	15A



