

Maxima GxB 390T SM Bifacial Smart Module A Trusted Quality Brand in Solar



High Performance

Bifacial technology generates power from both the front and back faces of the module, resulting in up to 20% higher energy harvest (kWh).Our HCT cells packaged in frameless double glass modules yield higher power and do not suffer from light-induced degradation (LID) or potential induced degradation (PID).

Integrated Optimizer with TIGO TS4-L

Impedance Matching Technology results in enhanced energy yield at string level. AC/DC output at string level up to 0.95.

Longer Strings: String length increased up to 30% Less BOS. Faster Installation. Lower Costs

Safety, Enhanced O&M

NEC 2014 & 2017 Rapid Shutdown Compliant Module-level Monitoring

Robust Quality & Reliability

Double glass modules designed for durability. Certified to international certification body standards: IEC, UL, and CEC listed. Manufactured according to the International Quality Management System ISO9001.

Extreme Climate Performance

As temperatures rise, our patented Hybrid Cell Technology produces more power [kW] than conventional crystalline silicon solar panels at the same elevated temperature.

Superior Aesthetics

Thin profile double-glass construction provides superior aesthetics that are a perfect complement to roofs, carports, and canopies.

About Sunpreme

Sunpreme is an innovative solar PV module manufacturer headquartered in Sunnyvale, California with manufacturing facilities in the United States and China. We provide high quality, reliable and aesthetically superior modules to residential, commercial, and utility customers globally. Sunpreme solar systems are delivering clean energy on 5 continents.

Sunpreme solar panels are designed and engineered in Silicon Valley, CA, USA.

Hybrid Cell Technology

Sunpreme modules use our patented Hybrid Cell Technology platform that utilize enabling thin-film materials on surface engineered Silicon substrate to achieve high-efficiency power output and reliable energy production for increased project returns.

Unlike conventional crystalline silicon cell technologies, Sunpreme uses highly scalable process to deliver high output solar power at very competitive Levelized Cost of Energy (LCOE).



Front view

Back view

High Efficiency

19.6% Module Efficiency (STC) 21.6% Module Efficiency with 10% Backside Power Boost 23.6% Module Efficiency with 20% Backside Power Boost

Bifacial Energy Boost

Harvests sun from the backside to increase power output up to 20%

Double-Glass Framed Design

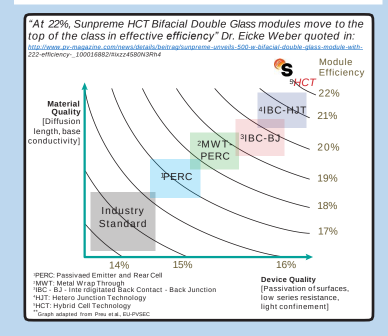
Sunpreme Design is more robust, with double glass and frame. Module requires grounding.

15 YEAR PRODUCT WAR

PRODUCT WARRANTY

30 YEAR

POWER WARRANTY





Maxima GxB 390T SM Bifacial Solar Module

High Performance 72-cell Thin-Film enabled SolarModule

Premium Bifacial Thin Film	n Solar	ingii i enoi	mance
ELECTRICAL SPECIFICATIONS ¹			
STC rated output P _{mpp} (W)	370	380	390
Cell Efficiency	21.6%	21.8%	22.0%
Module Efficiency	18.6%	19.1%	19.6%
Standard sorted output	-3%/5%	-3%/5%	-3%/5%
Maximum Voltage (V) For TS4-L	47.5	48.2	48.8
Maximum current (A)	12.0	12.0	12.0
Rated Voltage V _{mpp} (V)	42.6	43.2	43.9
Open Circuit Voltage V _{oc} (V) TS4 -O,M,S,D	52.6	52.8	53.0
Rated Current Impp (A)	8.7	8.8	8.9
1: Standard Test Conditions for front-fac	e of panel: 10	00 W/m2, 25∘C	
BIFACIAL OUTPUT*			
With 10% Backside PowerBoost			
Power Output (W)	407	7 418	429
Module Efficiency	20.5	% 21.0%	21.6%
With 20% Backside PowerBoost			
Power Output (W)	444	456	468
Module Efficiency	22.4	% 23.0%	23.6%
*Backside boost for flush mount configuration is $\leq 5\%$, resulting in $I_{sc} \leq 9.56-9.77A$			
TEST OPERATING CONDITIONS			
Operating Temperature		-40 to	85°C
Storage Temperature	torage Temperature -40 to 85°C		85°C
Maximum Series Fuse		15	A

WARRANTY

15-year extended product warranty
97.5% power warranty first 5 years
-0.5% per year degradation for the following 25 years

CERTIFICATION

Certified to IEC 61646, IEC 61730-01, IEC 61730-02, IEC 61701, UL 1703 and CEC (in progress), ISO 9001, ISO 14001, CE Mark, FSEC, MCS, SEC, and TUV



MECHANICAL SPECIFICATIONS	
Dimensions	1992 x 997 x 40 mm (6.53 x 3.27 x 0.13 ft)
Weight	29.3 kg (65.5 lbs)
Area	1.99 m ² (21.4 ft ²)
Cell Type	Bifacial Hybrid Cell Technology (HCT)
Module Type	72 Cells, Framed double glass design with tempered glass
Glass	Tempered 2.9 mm anti-reflective coating, low iron
Smart Junction Box	Tigo TS4-Platform
Cables	4 mm ² x 1.2 m cable with MC4 connectors or MC4 Compatible connectors

PACKAGING	
Modules per crate	24
Crate per shipping container	22

I_{max} - V_{max} (72 cell Version)

Maximum System Voltage

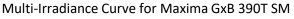
Maximum load capacity

TEMPERATURE COEFFICIENTS Temperature coefficients P_{mpp}

Temperature coefficients I_{sc}

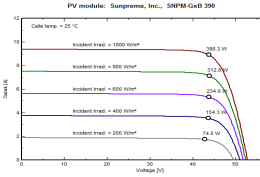
Fire Class

Power/Sq. Ft. w/ 20% backside power boost



Temperature coefficients V_{oc} TS4-L (and -O,M,S,D)

Normal operating cell temperature (NOCT)°



Covered by one or more of the following U.S. patents: 7,951,640; 7,956,283; 7,960,644

1,000 VDC (UL & IEC

21.9 W/Sq. Foot 5,400 PA (snow load)

Class A

-0.28%/C

+0.015%/C 0.00%/C

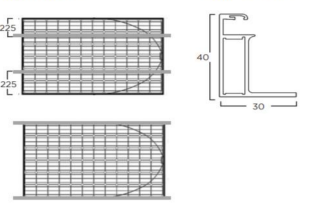
(and -0.23%/C)

46°C +/- 2° C

185 mph/300 km/h wind rating

Recommended Mounting methods

Frame Profile





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Smart Junction Box

System Architecture Overview*

*Note: This system architecture overview is applicable when using TS4-L, -O, -S, and –M. TS4-F and –D does not use the GTWY, CCA or Monitoring Software

Monitoring Software for Systems Management

Connectivity Detail

Cloud Connect Advanced

- · Can connect with up to 7 GTWYs and 360 PV modules
- All Smart Modules in the same string must be assigned to the same CCA

Gateway

- · Can connect up to 300 PV modules
- Maximum distance from GTWY to closest TS4: 10m(33ft)
- Maximum distance from GTWY to farthest TS\$: 70m(230ft)





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Cloud Connect

The Cloud Connect is the data logger and communication hub of the Tigo smart platform. It controls optimization, provides safety features, and enable module-level monitoring via the Tigo cloud. It also acts as a data logger for Modbus-equipped devices, like AC meters, weather stations, and selected inverters. The Cloud Connect is the next generation Management Unit.

- Built-in Wi-Fi
- Free iOS/Android app for monitoring and commissioning
- Easy-to-install DIN rail form factor

Electrical Specifications

Electrical

Supply Voltage: 24VDC +/- 1VDC Power Consumption: Max 16W Power Supply: 100-240VAC Din Rail: Terminal Block or;

Socket: EU/UK/US/AU Interchangeable, 2-Pin Plug

Capacity

Single Cloud Connect supports up to 360 PV Modules (In case of 2Es: 180 Optimizers) Single Cloud Connect supports up to 7 Tigo Gateways

Internet Connectivity Options

Ethernet Interface: 10/100-BaseT Wireless Interface: Wi-Fi

Mechanicals

Mounting Type: DIN Rail, mountable enclosure Dimensions: 159.5 mm x 90.2 mm x 57.5 mm (6.28" x 3.55" x 2.26") Weight: 0.158 kg/0.348 lb. Operating Temperature Range: -20 to +70°C (-4 to 158°F)

Cooling: Natural Convection - No Fans Enclosure: Indoor NEMA 1

Features

Safety: CE, UL1741, EN62109,-1:2010, NEC 690.12 Rapid Shutdown (Approval Pending) EMC: FCC Part 15,IC Canada, VCCI Japan

Optional Accessories

NEMA 3R Outdoor-Rated Enclosure External Emergency Safety Button (ANSI/UL) Recognized



Gateway

The Tigo Energy Gateway provides robust and scalable wireless communications with each smart module. This solution provides clear, concise communication with the smart modules on the array, vastly exceeding the quality of data transmission over previous powerline methods.

Each Gateway can communicate with up to 120 smart modules and easily combines with other Gateways to accommodate larger arrays.

Electrical Specifications

Electrical

Supply Voltage: 24VDC +/- 1VDC Power Consumption: Max 10W Power Supply: 100-240VAC Din Rail: Terminal Block or; Socket: EU/UK/US/AU Interchangeable, 2-Pin Plug

Gateway	
Communications with Maximizer	Wireless (802.15)
Communication with Cloud Connect	RS-485 cable connection; in series with other Gateways
Mounting Location	Center of array
Mounting Method	Mounted to module frame or rack. Clips included for framemounting
Wireless Range	50ft (15m) line-of-sight
Maximum Number of Modulesper Gateway	120

Mechanical Specifications

Mechanical Data

Dimensions (W x H x D)	141.3 x 48.5 x 33.3 mm w/bracket
Weight	900 gm (1.98 lbs.)
Operating Temperature Range	-30°C + 70°C (-86°F + 158°F)
Enclosure Environmental Rating	IP 65

TS4

Mechanical

Ambient Temperature Range	-40 to +85°C (-40 to +185°F)
Storage Temperature Range	-40 to +85°C (-40 to +185°F)
Cooling Method	Natural Convection
Dimensions (with cover)	152.5 x 108 x 25 mm
Weight	550 g (1.20lbs.)
Environmental Rating	IP65/67, NEMA 3R

Cabling

oubling	
Cabling Type	PV1-F, PV wire
Cable Length	1.0 m / other lengths per request
Connector	MC4, MC4 Compatible, Amphenol, EVO2
UV Resistance	500 hr with UBV light between 300- 400 mm @ 65°C
Maximum String Voltage	1000V UL
Outer Cable Diameter	IP65/67, NEMA 3R
Wire Cross Section	4.0 mm ² (12AWG)

