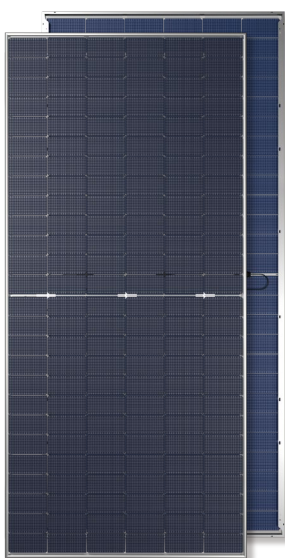


JT SRt(B) 620-640W

Dual-glass Monocrystalline Solar Module

156 Cells / MBB / Bifacial Mono TOPCon / 1500V DC / 22.9% Maximum Efficiency



KEY FEATURES



Leading TOPCon technology

MBB N-type TOPCon solar cell, maximum power output 640W
Better anti-LID & LETID performance



Highly reliable due to stringent quality control

Excellent PID resistance, 100% EL double inspection
In-house testing goes well beyond certification requirements



High bifaciality

80% bifacial rate, additional 25% more yield than PERC
Lower LCOE



Certified to withstand the most challenging environment

2400 Pa wind load • 5400 Pa snow load • 25 mm hail stones at 82 km/h

QUALIFICATIONS & CERTIFICATES

- IEC 61215, IEC 61730, IEC 62941
- ISO 9001: Quality Management System
- ISO 14001: Environment Management System
- ISO 45001: Occupational Health and Safety

JETION SOLAR

As a member of CNBM - a Fortune 500 company, Jetion Solar provides various product solutions, global EPC service and financing. Its standard and high-efficiency product offerings are among the most powerful and cost-effective in the industry. Till now, Jetion Solar has cumulatively more than 20 GW module shipment and 1 GW global EPC track records.

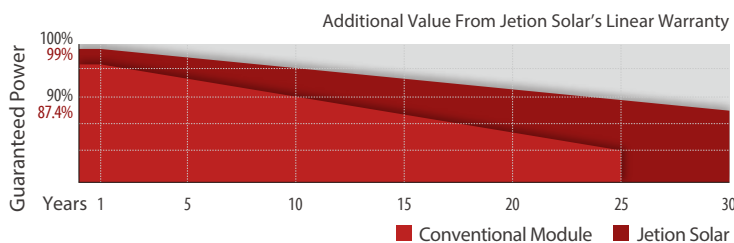
WARRANTY



Product
Warranty



Performance
Warranty



Jetion Solar (China) Co., Ltd.

Add: 1011 Zhencheng Road, Jiangyin, Jiangsu Province, P.R. China 214443

Tel: +86 (510) 8668 7300

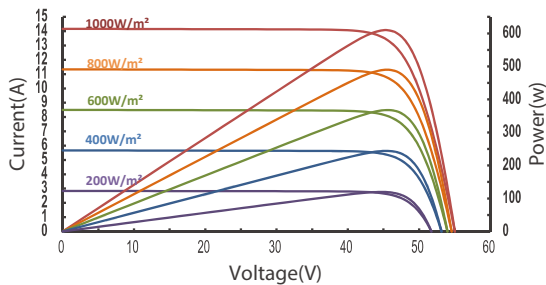
E-mail: marketing@jetion.com.cn

Web: www.jetionsolar.com

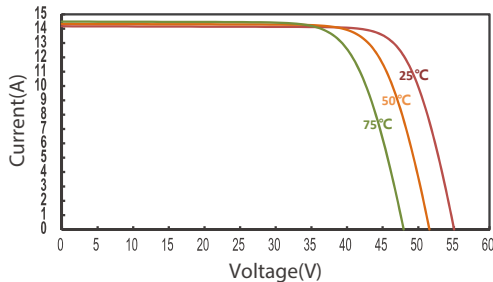


IV CURVES

IV Curves of JT610SRt(B) at different irradiances



IV Curves of JT610SRt(B) at different Temp



ELECTRICAL DATA (STC)

TYPE (Tolerance: 0 - +5W)	JT620SRt(B)	JT625SRt(B)	JT630SRt(B)	JT635SRt(B)	JT640SRt(B)
Maximum Power Pmax (W)	620	625	630	635	640
Maximum Power Voltage Vmp (V)	45.82	45.96	46.12	46.29	46.45
Maximum Power Current Imp (A)	13.53	13.60	13.66	13.72	13.78
Open Circuit Voltage Voc (V)	55.43	55.63	55.83	56.03	56.23
Short Circuit Current Isc (A)	14.29	14.35	14.41	14.47	14.53
Module Efficiency (%)	22.2%	22.4%	22.5%	22.7%	22.9%

STC: Irradiance 1000W/m², Cell Temperature 25°C, Air Mass AM1.5

Measuring tolerance: ±3%

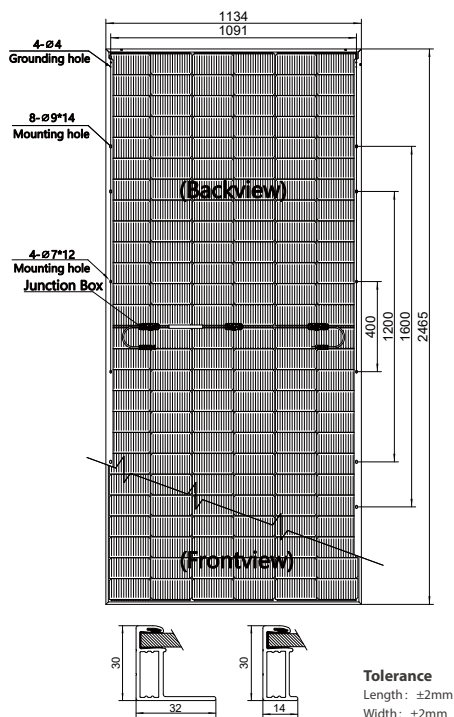
REAR SIDE POWER GAIN (JT610SRt(B))

Power Gain	5%	10%	15%	20%	25%	30%
Maximum Power - Pmax (W)	641	671	702	732	763	793
Maximum Power Voltage -Vmp (V)	45.49	45.49	45.49	45.58	45.58	45.57
Maximum Power Current -Imp (A)	14.08	14.75	15.42	16.06	16.73	17.40
Open Circuit Voltage -Voc (V)	55.03	55.03	55.03	55.13	55.13	55.13
Short Circuit Current -Isc (A)	14.86	15.53	16.20	16.83	17.50	18.17

TEMPERATURE RATINGS

Temperature Coefficient of Isc (αIsc)	+0.045%/°C
Temperature Coefficient of Voc (βVoc)	-0.24%/°C
Temperature Coefficient of Pmax (γPmp)	-0.29%/°C
Normal Module Operating Temperature (NMOT)	43°C±3°C

DIMENSION



OPERATING PARAMETERS

Maximum System Voltage	1500V/DC(IEC)
Level T ₉₅ ≤ 70°C	-40°C~+70°C
Maximum Series Fuse	30A
Maximum Test Load, Push/Pull	5400Pa/2400Pa
Conductivity at Ground	≤ 0.1Ω
Safety Class	II
Resistance	≥ 100MΩ
Voc and Isc Tolerance	±3%
Bifaciality	85±5%

MECHANICAL DATA

Solar Cell Type	N-type
Number of Cells	156 [2 x (13 x 6)]
Module Dimensions	2465x1134x30 mm
Weight	34 kg
Front Cover	High transmission, AR coated heat-strengthened glass, 2.0mm
Back Cover	Heat-strengthened glass, 2.0mm
Frame	Silver, anodized aluminium alloy
J-Box	≥ IP68
Cable	4.0 mm² solar cable, 400mm(+)/200mm(-)
Number of diodes	3

PACKAGING CONFIGURATION

Module per pallet	36 pieces
Module per 40'HQ container	16 pallets, 576 pieces

Remarks

*Installation instruction must be followed. See the installation manual or contact our technical service department for further information on approved installation.

*The specification and key features described in this datasheet may deviate slightly and are not guaranteed. Due to ongoing innovation, R&D enhancement, JETION Solar (China) Co., Ltd. reserves the right to make any adjustment to the information described herein at any time without notice. Please always obtain the most recent version of the datasheet which shall be duly incorporated into the binding contract made by the parties governing all transactions related to the purchase and sale of the products described herein. JETION Solar_REV_2026_08_EN

