



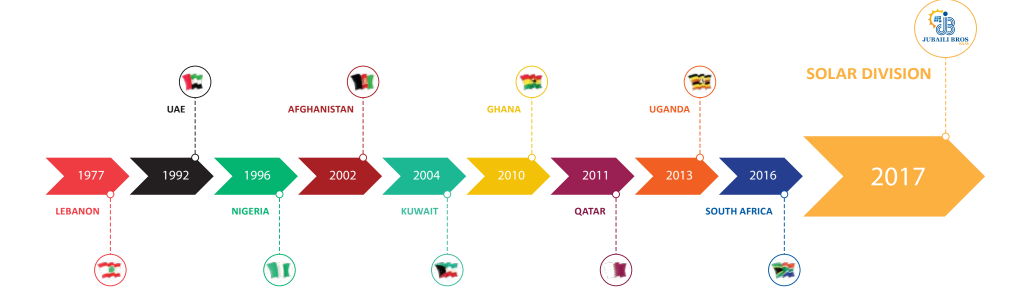
JUBAILI BROS

ABOUT US

Jubaili Bros is a leading provider of Power Solutions in the Middle East, Africa, and Asia. Jubaili Bros Solar is a division of Jubaili Bros launched in early 2017, marking the completion of Jubaili Bros 40 years in Power Solutions. JB celebrated its success by adding this reliable and sustainable power source to its core business of Diesel Generator Sets.

Jubaili Bros Solar strategy will focus on solar distribution, building relationships with EPC's by supplying equipment, providing leads, financing, training, engineering and technical support. We will also focus on providing solar hybrid systems solutions.

Jubaili Bros Solar is proud to announce that we are a Value Added Partner of Huawei FusionSolar Inverters and distributor of Lumax Energy mounting structure. We will be carrying inventories of these components in UAE, South Africa, Lebanon and Nigeria.





INVERTERS



Smart Energy Center



SUN2000L-2-5KTL

- Max DC voltage: 600 / 495 V
- Rated AC apparent power: 2 5 KVA
- 2 MPPTs for versatile adaptions to different layouts
- Output single phase



SUN2000-3-10KTL-M0

- Max DC voltage: 1000 V
- Max AC apparent power: 3-10 KVA
- 2 MPPTs for versatile adaptions to different layouts
- Output three phase

Solar Inverter



SUN2000-12-20KTL-M0

- Max DC voltage: 1000 V
- Max AC apparent power: 17-20 KVA
- 3 MPPTs for versatile adaptions to different layouts
- Output three phase



SUN2000-36KTL

- Max DC voltage: 1100 V
- Rated AC apparent power: 36 KVA
- 4 MPPTs for versatile adaptions to different layouts



SUN2000-50 KTL

- Max DC voltage: 1100 V
- Rated AC apparent power: 50 KVA
- 6 MPPTs for versatile adaptions to different layouts



INVERTERS



Solar Inverter



SUN2000-60-KTL-M0

- Max DC voltage: 1100 V
- Max AC apparent power: 60 KVA
- 6 MPPTs for versatile adaptions to different layouts



SUN2000-90-KTL-H1

- Max DC voltage: 1500 V
- Rated AC apparent power: 90 KVA
- 6 MPPTs for versatile adaptions to different layouts



SUN2000-105KTL-H1

- Max DC voltage: 1500 V
- Rated AC apparent power: 105 KVA
- 6 MPPTs for versatile adaptions to different layouts



SUN2000-185KTL-H1

- Max DC voltage: 1500 V
- Max AC apparent power: 185 KVA
- 9 MPPTs for versatile adaptions to different layouts
- Output three phase





ACCESSORIES





SmartACU2000B

- SmartLogger2000 built-in
- Integrated communication unit with multiple functions built-in
- Industrial application and carrier-class reliability



SmartLogger1000

- MODBUS-TCP for connections to Huawei NetEco
- Up to 30 devices supported and up to 80 inverters per Smart Logger1000
- Max. reliable communication range of 1,000m



Smart Anti-PID2000

- Get information of the Anti-PID module and O&M by mobile APPs
- Protection rating of IP65
- installed in the SmartACU2000B cabinet to reduce the negative effect of the PID



SmartLogger2000

- I-V Curve Diagnosis supported
- Up to 200 devices supported and up to 150 inverters
- Max. reliable communication range of 1,000m



Smart PV Optimizer

- Max. efficiency 99.5%, weighted efficiency 99.0%
- IP68 for outdoor application with DC Power Line Communication
- Remote module-level monitoring and single module shutdown capability



Smart PV Safety Box

- Communicate with optimizers through Power Line communication
- Support module-level real time monitoring & management
- IP65, support outdoor application



Smart Dongle-4G / WLAN

- Inverter external 4G / WLAN communication module
- One dongle supports one device's communication
- Plug and play with USB interface



Smart Power Sensor

- DDSU666-H-single-phase smart meter
- DTSU666-H-three-phase smart meter



Smart Logger 3000A

- Smart zero export control design
- 2G / 3G / 4G communication





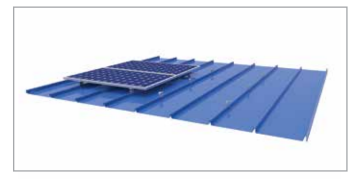
MOUNTING STRUCTURE



1. Tile



2. Concealed Fix Metal



3. Corrugated Metal



4. Concrete







MOUNTING STRUCTURE



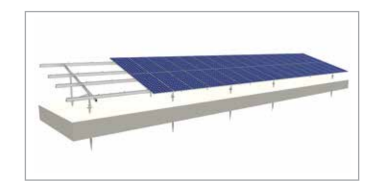






6. Ground Mount

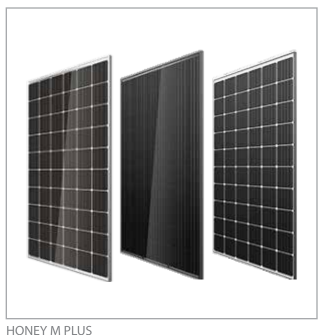


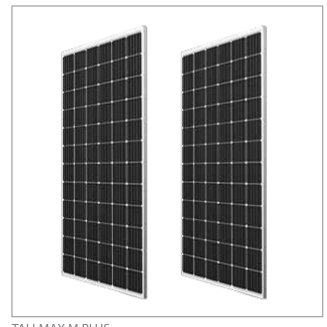


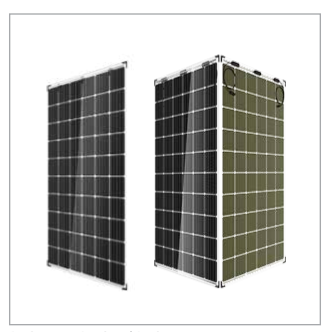


SOLAR PANELS









TALLMAX M PLUS

DUOMAX M PLUS and DUOMAX TWIN



SOLAR PANELS









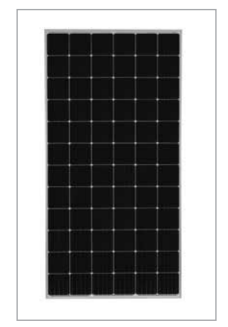
DUOMAX



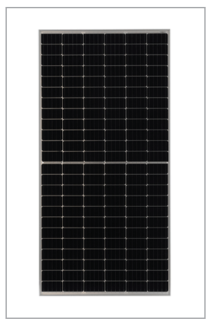
SOLAR PANELS

Monocrystalline

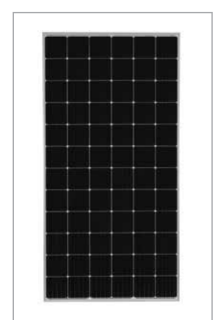




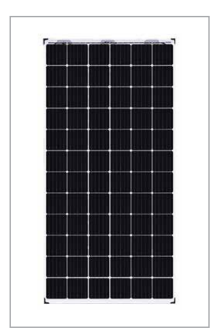
JAMD00/BP 60 and 72 Cell Bifacial Mono PERC Double Glass Module



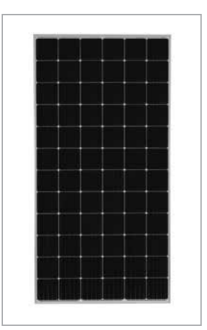
JAMS03/PR 60 and 72 Cell Mono PERC Half-Cell Module



JAMS01/PR 60 and 72 Cell Mono PERC Module



JAMD00/PR 60 and 72 Cell Mono PERC Double Glass Module



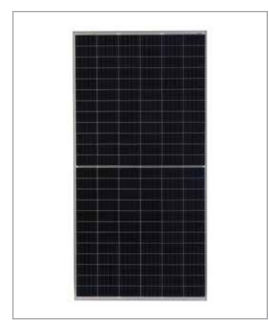
JAMS01 60 and 72 Cell Mono Standard Module



SOLAR PANELS

Polycrystalline / Multicrystalline





JAPS03/SC 60 and 72 Cell Poly Half-Cell Module



JAPD00/SC 60 and 72 Cell Poly Double Glass Module



JAPS01 60 and 72 Cell Mono Standard Module





UAE - (4 Branches)

DUBAI - HEADQUARTER

Jebel Ali Free Zone

T: +971 4 8832023 E: jbdubai@jubailibros.com



SOUTH AFRICA

JOHANNESBURG

Bedford Centre, Office Tower 502, 5th floor, Smith Road T: +27 11 100 4878 E: jb.sa@jubailibros.com



LEBANON - (5 Branches)

SAIDA - HEADQUARTER

Jubaili Building, Maarouf Saad Boulevard, P.O. Box 60, Saida T: +961 7 730871 F: +961 7 720813 E: jblebanon@jubailibros.com



NIGERIA - (6 Branches)

IKEJA

Jubaili Building, Plot 2, Ikosi Road, Oregun, Ikeja, Lagos State T: +234 81 40 111 111 E: jb.ikeja@jubailibros.com



GHANA ACCRA

Plot 43, Spintex Road, Behind Stanbic Bank, P.O. Box CT 6154 **T/F:** +233 302 817700 **E:** jbghana@jubailibros.com



DOHA

Al Jeryan-1 Bldg # 393, Gate 2 1st Floor, Office No. F12, Salwa Road

T: +974 4 4160121 F: +974 4 4162257 E: jbgatar@jubailibros.com

UGANDA

KAMPALA

Plot 2-4, 7th Street Industrial Area, Oxford Station,

Opp. National Housing Uganda Ltd.

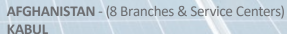
T: +256 776999920 / +256 779443360 E: jb.uganda@jubailibros.com

KUWAIT

KUWAIT FREE TRADE ZONE

T: +965 24610356 T: +965 24318547

E: jbkuwait@jubailibros.com



Yaka-Toot, Jalalabad Road

T: +93 777753000 / 777752000 E: jbafg@jubailibros.com

Jubaili Bros is ISO 9001 Certified

www.JubailiBros.com











