



PVMate 3300MS-D / 3800MS-D / 4600MS-D Transformerless Grid-Tied PV Inverters

# MOTECH YOUR BEST PARTNER FOR PV INVERTERS

More Energy	Motech FLEX-MPPTs PV inverter has three independent power point trackers (MPPT). This feature increases flexibility in system design as well as the energy yield through the reduction of mismatching and partial shading losses.		
	Wide PV input MPPT tracking voltage range enables flexibility in module selection and sizing of PV system		
Ease of Installation & Lower Cost	At 24 kg, Motech inverters are among the lightest grid-connected transformerless inverters on the market.		
	Integrated DC disconnect switch that eliminates the need for external DC disconnects.		
High non-derating temperature	Motech inverters do not experience any derating at temperature up to 55°C.		
Versatility	Suitable for residential and light commercial applications.		
Durable	IP65 enclosure allows this inverter to be installed outdoor as well as indoor.		
Ease of Serviceability	Important system performance parameters are shown on a User-friendly LCD display.		
Built-in Communication	Built-in RS232 and RS485. No added-on card is required.		
Reliable and Dependable	Motech has been in business for over 29 years, and it is one of leading solar cells manufacturers in the world.		
Certified	Certified for VDE0126-1-1/ VDE-AR-N 4105 , RD 1663, RD661, DK5940, and AS 4777.		
Warranty	5 years standard warranty		
Free Software	Free PC software for system troubleshooting and remote monitoring.		

#### More Choices & **Options**

Three independent MPP trackers allow strings of PV modules with different operating characteristics to be used together in the same system without losses in power production.

#### **Greater Flexibility**

The MPP tracking voltage for Motech inverters is from 100 V to 450 V, and the range is 350 V. Wider voltage range enable more flexibility in module selection and sizing of PV system.

## Reliable and Depend-

Established in 1981, Motech Industries Inc. is one of leading solar cells manufacturers in the world. With more than 29 years of experience, Motech is a business that you can trust and rely on.

#### Standard 5-year Warranty

At Motech, we have been designing and manufacturing high quality power electronics equipment for over 28 years. The production facilities are ISO 9001 and ISO 14001 certified.

#### **Light Weight**

At 23 kg, Motech inverters are among the lightest grid-connected transformerless inverters on the market.

#### **High Non-Derating Temperature**

Motech inverters do not experience any derating at temperature up to 55°C.



#### **Certified for various European regulations**

Motech PVMate 3300MS ~ 4600MS are certified for the VDE0126-1-1, VDE-AR-N 4105, RD1663, DK 5940, and AS 4777.

## **Easy System Monitor-**

Every inverter from Motech comes standard with 16x2 LCD display and a monitoring software.

## **User Friendly Place-**

ment of Heat Sink
The heat sink could get hot
when operated at full rated
power. Hence, the heat sink
is located on the back of the
inverter in order to prevent
accidental injuries of skin
such as burns and cuts such as burns and cuts from the contact with the heat sink.

#### **Integrated DC disconnect** switch

DC disconnect switch allows the inverter to be disconnected from the DC side, and eliminates the need for external DC disconnect switch and cabling.



### **Trouble Free Replacement of Cooing**

The built-in cooling fans are designed so that they could be easily replaced.

#### No Hassle - Built-in Communication

PVMate inverter comes with two RJ45 communication ports. One port for the PC connection, and one port for parallel connection to another PVMate inverter.

#### **Durable**

IP65 enclosure allows this inverter to be installed outdoor as well as indoor.

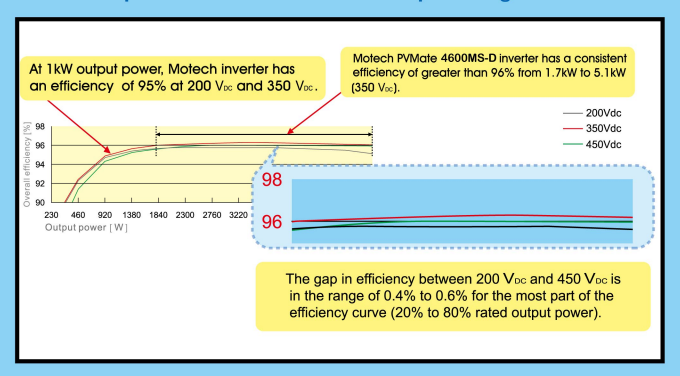
#### Weather resistance

Water proof plugs for cable connection.

#### Safe

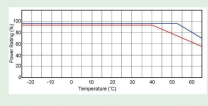
Active anti-islanding protection and ground fault curent protection.

## Consistent performance across different input voltage and insolation



## Better performance at high temperature

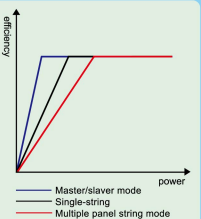
With 55°C of maximum full power operating temperature without derating, Motech inverters operate at full rated power in hot climate such as that of southern Europe. The majority of PV inverters from leading brands start to derate at temperature over 40°C Due to their superior designs, Motech inverters could maintain safe internal component temperatures and operate at full rated power without derating in extremely hot climates.



Motech PVMate 3300MS-D ~ 4600MS-DOther brands of inverters

**Master / slave mode** is a proprietary Motech technology that allows PVMate inverters to operate at a higher efficiency when the insolation is low. For PVMate **4600MS-D**, a total of three strings are supported. Two or three strings could be connected in parallel by altering the jumper setting. Not all the strings attached to the inverter have the same intensity during day time.

When that situation occurs, PVMate would compensate and distribute the current across the strings that are connected in parallel, in order to achieve the best efficiency for these strings.





Models	D 44 + 0000140 D	D) (14 + 0000140 D	D) (14 + 4000140 D	
Outract Data (AC)	PVMate 3300MS-D	PVMate 3800MS-D	PVMate 4600MS-D	
Output Data (AC) Grid voltage, nominal		230 V <sub>AC</sub>		
Grid frequency, nominal	50 / 60 Hz			
Nominal output power	3300 W	3800 W	4600 W	
Maximum Output Power				
(S <sub>Emax</sub> ) if PF Controlled	3300 VA	3800 VA	4600 VA	
Maximum Output Power (P <sub>Emax</sub> ) if PF > 0.99	3800 W	4400 W	5100 W*	
Nominal output current	14.35A	16.52 A	20.0 A	
Maximum Output Current if PF Controlled	14.35 A	16.52 A	20.0 A	
Maximum Output Current if PF > 0.99	16.52 A	19.13 A	22.0 A*	
Maximum grid backfeed current	0 A			
Waveform	True sine			
Power factor	> 0.99 at 20% load			
	Controllable 0.8 inductive to 0.8 capacitive			
Total harmonic distortion	< 3%			
DC component	< 0.5%			
Phase	Single phase			
Input Data (DC)				
Maximum input power	4500 W per input port			
MPP voltage range	100 V <sub>DC</sub> ~ 450 V <sub>DC</sub>			
Maximum input voltage	500 V <sub>DC</sub>			
PV start voltage (adjustable)	130 V <sub>DC</sub>			
Maximum input current	10 A per input port			
Number of input	2 2 3			
Number of MPPT	1 ~ 2	1 ~ 2	1 ~ 3	
Efficiency				
Maximum efficiency	96.3 % @ 350 V <sub>DC</sub>	96.3 % @ 350 V <sub>DC</sub>	96.2 % @ 350 V <sub>DC</sub>	
European efficiency	95.1 % @ 350 V <sub>DC</sub>	95.1 % @ 350 V <sub>DC</sub>	95.4 % @ 350 V <sub>DC</sub>	
Night consumption	3	< 0.5 W		
Environment	00 5500			
Operating temperature range	-20 ~ 55°C			
Maximum full power operating temperature without derating	55°C			
Relative humidity	Maximum 95 %			
Mechanical				
Outdoor enclosure	IP65 (ref. IEC 60529)			
Cooling	Controlled forced ventilation			
DC connect	MC4			
Inverter weight	22.5 kg (49.6 lb)	22.5 kg (49.6 lb)	24.5 kg (54.0lb)	
Shipping weight	26.0 kg (57.3 lb)	26.0 kg (57.3 lb)	28.0 kg (61.7lb)	
Dimensions (HxWxD)	580 x 422 x 182 mm			
Shipping dimensions (HxWxD)		670 x 510 x 310 mm		
Features				
Integrated DC disconnect switch		yes		
Communications	RS232 and RS485			
Display	LED / LCD			
Warranty	5 years (10 years optional)			
Certifications	FN 55000 (Ol D) 0 O T' 1 FN 04000 0 0 FN 04000 0			
EMC (2004/108/EC)	EN 55022 (Class B) & C-Tick, EN 61000-6-2, EN 61000-6-3  EN 61000-3-2, EN 61000-3-3, EN 61000-3-11, EN 61000-3-12, AS/NZS 61000.3.5			
Low Voltage Regulation (2006/95/EC)	AS/NZS 61000.3.3 EN 50178 (covered by IEC 62103), AS/NZS 3100 +A1			
Certifications	VDE 0126-1-1+A1 / VDE-AR-N 4105, PV 501, DK 5940 / Enel Connections Guide (Section F), PPC, RD 1663 / RD 661, AS 4777.2 / AS 4777.3			
RoHS	2002/95/EC			
100 000 W 100 TI	I			

<sup>\*</sup> According to the valid VDE application rule VDE-AR-N 4105, a maximum apparent connection power shall not exceed 4600 VA per line conductor. Moreover, the 10% overload capacity is not allowed so the output power will be certainly limited to 4600 VA in lieu of 5100 VA as the default setting used for Germany market. Note: 4600 VA = 4600 W if PF > 0.99.

#### MOTECH INDUSTRIES, INC

All specifications are subject to change without notice.