



Motech PVMate 6500U / 7500U Single-Phase Gird-Tied PV Inverter with Transformer

MOTECH YOUR BEST PARTNER FOR PV INVERTERS

More Energy	Motech PVMate inverters offer high CEC efficiency in its class, 96%. Maximum efficiency is 96.7%.
Flexibility in Grid Connection	Wide PV input MPPT tracking voltage range enables flexibility in modules selection and sizing of PV system.
	208 V, 240 V and 277 V compatible.
	Motech PVMate 6500U/7500U support the connection of the DC wires for negative and positive ground arrays.
Ease of Installation & Low Cost	Integrated DC/AC disconnect switch that eliminates the needs for external DC/AC disconnects.
	NEMA 3R enclosure makes this product suitble for residential or light commercial applications.
Ease of Serviceability	In the highly unlikely event that the inverter needs to be serviced, the independently inverter enclosure can easily be detached from the DC wiring box, and the wiring box can remain intact on the wall.
	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.
Certified	Certified for UL1741/IEEE1547
Warranty	10 years standard warranty
Free Software	Free PC software for system troubleshooting and remote monitoring.

Good efficiency

Motech PVMate 6500U/7500U transformer photovoltaic inverter offer high CEC efficiency of 96%.

Wide application

The MPP tracking voltage for PVMate 6500U/7500U is from 230 V to 500 V. Motech PVMate inverters enable flexibility in module selection and sizing of PV system.

Greater flexibility

The MPP tracking voltage for PVMate 6500U / 7500U is from 230V to 500V. Motech PVMate inverters enable flexibility in module selection and sizing of PV system.

User friendly place-

ment of heat sink
The heat sink could get hot
when operate 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 from the contact with the

Support 3 standard grid voltages

Motech PVMate 6500U/7500U support all 3 different grid voltages in the North America, including 208 V, 240 V and



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



Trouble free replacement of cooling fans

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



At Motech, we have been designing and manufacturing high quality power electronics equipment for over 28 years. The production facilities are ISO 9001 and ISO14001 certified.



Integrated DC/AC disconnect switch that eliminates the need for external DC/AC disconnects. The built-in DC/AC disconnect lower the total cost of PV

Lower Cost

Support positive ground and negative ground modules

Motech PVMate 6500U/7500U support both negative and positive ground modules with different wirings.



No Hassle-built-in communication

PVMate inverter comes with RS232 and RS485 communication ports. One port for the PC connection, and one port for parallel connection to another PVMate inverter.



Better performance at high temperature

Motech PVMate 6500U / 7500U could operate without derating at full rated power up to 122°F



Each Motech PVMate inverter has four fused string inputs. Simply open the wiring box and replace the fuses as shown on the diagram on the left.

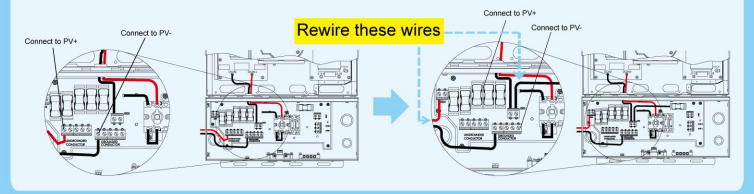
UL certified

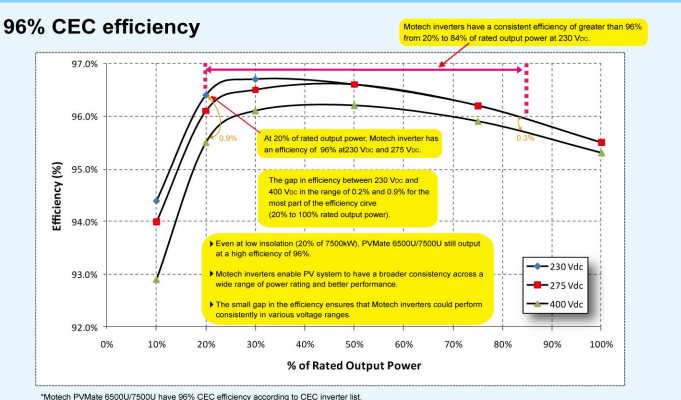
Motech PVMate 6500U/ 7500U are certified for the UL1741/IEEE1547

Flexible installation options

Installer can choose to connect PV arrays to PVMate inverter through the built-in internal DC fuses, if no external DC fuses existed (Fig.1).

If external combiner box with DC fuses existed, then installers can bypass the built-in internal DC fuses, and the installer is required to rewire only single wire (Fig.2).

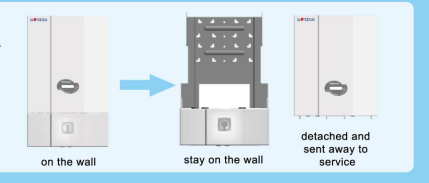




*Motech PVMate 6500U/7500U have 96% CEC efficiency according to CEC inverter list.

Ease of serviceability

In the highly unlikely event that the inverter needs to be serviced, the independently sealed inverter enclosure can easily be detached from the DC/AC wiring box. The mounting bracket and the wiring box can remain intact on the wall.





Motech PVMate 6500U / 7500U Specifications

Models		PVMate 6500U			PVMate 7500U							
Output Data (AC)												
Maximum output power		6500 W			7500 W							
Grid voltage, nominal	208 V	240 V	277 V	208 V	240 V	277 V						
Grid voltage, operating range	184 - 228 V _{AC} (adjustable)*	212 - 264 V _{AC} (adjustable)*	244 - 304 V _{AC} (adjustable)*	184 - 228 V _{AC} (adjustable)*	212 - 264 V _{AC} (adjustable)*	244 - 304 V _A (adjustable)						
Grid frequency, nominal	(aujustable)	(adjustable)		Hz	(aujustable)	(aujustable)						
Grid frequency, operating range	59.3 - 60.5 Hz (adjustable)*											
Maximum output current	31.3 A	27.1 A	23.5 A	36.1 A	31.3 A	27.1 A						
Output over current protection	40 A	35 A	30 A	50 A	40 A	35 A						
Maximum output fault current	55 A											
Maximum grid backfeed current	0 A											
Startup current			< 2	2 A								
Waveform		True sine										
Power factor			> 0).99								
Total harmonic distortion			< ;	3%								
DC component			< 0	.5%								
Phase			Split Phase or	r Single phase								
	1											
Input Data (DC)												
Input voltage range			220 ~ 6									
MPP voltage range			230 ~ 5	500 VDC								
Maximum input voltage			600	V _{DC}								
PV start voltage (adjustable)		260 V _{DC} (adjustable)										
Maximum input current			35	5 A								
Maximum input short circuit			44	I A								
	277.7											
			!	5		5						
Maximum number of fused inputs			×	~								
			×	5 1								
Maximum number of fused inputs Number of MPPT Efficiency			×	~								
Maximum number of fused inputs Number of MPPT Efficiency Maximum efficiency	96%	96.30%	96.70%	96.20%	96.50%	96.70%						
Maximum number of fused inputs Number of MPPT Efficiency Maximum efficiency CEC efficiency	96% 95.50%	96.30% 96%	96.70% 96%	96.20% 95.50%	96.50% 96%	96.70% 96%						
Maximum number of fused inputs Number of MPPT Efficiency Maximum efficiency CEC efficiency			96.70% 96%	96.20%								
Maximum number of fused inputs Number of MPPT Efficiency Maximum efficiency CEC efficiency Night-time tare loss			96.70% 96%	96.20% 95.50%								
Maximum number of fused inputs Number of MPPT Efficiency Maximum efficiency CEC efficiency Night-time tare loss Environment		96%	96.70% 96% <0.	96.20% 95.50% 5 W	96%							
Maximum number of fused inputs Number of MPPT Efficiency Maximum efficiency CEC efficiency Night-time tare loss Environment Operating temperature range		96%	96.70% 96% <0.:	96.20% 95.50% 5 W	96% °F)							
Maximum number of fused inputs Number of MPPT Efficiency Maximum efficiency CEC efficiency Night-time tare loss Environment Operating temperature range Storage temperature range		96% -2 -2	96.70% 96% <0.	96.20% 95.50% 5 W	96% °F) °F)							
Maximum number of fused inputs Number of MPPT Efficiency Maximum efficiency CEC efficiency Night-time tare loss Environment Operating temperature range Storage temperature range Maximum full power operating		96%	96.70% 96% <0 5 °C +65 °C (96.20% 95.50% 5 W (-13 °F ~ +149 (-13 °F ~ +149	96% °F)							
Maximum number of fused inputs Number of MPPT Efficiency		96% -2 -2	96.70% 96% <0 5 °C +65 °C (96.20% 95.50% 5 W	96% °F) °F)							
Maximum number of fused inputs Number of MPPT Efficiency Maximum efficiency CEC efficiency Night-time tare loss Environment Operating temperature range Storage temperature range Maximum full power operating temperature without derating Relative humidity		96% -2 -2	96.70% 96% <0 5 °C +65 °C (96.20% 95.50% 5 W (-13 °F ~ +149 (-13 °F ~ +149	96% °F) °F)							
Maximum number of fused inputs Number of MPPT Efficiency Maximum efficiency CEC efficiency Night-time tare loss Environment Operating temperature range Storage temperature range Maximum full power operating temperature without derating Relative humidity Mechanical		96% -2 -2	96.70% 96% <0 5 °C +65 °C (Maximu	96.20% 95.50% 5 W (-13 °F ~ +149 (-13 °F ~ +149 um 95%	96% °F) °F)							
Maximum number of fused inputs Number of MPPT Efficiency Maximum efficiency CEC efficiency Night-time tare loss Environment Operating temperature range Storage temperature range Maximum full power operating temperature without derating Relative humidity Mechanical Outdoor enclosure		96% -2 -2	96.70% 96% <0 5 °C +65 °C (Maximu	96.20% 95.50% 5 W (-13 °F ~ +149 (-13 °F ~ +149 um 95%	96% °F) °F)							
Maximum number of fused inputs Number of MPPT Efficiency Maximum efficiency CEC efficiency Night-time tare loss Environment Operating temperature range Storage temperature range Maximum full power operating temperature without derating Relative humidity Mechanical Outdoor enclosure Cooling		96% -2 -2 55°C (131°F)	96.70% 96% <0 5 °C +65 °C (Maximu NEMA 3R, Ra Controlled for	96.20% 95.50% 5 W (-13 °F ~ +149 (-13 °F ~ +149 um 95% ainproof (IP54) ced ventilation	°F) °F) 50°C (122°F)							
Maximum number of fused inputs Number of MPPT Efficiency Maximum efficiency CEC efficiency Night-time tare loss Environment Operating temperature range Storage temperature range Maximum full power operating temperature without derating Relative humidity Mechanical Outdoor enclosure Cooling Input terminals		96% -2 -2 55°C (131°F)	96.70% 96% <0 5 °C +65 °C (Maximu NEMA 3R, R Controlled forecepet wire size of	96.20% 95.50% 5 W (-13 °F ~ +149 (-13 °F ~ +149 um 95% ainproof (IP54) ced ventilation of #10 to #6 AW	96% °F) °F) 50°C (122°F)							
Maximum number of fused inputs Number of MPPT Efficiency Maximum efficiency CEC efficiency Night-time tare loss Environment Operating temperature range Storage temperature range Maximum full power operating temperature without derating Relative humidity Mechanical Outdoor enclosure Cooling Input terminals output terminals		96% -2 -2 55°C (131°F)	96.70% 96% <0 5 °C +65 °C (Maximu NEMA 3R, R Controlled foraccepet wire size (accepet wire size (96.20% 95.50% 5 W (-13 °F ~ +149 (-13 °F ~ +149 um 95% ainproof (IP54) ced ventilation of #10 to #6 AW of #8 to #6 AW	96% °F) °F) 50°C (122°F)							
Maximum number of fused inputs Number of MPPT Efficiency Maximum efficiency CEC efficiency Night-time tare loss Environment Operating temperature range Storage temperature range Maximum full power operating temperature without derating Relative humidity Mechanical Outdoor enclosure Cooling Input terminals output terminals Inverter weight		96% -2 -2 55°C (131°F)	96.70% 96% <0 5 °C +65 °C (Maximu NEMA 3R, R Controlled foraccept wire size (Accept wire size (41 kg)	96.20% 95.50% 5 W (-13 °F ~ +149 (-13 °F ~ +149 um 95% ainproof (IP54) ced ventilation of #10 to #6 AW of #8 to #6 AW / 90 lb	96% °F) °F) 50°C (122°F)							
Maximum number of fused inputs Number of MPPT Efficiency Maximum efficiency CEC efficiency Night-time tare loss Environment Operating temperature range Maximum full power operating temperature without derating Relative humidity Mechanical Outdoor enclosure Cooling Input terminals output terminals Inverter weight shipping weight		96% -2 -2 55°C (131°F)	96.70% 96% <0 5 °C +65 °C (Maximu NEMA 3R, R Controlled for copet wire size (Accept wire size (41 kg 47 kg /	96.20% 95.50% 5 W (-13 °F ~ +149 (-13 °F ~ +149 um 95% ainproof (IP54) ced ventilation of #10 to #6 AW of #8 to #6 AW / 90 lb	96% °F) °F) 50°C (122°F)							
Maximum number of fused inputs Number of MPPT Efficiency Maximum efficiency CEC efficiency Night-time tare loss Environment Operating temperature range Storage temperature range Maximum full power operating temperature without derating Relative humidity Mechanical Outdoor enclosure Cooling Input terminals output terminals Inverter weight shipping weight Dimensions (HxWxD)		96% -2 -2 55°C (131°F) An	96.70% 96% <0 5 °C +65 °C (5 °C +65 °C (Maximum NEMA 3R, R. Controlled for copet wire size (Accept wire size (41 kg (47 kg ()) x 438 x 208 mm	96.20% 95.50% 5 W (-13 °F ~ +149 (-13 °F ~ +149 (-13 °F ~ +149 um 95% ainproof (IP54) ced ventilation of #10 to #6 AW of #8 to #6 AW / 90 lb / 104 lb n (28.8 x 17.2 x	96% °F) °F) 50°C (122°F)							
Maximum number of fused inputs Number of MPPT Efficiency Maximum efficiency CEC efficiency Night-time tare loss Environment Operating temperature range Storage temperature range Maximum full power operating temperature without derating Relative humidity Mechanical Outdoor enclosure Cooling Input terminals output terminals Inverter weight shipping weight Dimensions (HxWxD)		96% -2 -2 55°C (131°F) An	96.70% 96% <0 5 °C +65 °C (Maximu NEMA 3R, R Controlled for copet wire size (Accept wire size (41 kg 47 kg /	96.20% 95.50% 5 W (-13 °F ~ +149 (-13 °F ~ +149 (-13 °F ~ +149 um 95% ainproof (IP54) ced ventilation of #10 to #6 AW of #8 to #6 AW / 90 lb / 104 lb n (28.8 x 17.2 x	96% °F) °F) 50°C (122°F)							
Maximum number of fused inputs Number of MPPT Efficiency Maximum efficiency CEC efficiency Night-time tare loss Environment Operating temperature range Storage temperature range Maximum full power operating temperature without derating Relative humidity Mechanical Outdoor enclosure Cooling Input terminals output terminals Inverter weight shipping weight Dimensions (HxWxD) Shipping dimensions (HxWxD)		96% -2 -2 55°C (131°F) An	96.70% 96% <0 5 °C +65 °C (5 °C +65 °C (Maximum NEMA 3R, R. Controlled for copet wire size (Accept wire size (41 kg (47 kg ()) x 438 x 208 mm	96.20% 95.50% 5 W (-13 °F ~ +149 (-13 °F ~ +149 (-13 °F ~ +149 um 95% ainproof (IP54) ced ventilation of #10 to #6 AW of #8 to #6 AW / 90 lb / 104 lb n (28.8 x 17.2 x	96% °F) °F) 50°C (122°F)							
Maximum number of fused inputs Number of MPPT Efficiency Maximum efficiency CEC efficiency Night-time tare loss Environment Operating temperature range Storage temperature range Maximum full power operating temperature without derating Relative humidity Mechanical Outdoor enclosure Cooling Input terminals output terminals Inverter weight shipping weight Dimensions (HxWxD) Shipping dimensions (HxWxD)		96% -2 -2 55°C (131°F) An	96.70% 96% <0 5 °C +65 °C (5 °C +65 °C (Maximu NEMA 3R, R: Controlled for copet wire size (Accept wire size 41 kg 47 kg / x 438 x 208 mm (96.20% 95.50% 5 W (-13 °F ~ +149 (-13 °F ~ +149 (-13 °F ~ +149 um 95% ainproof (IP54) ced ventilation of #10 to #6 AW of #8 to #6 AW / 90 lb / 104 lb n (28.8 x 17.2 x	96% °F) °F) 50°C (122°F)							
Maximum number of fused inputs Number of MPPT Efficiency Maximum efficiency CEC efficiency Night-time tare loss Environment Operating temperature range Maximum full power operating temperature without derating Relative humidity Mechanical Outdoor enclosure Cooling Input terminals output terminals Inverter weight shipping weight Dimensions (HxWxD) Features Communications		96% -2 -2 55°C (131°F) An	96.70% 96% <0. 5 °C +65 °C (5 °C +65 °C (Maximu NEMA 3R, R. Controlled for copet wire size (41 kg 47 kg / x 438 x 208 mm 550 x 355 mm (96.20% 95.50% 5 W (-13 °F ~ +149 (-13 °F ~ +149 (-13 °F ~ +149 um 95% ainproof (IP54) ced ventilation of #10 to #6 AW of #8 to #6 AW / 90 lb / 104 lb n (28.8 x 17.2 x 33.1 x 21.65 x	96% °F) °F) 50°C (122°F)							
Maximum number of fused inputs Number of MPPT Efficiency Maximum efficiency CEC efficiency Night-time tare loss Environment Operating temperature range Storage temperature range Maximum full power operating temperature without derating Relative humidity Mechanical Outdoor enclosure Cooling Input terminals output terminals Inverter weight shipping weight Dimensions (HxWxD) Features Communications Display	95.50%	96% -2 -2 55°C (131°F) AAAA 732 840 x	96.70% 96% <0 5 °C +65 °C (5 °C +65 °C (Maximu NEMA 3R, R Controlled for copet wire size (A1 kg 47 kg / 438 x 208 mm 550 x 355 mm (R\$232 at LED	96.20% 95.50% 5 W (-13 °F ~ +149 (-13 °F ~ +149 (-13 °F ~ +149 um 95% ainproof (IP54) ced ventilation of #10 to #6 AW of #8 to #6 AW / 90 lb / 104 lb n (28.8 x 17.2 x 33.1 x 21.65 x	96% °F) °F) 50°C (122°F) /G G 8.2") 13.98")	96%						
Maximum number of fused inputs Number of MPPT Efficiency Maximum efficiency CEC efficiency Night-time tare loss Environment Operating temperature range Maximum full power operating temperature without derating Relative humidity Mechanical Outdoor enclosure Cooling Input terminals output terminals Inverter weight shipping weight Dimensions (HxWxD) Features Communications	95.50%	96% -2 -2 55°C (131°F) AAAA 732 840 x	96.70% 96% <0 5 °C +65 °C (5 °C +65 °C (Maximu NEMA 3R, R. Controlled for copet wire size (41 kg) 47 kg/ x 438 x 208 mm 550 x 355 mm (RS232 at LED (E 1547, IEEE C6	96.20% 95.50% 5 W (-13 °F ~ +149 (-13 °F ~ +149 (-13 °F ~ +149 um 95% ainproof (IP54) ced ventilation of #10 to #6 AW of #8 to #6 AW / 90 lb / 104 lb n (28.8 x 17.2 x 33.1 x 21.65 x	96% °F) °F) 50°C (122°F) /G G 8.2") 13.98")	96%						

O All specifications are subject to change without notice.

aggregated above 30kW on a single Point of Common Coupling.