

PVI-CENTRAL-250 PVI-CENTRAL-300

GENERAL SPECIFICATIONS CENTRALIZED MODELS

These Aurora commercial-grade inverters are designed for large solar applications such as apartment buildings and industrial facilities. These extremely scalable modular inverters systems, based on 50kW conversion modules, increase usable power and improve availability.

The reduction of performance in any individual inverter will not impact the energy-harvesting capabilities of other modules.

Industry-leading power conversion efficiencies of up to 97.6%, combined with high-speed Maximum Power Point Tracking (MPPT) channels, optimize energy harvesting across a wide array of operating conditions. Inverter systems are delivered pre-configured and pre-tested in rugged enclosures, significantly reducing on-site wiring and testing.

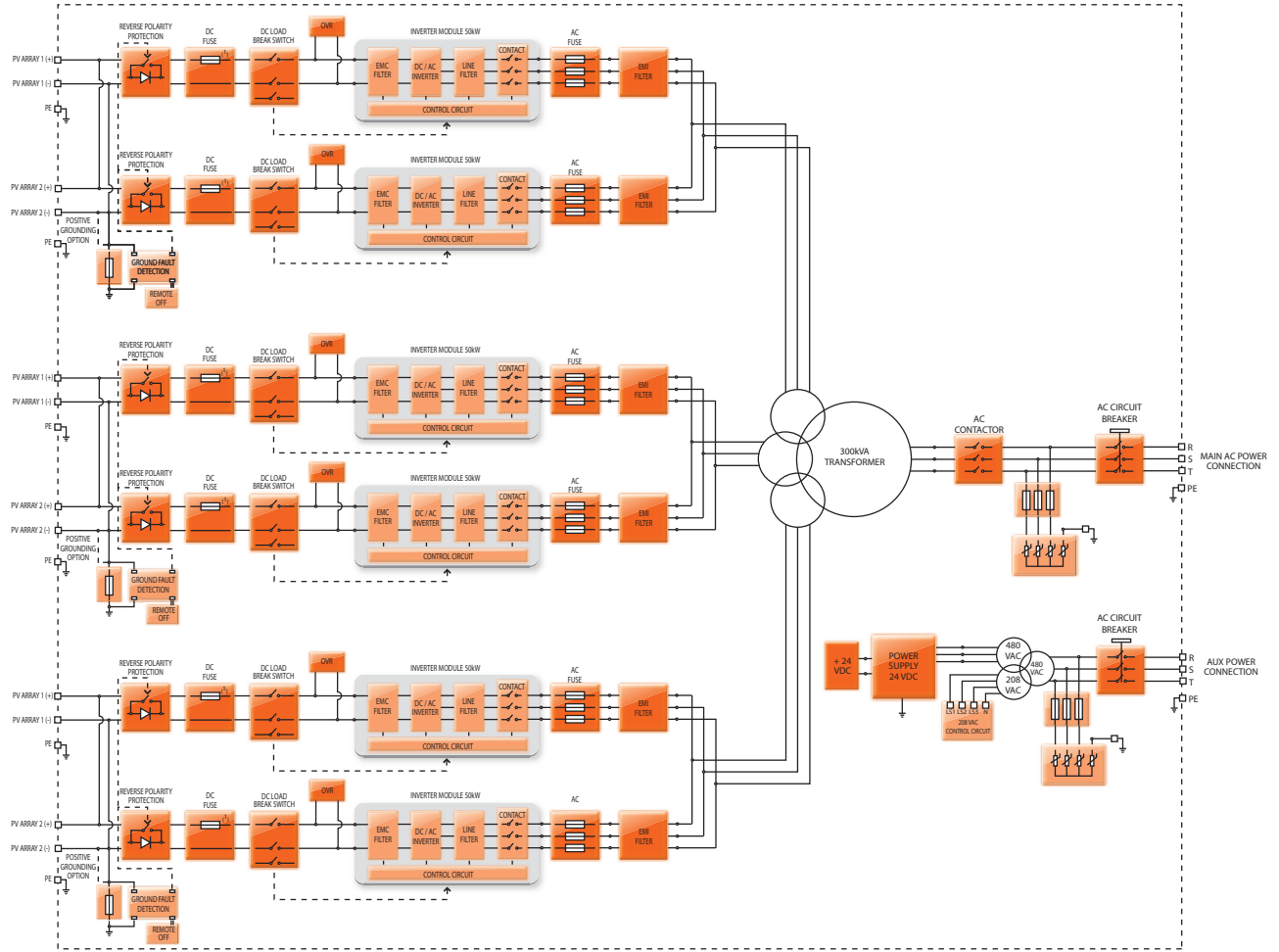
Three independent MPPT input channels offer maximum flexibility and energy harvesting.



Features

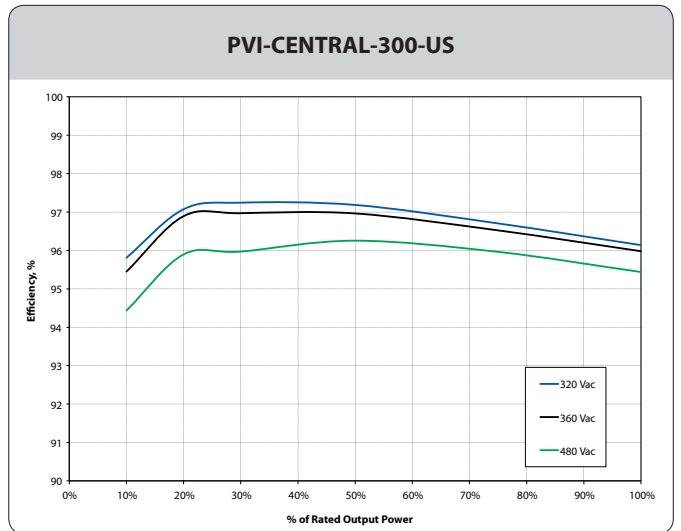
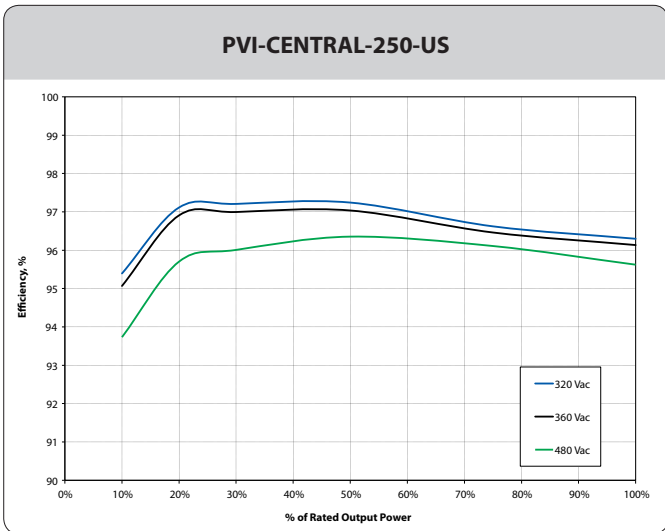
- Reduced susceptibility to a single fault. In case of a component failure, a maximum of 50kW will be lost
- Reduced acoustic noise due to the high switching frequency
- Outdoor enclosure for unrestricted use under any environmental conditions
- Maximum input voltage up to 600Vdc, high design flexibility and reduced DC distribution losses for large scale PV plants
- Integrated DC and AC distribution and protection. Fully equipped for connection, additional accessories not required
- Easy installation and maintenance procedure. Front extractible DC/AC converters and accessibility to all critical parts
- Two independent RS-485 communication interfaces - for inverter and intelligent string combiner monitoring
- High efficiency LV isolation transformer
- Integrated DC disconnect switch for each 50 kW module AC and DC side integrated protection (fuses and OVR) easily replaceable
- Integrated fuse grounding kit with ground-fault detection and interruption (GFDI) compliant to UL1741

BLOCK DIAGRAM OF PVI-CENTRAL-300 WITH TRANSFORMER FOR NORTH AMERICA



(*) If -PG version fuses are on negative polarity.

Block Diagram and Efficiency Curves



TECHNICAL DATA	VALUES	PVI-CENTRAL-250-US	PVI-CENTRAL-300-US	PVI-CENTRAL-250-CAN	PVI-CENTRAL-300-CAN
Nominal Output Power	kW	250	300	250	300
Input Side (DC)					
Absolute Maximum Voltage	V	600		600	
MPPT Voltage Range	V	320-600		320-600	
MPPT Range at Full Power	V	320-550		320-550	
Max current per 50kW Inverter Module	A	170		170	
Maximum Combined Current	A	850	1020	850	1020
Number of Inputs		2x(100kW module) + 1x(50kW module)	3x(100kW module)	2x(100kW module) + 1x(50kW module)	3x(100kW module)
DC Connections		10 x 350kcmil 90°C terminals 9/16" stud with double lug 6-position ground block Front/ Rear		10 x 350kcmil 90°C terminals 9/16" stud with double lug 6-position ground block Front/ Rear	
Output Side (AC)					
Nominal Voltage (Range)		480(423-528) 3-phase/3W+Ground		600 (528-660) 3-phase/3W+Ground	
Grid Frequency (Range)	Hz	60(59.3- 60.5)		60(59.3- 60.5)	
Maximum Output Current	A _{rms}	315	378	253	303
Power Factor		>0.995		>0.995	
Total Harmonic Distortion (@P _{ac,R})	%	<3		<3	
Isolation Transformer		yes		yes	
AC Connection		2 Conductors/Phase (6#-300kcmil) 90° terminals 9/16" threaded stud Front/ Rear		2 Conductors/Phase (6#-300kcmil) 90° terminals 9/16" threaded stud Front/ Rear	
Protection Devices					
Input					
Reverse Polarity Protection		Yes, with series diode		Yes, with series diode	
Over Voltage Protection		Yes; varistor		Yes; varistor	
DC Switch for each input module	A/V	200/600		200/600	
Fuse size for each input pair	A/V	200/600		200/600	
PV Array Isolation Control		GFDI, according to UL 1741		GFDI, according to UL 1741	
Output					
Anti-Islanding Protection		Yes		Yes	
Overvoltage Protection		Varistor, Type 2 per UL 1449		Varistor, Type 2 per UL 1449	
AC Circuit Breaker (adj.)	kA	600 A, 65kA		600 A, 65kA	
Night Time Disconnect		Yes		Yes	
Efficiency					
CEC Efficiency	%	97		97	
Maximum Efficiency	%	97.6		97.6	
Operating Performance					
Stand-by consumption/Night-time power loss	W	<105	<120	<105	<120
Auxiliary Power Supply Connection Type		3 x 480 Vac, 50/60 Hz		3 x 480 Vac, 50/60 Hz	
Auxiliary Power Supply Consumption(@Pac,r)	%	< 0.30	< 0.35	< 0.30	< 0.35
Inverter Switching Frequency	kHz	9		9	
Environmental					
Ambient Temperature Range, Operating	°F/°C	-25 to +60 °C / -13 to +140°F with derating above 50°C / 122°F		-25 to +60 °C / -13 to +140°F with derating above 50°C / 122°F	
Noise Emission Level	dBa@1m	< 62		< 62	
Maximum Operating Altitude without Derating	ft/m	3280 /1000		3280/1000	
Relative Humidity	%	0-100 condensing		0-100 condensing	
Communication					
Wired Local Monitoring (1 X RS485(inc))		PVI-USB-RS485_232 (opt.)		PVI-USB-RS485_232 (opt.)	
Remote Monitoring (1 X RS485(inc))		AURORA-UNIVERSAL (opt.)		AURORA-UNIVERSAL (opt.)	
AURORA String Combiner (1 X RS485(inc))		PVI-STRINGCOMB-US (opt.)		PVI-STRINGCOMB-US (opt.)	
User Interface		TFT LCD 5.7"		TFT LCD 5.7"	
Mechanical Specifications					
Environmental Protection Rating		NEMA 3R		NEMA 3R	
Cooling		Air Forced		Air Forced	
Required Air Cooling Flow	CFM/(m³/h)	4130/(7000)		4130/(7000)	
Dimension (HxWxD)	in/mm	84.5 x115.7x49.3 2147x2933x1250		84.5x115.7x49.3 2147x2933x1250	
Unit Weight	lb/kg	5500/<2495	6000/2722	5500/<2495	6000/<2722
Weight of the 50 kW swappable module	lb/kg	154 /< 70		154 / < 70	
Safety					
Marking		cCSA _{US}		cCSA _{US}	
Safety and EMC Standard		UL 1741, CSA - C22.2 N. 107.1-01		UL 1741, CSA - C22.2 N. 107.1-01	
Utility Interconnect Standard		IEEE 1547		IEEE 1547	
Warranty					
Standard Warranty	Years	5		5	
Extended Warranty	Years	10,15,20		10,15,20	



www.power-one.com

Power-One Renewable Energy Worldwide Sales Offices

<u>Country</u>	<u>Name/Region</u>	<u>Telephone</u>	<u>Email</u>
Australia	Asia Pacific	+61 2 9735 3111	sales.australia@power-one.com
China (Shenzhen)	Asia Pacific	+86 755 2988 5888	sales.china@power-one.com
China (Shanghai)	Asia Pacific	+86 21 5505 6907	sales.china@power-one.com
India	Asia Pacific	+65 6896 3363	sales.india@power-one.com
Singapore	Asia Pacific	+65 6896 3363	sales.singapore@power-one.com
Belgium / The Netherlands / Luxembourg	Europe	+32 2 206 0338	sales.belgium@power-one.com
France	Europe	+33 (0) 141 796 140	sales.france@power-one.com
Germany	Europe	+49 7641 955 2020	sales.germany@power-one.com
Italy	Europe	00 800 00287672 Opt. n°5	sales.italy@power-one.com
Spain	Europe	+34 91 879 88 54	sales.spain@power-one.com
United Kingdom	Europe	+44 1903 823 323	sales.UK@power-one.com
Dubai	Middle East	+971 50 100 4142	sales.dubai@power-one.com
Canada	North America	+1 877 261-1374	sales.canada@power-one.com
USA East	North America	+1 877 261-1374	sales.usaeast@power-one.com
USA Central	North America	+1 877 261-1374	sales.usacentral@power-one.com
USA West	North America	+1 877 261-1374	sales.usawest@power-one.com