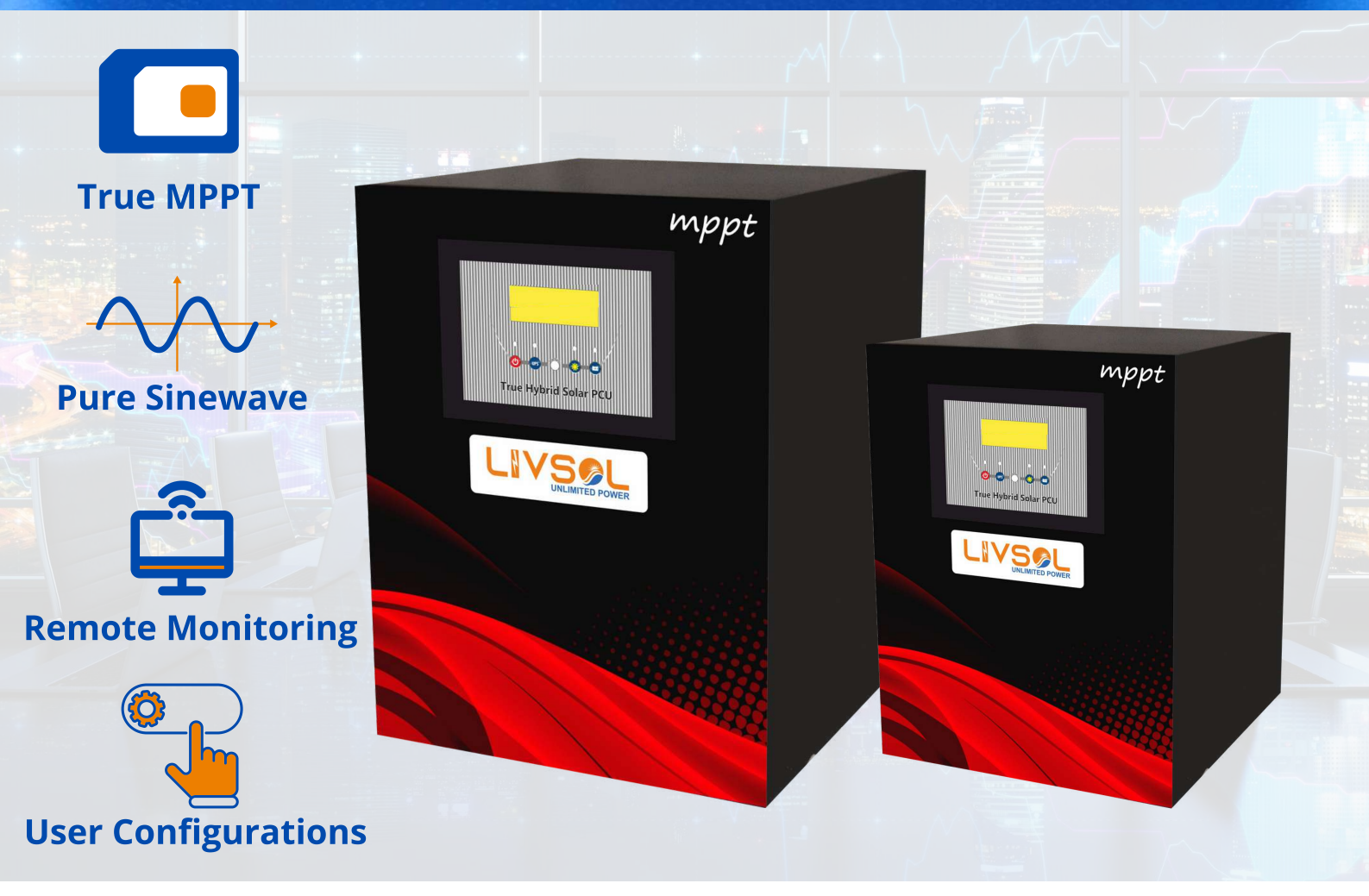


SOLAR MPPT SERIES PCU



KEY FEATURES

- Bigger Display with more data
- Built-in Energy Meter
- Maximized Solar Usage through Intelligent modes.
- 40% less panel required than other PCU
- RS-232 (Industrial Standard MODBUS)
- Incorporated with Microchip and ST DSP Engines
- Safety and Protections
- IGBT based design and Fast Charging Wide range MPPT Input
- 6 Stage Battery Charging
- Multiple Battery Selection
- Sleek & Aesthetic design
- Works as standalone Solar Inverter in case of No-Grid



TECHNICAL SPECIFICATION

Parameters	Units	Rating								
Model	LIVSOL	1KVA	1KVA	2KVA	3KVA/	5KVA/	7.5KVA/	10KVA	15KVA	
					5KVA	7.5KVA	10KVA	IUNVA		
Operating DC Voltage	Volts	12	24	24	48	96	120	180	240	

SPV PARAMETER

SPV Open Circuit Voltage	Volts	18-45	36-90	36-90	72-180	144-360	180-450	270-450	360-600
Range (Min-Max)	VOILS	10-43	30-30	30-30	72-100	144-360	160-430	270-430	360-600
Max SPV Power	KW	1	1	2	3/.5	5/7.5	7.5/10	10	15
Compatible SPV Panels		30 / 60 / 72 Cell							

MPPT BASED CHARGE CONTROLLER

Switching Element	IGBT Module
Controller	DSP
Efficiency	> 95%
Battery Charging Stages	5 (Softstart, Boost, Absorbtion, Float, Equalise)

BATTERY

Low Cut Off	Volts	10.5 / Battery +/- 2%
Low Cut Off Recovery	Volts	11.5 / Battery +/- 2%
Low Buzzer	Volts	10.7 / Battery +/- 2%
High Cur Off	Volts	15.5 / Battery +/- 2%
High Cut Off Recovery	Volts	15.0 / Battery +/- 2%
Boost Charging Volt By SPV(TUB)	Volts	14.5 / Battery +/- 2%
Boost Charging Volt By Grid(TUB)	Volts	14.0 / Battery +/- 2%
Charging Current by Grid	Amps	10A +/- 2%
No Load Battery Current	%	0.02

OUTPUT

Output@ No Load	Volts	230 +/- 2%									
Output Frequency	Hz		50 +/- 2%								
Overload	Amps	3.5	3.5	7	10.5/	17.4/	26.0/	34.8	52.2		
					17.4	26.0	34.8				
	Watts	800W	800W	1.6KW	2.4KW/	4KW/	6KW/	OKW	12KW		
					4KW	6KW	8KW	8KW			
Output Low Retry	-	1 Time									
Output Short Circuit	-	1 Time									

GRID

No of Phase	-	1 Phase - 3 Wire P,N,E
Voltage Range (Inverter Mode)	V	100 - 280 +/- 2%
Voltage Range (UPS Mode)	V	175 - 255 +/- 2%
Frequency Range	Hz	45 - 55 +/- 2%



DISPLAY

Display	Alphanumeric	16x2 LCD	20x4 LCD					
	Output							
	(Inverter)		Voltage, Current, Power and Frequency					
Parameters	Output (Grid)	Voltage and Frequency						
	Solar	Voltage, Current, Power and Energy (Optional)						
	Battery	Voltage, Current						
	Status/ Faults	Inverter Status, Main Status, Charger Status, Solar Status and Ba						

INVERTER

Switching Element	-		10	GBT Mod	ule					
Output Voltage	Volts	230 +/- 2%								
Phase	-	1 Phase - 3 Wire P,N,E								
Output Waveform	-	Digitally Filtered Pure Sine Wave								
Frequency	Hz	50 +/- 2%								
Changeover (Mains to Inverter)	ms				<10ms	S				
Output Power Factor	Pf	0.8								
Overload Retry	-	3 Times								
Switches	-	System ON/OFF, Mode Selection: Hybrid/ PCU/ Smart, INV/ UPS Selection								
Indication (LED)	-	Inverter On, Mains In Range, Battery Low/High, Charger On, Overload, Faults								
Alarm (Audible)	-	Battery Low, Overload, Charger On, Inverter On, Solar Charger On								
Protection	-		-		•	Volltage, SPV arity of Batter	_			
Cooling	-		Fo	orced Air Coo	oling (Te	emp Controlle	ed)			
Communication	-	Re	mote Monit	toring Systen	n (Over	GPS/ BLE and	Wifi) or I	Rs232		
Operating Temp	-				0-50					
Operating Humidity	С	95								
Protection class	%	Ip20								
Dimension (LXWXH)	mm	355x33	355x330x205 510x460x305 750x50					750x500	0x350	
Weight	Kg	18	21	31.5	40	52	63	71	85	

KEY FEATURES

Upto 30% more Efficient because of MPPT Charge Controller

DSP/Controller based design Pure Sine Wave

Maximum performance to Solar Power

Extensive Electronic Protection

User Friendly: NLSD, Grid Charging, IT Load, GENSET (Enable Display by LCD) &

Operating Mode (Selectable)

PCU MODE PRIORITY

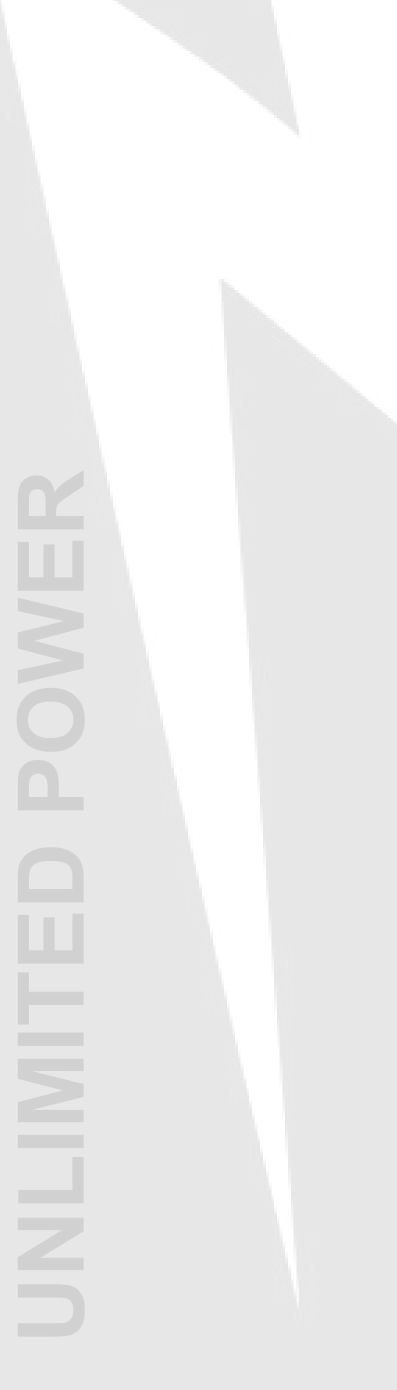
Solar/Battery/Grid

HYBRID MODE PRIORITY

For Load - Grid/Solar/Battery For Charging - Solar/Grid

HYBRID MODE PRIORITY

For Day Time - Solar/Battery/Grid For Night Time - Grid/Battery





Contact Us:

Livsol Innovations Private Limited ML2, F3, Gaur Empire, Sector - 11, Vasundhara Ghaziabad, Uttar Pradesh - 201012, INDIA

For Customer Queries and Support Toll Free - 1800 2700 586 Support - +91-9540963311 Enquiries- +91-9971742233 E-mail - care@livsol.in Website - www.livsol.in









