

Li-HV Commercial

Three Phase Hybrid AIO ESS

Inverter Options

25/30/40/50kW-100A-3P HV Battery Options 65/130/195/261/326kWh



Cable-free design inside the cabinet



Simple installation and O&M



Support system parallel to realize upgraded capacity



Up to 98.8% max efficiency



Intelligent operation, keep everything under control in a single click



With remote monitoring and upgrade, worry free from service





Unburdened by complex procedures.



Simplified installation, all-in-one plug and play. The most recent cable-free design guarantees zero cables inside the cabinet. With packed connectors and cables, Wattsonic prepares all essential products and accessories you may require. No further preparation is needed.



Flexible logistics management supports random collection and delivery. Based on superior compatibility, a single rack could match the battery and BMS loading randomly without checking in advance.





Upgraded Capacity.

Both parallel and off-grid ports can be connected in our commercial energy storage systems, parallel operation capability from kilowatts to megawatts.

Up to 100% unbalanced load

Up to 110%
AC output overloading

135–750V super wide battery voltage range

Up to 120% for 60 seconds overloading output at back-up side

100A charge/Discharge

More than capable, bring power to a new stage.





Intelligent control methods to keep everything in sight.

Comprehensive back-end data —— Inverter/battery system/options with features

Easy data check via both OLED display and App

Support remote monitoring and update

Operating efficiency, one button to switch

BMS open interface for direct connection with fire fighting equipment and control

Multi external communication methods: WiFi /LAN /GPRS /RS485





Revolutionizing the way small businesses power their operations.

Application Small business building Grid support · () High strenth Load Small factory ☐ Cafe Data center

High standard warrenty 10 years or 8,000 cycles@90% DOD

Detailed monitoring contorl 9 **Dual Cells Voltage** Sensors Channel, 10mA accuracy, 10K sensoring frequency/S Full cells monitoring control BMS full data records 100K/frame

Multi-scenario customization

Outdoor-proof versions of products Intensified waterproof

Ultra safety BMS SPD integrated for DC surge power protection IP65 protection degree



BMS structure capacitor-free designing, 15-20 years of designing life

Long designing life





Customizable running modes

High-efficient Operation.

To address your unique needs, Wattsonic offers various built-in operating modes. PV Power will adjust the loads, battery, and grid supply in different methods and sequences. Moreover, Cloud-based Al algorithms will continuously analyze the data. Automatically develop a more precise production and consumption pattern for your home.



General Mode



Peak load shifting Mode



UPS Mode



Off-grid Mode



Economy Mode



Master BMS

Operation Voltage [Vdc]	150~900V/900~1500V
	(Need to confirm upon order)
Max. Charge/Discharge Current [A]	100
Recommend Charge/Discharge Current [A]	100
Functions	Pre-charge, Over-Less Voltage/
	Over-Less Temperature Protection,
	Cells Balancing/SOC-SOH calculation etc.
Communication Protocol/Connector Type	CAN/RS485 ModBus,
	TCP/IP/WiFi/LAN/GPRS
Power Connection Type	Phoenix
User Interface	LCD Display (Optional,
	need to confirm upon order)
Dimension [W*H*D mm]	465*180*356
Weight	10kg
Operating Temperature [°C]	-20~55
Ingress Protection	IP21
Installation Method	Rack Mounted
Warranty	10 years

Battery Module

Nominal Voltage/Capacity per Module	38.4V/3.84kWh
Expand Capability	String:Max. 1000V[20*3.84kWh],
	Optional 1500V[34*3.84kWh]
DOD Recommended	90%
Max. Charge/Discharge Current[A]	100A Continual
Recommend Charge/Discharge Current[A]	100A Continual
Communication Protocol/Connector Type	CAN/ RJ45
Power Connection Type	Integrated connector
Dimension [W*H*D mm]	465*194*403.5 per module
Weight	40kg
Charge Temperature Range [℃]	0~45
Discharge Temperature Range [℃]	-20~55
Ingress Protection	IP21
Installation Method	Rack Mounted
Warranty	10 years or 8,000 cycles@90% DOD

Cabinet Frame	1	2	3
Dimension [W*H*D mm]	640*2109*870	1280*2109*870	1920*2109*870
Battery Capacity	65 4	130 5	195
Dimension [W*H*D mm]	2560*2109*870	3200*2109*870	
Battery Capacity	261	326	







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	25kW	30kW	36kW	40kW	50kW	
PV Input						
Max. Input Power (kW)	37.5	45.0	54.0	60.0	75.0	
Start-up Voltage (V)	135	135	135	135	135	
Max. DC Input Voltage (V)*	1000*	1000*	1000*	1000*	1000*	
Rated DC Input Voltage (V)	620	620	620	620	620	
MPPT Voltage Range (V)*	200-850*	200-850*	200-850*	200-850*	200-850*	
No. of MPP Trackers	4	4	4	4	4	
No. of DC Inputs per MPPT	2	2	2	2	2	
Max. Input Current (A)	30×4	30×4	30×4	30×4	30×4	
Max. Short-circuit Current (A)	40×4	40×4	40×4	40×4	40×4	
Battery Side						
Battery Type		Lith	nium Battery (with BMS)			
Battery Voltage Range (V)		2.61	135-750			
Max. Charge/Discharge Current (A)			100/100			
Grid Side						
Rated Output Power (kW)	25.0	30.0	36.0	40.0	50.0	
Max. Output Apparent Power (kVA)	27.5	33.0/30.01)	39.6	44.0	55.0	
Max. Input Apparent Power (kVA)**	30.0	36.0	43.5	48.0	60.0	
Max. Charging Power of Battery (kW)	25.0	30.0	36.0	40.0	50.0	
Rated AC Voltage (V)	3L/N/PE; 220/380V; 230/400V; 240/415V					
Rated AC Frequency (Hz)	50/60	50/60	50/60	50/60	50/60	
Max. Output Current (A)	42.0	50.0/43.52)	60.0	66.0	83.0	
Power Factor			.8 leading 0.8 lagging			
Max. Total Harmonic Distortion			% @Rated output power			
DCI	<0.5%In	<0.5%In	<0.5%In	<0.5%In	<0.5%In	
Back-up Side						
Rated Output Power (kW)	25.0	30.0	36.0	40.0	50.0	
Max. Output Apparent Power (kVA)	27.5	33.0	39.6	44.0	55.0	
Max. Output Current (A)	42.0	50.0	60.0	66.0	83.0	
UPS Switching Time	<20ms	<20ms	<20ms	<20ms	<20ms	
Rated Output Voltage (V)	. 201110				. 201110	
Rated Output Frequency (Hz)	50/60	3/N/PE; 220/380V; 230/400V; 240/415V 50/60 50/60 50/60 50/60				
Peak Output Apparent Power (kVA)***		36, 60s	43.5, 60s	48, 60s	60, 60s	
Voltage Harmonic Distortion	,	00,000	<3% @Linear load	.0,000	55, 555	
	IEC/EN 4014	00 IEO/EN 41000 E			D N 410E	
Compliance 	IEC/EN 0210		N50549-1, TOR Generato	Type A, VDE-A	R-N-4105	
Protection	late 1	General		D) (, II) , (: III	
DC Reverse Polarity Protection	Integrated		ltage Category		PV: Ⅱ; Main: Ⅲ	
Battery Input Reverse Connection Prof	_		ions (W×H×D mm)		800×620×300	
Insulation Resistance Protection	Integrated	Weight (KG)		72.0		
Surge Protection	Integrated		on Degree	IP65		
Over-temperature Protection	Integrated	Standby Self-consumption (W)			< 15	
Residual Current Protection	Integrated	Topology			Transformerless	
Islanding Protection	Integrated	Operating Temperature Range (°C)			-30~60	
AC Over-voltage Protection	Integrated	Relative Humidity (%) Operating Altitude (m)			0-100 3000 (>3000m derating)	
Overload Protection	Integrated				oom derating)	
AC Short-circuit Protection	Integrated	Cooling			Smart Fan	
			evel (dB)	<50	D	
		Display		OLED & LE	U	

^{*} PV Max. Input voltage is 850V, otherwise inverter will be waiting

Wattsonic reserves the right to modify the technical datasheet and apperance of the product in the catalogue without prior advice to the users.

^{**} Max apparent power from the grid means the maximum power imported from the utility grid used to satisfy the backup loads and charge the battery 1) AS 4777.2, VDE-AR-N 4105: 30.0kW 2) AS 4777.2, VDE-AR-N 4105: 30.0kW 3) AS 4777.2, VDE-AR-N 4105: 43.5A