

# Li-HV Residential Three Phase Hybrid Series

### **Inverter Options**

6-20KW-20/40A-40P

### **GEN 3.0 HV Battery Options**

3.84 kWh, 92.16kWh(30.72kWh\*3) per inverter

The Wattsonic Li-HV Residential Three-Phase Hybrid series delivers exceptional performance and flexibility, with power configurations from 6 kW to 20 kW and up to nearly 921 kWh of usable energy in parallel (on-grid). This all-in-one system integrates an intelligent inverter, advanced BMS, and customizable battery storage, designed for effortless plug-and-play installation with no on-site cabling required. It features various customizable running modes, including the innovative Time-of-Use (ToU) Mode, which allows customers to optimize energy costs and maximize grid utility benefits. Whether you're looking for smart, scalable, or resilient energy solutions, this series is the ideal choice for homeowners seeking to optimize energy efficiency and effortlessly integrate renewable energy into their daily lives.



### Effortless and Fast Installation

- All-in-one: all necessary components included, no on-site cabling required
- Designed for a one-man installation degree with minimal effort
- Free from complicated settings—plug-and-play
- Versatile mounting options with modular design—wallmountable or stackable

### Unmatched scalability for various energy needs

- Support up to 10 inverters in parallel (On-grid)
- Support up to 4 inverters (Off-grid) in Smart Microgrid extension
- Max. 92.16 kWh usable energy for battery—3 clusters of 30.7 kWh each

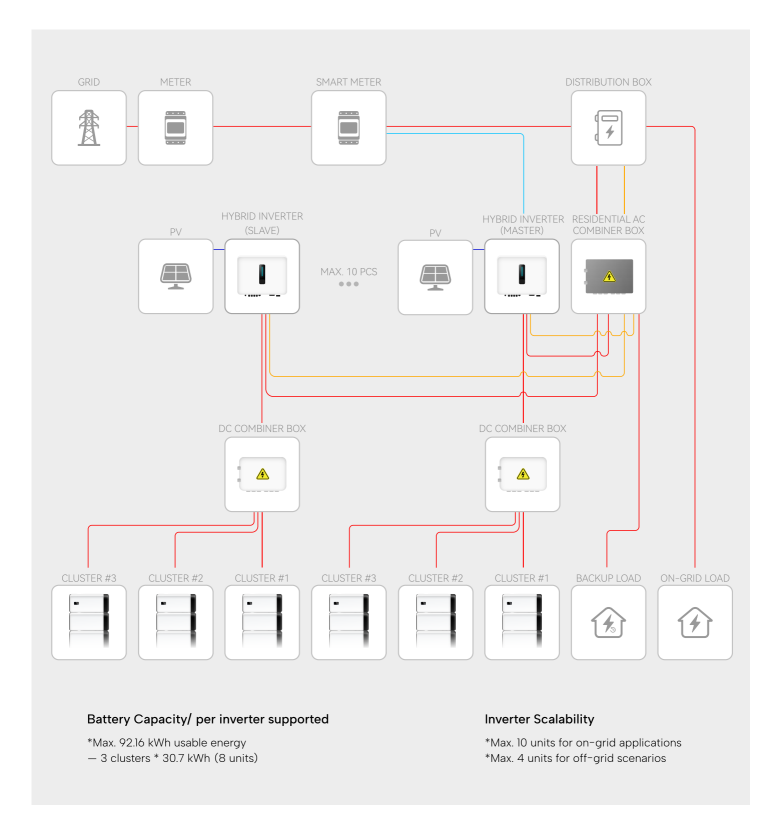
#### Diverse integrations for lower energy bills

- Smart Heating Pump (SG Ready function) integration
- Smart EV Charger system integration
- WattMate smart heating regulator integration

### Optimize energy with WattDesk Cloud management

- Real-time data tracking every second for comprehensive monitoring, accurate down to the level of each individual battery cell.
- Customizable running modes with the new Time-of-Use (ToU) Mode, setting different sub-modes in various periods
- Advanced AI support ensures continuous and dynamic battery cell balancing
- Stay informed with automatic notifications and remote firmware updates for swift issue resolution





## Scalable, Resilient, Localized

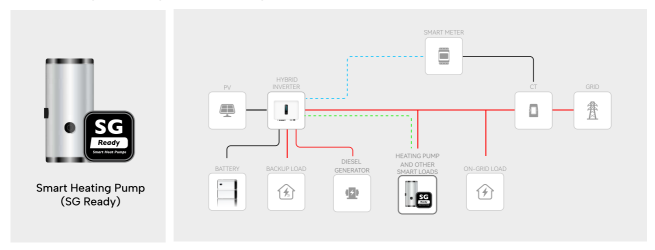
In off-grid scenarios, common challenges include limited scalability, power interruptions, uneven load distribution, and inadequate energy storage,etc. A key enhancement in the Wattsonic Li-HV Residential Three-Phase Hybrid series is the introduction of cascading connections, which improve scalability and user-friendliness. Additionally, the system integrates seamlessly into **smart micro-grid applications**, offering localized, resilient power solutions to meet modern energy demands.



### Redefine the way we live

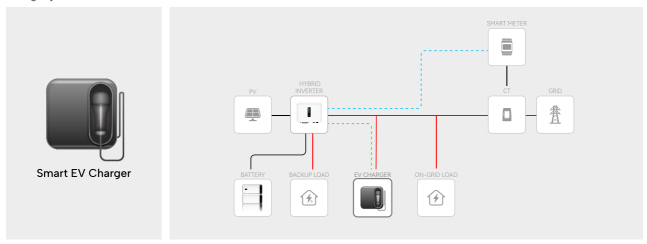
### Smart Heating Pump (SG Ready) Integration

The Li-HV Residential Three-Phase Hybrid System has been upgraded with firmware to integrate seamlessly with SG Ready heat pumps or other heating elements, enabling intelligent control and efficient utilization of excess solar energy to maximize power self-sufficiency. This integration also supports customized scheduling, enabling users to pre-set operation times based on solar generation patterns, resulting in cost savings and a more stable grid load.



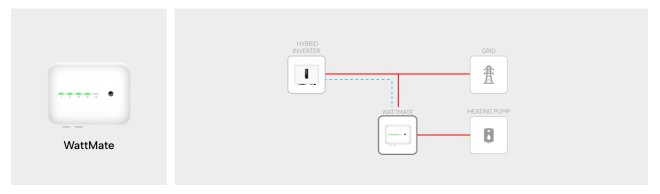
### Smart EV Charger Integration

For electric vehicle (EV) owners, the Wattsonic Li-HV three-phase hybrid residential energy storage system integrates seamlessly with Smart EV Chargers, offering efficient management and scheduling to keep your EV ready while boosting energy efficiency. Wattsonic also provides an one-stop solution that includes a standard EV charger, compatible with both single-phase and three-phase energy storage systems.



### WattMate Smart Heater Regulator Integration

By integrating with the WattMate Smart Heater Regulator, your system can capture surplus unused PV solar energy to heat water, reducing the need to purchase electricity from the grid. Furthermore, you can monitor device status, manage customized scheduling, and adjust settings via the WattDesk Cloud anytime, anywhere, ensuring optimal comfort and energy savings.







### All-in-One

Wattsonic delivers everything you need, inside and out. With pre-packed connectors, cables, and all essential accessories, the system is fully equipped for installation. No additional preparation required—just plug and play.

### Easy to install

With an all-in-one, plug-and-play design, the 3-in-1 system (Power, Communication, and Earthing) streamlines the connection of battery modules, ensuring a quick and hassle-free setup.

### Adapts to your space

Whether wall-mounted or stackable, this versatile system adapts to your space and environmental needs. This adaptability makes it an ideal solution for users seeking both efficiency and versatility in their energy storage systems.



## Diversity unleashed

### Innovative running modes



#### General Mode

The General Mode is the default operating mode of the inverter, typically used for maximizing self-sufficiency. In this mode, when the power generated by the PV array is sufficient, it will supply the loads, charge the battery, and feed excess energy to the grid.



#### ToU Mode

The Time-of-Use (ToU) mode is a smart feature that optimizes energy management by adjusting energy usage. It optimizes energy management based on local electricity prices fluctuations via the inverter, allowing users to set different sub-modes for various periods to meet specific needs and scenarios.



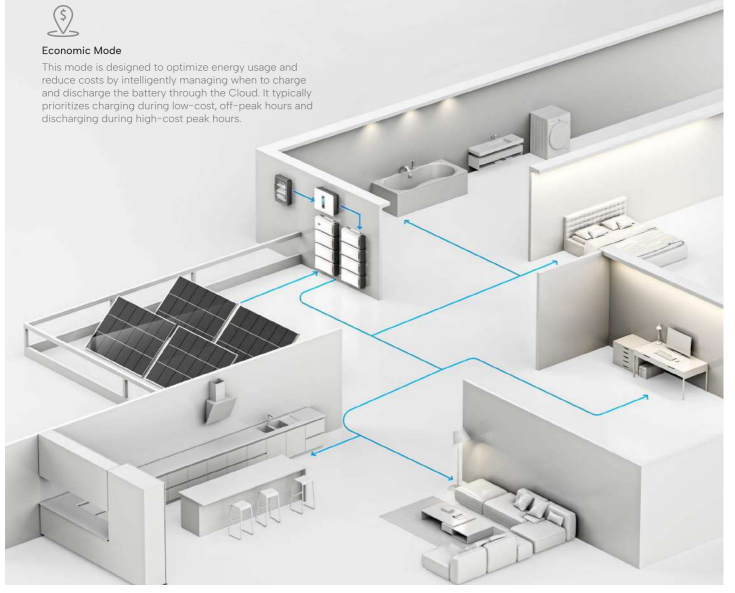
### Peak Load Shifting (Load Shifting)

This mode optimizes energy use by managing power based on the grid's contracted maximum (Pmax). When load consumption exceeds the Pmax, the inverter draws power from the battery and PV system to supply the additional power needed, ensuring stable electricity for households.



#### **UPS Mode**

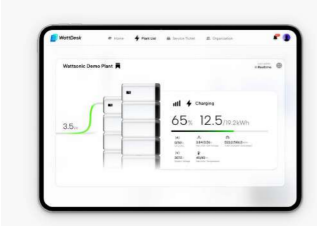
In areas with an unstable power grid, customers can activate this mode to prioritize grid power for charging the battery. The grid will support the load, and the battery will only discharge to meet the demand when grid power is unavailable.





### **Advanced BMS Management**

Hardware and Software Synergy





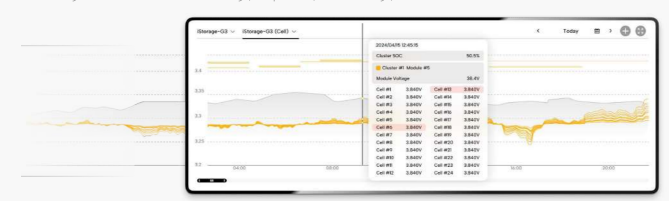
Al-driven Battery Management Systems (BMS), combined with the robust WattDesk Cloud platform, provide a groundbreaking solution for precision and efficiency.

The BMS incorporates self-adapting operational strategies, optimizing energy distribution, ensuring cell-level balancing, and dynamically responding to changing conditions to enhance system longevity and safety.

Meanwhile, WattDesk delivers real-time insights into critical metrics such as cell voltage, temperature, and state of charge, enabling intelligent management and predictive maintenance for maximum performance and reliability.

### Dynamic Long-Term Balancing with Al Assistance

Tracking critical metrics such as cell voltage, temperature, state of charge, and health.



# Automatic Alerts & Remote Firmware Updates

Reducing downtime and on-site costs



### Comprehensive Data Insights Powered by BMS

Offering 24-hour real-time data visibility into every aspect of battery performance, updated every second\*.



<sup>\*</sup>The update time varies depending on the device type and operating status, with real-time updates occurring up to once per second.





### Master BMS

	Master BMS-3.84
Operation Voltage [Vdc]	100~800
Max. Charge/Discharge Current [A]	50
Recommend Charge/Discharge Current [A]	50
Functions	Pre-charge, Over-Less Voltage/
	Over-Less Temperature Protection,
	Cells Balancing/ SOC-SOH calculation etc.
Communication Protocol	CAN/RS485 ModBus, TCP/IP
Power Connection Type	Integrated connector
User Interface	LCD Display (Optional, need to confirm upon order)
Dimension [W*H*D mm]	680*319*152.6
Weight[KG]	14
Operating Temperature [°C]	-20~55
Ingress Protection	IP21 (Optional IP65 , need to confirm upon order)
Installation Method	Stackable or Wall Mounted
Warranty	10 years



### **Battery Module**

	3.84 kWh
Nominal Voltage/Capacity per Module	76.8V/3.84kWh [50Ah]
Expand Capability	2~8 batteries series connection
DOD Recommended	90%
Max. Charge/Discharge Current [A]	50A Continual
Recommend Charge/Discharge Current [A]	50A Continual
Communication Protocol	CAN
Power Connection Type	Integrated connector
Dimension [W*H*D mm]	656*322*173.3 per module
Weight[KG]	38
Charge Temperature Range [°C]	0~45
Discharge Temperature Range [°C]	-20~55
Ingress Protection	IP21 (Optional IP65,need to confirm before order)
Installation Method	Stackable or Wall Mounted
Cables Connection Method	Connection from side
Warranty	10 years or 10,000 cycles @90% DOD

<sup>1.</sup> Battery System Configuration Options[3.84kWh]: 154V/7.68kWh, 230V/11.5kWh, 307V/15.3kWh, 384V/19.2kWh, 460V/23.0kWh, 537V/26.8kWh, 614V/30.7kWh.

<sup>2.</sup> Wattsonic reserves the right to modify the technical datasheet and appearance of the product in the catalogue without prior advice to the users.



### Three Phase Hybrid Inverter

Model	6K-25-3P	8K-25-3P	10K-25-3P	12K-40-3P	15K-40-3P	20K-40-3		
PV Input								
Recommended Max. Input Power[kW]	9.00	12.00	15.00	18.00	22.50	30.00		
Start-up Voltage [V]	135	135	135	135	135	135		
Max. DC Input Voltage* [V]	1000*	1000*	1000*	1000*	1000*	1000*		
Rated DC Input Voltage [V]	620	620	620	620	620	620		
MPPT Voltage Range* [V]	120-950*	120-950*	120-950*	200-950*	200-950*	200-950		
No. of MPP Trackers	2	2	2	2	2	2		
No. of DC Inputs per MPPT	1/1	1/1	1/1	2/2	2/2	2/2		
·	15/15	15/15	15/15	30/30	30/30	30/30		
Max. Input Current [A]					,			
Max. Short-circuit Current [A]	20/20	20/20	20/20	40/40	40/40	40/40		
Battery Side								
Battery Type	Lithium Battery (with BMS)							
Battery Voltage Range [V]	135-750							
Maximum Charging/Discharge Current	[A]	25/25			40/40			
Grid Side								
Rated Output Power [kW]	6.00	8.00	10.00	12.00	15.00	20.00		
Max. Output Apparent Power [kVA]	6.60	8.80	11.00 <sup>1)</sup>	13.20	16.50 <sup>3)</sup>	22.00		
Max. Input Apparent Power** [kVA]	12.00	16.00	16.50	24.00	30.00	30.00		
Max. Charging Power of Batter [kW]	6.00	8.00	10.00	12.00	15.00	20.00		
Rated AC Voltage [V]	3L/N/PE; 220/380V; 230/400V; 240/415V							
Rated AC Frequency [Hz]	50/60							
Max. Output Current [A]	10.00	13.30	16.50 <sup>2)</sup>	20.00	25.00 <sup>4)</sup>	33.50		
Power Factor				ng0.8 lagging				
Max. Total Harmonic Distortion	<3% @Rated output power							
DCI	< 0.5% (arated output power)							
Back-up Side								
Rated Output Power [kW]	6.00	8.00	10.00	12.00	15.00	20.00		
Max. Output Apparent Power [kVA]	6.60	8.80	11.00	13.20	16.50	22.00		
Max. Output Current [A]	10.00	13.30	16.50 <sup>2)</sup>	20.00	25.00	33.50		
On/Off-grid Switching Time [ms]				<10ms				
Rated Output Voltage [V]		31			5V			
Rated Output Frequency [Hz]	3L/N/PE; 220/380V;230/400V;240/415V 50/60							
Voltage Harmonic Distortion	<3% @Linear load							
			, 0, 0	gillical load				
Efficiency	0.0.107			00.40/	0.0 40/	00.40/		
Max. Efficiency	98.1%	98.2%	98.2%	98.4%	98.4%	98.4%		
European Efficiency	97.3%	97.4%	97.4%	97.5%	97.5%	97.5%		
General Data			F	Protection				
Over Voltage Categor	PV: II ain: III		li li	ntegrated Protection				
Dimensions [W×H×D mm]	534×418×210 26 (6~10kW) / 28 (12kW) / 31 (15~20kW)							
Weight [KG]								
Protection Degree	IP65							
Standby Self-Consumption [W]	<15			DC reverse polarity protection/ Battery input reverse				
Topology	Transformerle	SS	C	connection protection/ Insulation resistance protection				
Operating Temperature Range [°C]	-30~60			/ Surge protection/ Over-temperature protection/				
Relative Humidity [%]	0~100			Residual current prot	ection/ Islanding p	rotection/ AC		
Operating Altitude [m]	3000 (>3000m Derating)			over-voltage protection/ Overload protection/ AC				
Cooling		-			circuit protection			
Noise Level [dB]		Natural Convection  <25 (6~10kW)   <40(12~20kW)						
Noise Levei [ab] Display		/   \4U(IZ~ZUKVV)						
L (ISLUIAV	OLED & LED							

<sup>1)</sup> G98: 10.5kVA; 2) G98: 16.00A 3) AS 4777.2: 15.0kVA; 4) AS 4777.2: 21.7A

 $<sup>^{*}</sup>$  PV Max. Input voltage is 950V without battery, or 850V with battery, otherwise inverter will be waiting;

<sup>\*\*</sup> 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;

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