

All-In-One (HV) (5-20) kW

Smarter Power Better Life





ALL-IN-ONE 5-20kW

Compared With Separate Installation



All-in-one

after-sales service

- 10-year warranty. Replace new machines instead of repairing.*
- No need to worry about after-sales between inverters and batteries of different brands.
- * For critical parts quality issues.

Saves

20% space

- Integrated humanized design, removed redundant cables.
- · Adds points to beauty and attractiveness.





20% reduction in installation time

- Stack installation with Plug & Play connection.
- Makes the installation process time-saving, cost-effective and worry-free.

Integrated AC Charger, Plug & Play

• Charging electric vehicles with clean energy, effectively save charging costs.



All-in-one System Three Phase (HV) (5-10) kW

Type Designation	All-in-one sys-5kW-TH	All-in-one sys-6kW-TH	All-in-one sys-8kW-TH	All-in-one sys-10kW-TH				
PV (input)								
	7500	0000	12000	15000				
Max. recommended PV array power [Wp] Max. PV input voltage [V]	7500	9000	12000	15000				
Rated PV input voltage [V]	1000 600							
Start-up input voltage [V]								
MPPT voltage range [V]	180 150-950							
No. of MPPT/Strings per MPPT		2 (1/1)		2 (1/2)				
Max. PV input current [A]		32 (16/16)		48 (16/32)				
Max. DC short-circuit current [A]		40 (20/20)		60 (20/40)				
Battery	·							
		li ion l	a attent					
Battery type May sharge (discharge surrent [A]	Li-ion battery							
Max. charge/discharge current [A] Battery voltage range [V]	30/30 150-600							
Nominal capacity range		9.6 kWh-25.6 kWh (3.2 k						
Number of connectable modules		3-8 mg						
		3 3 1110	saates					
Backup (output)								
Rated output power (off-grid mode)	5000W/5000VA	6000W/6000VA	8000W/8000VA	10000W/10000VA				
Peak output power (off-grid mode)	6000VA,5min/10000VA, 10s	7200VA,5min/10000VA, 10s	12000VA, 5min	12000VA, 5min				
Max. output power (on-grid mode) [VA]	5500	6600	8800	11000				
Max. output current (on-grid mode) [A]	8.4	10	13.3	16.7				
Backup switching time [ms]		<1						
Rated voltage [V]		3/N/PE 220/380; 230						
Frequency range [Hz]		50/60 (±0.5%)					
Total harmonic distortion (THDv, rated power, linear load) [%]		<u>≤</u>	2					
Grid (input/output)								
Max. AC power from grid [VA]	12500	15000	18600	20600				
Rated AC output power [W]	5000	6000	8000	10000				
Max. AC output power [VA]	5500	6600	8800	11000				
Max. AC output current [A]	8.4	10	13.3	16.7				
Rated AC voltage [V]		3/N/PE 220/380; 230/400; 240/415						
AC voltage range [V]	270-480							
Rated grid frequency [Hz]	50/60							
Grid frequency range [Hz]	45-55/55-65							
Total harmonic distortion (THDi, rated power) [%]		45-55/						
Total harmonic distortion (THDi, rated power) [%] Power factor at rated power/			3					
Total harmonic distortion (THDi, rated power) [%] Power factor at rated power/ Adjustable power factor		<	3					
Total harmonic distortion (THDi, rated power) [%] Power factor at rated power/ Adjustable power factor Effciency		> 0.99/0.8.leadir	3					
Total harmonic distortion (THDi, rated power) [%] Power factor at rated power/ Adjustable power factor Effciency	98.00/97.20	<	3 ng to 0.8 lagging	1/97.90				
Total harmonic distortion (THDi, rated power) [%] Power factor at rated power/ Adjustable power factor		> 0.99/0.8.leadir	3 ng to 0.8 lagging	1/97.90				
Total harmonic distortion (THDi, rated power) [%] Power factor at rated power/ Adjustable power factor Effciency Max. effciency/European effciency [%] Protection & Function		> 0.99/0.8.leadir 98.20/97.50	3 ng to 0.8 lagging 98.40	1/97.90				
Total harmonic distortion (THDi, rated power) [%] Power factor at rated power/ Adjustable power factor Effciency Max. effciency/European effciency [%] Protection & Function Surge protection		> 0.99/0.8.leadir98.20/97.50Type II, D	3 ng to 0.8 lagging 98.40 C and AC	1/97.90				
Total harmonic distortion (THDi, rated power) [%] Power factor at rated power/ Adjustable power factor Effciency Max. effciency/European effciency [%] Protection & Function Surge protection Overvoltage category		< > 0.99/0.8.leadir 98.20/97.50 Type II, D II DC ar	3 ng to 0.8 lagging 98.40 C and AC Id III AC	1/97.90				
Total harmonic distortion (THDi, rated power) [%] Power factor at rated power/ Adjustable power factor Effciency Max. effciency/European effciency [%] Protection & Function Surge protection Overvoltage category Protective class		> 0.99/0.8.leadir 98.20/97.50 Type II, D II DC ar Cla	3 ng to 0.8 lagging 98.40 C and AC Id III AC	1/97.90				
Total harmonic distortion (THDi, rated power) [%] Power factor at rated power/ Adjustable power factor Effciency Max. effciency/European effciency [%] Protection & Function Surge protection Overvoltage category Protective class Gird monitoring		< > 0.99/0.8.leadir 98.20/97.50 Type II, D II DC ar Cla Y6	3 ng to 0.8 lagging 98.40 C and AC Id III AC ss I	1/97.90				
Total harmonic distortion (THDi, rated power) [%] Power factor at rated power/ Adjustable power factor Effciency Max. effciency/European effciency [%] Protection & Function Surge protection Overvoltage category Protective class Gird monitoring DC reverse polarity protection		> 0.99/0.8.leadir 98.20/97.50 Type II, D II DC ar Cla Ye Ye	3 ng to 0.8 lagging 98.40 C and AC Id III AC ss I	1/97.90				
Total harmonic distortion (THDi, rated power) [%] Power factor at rated power/ Adjustable power factor Effciency Max. effciency/European effciency [%] Protection & Function Surge protection Overvoltage category Protective class Gird monitoring DC reverse polarity protection Battery input reverse polarity protection		> 0.99/0.8.leadir 98.20/97.50 Type II, D II DC ar Cla Ye Ye Ye	3 ng to 0.8 lagging 98.40 C and AC Id III AC SS I SS S	7/97.90				
Total harmonic distortion (THDi, rated power) [%] Power factor at rated power/ Adjustable power factor Effciency Max. effciency/European effciency [%] Protection & Function Surge protection Overvoltage category Protective class Gird monitoring DC reverse polarity protection Battery input reverse polarity protection Insulation monitoring		< > 0.99/0.8.leadir 98.20/97.50 Type II, D II DC ar Cla Ye Ye Ye Ye Ye	3 ng to 0.8 lagging 98.40 C and AC Id III AC SS I SS S	1/97.90				
Total harmonic distortion (THDi, rated power) [%] Power factor at rated power/ Adjustable power factor Effciency Max. effciency/European effciency [%] Protection & Function Surge protection Overvoltage category Protective class Gird monitoring DC reverse polarity protection Battery input reverse polarity protection Insulation monitoring AC short-circuit protection		Solution of the state of the	3 ng to 0.8 lagging 98.40 C and AC Id III AC 555 I 25 25 25 25 25	//97.90				
Total harmonic distortion (THDi, rated power) [%] Power factor at rated power/ Adjustable power factor Effciency Max. effciency/European effciency [%] Protection & Function Surge protection Overvoltage category Protective class Gird monitoring DC reverse polarity protection Battery input reverse polarity protection Insulation monitoring AC short-circuit protection Residual current protection		Solution of the state of the	3 98.40 98.40 C and AC d III AC ss I es es es es es es es	1/97.90				
Total harmonic distortion (THDi, rated power) [%] Power factor at rated power/ Adjustable power factor Effciency Max. effciency/European effciency [%] Protection & Function Surge protection Overvoltage category Protective class Gird monitoring DC reverse polarity protection Battery input reverse polarity protection Insulation monitoring AC short-circuit protection Residual current protection DC switch (PV)		Solution of the state of the	3 98.40 98.40 C and AC d III AC ess ess	1/97.90				
Total harmonic distortion (THDi, rated power) [%] Power factor at rated power/ Adjustable power factor Effciency Max. effciency/European effciency [%] Protection & Function Surge protection Overvoltage category Protective class Gird monitoring DC reverse polarity protection Battlery input reverse polarity protection Insulation monitoring AC short-circuit protection Residual current protection DC switch (PV) Over-heat protection		Solution Solution	3 98.40 98.40 C and AC Id III AC ess I ess ess ess ess ess ess ess ess ess es	1/97.90				
Total harmonic distortion (THDi, rated power) [%] Power factor at rated power/ Adjustable power factor Effciency Max. effciency/European effciency [%] Protection & Function Surge protection Overvoltage category Protective class Gird monitoring DC reverse polarity protection Battery input reverse polarity protection Insulation monitoring AC short-circuit protection Residual current protection DC switch (PV) Over-heat protection AFCI		Solution of the state of the	3 98.40 98.40 C and AC Id III AC ess I ess ess ess ess ess ess ess ess ess es	N/97.90				
Total harmonic distortion (THDi, rated power) [%] Power factor at rated power/ Adjustable power factor Effciency Max. effciency/European effciency [%] Protection & Function Surge protection Overvoltage category Protective class Gird monitoring DC reverse polarity protection Battery input reverse polarity protection Insulation monitoring AC short-circuit protection Residual current protection DC switch (PV) Over-heat protection AFCI General Data		Solution Solution	3 98.40 98.40 C and AC d III AC ess ess	1/97.90				
Total harmonic distortion (THDi, rated power) [%] Power factor at rated power/ Adjustable power factor Effciency Max. effciency/European effciency [%] Protection & Function Surge protection Overvoltage category Protective class Gird monitoring DC reverse polarity protection Battery input reverse polarity protection Insulation monitoring AC short-circuit protection Residual current protection DC switch (PV) Over-heat protection AFCI General Data Topology (PV/Battery)		Solution of the state of the	3 ng to 0.8 lagging 98.40 C and AC Id III AC SS I SS S	7/97.90				
Total harmonic distortion (THDi, rated power) [%] Power factor at rated power/ Adjustable power factor Effciency Max. effciency/European effciency [%] Protection & Function Surge protection Overvoltage category Protective class Gird monitoring DC reverse polarity protection Insulation monitoring AC short-circuit protection Residual current protection DC switch (PV) Over-heat protection AFCI General Data Topology (PV/Battery) Degree of protection		Solution Solution	3 ng to 0.8 lagging 98.40 C and AC Id III AC 25 25 25 25 25 25 27 28 29 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	7/97.90				
Total harmonic distortion (THDi, rated power) [%] Power factor at rated power/ Adjustable power factor Effciency Max. effciency/European effciency [%] Protection & Function Surge protection Overvoltage category Protective class Gird monitoring DC reverse polarity protection Insulation monitoring AC short-circuit protection Residual current protection DC switch (PV) Over-heat protection AFCI General Data Topology (PV/Battery) Degree of protection Mounting method		Solution Solution	98.40 C and AC Id III AC SSS I SSS SSS SSS SSS SSS SSS SSS SSS	7/97.90				
Total harmonic distortion (THDi, rated power) [%] Power factor at rated power/ Adjustable power factor Effciency Max. effciency/European effciency [%] Protection & Function Surge protection Overvoltage category Protective class Gird monitoring DC reverse polarity protection Battery input reverse polarity protection Insulation monitoring AC short-circuit protection Residual current protection DC switch (PV) Over-heat protection AFCI General Data Topology (PV/Battery) Degree of protection Mounting method Operating ambient temperature range [°C]		Solution Solution	98.40 C and AC Id III AC SS I SS S SS	7/97.90				
Total harmonic distortion (THDi, rated power) [%] Power factor at rated power/ Adjustable power factor Effciency Max. effciency/European effciency [%] Protection & Function Surge protection Overvoltage category Protective class Gird monitoring DC reverse polarity protection Battery input reverse polarity protection Insulation monitoring AC short-circuit protection Residual current protection DC switch (PV) Over-heat protection AFCI General Data Topology (PV/Battery) Degree of protection Mounting method Operating ambient temperature range [°C] Storage temperature [°C]		Solution Solutio	3 ng to 0.8 lagging 98.40 C and AC Id III AC SS I SS S	1/97.90				
Total harmonic distortion (THDi, rated power) [%] Power factor at rated power/ Adjustable power factor Effciency Max. effciency/European effciency [%] Protection & Function Surge protection Overvoltage category Protective class Gird monitoring DC reverse polarity protection Battery input reverse polarity protection Insulation monitoring AC short-circuit protection Residual current protection DC switch (PV) Over-heat protection AFCI General Data Topology (PV/Battery) Degree of protection Mounting method Operating ambient temperature range [°C] Storage temperature [°C] Allowable relative humidity range [%]			3 ng to 0.8 lagging 98.40 C and AC Id III AC SS I 25 25 25 25 25 25 25 25 25 25 25 26 27 merless 55 3anding ing above 45) -20-25 (≤6 Months) 95	1/97.90				
Total harmonic distortion (THDi, rated power) [%] Power factor at rated power/ Adjustable power factor Effciency Max. effciency/European effciency [%] Protection & Function Surge protection Overvoltage category Protective class Gird monitoring DC reverse polarity protection Battery input reverse polarity protection Insulation monitoring AC short-circuit protection Residual current protection DC switch (PV) Over-heat protection AFCI General Data Topology (PV/Battery) Degree of protection Mounting method Operating ambient temperature range [°C] Storage temperature [°C] Allowable relative humidity range [%] Cooling method		Solution Solution	98.40 C and AC Id III AC SS I SS S SS	//97.90				
Total harmonic distortion (THDi, rated power) [%] Power factor at rated power/ Adjustable power factor Effciency Max. effciency/European effciency [%] Protection & Function Surge protection Overvoltage category Protective class Gird monitoring DC reverse polarity protection Battery input reverse polarity protection Insulation monitoring AC short-circuit protection Residual current protection DC switch (PV) Over-heat protection AFCI General Data Topology (PV/Battery) Degree of protection Mounting method Operating ambient temperature range [°C] Storage temperature [°C] Allowable relative humidity range [%] Cooling method Max. operating altitude [m]		Solution Solution	98.40 C and AC Id III AC SS I SS S SS	//97.90				
Total harmonic distortion (THDi, rated power) [%] Power factor at rated power/ Adjustable power factor Effciency Max. effciency/European effciency [%] Protection & Function Surge protection Overvoltage category Protective class Gird monitoring DC reverse polarity protection Battery input reverse polarity protection Insulation monitoring AC short-circuit protection Residual current protection DC switch (PV) Over-heat protection AFCI General Data Topology (PV/Battery) Degree of protection Mounting method Operating ambient temperature range [°C] Allowable relative humidity range [%] Cooling method Max. operating altitude [m] Display		Solution Solutio	98.40 C and AC d III AC ss I es	//97.90				
Total harmonic distortion (THDi, rated power) [%] Power factor at rated power/ Adjustable power factor Effciency Max. effciency/European effciency [%] Protection & Function Surge protection Overvoltage category Protective class Gird monitoring DC reverse polarity protection Battery input reverse polarity protection Insulation monitoring AC short-circuit protection Residual current protection DC switch (PV) Over-heat protection AFCI General Data Topology (PV/Battery) Degree of protection Mounting method Operating ambient temperature range [°C] Storage temperature [°C] Allowable relative humidity range [%] Cooling method Max. operating altitude [m] Display Communication		Solution Solution	98.40 C and AC Id III AC SS I SS S SS	//97.90				
Total harmonic distortion (THDi, rated power) [%] Power factor at rated power/ Adjustable power factor Effciency Max. effciency/European effciency [%] Protection & Function Surge protection Overvoltage category Protective class Gird monitoring DC reverse polarity protection Battery input reverse polarity protection Insulation monitoring AC short-circuit protection Residual current protection C switch (PV) Over-heat protection AFCI General Data Topology (PV/Battery) Degree of protection Mounting method Operating ambient temperature range [°C] Storage temperature [°C] Allowable relative humidity range [%] Cooling method Max. operating altitude [m] Display Communication DI/DO		Solution Solution	98.40 C and AC Id III AC SS I SS S SS	//97.90				
Total harmonic distortion (THDi, rated power) [%] Power factor at rated power/ Adjustable power factor Effciency Max. effciency/European effciency [%] Protection & Function Surge protection Overvoltage category Protective class Gird monitoring DC reverse polarity protection Battery input reverse polarity protection Insulation monitoring AC short-circuit protection Residual current protection DC switch (PV) Over-heat protection AFCI General Data Topology (PV/Battery) Degree of protection Mounting method Operating ambient temperature range [°C] Storage temperature [°C] Allowable relative humidity range [%] Cooling method Max. operating altitude [m] Display Communication		Solution Solution	98.40 C and AC Id III AC SS I SS S SS	//97.90				

All-in-one System Batteries (HV) (9.6-25.6) kWh

Type Designation	3 modules	4 modules	5 modules	6 modules	7 modules**	8 modules**			
Technical data									
Usable energy* [kWh]	9.60	12.80	16.00	19.20	22.40	25.60			
Depth of discharge		1	Max.100% D	OD (settable)					
Module parameter	64V 50Ah 640*172*360mm 33.3±0.5kg								
Cell type	LFP (LiFePO4)								
	3	4	5	6	7**	8**			
System configuration	(#		# # # # # # # # # # # # # # # # # # #		# # # # # # # # # # # # # # # # # # #	4			
Cell configuration	1P60S	1P80S	1P100S	1P120S	1P140S	1P160S			
Nominal voltage [V]	192	256	320	384	448	512			
Operating voltage range [V]	171-216	228-288	285-360	342-432	399-504	456-576			
Max. continuous current*** [A]	30								
Max. continuous power*** [kW]	5.76	7.68	9.60	11.52	13.44	15.36			
Communication	CAN / RS485								
Weight**** [kg]	152	185	218	251	284	317			
Dimensions (W*H*D)****[mm]	640*1012*360	640*1172*360	640*1332*360	640*1492*360	640*1652*360	640*1812*360			
Operating temperature [°C]	Charge: 0-50 / Discharge: -20-50								
Storage temperature [°C]	-20-45 (≤1Month) / -20-25 (≤6 Months)								
Humidity [%]	5-95								
Altitude [m]	≤2000								
Degree of protection	IP65 (Indoor / Outdoor)								
Cooling	Natural convection								
Installation location	Floor-standing								
Display	SOC indicator, Status indicator								
Warranty	10 Years								

^{*} Test conditions: 3.0V-3.5V, 0.2C Charge (CC-CV) and discharge at 25±3°C, 100% depth of discharge (DOD);

^{**} Single Phase All-in-one system are not applicable to this configuration.

^{***} Max. Continuous Current/Power derating will occur related to temperature / SOC / Humidity;

^{****} Measured based on the Three Phase All-in-one system. Only slight differences in height&weight between different models.



Full Range From Power Generation, Transmission, Distribution To

Energy Storage

32 years

With 32 years of experience, specialized in equipment manufacturing and engineering services

Public Co.

Founded in 1993 Stock listed in 2004 (SZSE002028)

US\$3.2 Billion

2024 Turnover

1400+

1411 Qualified engineers are the driving force behind the exceptional R&D progress

TOP 3

Sieyuan思源电气 Electrical Equip. Manufacturer

22

22 Manufacturing bases

100+

With 10,000+ employees in 100+ countries and regions

1,000kV

Full range product: 10kV -1,000kV

esGrid Grid-level energy storage

Sieyuan Utility Scale BESS



C&l and Residential BESS







Swatten Europe Case



















<

Swatten APAC Case

















Compatible Battery Brand



Dyness















* For detailed list please contact our technical team





Facebook



Linkedin



YouTube



