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Hisense Network Energy Leading the Future of Green Energy

Hisense Household Energy Storage System





Hisense Group Diversity-Tolerant Unlimited Trustiness

Founded in 1969, Hisense has always adhered to the development strategy of "Develop enter-prise with technologies & Operate in a steady way". The Group has five listed companies including Hisense Visual Technology (600060), Hisense Home Appliances(000921), Sanden Holdings (6444), Kelin Electric (603050), and Changelight (300102). It owns more than 20 subsidiaries, and many brands including Hisense, Toshiba TV, GORENJE, KELON, Ronshen, ASKO and VIDDA, etc. As a benchmark company to undertake Hisense Group's development strategy in the fields of power electronics and new energy, Qingdao Hisense Network Energy Co., Ltd. is currently mainly engaged in the R&D and sales of related products in the field of new energy, and has created full-stack solutions in the fields of light, storage and charge, with a cumulative energy storage supporting business of 10G watt-hours.

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Sales revenue in 2023
29 Billion USD

26 R&D organizations

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64 overseas branches

34 industrial parks and production bases

100,000 employees



Hisense **Network Energy**

A leading global provider of comprehensive new energy solutions

Adhere to Hisense's development strategy of "Develop enterprise with technologies", rely on power electronics technology and green temperature control technology, promote the green energy revolution, and provide strong support for the carbon peaking and carbon neutrality goals.

Qualification of Products

Ou product obtaine man certifications, includin IEC 62619:2022, IEC/EN 61000-6-1:2019, IEC/EN 61000-6-3:2021, IEC/EN 62109-1/-2, IEC/EN 62477-1, IEC/EN 61000-6-1/-6-3, EN/IEC61000-3-11, EN61000-3-12, UN38.3.Certificates for European Grid Connection: EN50549-1, Certifica tes for German Grid Connection: VDE4105/0124, Certificates for Italian Grid Connection: CEI 0-21:2022, Certificates for Dutch Grid Connection: EN50549 -1, Certificates forBelgian Grid Connection: C10/11, G98 etc.





Energy Storage System

Provide a household energy storage system solution with convenient installation.



Entered European markets such as Italy and Germany

Temperature Control of Energy Storage

Provide a household energy storage system solution with convenient installation.



Accumulated installed capacity of energy storage facilities **25G**Wh

Temperature Control System of Special-Purpose Air Conditioners

Provide green, efficient, intelligent and safe special - environment temperature - control solutions



In the four major operator systems including China Mobile, China Unicom, China Telecom, and China Tower, the communication temperature - control products rank **TOP1** in terms of proportion.

Hisense Network Energy Leading the Future of Green Energy



Product Value

Hisense Household Energy Storage System, providing one-stop solutions for home energy problems to maximize your usage of electricity.



Link to zero-carbon electricity consumption Enjoy green energy



Ensure the load power consumption







Intelligent PV-ES

Realize self-generation and self-consumption via PV system, and surplus electricity is uploaded to the grid or stored in household energy storage batteries.

Stable power consumption

Daily electricity consumption can be set with power prior-ity, and the inverter, combined with household energy storage batteries, achieves stable electricity consumption in all scenarios of household loads.



Cloud monitoring

Support uploading system data to the cloud through Wi-Fi, etc., and monitoring information through mobile apps, platforms, etc.

Load consumption

created through green electricity usage terminals and household loads, such as household appliances and electric vehicles.

Hi-Mini Household Energy Storage Solution

Hi-Mini household energy storage solution is a miniaturized energy storage offering independently developed by our company. It includes a single-phase low-voltage split system and a three-phase high-voltage split system. The single-phase low-voltage split-type system is made up of a single-phase hybrid inverter paired with a low-voltage battery system. Meanwhile, the three-phase high-voltage split-type system consists of a three-phase hybrid inverter integrated with a high-voltage battery system.

Hi-Mini can be used in combination with renewable energy sources such as solar photovoltaic panels or wind turbines, converting solar and wind energy into DC electric energy to be stored in batteries and then converting into AC electricity for home use when needed. With its features of safety, high-efficiency, intelligence, and convenience, Hi-Mini enables users to enjoy a high -quality power supply with peace of mind, while also experiencing unprecedented convenience and security.



Single Phase Inverter

Hisense

Hisense





Hiry3ks/3k6s/4ks/4k6s/5ks/6ks/8ks-a0



Lightweight and compact, easy to install, save 50% of labor installation costs



Intelligent O&M Mobile phone (Wi-Fi) setting and maintenance available

High cost-effectiveness



High Compatibility The high-power can cover 3~8 kW, meeting the single-phase load needs of users

Enhance full load efficiency by 0.5%, and significantly improve cost effectiveness

Single Phase Inverter

Model	HiRY3KS-A0	HIRY3K6S-AC	HiRY4KS-A0	HiRY4K6S-A0	HiRY5KS-A0	HiRY6KS-A0	HiRY8KS-A0
			Input pa	rameters (Pho	tovoltaic)		
Maximum input power (kW)	4.5	5.4	6	6.9	7.5	9	12
Starting Voltage (kW)				100			
Maximum DC voltage (V)				550			
MPPT working voltage range/rated voltage (V)				80~500/360			
Maximum input currentof a single MPPT (A)	16/16	16/16	16/16	16/16	16/16	16/16	16/32
	1	-	Outp	out parameters	s (AC)	1	
Rated power (kW)	3	3.68	4	4.6	5	6	8
Maximum output current (A)	14.3	16	19.1	20	21.7	28.7	38.3
Grid voltage/range (V)				230/176~270		1	1
Grid frequency (Hz)				50/60			
Power factor			1	(0.8lead to 0.8la	ag)		
Current THDI				<3%			
Grid connection type				L+N+PE			
	1		Ba	atteryparamet	ers		
Battery voltage range (V)				40~58			
Maximum charging voltage (V)				58			
Maximum charging/discharging current (A)	60/60	72/72	80/80	92/92	100/100	120/120	160/160
Туре			Lithium ba	tteries/lead-ac	id batteries		
Communication mode				CAN			
	1		Emerger	ncy power out	put (EPS)		
Rated power (kW)	3	3.68	4	4.6	5	6	8
Rated output voltage (V)				230	1		
Rated output current(A)	13	16	17.4	20	21.7	26	35
Rated output frequency (Hz)				50/60	1		
Automatic switching time (ms)				<10			
THDu				<2%			
Overload capacity			110%, 603	S/120%, 30S/15	0%, 722ms		
				General			
Battery charging and discharging efficiency				96%			
Maximum efficiency				98%			
European efficiency				97%			
MPPT efficiency				99.9%			
Protection class				IP65			
Noise (dB)				<35			
Environmental temperature range (℃)				-25~60			
Cooling method				Natural cooling]		
Relative humidity			0~95	% (No condens	sation)		
Altitude (m)			0~2000 ((No derating be	low 2000)		
Dimensions (W*D*H, mm)				454.5*200*467	7		484.5*200*467
Netweight (kg)				19			22
Topology			No i	solation transfo	ormer		1
Night standby power consumption (W)				<15			
Display				No screen			
Communication mode			F	S485/CAN/Wi-	·Fi		





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IP65 Protection

Strong Adaptability

High IP grade; No worry for water immersion; Supporting outdoor placement.

tomized commissioning and development.



High Security

It is equipped with multiple protection measures, such as intrinsic safetyof battery, module technology, housing protection, circuit protection, and supporting fire protection.

Adaptable to inverters of different brands and support cus-



Easy to Use

It can bewoken up and turned on and off with one click, which can improve user experience.

Modular Stacked Design

It adopts stacked installation, which is simple and convenient, and allows upto 3 battery packs to be used in parallel.

HEL5/10/15-B0



Efficient Filtering

It adopts the Kalman filtering algorithm, which provides more accurate SOC estimation in the long time domain and extends its service life.



Multi level security

Equipped with aerosol fire extinguishing device.



Good low temperature performance

Equipped with a heating film, which can be first used in cold areas.



Plug-and-play

If a single battery module fails, it will automatically exit without affecting system usage; after faultre covery, the module automatically connects to he system.



Key data display

4.3-inch display screen displays key data of voltage, current, SOC, and current status.

Low - Voltage Battery System

Product model	HEL5-B0	HEL10-B0	HEL15-B0				
Cell specification		100Ah, LFP					
Number of modules (Pcs)	1	2	3				
Maximum available power (kW)	2.5	5	5				
Rated capacity (kWh)	5.12	10.24	15.36				
Rated voltage (Vdc)		51.2					
Maximum current (A)	50	0 100					
Working ambient temperature ($^{\circ}\!$	Charge: 0~55; Discharge: -20~55						
Communication mode	CAN/RS485						
Dimensions (W*D*H, mm)	685*155*565	685*155*925	685*155*1290				
Weight (kg)	~58	~105	~152				
Protection class		IP65					
Cooling method		Natural cooling					
Cyclelife (Times)		6000 (70%EOL)					
Display	4.3-inch di	splay (SOC, voltage, current, operati	ion status)				
Mounting method		Floor-standing type					
Installation environment Indoor/outdoor		Indoor/outdoor					
Applicable inverter	Common inverter	rs in the market, supporting customiz	red development				
Altitude (m)		≤2000					
Qualification		UN38.3、IEC62619、IEC61000					











Hiry6kt/8kt/10kt/12kt/15kt-a0-p

Support the connection of di

Support the connection of diesel generators; Support full-power discharge and automatic management of battery charging and discharging; Adopt a non-external cooling fan design to reduce noise.



Economical and Practical

Support multiple operating modes, making it more economical; Serve as UPS to support critical load when there is no grid power supply.



Safety and Reliability

Have the functions of anti-islanding protection, photovoltaic input reverse protection, battery input reverse protection, insulation monitoring, residual current monitoring, AC overcurrent protection, AC overload protection, and short circuit protection.

Three Phase Inverter

Products Model	HiRY6KT-A0-P	HIRY8KT-A0-P	HIRY10KT-A0-P	HIRY12KT-A0-P	HIRY15KT-A0-P		
			Basic parameters				
Protection class		IP65					
Working temperature range (°C)			-25~60				
Relative humidity			0~100%				
Altitude (m)		400	0 (Derating above 2	000)			
Dimensions (W*D*H, mm)			596*566*220				
Net weight (kg)	30	31	31	33	34		
Cooling method			Natural cooling		1		
Noise (dB)			≤35				
Night standby power consumption (W)			<15				
EMC	IEC/EN61000-6 IEC/EN61000-3-2:20	–1:2019, IEC/EN61000 019/A1:2021, EN61000	-6-2:2019, IEC/EN610 -3-3:2013/A2:2021, IE	000-6-3:2021, IEN/EN C/EN61000-3-11:2019	61000-6-4:2019, 9, EN61000-3-12:2011		
Safety standard		IEC/EN621	09-1:2010, IEC/EN6	2109-2:2011			
		Prod	uct interface paran	neters			
Display			LCD; APP				
BMS Interface			CAN				
EMS interface/meter communication interface			RS485				
Communication interface supported			WIFI/GPRS				
		Batte	ery interface param	neters			
Maximum charging & discharging power (kW)	6.6	8.8	11	13.2	16.5		
Battery voltage range (V)			125~600		1		
Battery operating voltage range (V)			150~550				
Maximum charging/discharging current (A)			50				
Rated charging/discharging current (A)	40						
Туре	Lithium battery and lead-acid battery						
Communication interface			CAN	, ,			
	Input parameters (DC)						
Maximum DC input power (kW)	9	12	15	18	22.5		
Maximum DC input/voltage (V)		12	1000	10	LLIO		
			180~850				
	250, 850	220, 950	120-850	E10, 9E0	620- 850		
	200~600	330~630	430~030	510~650	020~030		
Maximum input ourrant of a single MDDT (A)	40/40	40/40	125/100	40/40	20/00		
Maximum abortoirouit aurront (A)	18/18	18/18	18/18	18/18	20/20		
	25/25	23/23	25/25	25/25	30/30		
Numberol MPP1 trackers	4/4	A 14	2	4.14	0/0		
Numberoi strings per MPP1 tracker	1/1	-1/1	700	1/1	212		
Rated inputvoltage (V)		40.11	700				
		AC-side	(Grid connection) p	arameters			
Rated output power (kVA)	6	8	10	12	15		
Maximum output power (kVA)	6.6	8.8	11	13.2	16.5		
Maximum grid input power (kVA)	13.2	17.6	22	26.4	33		
Maximum grid input current (A)	19.1	25.5	31.8	38.1	47.6		
Rated output current (A)	8.7	11.5	14.4	17.3	21.7		
Maximum output current (A)	9.5	12.7	15.9	19.1	23.8		
Rated grid voltage (V)			380/400, 3W+N+PE				
Rated grid frequency (Hz)			50/60				
Current THDI			<3%				
		AC-s	ide (Off-grid) paraı	meters			
Rated outputpower (kVA)	6	8	10	12	15		
Maximum output rated power (kVA)	8.8	8.8	11	13.2	16.5		
Maximum output rated power (kVA)	8.7	11.5	14.4	17.3	21.7		
Maximum output current (A)	9.5	12.7	15.9	19.1	23.8		
Rated output voltage (V)			400, 3W+N+PE				
Rated output frequency (Hz)			50/60				
THDu			<2%				
Maximum efficiency	97.9%	97.9%	98.2%	98.2%	97.6%		
European efficiency	97.2%	97.2%	97.5%	97.5%	97.8%		
MPPT efficiency	0.12/0	0.12/0	99.9%	0.1070	5		
Maximum batteny charging/discharging officiency	07 5%	07 5%	07.5%	07.6%	07 8%		
waximum battery charging/discharging efficiency	97.0%	91.0%	97.0%	97.0%	31.070		





НЕН10/12.5/15/17.5/20-ВО

-	IP65 P
	IP65 pro

IP65 Protection

IP65 protection It features high IP rating, and it is waterproof and dustproof.



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Strong Adaptability

It is adaptable to inverters of different brands, supporting customized design, commissioning, and development.



It is equipped with multiple protection measures such as intrinsic safety of battery, module technology, housing protection, circuit protection, and supporting fire protection, etc.



Easy to Use

It can bewoken up, and turned on and off with one click, which can improve user experience.



Modular Stacked Design

It adopts a stacked installation, which is simple and convenient, supporting up to 8 battery packs in series, with a capacity of up to 20 kWh. With the additional parallel interface, it supports 5 energy storage systems for parallel use, with a maximum capacityof up to 100 kWh, and supports 8-meter battery packs with a series capacity of up to 100 kWh.



Efficient Filtering

It adopts the Kalman filtering algorithm, which provides more accurate SOC estimation in the long time domain and extends its service life.

High-voltage Battery System

HEH10-B0	HEH12.5-B0	HEH15-B0	HEH17.5-B0	HEH20-B0			
		50Ah, LFP					
4	5	6	7	8			
10.24	12.8	15.36	17.92	20.48			
204.8	256	307.2	358.4	409.6			
	25						
	Charge: 0~55 Discharge: -20~55						
	CAN/RS485						
560*340*800	560*340*940	560*340*1075	560*340*1210	560*340*1350			
~155.5	~189.5	~223.5	~257.5	~291.5			
		IP65					
		Natural cooling					
		6000 (70%EOL)					
	4.3-inch display	(SOC, voltage, curren	t, operation status)				
		Floor-standing type					
		Indoor/outdoor					
C	Common inverters in th	ne market, supporting	customized developm	nent			
		≤2000					
	Un383、	IEC61000、IEC6261	9、IEC62477				
	НЕН10-ВО 4 10.24 204.8 560*340*800 ~155.5	НЕН10-ВО НЕН12.5-ВО 4 5 10.24 12.8 204.8 256 Charge 560*340*800 560*340*940 ~155.5 ~189.5 4.3-inch display 4.3-inch display Un38.3.	HEH10-B0 HEH12.5-B0 HEH15-B0 4 5 50Ah, LFP 4 5 6 10.24 12.8 15.36 204.8 256 307.2 204.8 256 307.2 204.8 256 307.2 204.8 256 307.2 204.8 256 307.2 205 Discharge: -2 25 2060*340*800 560*340*940 560*340*1075 560*340*800 560*340*940 560*340*1075 ~155.5 ~189.5 ~223.5 P65 Natural cooling 90 6000 (70%EOL) 1000 (70%EOL) 4.3-inch display (SOC, voltage, current Floor-standing type 1000r/outdoor Indoor/outdoor Indoor/outdoor 1000 (70%EOL)	HEH10-B0 HEH12.5-B0 HEH15-B0 HEH17.5-B0 500Ah, LFP 500Ah, LFP 500Ah, LFP 7 10.24 12.8 15.36 17.92 204.8 256 307.2 358.4 204.8 256 307.2 358.4 204.8 256 307.2 358.4 204.8 256 307.2 358.4 205 Charge: 0-55 Discharge: -20-55 2060*340*800 560*340*940 560*340*1075 560*340*1210 2061*340*800 560*340*940 560*340*1075 560*340*1210 2061*2 -155.5 -257.5 -257.5 2000 7489.5 -223.5 -257.5 2001 4.3-inch display (SOC, voltage, currert, operation status) 1 2001 4.3-inch display (SOC, voltage, currert, operation status) 1 2001*2 Indoor/outdoor 1 1 2001*2 2 2 2001*2 2 2			



Hi-Prime Household Energy Storage Solution

Hi-Prime household energy storage solution is independently developed by our company. It is an integrated residential energy storage system meticulously crafted for modern home energy management.It encompasses a single-phase low-voltage all-in-one machine and a three-phase high-voltage all-in-one machine. The single-phase low-voltage all-in-one machine is equipped with a hybrid inverter with a power range of 3kW-6kW, along with expandable battery modules. The three-phase high-voltage all-in-one machine comes with a hybrid inverter having a power range of 5kW-12kW, paired with expandable battery modules. With its excellent cost-effectiveness, pared-down simplicity, extreme convenience, impregnable safety, and state-of-the-art intelligence, Hi-Prime has become the go-to choice for modern home energy management.

5kW-12kW 3kW-6kW Paired with expandable battery modules d with expandabl 0 10 1

Three-Phase High-Voltage All-in-One Machine

Single-Phase Low-Voltage All-in- One Machine





Three Phase High Voltage Integrated Machine

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HIRY5KT/6KT/8KT/10KT/12KT -AA1

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Simple Installation

All in one design, plug and play, expandable and the installation can be completed in less than 25 minutes.







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Simple O&M (Operation and Maintenance)

display allows for easy status checks.



Ultimate Safety

IP65 protection level, five-layer safety design, strict standards, and extreme-condition testing ensure overall reliability.

Super Intelligence

Multiple scenario modes. Control energy status with one tap. Customize exclusive energy strategies.

Three Phase High Voltage Integrated Machine

Туре	HiRY5KT-AA1	HIRY6KT-AA1	HiRY8KT-AA1	HiRY10KT-AA1	HiRY12KT-AA1			
	1	<u> </u>	Input PV					
Maximum PV input power (kW)	7.5	9	12	15	18			
Maximum DC voltage (V)			1000					
Starting voltage (V)			120					
MPPT working voltage range (V)			140~900					
Number of MPPT			2					
Number of MPPT strings per channel		1						
Maximum input current per MPPT channel (A)	18							
Maximum short-circuit current per MPPT channel (A)			25					
	Input AC							
Max. AC apparent power (kVA)	11	13.2	17.6	22	26.4			
Max. AC current (A)	16	19.2	25.4	31.8	38.2			
Rated Frequency (Hz)			50/60					
	Output AC (On-Grid)							
Rated power (kW)	5	6	8	10	12			
Maximum apparent power (kVA)	5.5	6.6	8.8	11	13.2			
Rated voltage (V)	400 (339~438)							
Rated frequency (Hz)	50/60 (45-55/55-65)							
Rated output current (A)	7.2	8.7	11.6	14.5	17.4			
Maximum output current (A)	8.0	9.6	12.7	15.9	19.1			
THDi	<3%							
Grid connection type			3W+N+PE					
		0	utput AC (Off-Gri	d)				
Rated power (kW)	5	6	8	10	12			
Maximum apparent power (kVA)	5.5	6.6	8.8	11	13.2			
Rated output current (A)	7.2	8.7	11.6	14.5	17.4			
Maximum output current (A)	8.0	9.6	12.7	15.9	19.1			
Overload Capability			>150% for 10 sec					
Output Current Harmonic Distortion		THD<3% (Nonlir	near load); THD<1.	5% (Linear load)				
Transfer Time (ms)			<10					
	1		Battery		1			
Maximum charging and discharging power (kW)	5	6	8	10	12			
Battery voltage range (V)			120~800					
Maximum charging and discharging current (A)			30					
Rated charging and discharging current (A)			25					
Battery type			Lithium					
Scalability (kWh)			5.12 (2~6 in series)					
Cycle life			>6000					
Weight (kg)		Base+Comb	piner Box: 15 Batte	ery pack: 50				
Dimensions (W*D*H, mm)	Battery pa	ck: 730 × 200 × 320	Combiner Box: 73	0*200*170 Base: 7	30*200*60			
Warranty (Years)			5					
Safety		CE, TUV	(IEC62619), RoHS	, REACH				

Three Phase High Voltage Integrated Machine

Туре	HiRY5KT-AA1	HIRY6KT-AA1	HIRY8KT-AA1	HIRY10KT-AA1	Hiry12KT-AA1				
		G	General Data (Inverte	ers)					
Dimensions (W*D*H, mm)		730*200*495							
Weight (kg)			<35						
Working temperature range ($^{\circ}$ C)			-25~60 (Derating 45)					
Cooling method			Natural cooling						
Protection level			IP65						
Relative humidity			0-95%						
Altitude (m)		ŝ	3000 (Derating by 200	0)					
DC connection type			MC4						
AC connection type			Connector						
Display mode			LED/LCD						
communication interface			RS485/CAN/USB						
Noise (dB)			35						
Overvoltage category		OVC III (AC Main), OVC II (PV)							
			Efficiency						
Maximum efficiency	97.5%	97.5%	97.5%	98.0%	98.0%				
Efficiency in Europe	97.0%	97.0%	97.0%	97.5%	97.5%				
MPPT efficiency	99.9%	99.9%	99.9%	99.9%	99.9%				
	•	·	Protection	·					
Input reverse connection protection			Yes						
Battery reverse connection protection			No						
PV overvoltage protection			Yes						
Anti islanding protection			Yes						
Insulation impedance testing			Yes						
Residual current detection			Yes						
AC short circuit protection			Yes						
AC overcurrent protection			Yes						
AC overvoltage protection			Yes						
Output overvoltage protection			Yes						
PV input DC switch			Yes						
Battery soft start protection			No						
Lightning protection			Yes						
Remote scheduling of dry nodes			Yes						
Prevent reverse flow			Yes						

Tactical Scenario





— AC — DC ---- Ctrl



Hi-Prime Series

Single Phase Low Voltage Integrated Machine



Hiry3ks/3k6s/4ks/4k6s/5ks/6ks -A1

All in one design, plug and



All in one design, plug and play, expandable and the installation can be completed in less than 25 minutes.

Sleek Design





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Simple O&M (Operation and Maintenance)

Monitor device status in real-time via the APP. It alerts for anomalies and offers smart maintenance.

Ultimate Safety



Super Intelligence



Single Phase Low Voltage Integrated Machine

Туре	HiRY3KS-A1	HiRY3K6S-A1	HiRY4KS-A1	HiRY4K6S-A1	HiRY5KS-A1	HiRY6KS-A1
		1	Inpu	t PV	1	
Maximum PV input power (kW)	4.5	5.4	6	6.9	7.5	9
Maximum DC voltage (V)			55	50		1
Start-up voltage (V)			4	0		
MPPT working voltage range (V)			80-	450		
Number of MPPT	1	2	2	2	2	2
Number of MPPT strings per channel		1	1		1	1
Maximum input current per MPPT channel (A)			18	8		
Maximum short-circuit current per MPPT channel (A)			22	.5		
	Input AC					
Normal AC Voltage (VAC)			220/230 (sir	ngle phase)		
Frequency (Hz)	50/60					
Max. cont. input (A)	27.3	32.7	36.4	41.8	45.5	54.5
Max. cont. input (kW)	6	7.2	8	9.2	10	12
Grid type		1	L+N	+PE	1	
	Output AC (On-Grid)					
Rated power (kW)	3	3.6	4	4.6	5	6
Maximum apparent power (kVA)	3.3	4	4.4	5.1	5.5	6.6
Rated voltage (V)			220/	230		
Rated frequency (Hz)			50/60 (45-	55/55-65)		
Rated output current (A)	15	18	20	22	25	30
Maximum output current (A)	16.5	19.8	22	24.2	27.5	33
THDi			<3	%		
Grid connection type			L+N	+PE		
			Output AC	(Off-Grid)		
Normal Voltage (VAC)			220/230 (sir	ngle phase)		
Frequency (Hz)			50/	60		
Nominal Current (A)	15	18.2	20	23.2	25	30
Max. cont. Power (kW)	3	3.6	4	4.6	5	6
Overload Capability (off grid)			>200% fo	or 15 sec		
Output Power Factor (off grid)			1.	0		
Output Current Harmonic Distortion		THD<3% (Nonlinear load)	; THD<1.5% (Li	near load)	
			Batt	ery		
Maximum charging and discharging power (kW)	3.3	3.6	4	4.6	5	6
Battery voltage range (V)			48 (40	0–60)		
Maximum charging and discharging current (A)	75	90	100	110	120	120

Single Phase Low Voltage Integrated Machine

Туре	HiRY3KS-A1	HiRY3K6S-A1	HiRY4KS-A1	HiRY4K6S-A1	HiRY5KS-A1	HiRY6KS-A1				
Rated charging and discharging current (A)			12	20						
Battery type		Li-ion								
Capacity (kWh)			5.1	12						
Max number of parallel (PCS)			2	ţ						
Cycle life		>6000								
Weight (kg)		Base+Combiner Box: 13 Battery pack: 48								
Dimensions (W*D*H, mm)	Batt	ery pack: 600*20	0*370 Combiner	Box:600*200*20	0 Base: 600*20	0*60				
			General Data	(Inverters)						
Dimensions (W*D*H, mm)		600*200*470								
Weight (kg)			<	23						
Working temperature range (°C)			-25~60 (D	erating 45)						
Cooling method			Natural	cooling						
Protection level			IP	65						
Relative humidity		0-95%								
Altitude (m)		3000 (Derating by 2000)								
DC connection type	MC4									
AC connection type	Connector									
Display mode			LED/	LCD						
communication interface			RS485/C	AN/USB						
Noise (dB)			3	5						
Overvoltage category			OVC III (AC Ma	in), OVC II (PV)						
			Effici	ency						
Maximum efficiency	97.5%	97.5%	97.5%	97.5%	98.0%	98.0%				
Efficiency in Europe	97.0%	97.0%	97.0%	97.0%	97.5%	97.5%				
MPPT efficiency	99.9%	99.9%	99.9%	99.9%	99.9%	99.9%				
			Prote	ction						
AC Output Overcurrent Protection			Ye	es						
AC Output Overvoltage Protection			Ye	es						
AC Output Short Circuit Protection			Ye	es						
Thermal Protection			Ye	es						
DC Terminal Insulation Impedance Monitoring			Ye	es						
DC Component Monitoring			Ye	es						
Ground Fault Current Monitoring			Ye	es						
Power Network Monitoring			Ye	es						
Island Protection Monitoring			Ye	es						
Earth Fault Detection			Ye	es						
Overvoltage Load Drop Protection			Ye	es						
Residual Current (RCD) Detection			Ye	es						

Tactical Scenario





Common Loads