

Q.HOME⁺ ESS HYB-G2

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THE MODULAR AND SCALABLE ENERGY STORAGE SOLUTION

HYBRID

INVERTER

BATTERY

CHARGER

SAMSUNG

BATTERY

LITHIUM-ION

WARRANTY

10-YEAR PRODUCT

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SCALABLE SOLUTION FOR OPTIMISED CONSUMPTION

Scalable storage capacity from 4kWh up to 18.9kWh to suit the specific energy consumption.



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SMART DESIGN

Modular design for easy and fast installation, remote control operated hybrid system with PV inverter, lithium-ion battery and battery charger.



REMOTE MAINTENANCE

Easy maintenance of the device due to early error detection function, web and mobile monitoring and a reliable service network.



SAFETY

Premium quality Samsung lithium-ion battery.

DURABILITY AND HIGH CYCLE STRENGTH

High durability with a 10-year product warranty and a performance to be maintained at least 80% of the initial battery capacity after 10 years. Very short recharge time and a high discharge depth.



CYCLE STRENGTH

High charging cycle strength, deep discharge and short charging times.



BACKUP POWER FUNCTION

Thanks to the integrated backup power function, even in the event of power failure 3 kW continuous operation at the second output (switchover time max. 30 seconds).

THE IDEAL SOLUTION FOR:



Rooftop arrays on residential buildings



TECHNICAL SPECIFICATIONS

GENERAL PRODUCT INFORMATION		Q.HOME ⁺ ESS HYB-G2	
Manufacturer		Hanwha Solutions Corporation	
Dimensions inverter module / Battery module (W × H × D)	[mm]	468 × 722 × 213	
Weight inverter module / Battery module	[kg]	31.3/52.3	
Operating temperature	[°C]	0~40	
Relative humidity	[%]	4-100	
Protection degree / Class		IP65	
Mounting		Wall mounted	
Max. operating height without power loss	[m]	2000	
Cooling method	[]	Natural cooling	
Product warranty / Performance warranty		10/10 years	
Noise emissions		≤40 dB (A) @ 1m	
AC over voltage category			
Front panel display		5" TFT Touch LCD	
Communications		LAN, RS485, CAN	
Remote monitoring		Web, mobile	
Software update		Internet update	
Energy management system		Integrated	
PV DATA (DC)			
Max. input power	[kWp]	6.6 (3.3 per MPPT)	
Max. input voltage [V _{DC}]	[V]	550	
Start input voltage / MPPT operating range / Rated input voltage	[V]	150/125~500/400	
Number of independent MPPTs		2	
Number of DC input pairs per MPPT		1	
Max. input current per MPPT / Max. short circuit current per MPPT	[A]	15/20	
DC connection type		Weidmüller	
GRID DATA (AC)			
Max. apparent power / Rated output power	[kVA/kW]	4.6/4.6	
Nominal voltage / Range	[V]	230/184~264	
Nominal grid frequency / Range	[Hz]	50/47.5~51.5	
Feed-in phases / Connection phases		1/1	
Nominal current / Max. current / Max. over-current protection	[A]	20/25/32	
Power factor range		0.8~1~0.8	
Total harmonic distortion	[%]	≤5	
BACKUP POWER OUTPUT (ALTERNATING CURRENT)	[79]		
Connection phases		1	
Rated apparent power / rated power	[kVA/kW]	3/3 (4.6kW max. 10 minutes)	
Rated voltage	[V]	230	
Rated frequency		50	
	[Hz]		
Switch over time to backup power		less than 30 seconds	
Support by PV during backup power operation		YES	
EFFICIENCY (PV TO GRID)			
Max. efficiency / European efficiency	[%]	96.2/95.5	
BATTERY UNIT (DC)			1
Battery name		Q.SAVE-G2 4 kWh	Q.SAVE-G2 6.3 kWh
Manufacturer		Hanwha Solutions Corporatio	on (battery from Samsung SDI)
Battery technology		Lithiu	im-ion
Battery capacity	[kWh]	4/8/12 (4kWh/module)	6.3/12.6/18.9 (6.3kWh/module
Battery usable capacity	[kWh]	3.60/7.20/10.80	5.67/11.34/17.01
Max. charging capacity / max. discharge capacity	[kW]	2 (one battery module), 3 (≥two battery modules)/3	3/3
Converter technology		Non-i	solated
Rated battery voltage / Battery voltage range	[Vdc]	203.84/176.40~225.12	202.7/173.6~228.2
Maximum charging / Discharging current	[A]	17 (9.8 with one battery module)/17	17 (15.6 with one battery module)/1
	[%]	90	
Depth of discharge (DoD)	1/01		
Depth of discharge (DoD)			
COUNTRY AVAILABILITY / CERTIFICATES AND APPROVALS			
COUNTRY AVAILABILITY / CERTIFICATES AND APPROVALS Inverter model name		Q.VOLT HYB-G2 4.6 kW 1.1	
COUNTRY AVAILABILITY / CERTIFICATES AND APPROVALS		Q.VOLT HYB-G2 4.6 kW 1.1 Q.SAVE-G2 4 kWh B1.1.1, Q.SAVE-G VDE-AR-N 4105:2018, CE, IEC6210	

NOTE: Installation instructions must be followed. See the installation and operating manual or contact our technical service department for further information on approved installation and use of this product.

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