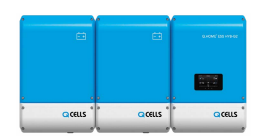


# Q.HOME+ ESS HYB-G2

THE MODULAR AND SCALABLE ENERGY STORAGE SOLUTION





HYBRID INVERTER





BATTERY CHARGER





SAMSUNG LITHIUM-ION BATTERY





10 YEARS PRODUCT WARRANTY



#### **DURABILITY AND HIGH CYCLE STRENGTH**

Fully-wrapped 10 product year warranty with one point of contact and local support. Very short recharge time and a high discharge depth.



#### SCALABLE SOLUTION FOR OPTIMISED CONSUMPTION

Scalable storage capacity from 4kWh up to 12kWh to suit the specific energy consumption.



## **BACKUP POWER FUNCTION**

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



# **SMART DESIGN**

Modular design for easy and fast installation, remote operated hybrid system with PV inverter, lithium-ion battery, battery charger, and silent natural cooling system (no fans).



#### **CYCLE STRENGTH**

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



#### SAFETY

 ${\it Made in Korea with premium quality Samsung lithium-ion batteries.}$ 



# REMOTE MAINTENANCE

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

# THE IDEAL SOLUTION FOR:



Rooftop arrays on residential buildings



### **TECHNICAL SPECIFICATIONS**

GENERAL PRODUCT INFORMATION		Q.HOME*ESS HYB-G2
Manufacturer		Hanwha Q CELLS & Advanced Materials Corp.
Dimensions Inverter Module / Battery Module (W × H × D)	[mm]	467 × 721 × 212
Weight Inverter Module / Battery Module	[kg]	31.3/52.3
Operating Temperature	[°C]	0~40
Relative Humidity	[%]	95 (non-condensing)
Protection Degree / Class	[70]	IP65
Mounting		Wall-Mounted or Floor-Mounted (with Bracket) Options
Max. operating height without power loss	[m]	2000
Cooling method	E1	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		
<u> </u>		Integrated
PV DATA (DC)	[[c\A/=1	6 6 /2 2 par MDDT\
Max. Input Power	[kWp]	6.6 (3.3 per MPPT)
Max. Input Voltage [V <sub>DC</sub> ]	[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		PV quick fit connector
GRID DATA (AC)		
Max. Aparent Power / Rated output power	[kVA/kW]	5.0/5.0
Nominal Voltage / Range	[V]	230/184~264
Nominal Grid Frequency / Range	[Hz]	50/47~52
Feed-in Phases / Connection Phases		Single / Single
Nominal Current / Max. Over-Current Protection	[A]	21.7/25/30
Power Factor Range		0.8 lagging to 0.8 leading
Total Harmonic Distorsion	[%]	≤5
BACKUP POWER OUTPUT (ALTERNATING CURRENT)		
Connection phases		Single
Rated apparent power / rated power	[kVA/kW]	3/3 (4.6kW max. 10 minutes)
Rated voltage	[V]	230
Rated frequency	[Hz]	50
Switchover time to backup power		approx. 1 minute
Support by PV during backup power operation		YES
EFFICIENCY (PV TO GRID)		
Max. Efficiency	[%]	95.28
BATTERY UNIT (DC)		
Manufacturer		Hanwha Q CELLS & Advanced Materials Corp. (battery from Samsung SDI)
Battery Technology		Lithium Ion
Battery Capacity	[kWh]	4/8/12 (4kWh per Battery module)
Battery Usable Capacity	[kWh]	3.6/7.2/10.8
Max. charging capacity / max. discharge capacity	[kW]	2 (one battery module). 3 (≥two battery modules)/3
Converter Technology	· ·	Non-isolated
Rated Battery Voltage / Battery Voltage Range	[Vdc]	203.84/176.40~225.12
Maximum Charging / Discharging Current	[A]	17 (9.8 with one battery module)/17
Depth of Discharge (DoD)	[%]	90 (5~95)
COUNTRY AVAILABILITY / CERTIFICATES AND APPROVALS	1,01	()
Inverter Model Name		Q.VOLT HYB-G2 5kW.1.1
Battery Model Name		Q.SAVE-G2 4kWh B1.1.1
Certificates and approvals		VDE-AR-N 4105:2018, CE, IEC62109-1, IEC62109-2, IEC 62619, IEC 62477-1,
Continuosco una approvario		VDE-AR-N 4105.2016, CE, IEC62109-1, IEC62109-2, IEC 62619, IEC 62477-1, EN 61000-6-2, EN 61000-6-3, AS4777.2:2016, AS62040, IEC62116, IEC 60068.2-52

**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.

#### Made in Korea

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