Q.HOME CORE H4/A4

Energy Storage Solution



H4: DC-coupled (Hybrid)

A4: AC-coupled

MODEL Q.VOLT H4.6S/A4.6S | Q.SAVE B6.8S | Q.OMMAND





Easy installation

Equipment design emphasizing improved simplicity of installation



High efficiency

Competitive round-trip efficiency all-around system



Dynamic optimizer mode

Algorithm maximises energy yields by incorporating real-time weather information



Scalable battery

Scalable battery from $6.8\,\text{kWh}$, $13.7\,\text{kWh}$ and $20.5\,\text{kWh}$ to suit specific energy consumption



ATS-free Seamless Control

Seamless operation mode conversion for continuous and stable backup without external ATS on both circumstances, grid fault and restoration



Extended Warranty

Fully wrapped 15-year product and performance warranty



Enhanced reliability

Excellent system reliability with Samsung SDI battery cells

The ideal solution for:



Residential PV system

Specifications subject to technical changes. © Q CELLS Q.HOME CORE_H4_A4_2022-04_Rev02_EN

■ Technical Specification

GENERAL PRODUCT INFORMATION		Q.HOME CORE H4	Q.HOME CORE A4	
Dimensions Inverter Module / Battery Module (W × H × D)	[mm]	460 × 700 × 2	21, 238 (From Wall)	
Weight Inverter Module / Battery Module	[kg]	37.5/61.1	33.9/61.1	
Operating Temperature Range	[°C]	Q.VOLT: -20 to 60 (de-rating Start temp. 45), Q.SAVE: -10 to 45		
Relative Humidity	[%]	4 to 100 (Condensing)		
Protection Degree/Class			IP65	
Mounting		Wall-Mounted or Floor-Mounted Options		
Max. Operation altitude	[m]	2	2,000	
Cooling Method		Natural air cooling		
Product Warranty/Performance Warranty*		15/15 years		
Noise Emissions		≤40 dB (A) @ 1m		
Over Voltage Category (Internal)		OVC II (DC)/OVC III (AC)		
Communications		LAN, RS485, CAN, Wi-Fi (optional), LTE (optional)		
Remote Monitoring		Web, Mobile & App		
Software Update		Online update		
Energy Management System			Integrated	
Country of Manufacturer		Republ	lic of Korea	
PV DATA (DC)				
Max. Input power (Max. Input per MPPT)	[kWp]	8.0 (4.0 per MPPT)	N/A	
Max. Input Voltage	[V _{DC}]	600	N/A	
Start Input Voltage/MPP Voltage Range	[V]	120/90 to 550	N/A	
Number of Independent MPPTs		2	N/A	
Number of DC Input Pairs per MPPT		1	N/A	
Max. Input Current per MPPT/	[A]	15/20	N/A	
Max. Short Circuit Current per MPPT	e v			
DC Connection Type		MC4	N/A	
GRID DATA (AC)				
Max. Apparent Power/Rated Output Power	[kVA/kW]	5 (4.6 for DE)/5 (4.6 for DE)		
Nominal Voltage / Range	[V]	230/184 to 264		
Nominal Grid Frequency/Range	[Hz]	50, 60/-5Hz to +5Hz		
Feed-in Phase / Connection Phase		Single/Single		
Nominal Current/Max. Current/Max. Over-Current Protection	[A]	21.7/25/30 (20/25/30 for DE)		
Power Factor Range		0.95 laggin	g to 0.95 leading	
Total Harmonic Distortion	[%]	≤ 5		
BACKUP POWER OUTPUT (ALTERNATING CURRENT))			
Connection Phase		S	Single	
Rated Apparent Power/Rated Power (only Battery)	[kVA/kW]	3.3 to 4.5/3.3 to 4.5 @ 1 Battery Pack		
Rated Apparent Power/Rated Power (only Battery)	[KVA/KVV]	5 (4.6 for DE)/5 (4.6 for DE) @ 2, 3 Battery Pack		
Rated Apparent Power/Rated Power (with PV)	[kVA/kW]	5 (4.6 for DE)/5 (4.6 for DE) (max)		
Rated Voltage	[V]	230		
Rated Frequency	[Hz]		50, 60	
Switch Over Time to Backup Power		less than 0.1 seconds		
Support by PV during Backup Power Operation		YES	N/A	
EFFICIENCY				
MPPT Efficiency	[%]	99.9	N/A	
Max. Efficiency (PV to Grid)	[%]	97	N/A	
Max. Efficiency (PV to Battery)	[%]	97.8	N/A	
Max. Efficiency (Battery to Grid)	[%]	96.3	96.3	
BATTERY UNIT (DC)				
		Lithium in a N	ICA (Samsung SDI)	
Battery Technology	[IdWh]	Lithium-ion NCA (Samsung SDI)		
Battery Energy	[kWh]	6.8/13.7/20.5 (6.86 kWh/pack) 6.5/13.0/19.5 (6.51 kWh/pack)		
Battery Usable Energy Max. Charge Power/Max. Discharge Power	[kWh]			
	[kW]	4.6/4.6 (DE) 5/5 (Others) 5/4.6 (DE) 5/5 (Others)		
Max. Charge Power / Max. Discharge Power (PV) Converter Technology	[kW]	5/4.6 (DE) 5/5 (Others) Non-isolated		
Converter Technology Rated Battery Voltage Range	[Vac]	202.8/168.0 to 228.2		
	[V _{DC}]	202.87 l68.0 to 228.2 16.9/20 (for each Q.SAVE unit)		
Maximum Charge/Discharge Current Depth of Discharge (DoD)	[A] [%]	16.9/20 (for each Q.SAVE unit) 95		
Depth of Discharge (DOD)	[/0]			
CERTIFICATES AND APPROVALS				
SERVINISALES AND ALL ROTALS				
Inverter Model Name		Q.VOLT H4.6S	Q.VOLT A4.6S	



^{*} For details about warranty, refer to the warranty document.