

THE MODULAR AND SCALABLE ENERGY STORAGE SOLUTION





EASY INSTALLATION

Equipment design emphasizing improved simplicity of installation



HIGH EFFICIENCY

Competitive round-trip efficiency all-around system



DYNAMIC OPTIMIZER MODE

Algorithm leveraging real-time weather information such as solar radiation to optimize battery availability



ENERGY SCALIBILITY

Scalable energy from 6.8 kWh, 13.7 kWh and 20.5 kWh to suit specific energy consumption



ATS-FREE SEAMLESS CONTROL

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



EXTENDED WARRANTY

Fully-wrapped long term warranty: 15 years



ENHANCED RELIABILITY

Excellent system reliability resulting from enhanced battery stability

THE IDEAL SOLUTION FOR:





TECHNICAL SPECIFICATIONS

GENERAL PRODUCT INFORMATION		Q.HOME CORE A5
Dimensions Inverter Module / Battery Module (W \times H \times D)	[mm]	460 × 700 × 221, 238 (From Wall)
Weight Inverter Module / Battery Module	[kg]	33.9/61.1
Operating Temperature Range	[°C]	Q.VOLT: -20 to 60, Q.SAVE: -10 to 45
Relative Humidity	[%]	4 to 100 (Condensing)
Protection Degree / Class		IP65
Mounting		Wall-Mounted or Floor-Mounted Options
Max. Operating Height without Power Loss	[m]	2,000
Cooling Method		Natural air cooling
Product Warranty / Performance Warranty		15/15 years
Noise Emissions		≤ 40 dB (A) @ 1 m
AC Over Voltage Category		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		Republic of Korea
GRID DATA (AC)		
Max. Apparent Power / Rated Output Power	[kVA/kW]	5.0/5.0
Nominal Voltage / Range	[V]	230/180 to 260
Nominal Grid Frequency / Range	[Hz]	50, 60/-5Hz to +5Hz
Feed-in Phases / Connection Phases	. ,	Single/Single
Nominal Current / Max. Current / Max. Over-Current Protection	[A]	21.7/25/30
Power Factor Range	F 4	0.8 lagging to 0.8 leading
Total Harmonic Distortion	[%]	≤5
BACKUP POWER OUTPUT (ALTERNATING CURRENT)	[,~]	
Connection Phases		Single
Rated Apparent Power / Rated Power (only Battery)	[kVA/kW]	3.3 to 4.5/3.3 to 4.5 @ 1 Battery Pack, 5/5 @ 2 Battery Pack
Rated Apparent Power / Rated Power (with PV)	[kVA/kW]	5.0/5.0 (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
EFFICIENCY		120
Max. Efficiency (Battery to Grid)	[%]	96.3
BATTERY UNIT (DC)	[70]	00.0
Battery Technology		Lithium-ion
Battery Energy	[kWh]	6.8/13.7/20.5 (6.86kWh/pack)
		· · · · · · · · · · · · · · · · · · ·
Battery Usable Energy Max. Charge Power / Max. Discharge Power	[kWh]	6.51/13.03/19.55
·	[kW]	2.8 to 3.8/3.3 to 4.5 @ 1 Battery Pack, 5/5 @ 2 Battery Pack Non-isolated
Converter Technology Peter Rettery Voltage Penge	[\/da]	202.8/168.0 to 228.2
Rated Battery Voltage / Battery Voltage Range	[Vdc]	<u> </u>
Maximum Charge / Discharge Current	[A]	16.9/20
Depth of Discharge (DoD)	[%]	95
CERTIFICATES AND APPROVALS		OVOLTAFO
Inverter Model Name		Q.VOLT A5S
Battery Model Name		Q.SAVE B6.8S
Certificates and Approvals		AS/NZS 4777.2:2020, CE, IEC62109-1, IEC62109-2, IEC62040-1, IEC62619, IEC62477-1, EN61000-6-2, EN61000-6-3, IEC60068.2-52, EN60730-1ANNEX.H

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.

Hanwha Q CELLS GmbH

 $Sonnenallee 17-21, 06766 \ Bitterfeld-Wolfen, Germany \ | \ \textbf{TEL} + 49 \ (0)3494 \ 66 \ 99-23444 \ | \ \textbf{FAX} + 49 \ (0)3494 \ 66 \ 99-23000 \ | \ \textbf{EMAIL} \ sales@q-cells.com \ | \ \textbf{WEB} \ www.q-cells.com \ | \ \textbf$

