# **Q.HOME CORE** Residential Energy Storage Solution



### H3S/H7S: DC or AC-coupled

MODEL Q.VOLT H3.8/7.6SX | Q.SAVE D10.0/15.0/20.0SX | Q.HOME HUB 200SX



Q.VOLT & Q.SAVE



**Q.HOME HUB** 

#### Better Energy. One Powerful Partner.

Security that protects against uncertainty. Power you can rely on. Design that scales to your needs.



#### Peace of Mind

One Brand. One Warrantor. Backed by Qcells' inclusive 10-year product warranty on all Q.HOME CORE components with best-in-class customer support.

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#### **Smart Design and Scalable Solutions**

Parallel stacking so you can scale the system to the size your home needs.



### Simplified Installation and Commissioning

Smart commissioning via a web browser or mobile app, and remote diagnostics for issue resolution.



#### Compact Design and Sleek Appeal

Save floor space with a single battery and inverter integrated into one tower with a modern, very thin profile



#### **Safety and Reliability**

Integrated module-level rapid shutdown solution.

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#### Ideal Complete Solution to Fit Your Lifestyle

Q.VOLT, Q.SAVE and Q.HOME HUB pair perfectly with Qcells' #1 residential solar panels\* for a full suite of clean energy solutions for any home.

\*Wood Mackenzie U.S. PV Leaderboard for 16 consecutive quarters for the residential segment.

## **Q.HOME CORE**

#### Q.VOLT H3.8/7.6SX Q.HOME HUB 200SX Q.SAVE D10.0/15.0/20.0SX • Maximum 200 A AC current • Up to 200% oversizing allowed Long life & safe LFP battery • Up to four 5 kWh stackable • Flexible home backup • Up to 3 MPPTs batteries, 20 kWh maximum • Maximum 16 A PV input current • Modular design & quick meter Microgrid supported

- Peak efficiency: 98%
- Integrated arc fault protection and
  Floor or wall mounted rapid shutdown transmitter
- installation

- Built-in energy management

#### **Q.VOLT H3.8/7.6SX**

		Q.VOLT H3.8SX	Q.VOLT H7.6SX
INPUT PV			
Maximum recommended PV power	[W]	7600	15200
Maximum DC voltage	[V]	5	550
Norminal DC operating voltage	[V]	3	360
Maximum input current	[A]	A: 16/B: 16	A: 16/B: 16/C: 16
Maximum short circuit current	[A]	A: 20/B: 20	A: 20/B: 20/C: 20
MPPT voltage range	[V]	90 1	to 500
Start input voltage	[V]		120
No. of MPP trackers, Strings per MPP tracker		2, 1/1	3, 1/1
DC disconnection switch			/ES
INPUT/OUTPUT AC			
Nominal AC power	[VA]	3816	7608
Maximum apparent AC power	[VA]	3816	7608
Nominal AC voltage/Nominal AC frequency	[V/Hz]	24	0/60
Nominal AC current	[A]	15.9	31.7
Displacement power factor		0.8 leading	to 0.8 lagging
Total harmonic distortion (THD, rated power)	[%]		< 3
INPUT/OUTPUT BATTERY			
Battery type			n (LFP)
Maximum output power	[\\/]	3816	7600
	[W]		
Maximum charge/discharge current	[A]		54
Reverse-polarity protection			/ES
Cycle efficiency charging to discharging	[%]	88.5	92.5
ADDITIONAL FEATURES			
AFCI		١	/ES
Rapid shutdown transmitter		Integrated PLC Rapid	d Shutdown Transmitter
EFFICIENCY			
CEC weighted efficiency	[%]	9	7.50
Maximum inverter efficiency	[%]	9	8.00
POWER CONSUMPTION			
Internal consumption (night)	[W]		< 3
STANDARD			
			PCS_UI 1699B_CSA - C22 2 No_1071-01
Safety		UL1741, UL1741SA, UL1741SB, UL1741 PCS, UL1699B, CSA - C22.2 No. 107.1-01, Canadian AFCI according to T.I.L. M-07	
Emissions		FCC Part 15 Class B	
Grid connection standards		IEEE1547, UL 1741 SB, CA Rule 21, Rule 14 (HI)	
Revenue grade metering		ANSI	C12.20
INSTALLATION SPECIFICATIONS			
Protection class		NE	MA 4X
Operating temperature range	[°F/°C]	-13 to +140/-25 to +60	
De-rating start temperature	[°F/°C]		or above
Storage temperature range	[°F/°C]	-13 to +167/-25 to +75	
Relative humidity	[%]	0 to 95	
Altitude	[ft/m]	9843/3000 MAX	
Typical noise emission	[dBA]		
Over voltage category	[ubA]	SU	
GENERAL		x	- · · ·
Dimensions (W × H × D)	[in/mm]		/240 × 400 × 145
	[in/mm]		/840 × 400 × 145
Weight	[lb/Kg]		5/34
		Natural convection	
Cooling			
Cooling Topology Communication interfaces		Transfo	VIFI/Dry Contact

#### Q.SAVE D10.0/15.0/20.0SX

		Q.SAVE D10.0SX	Q.SAVE D15.0SX	Q.SAVE D20.0SX
MODEL				
Battery type			100Ah Lithium (LFP)	
Component		BMS-G2 + 2*BAT50-G2	BMS-G2 + 3*BAT50-G2	BMS-G2 + 4*BAT50-G2
NOMINAL CHARACTER				
Voltage	[V]	102.4	153.6	204.8
Operating voltage range	[V]	90 to 116	135 to 174	180 to 232
Total energy	[kWh]	10	15	20
Usable energy*	[kWh]	9	13.5	18
Battery roundtrip efficiency**	[%]		95	
Maximum power	[kW]	5.5	8.3	11.1
Maximum charge/discharge current	[A]		54	
Cycle life (90 % DOD)		6000 cycles		
Warranty			10 years	
* Test Conditions: 90 % DOD, 0.2 C charge & discharge at +25 °C.				
** Maximum Charge/Discharge power may be variant with dierent invert	er models.			
INSTALLATION SPECIFICATIONS				
Charge/Discharge temperature range	[°F/°C]	Charge: 32 to 127.4/0 to 53, Discharge: 14 to 127.4/–10 to 53		
Storage temperature range	[°F/°C]	3 months: 4 to 122/-20 to 50, 1 year: 32 to 104/0 to 40		
Relative humidity	[%]	0 to 100		
Altitude	[ft/m]	9843/3000 MAX		
Protection class		NEMA 4X		
STANDARD				
Certification		UN38.3, UL1973, UL9540, UL9540A		
Hazardous materials classification		Class 9		
GENERAL				
Cooling		Natural convection		
Dimensions (W × H × D) - BMS-G2	[in/mm]	33.5 × 5.2 × 5.8/850 × 133 × 148		
Dimensions (W × H × D) - BAT50-G2	[in/mm]	33.5 × 23.6 × 5.8/ 850 × 600 × 148	33.5 × 35.4 × 5.8/ 850 × 900 × 148	33.5 × 47.2 × 5.8/
Dimensions (W × H × D) - Base	[in/mm]	850 × 600 × 148	33.5 × 2.2 × 5.8/850 × 55 × 148	850 × 600 × 148
Veight	[lb/kg]	BMS-G2: 22/10 + (2) BAT50-G2: 238/108	BMS-G2: 22/10 + (3) BAT50-G2: 357/162	BMS-G2: 22/10 + (4) BAT50-G2: 476/216

#### Q.HOME HUB 200SX

GRID INPUT		
Nominal AC input voltage/Nominal AC frequency	[V/Hz]	120/240, 60
Maximum AC input current	[A]	160
OUTPUT TO MAIN PANEL IN GRID TIED OI	PERATION	
Nominal AC output voltage	[V]	120/240
Maximum AC input current	[A]	160
OUTPUT TO MAIN PANEL IN BACKUP OPE	RATION	
Nominal AC output voltage	[V]	120/240
Imbalance compensation in backup operation	[VA]	5000
Split phase imbalance output current	[A]	41.7
Maximum AC output current	[A]	126.8
GENERAL		
Dimensions ( $H \times W \times D$ )	[in/mm]	27.8 × 17.7 × 5.9/706 × 450 × 15
Weight	[lb/Kg]	69.4 / 31.5
Energy meter accuracy	[%]	1
Communication interfaces		RS485, CAN, Dry Contact
Cooling		Fan
Warranty		10 years
STANDARD		
Safety	UL1741, CSA 22.2 NO.107	
Emissions		FCC part 15 Class B
INSTALLATION SPECIFICATIONS		
Altitude	[ft/m]	9843/3000 MAX
Operating temperature range	[°F/°C]	-13 to +140/-25 to +60
Protection class		NEMA 3R
Typical noise emission	[dBA]	< 50

Qcells pursues minimizing paper output in consideration of the global environment. Note: Installation Instructions must be followed. Contact our technical service for further information on approved installation of this product. Hanwha Q CELLS America Inc. 400 Spectrum Center Drive, Suite 1400, Irvine, CA 92618, USA I TEL +1 949 748 59 96 I EMAIL hqc-inquiry@qcells.com I WEB www.qcells.com

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