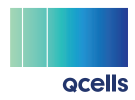
Q.HOME CORE Residential Energy Storage Solution



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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