

Q CELLS



Integrated Solar Inverter and Storage

15^Y

Q.HOME CORE

A total energy solution with 15 years warranty
from quality Q CELLS

NEVER COMPROMISE BETWEEN PERFORMANCE AND DESIGN

Modular&Scalable Battery

Q.SAVE

6.86 kWh Modular Battery
Scalable up to max 3 units.



SAMSUNG SDI
Battery Cell

Sleek&Durable

Metallic Silver
Cover



High-performance Inverter

Q.VOLT

5.0kW
Hybrid or AC-Coupled

Enhanced Warranty

15 years
Warranty

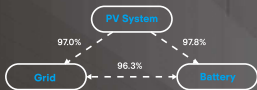
For Web Enable

Network
Connectivity

Wi-Fi/LAN

Q.HOME CORE

High Conversion Efficiency



Maximum Energy Generation

Q.OMMAND maximizes energy yields by incorporating real-time weather information.

Samsung Battery for Safety

SAMSUNG Li-ion battery cells ensure maximum safety.

Assembled in South Korea

Assembled in Korea for enhanced quality.

Extended 15 years Warranty

Enhanced product and performance warranty backed with high quality control.

Scalable Battery

Three scalable batteries up to 20.5kWh depending on your energy needs.

Emergency Backup from Blackout

Automatic transfer to battery power in blackout conditions. (ATS* Embedded)

Easy and Fast Installation

Wall-mounted or floor-mounting^(optional) brackets available for convenience and easy installation.



* ATS (Automatic Transfer Switch)
A device that automatically transfers a power supply from energy grid to energy storage solutions in case of grid failure.

Q CELLS TOTAL SOLUTION

ABOUT Q CELLS



Global leading solar company founded in 1999 in Germany.



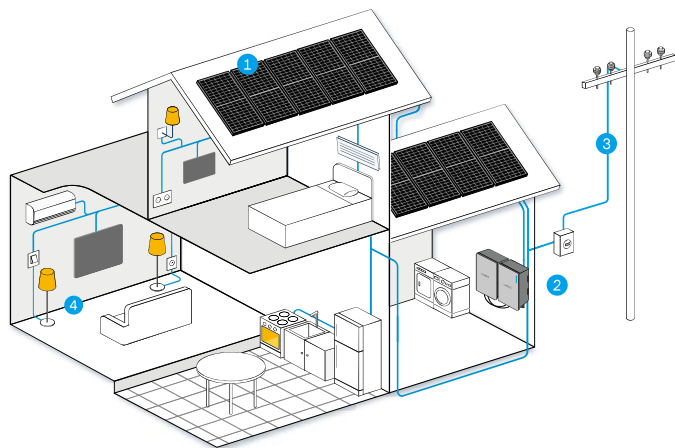
Won 'Top Brand PV' from EUPD for Six consecutive years in Australia.



Complete green energy solutions provider from solar module, ESS, commercial/solar farm projects, and energy retail business.



An affiliate of Hanwha Group, a Fortune Global 500 company and the 7th largest conglomerate in South Korea with total assets over US\$ 197 billion.



1 Solar Modules

Equipped with state-of-the-art technology, Q CELLS provides the highest quality solar modules for residential solutions.

2 Energy Storage System

Equipped with 15 years warranty, Q.HOME CORE is guaranteed for high efficiency and quality.

3 Energy Plan

Our energy management service provides you with a solar-first, VPP-enabled, flat monthly cost energy plan, integrated with your total solar solution from Q CELLS.

4 Interest-free Finance

Our finance service offers a range of affordable custom options that support your lifestyle, including an interest-free payment plan.

MOBILE APPS

Q.OMMAND HOME FOR HOMEOWNERS

For monitoring and managing energy generation, storage, and usage anytime, anywhere.



• Real-Time Energy Flow

Real-time updated every three seconds.

• Regular Report

Monthly, daily, and hourly reporting available.

• Smart Functions

Q.OMMAND Home provides three smart functions as below.

• Notifications

Provide energy overview, battery performance, usage data, and customised alerts and more.

• Dynamic Optimiser Maximised Energy Yield

Q CELLS advanced AI algorithm incorporates weather information with real-time data from your solar modules and energy storage system to maximise energy usage and generation.

• Energy Backup Blackout Precaution

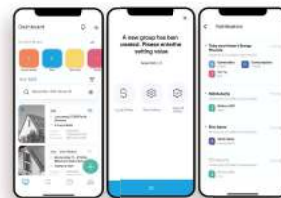
In case of blackout, you can set the amount of energy your Q.HOME CORE will always store.

• OTA (Over-The-Air) Software Updates

Cloud-based software updates continuously adds new monitoring and management features.

Q.OMMAND PRO FOR INSTALLERS

For fast and easy O&M services.



• Dashboard

Installers can check the status of multiple sites at a glance and able to find a particular site through search.

• Tracking History

Installers can track the history of each site including service history, error messages, replacements and others.

• Notifications

Immediately notifies when service or maintenance is required.

• Grouping System

Installers can group the sites by region to easily modify grid code, energy policy, and more.

Q.OMMAND GO FOR COMMISSIONING

For easy installation of Q.HOME CORE.

1 Network Connection

Simple connection to the network within the house.

2 One-click Update

One-click update to the latest version.

3 Date Setting

Save the date and time of the installation.

4 Device Setting

Initial settings of solar modules, batteries, and meters, including grid code, country and time zone.