



As for the prices of BiWatt models, which is already distributed by different markets and has exceeded the figure of 100,000 sodium batteries sold, it is \$ 800 for the battery of 3.6 kWh and 6.5 kW of power output alone.



Powerwall type, the POWERNEST hybrid inverter integrates a power of 5.5 kW in discharge, can manage up to 5000W of solar panels, and includes a 3.6 kWh sodium-ion battery. The cell technology used is of the Sodium-Ion type, ???



PowerNest R2 is a power-dense energy storage product with exceptionally superior high-rate discharge performance. It is safe and reliable, maintaining excellent performance even in extremely low-temperature environments, making it the ideal choice for green energy storage.



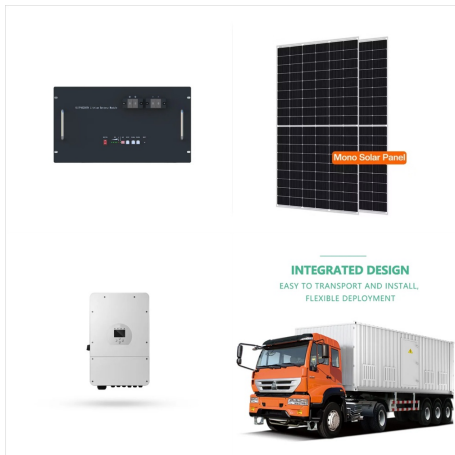
PowerNest is an advanced sodium-ion energy storage system featuring a four-layer security and efficiency design starting from sodium-ion batteries. This design ensures a safer energy usage environment, protecting your loved ones and paving the way for a sustainable future.



Powerwall type, the POWERNEST hybrid inverter integrates a power of 5.5 kW in discharge, can manage up to 5000W of solar panels, and includes a 3.6 kWh sodium-ion battery. The cell technology used is of the Sodium-Ion type, manufactured by the Chinese manufacturer HINA.



Biwatt is digital green power innovator and sodium-ion technology pioneer. Standing at the forefront of the energy revolution with a world-class R&D team, we offer integrated energy solutions for both residential and commercial sectors, encompassing smart energy storage systems, hybrid inverters, AI-based battery management systems (AI-BMS)



As for the prices of BiWatt models, which is already distributed by different markets and has exceeded the figure of 100,000 sodium batteries sold, it is \$ 800 for the battery of 3.6 kWh and 6.5 kW of power output alone.



Biwatt is digital green power innovator and sodium-ion technology pioneer. Standing at the forefront of the energy revolution with a world-class R& D team, we offer integrated energy solutions for both residential and commercial ???