

# POWER THAT SWARMS TO YOU



## HiveCore



The HiveCore is a next-generation, scalable, and modular energy storage system engineered to meet the evolving demands of modern energy infrastructure. Delivering a robust 280 kWh of power, it serves as a powerful solution for a wide range of applications including electric vehicle (EV) charging stations, commercial and industrial operations, and mid-scale energy storage needs. Designed with both flexibility and reliability in mind, HiveCore adapts seamlessly to diverse environments—whether integrated into a growing EV network, supporting renewable energy systems, or acting as a dependable backup for critical operations. Its modular architecture allows for easy expansion and customization, ensuring that energy capacity can grow alongside business demands without compromising performance. With a focus on high efficiency, consistent output, and long-term durability, HiveCore stands out as a smart, future-ready energy solution that empowers users to operate sustainably while maintaining uninterrupted power availability where it matters most.

Energy Capacity	~278 kWh
Rated Voltage	832 V (1260 V max)
Modules Used	6 × HiveModules
System Layout	1 × 3 vertical stack
Cooling	Liquid cooling
Operating Temperature	-20°C to 40°C
Max Humidity	0% to 70% RH, Non-condensing
Noise Level	<75 dB
Charge Time (0-80%)	~1 hr (240 kW charger)

### Key Features

#### Balanced Capacity

More power than the lite, and leaner than the Max, the Core strikes the perfect balance to cater to every application.

#### Scalable Design

Built to scale as your energy demand grows, ensuring long-term flexibility without costly overhauls.

#### Tailored Power

Perfectly positioned for EV hubs, commercial facilities, and evolving energy demands.

ChargeHives  
ESS Sales / Rentals

202 Carnegie Center, Princeton NJ 08540  
www.chargehives.com | info@chargehives.com  
+1 (609) 212-1335



## CHARGEHIVES