

Overview

The AC Swappable System from Green Cubes is a pre-engineered energy storage platform available to equipment manufacturers to save time and money in their product's power system design. Green Cubes has 30 years of experience designing portable power platforms and integrating lithium-ion batteries, power management systems, and chargers.

The AC Swappable System consists of 3 parts, a core battery assembly, a power system and a standalone charger that can be directly integrated into any portable platform. This system allows for up to 2 batteries on the platform to be hot swapped to provide uninterrupted power to the end devices.

The AC Swappable System is configurable and customizable. Designed with the OEM in mind, it's as simple as design in and go. All the components can simply be integrated into a platform and provide all the power required.

Features

- Pre-Engineered package
- Flexible configurations
 - 1 or 2 batteries
 - On or off-board charging
 - Pre-designed enclosure
 - Customized enclosure
 - · Flexible Connector
- Hot Swap performance
- 320Whr of energy storage per battery
- 2000+ Cycles

Components

1. Battery

Pre-Engineered and manufactured by Green Cubes this lithium iron phosphate battery

pack stores 320Whr of energy. Features include complete Battery Management System,

SOC and SOH calculations, and over 2000 cycles. Precertified to reduce time to market.

2. Power System

An AC and DC output mobile platform for managing onboard charging and discharging

will support connecting up to two batteries in parallel, handle balancing, and enable hot-swapping during operation.

3. Charger

Control charging current, voltage, profile, and prioritization. Using field tested communication and battery management processes each battery is charged independently for the fastest time to full.

4. Power Dock

This accessory utilizes our standard battery, allowing users to easily swap, charge, and discharge through a standard USB-C port.

5. Standard Colors

The AC Swappable System is available in Dark Gray & Green for Industrial applications and Light Gray or White for Medical applications.



Specifications

GCT Lite Swappable Power Dock

Power Dock		
Output Power	100W	
Charge Power	100W	
Output Voltage	USB-C Standard	
Connector	2 USB-C	
Certification	EMC, CE	



AC Swappable System

Battery		
Capacity	16.7 Ahrs and 320 Whrs	
Voltage	19.2v Nominal	
Dimensions	312mm x 109.55mm x 92.12mm	
Weight	-6 lbs	
Configuration	E6S4P	
Chemistry	LiFeP04	
Charge Current	7.5A	
Discharge Current	17A	
SOC Display	5 LED's	
Protection	Primary / Secondary	
Cycle Life	2000 Cycles	
Certifications	UN38.3, IEC62133	

Power System		
Batteries Supported	1 or 2 Batteries	
Power	300VA	
Output Voltage	AC: 120V / 60Hz, 230V / 50Hz	
Power Supply	Integrated	
Inverter	Integrated	
BUB - Backup Battery	2 Minute run time for Hot Swap	
Display	Remote	
Communica- tion	USB	
Certification	IEC 60601	

Charger		
Batteries Supported	2 or 4 Independent Charging Bays	
Power Supply	500W Universal AC Input	
Communication	USB	
Certification	IEC 60601	



ABOUT GREEN CUBES TECHNOLOGY

Green Cubes Technology develops and manufactures a complete portfolio of lithium power systems that enable our OEM and enterprise customers to transition from Lead Acid and Internal Combustion Engine (ICE) power to Lithium-ion battery power. We utilize proven hardware and software platforms to build the most reliable lithium battery systems in our industries. With over 300 employees across six countries, Green Cubes has been producing reliable, high performance and high quality products for over 30 years.

Specifications subject to change without notice. Copyright 2025 @ Green Cubes Technology





greencubes.com



2121 East Boulevard Kokomo, IN 46902



502-416-1060



info@greencubes.com