



MOBILE DC CHARGER AND MICRO-GRID

Independent Power Where You Need It Most

Mobile DC Charger and Micro-Grid

140 kW Generator Power Output, 120kW DC Fast Charging Output, 60 Hz -AC Charging Available

Standard Features

- Generator-powered mobile charging platform
- Runs on liquid propane
- Weather-resistant aluminum enclosure
- Built-in safety system with auto shut-off
- Rapid deployment trailer-mounted chassis
- Integrated load management and surge protection
- Remote Start Available
- (8) 48A 208V Outlets
- 140kW Generator | 120kW DC Fast Charger
- Up to 10-Hour Run Time



EPA Emissions Certified;
CA & MA Exhaust
Emissions Compliant

GENIQ Typical Use Case

- **Emergency response support** – deploy quickly to accident or disaster sites to charge first-responder EVs.
- **Mobile fleet top-offs** – supplement charging for electric buses, delivery vans or service vehicles in remote or parking-limited locations.
- **Temporary event charging** – provide fast-charge capability at festivals, concerts or community gatherings without permanent infrastructure.
- **Pilot and demand testing** – trial new charging locations before investing in fixed stations.
- **Off-grid construction and maintenance** – power EV equipment and tools on job sites lacking grid access.



MOBILE DC CHARGER AND MICRO-GRID

Independent Power Where You Need It Most

Specification	GENIQ
Output Type	DC Fast Charging (CCS1) (8) Level 2 Connectors
Max Power Output	140 kW Generator 120kW DC Fast Charger
Charging Connectors	2 (CCS1, 120kW Output L2 Add-on Available)
Fuel Options	Liquid Propane (LP)
Fuel Capacity (Standard)	1 x 120 Gallon Propane Tanks
Runtime (Full Load)	Up to 10 Hours
Surge Power Capacity	Up to 900A
Remote Start	Yes
Enclosure	Weather-Resistant Aluminum
Mobility	Trailer-Mounted
Setup Time	Under 30 Minutes
Monitoring	Integrated Load Management & Optional Remote Access
Safety Features	Overload Protection, Auto Shutoff, Emergency Stop
Noise Level	~75–80 dB @ 23 ft
Dimensions (Est.)	L = 250", W = 102", H = 87"
Ideal Use Cases	Fleet yards, DC deployments, emergency response

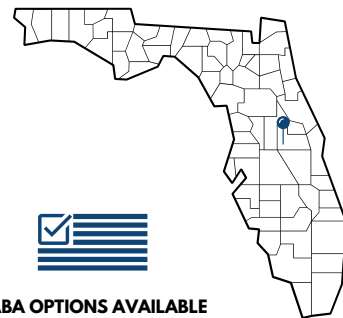


Get in Touch

2360 Clark St, STE C,
Apopka, FL 32703
<http://www.chargerigs.com>
(321) 396-0367
Charge Rigs LLC. All Rights Reserved.



Proudly Built in Apopka, FL



BABA OPTIONS AVAILABLE