

C5ISR Case study: Armored vehicle battery charger



C5ISR battery charger provides kilowatts of power in harsh environments



Charging stations outside vehicles provide personnel immediate access to critical electronic equipment. This presents significant challenges: electronics must function reliably in harsh environmental conditions and the power solution must simultaneously recharge multiple devices at a high-power level (8kW) within limited physical space while managing a wide input voltage range from the rectified 3-phase generator. The key challenges were:

- Perform with available space without impacting weight
- Effectively manage kilowatts of power and different input ranges
- Deliver consistently reliable operation under extreme operational stressess



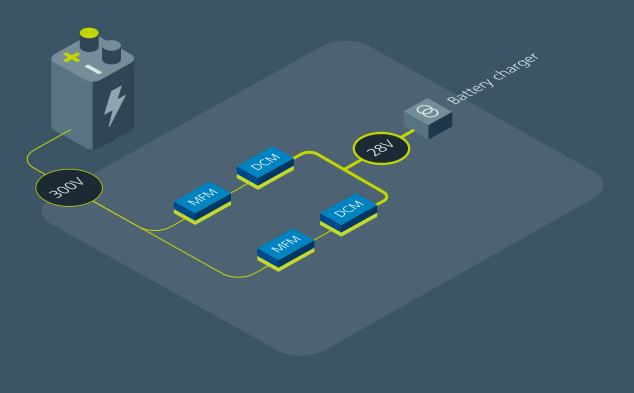
The Vicor solution

Vicor high-performance power modules offer a robust solution for external vehicle charging stations. These high-power density modules deliver kilowatts of power in a small space, preserving vehicle space. Their ruggedized and thermally adept packaging ensures reliable operation under extreme conditions, meeting stringent standards like MIL-STD-810. They efficiently handle voltage variations from the vehicle's generator, providing a consistent power supply and enabling simultaneous, high-power charging of multiple devices. The key benefits were:

- A compact power solution that provides kilowatts of power
- Rugged and reliable power modules that withstand the external environment
- Wide input range to handle variations in voltage

The power delivery network

The demanding vehicle application achieves high output power (8kW) from a parallel configuration of eighteen highly efficient DCM™ DC-DC converter moduless. These converters, housed in thermally-adept ChiP packaging for optimal cooling, offer a wide input voltage range to accommodate fluctuating vehicle power sources. Their unique design enables simple paralleling without output derating, effectively acting as a single high-current source. MFM™ DCM filters are DC front-end modules used in conjunction with DCMs and provide EMI filtering and transient protection to meet MIL standards.





MIL-COTS DCM DC-DC converters

Isolated regulated

Input: 28, 30, 270V

Output: 3.3, 5, 12, 15, 24, 28,

48V

Power: Up to 1300W

Peak efficiency: 96%

As small as 0.98 x 0.90 x 0.28in

vicorpower.com/mil-cots-dcm



MIL-COTS MFM filter module

Input filter for DCMs

Input: 28V (16 – 50V), 270V (160 – 420)

Current: Up to 22A

As small as 44.6 x 35.5 x 9.2mm

vicorpower.com/mfm

