

POWERMAX[®] for Mobile Microgrids Tour



Live demonstrations of SEL's microgrid control system

POWERMAX for Mobile Microgrids is a microgrid control system built for military forward operating bases, disaster relief efforts, remote destinations, or applications anywhere in the world where the traditional bulk grid is not available. It offers increased fuel efficiency, reduced generator maintenance, parallel generation, no single points of failure, and interoperability between generators of any size or manufacturer.





Real-Time, Hands-On Demonstration

Come see our live 45-minute mobile microgrid demonstration that provides a hands-on experience with an interactive, real-time microgrid controller. This free demonstration will highlight the following benefits of our POWERMAX solution:

- Microgrid resiliency with no single point of failure.
- Distributed relay control and centralized real-time automation controller (RTAC) control.
- Interoperability between gensets of different manufacturers, models, and sizes.
- User-selectable dispatch modes, including relay local control, optimal economic, maximum resiliency, and maintenance modes.
- Stable operation for low-inertia systems.
- Plug-and-play system configuration.
- Compliance with MIL-STD-TMS.

POWERMAX for Mobile Microgrids is the only system that allows you to upgrade existing assets incrementally and integrate dispersed generation and loads in stages without the need for large procurement budgets.

Contact SEL or your local sales representative today to find a live demonstration near you. Learn more at selinc.com/microgrid-demo.



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