



Solar + Storage Solutions for Three-Phase Applications

Advanced Energy Solutions for Commercial & Multi-Unit Properties

SolarEdge's innovative approach brings single-phase inverters to three-phase, 208V applications, revolutionizing commercial solar installation. This technology delivers superior energy yields and system flexibility while reducing complexity for commercial and multi-dwelling projects.

Ideal For



Multi-Dwelling Units (MDUs)



Educational Facilities



Light Commercial Buildings



Small to Medium Businesses



System Highlights



Maximum Performance

- / DC-optimized system maximizes energy yield even with shading or varied roof conditions
- / Flexible inverter range from 3.3 kW to 10 kW (208V)
- / Scalable storage with up to 3 batteries per inverter (9.7 kWh each)



Simplified Installation & Management

- / Space-efficient wall-mounted design eliminates need for skid-mounted systems
- / Wireless inverter-to-battery communication reduces installation complexity
- / Real-time monitoring platform enables remote system optimization
- / Integrated Time-of-Use scheduling maximizes energy cost savings



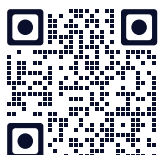
Safety & Compliance

- / Certified to UL 1741 SB and UL 9540
- / NEC compliant for grid compatibility
- / UL 9540A tested for advanced fire safety



Domestic Content & BABA Compliant

- / Products qualify towards U.S. Domestic Content incentives, enhancing project ROI
- / Home Hub inverters qualify under BABA (Build America, Buy America) Act for federally funded projects



Set up a consultation with the Sales Team

©SolarEdge Technologies, Ltd. All rights reserved.
Subject to change without notice. Rv: 02/2025/V1/NAM

www.solaredge.com