# solar<mark>adge</mark>

S1500 Power Optimizer for Commercial Installations

Maximize Efficiency and Savings with Next Generation Power Optimizers

Supercharge your solar installations with this compact, next generation powerhouse. The new S1500 Power Optimizer allows you to connect up to 30.4kW of power per string, enabling fewer and longer strings\*, while reducing DC BoS costs.

## **Built On Years of Innovation**

Since 2006, SolarEdge has been driven by a mission to power the future – shipping over 130 million Power Optimizers worldwide. We're continuing to push the boundaries of smart energy with our 5th generation of Power Optimizer - our most powerful and compact Power Optimizer yet!

Supporting a wide range of commercial sites, including rooftop, ground-mount and carports, the S1500 delivers 99.5% efficiency and the ability to track sunlight at multiple angles through Maximum Power Point Tracking (MPPT).

#### S1500 Power Optimizer Benefits:

- · Connect more power per string (up to 30.4kW), for fewer and longer strings\*
- Supports high-power PV panels up to 750W panels, including bifacial panels
- · Supports M10, G12 and 182-210mm rectangular cells
- · Advanced design options and flexibility
- SolarEdge Sense Connect technology for connector-level monitoring during production to detect overheating due to installation issues or wear and tear

\* Compared to the SolarEdge S1200 Power Optimizer



#### Shrink BoS Costs. Increase Your Productivity.

The distances between commercial sites can be challenging. The more time you spend traveling, setting up, and troubleshooting, the fewer projects you can handle.

The compact size and slim profile of the S1500 Power Optimizer lends to simple, more cost-effective installations, especially in challenging spaces so you can move on to the next project faster!

And through our advanced SolarEdge ONE for C&I monitoring software, you'll see everything down to the panel-level. That means faster responses and fewer truck rolls.

## **Delivering Next-Level Efficiency**

Featuring improved power density and record-breaking string output, our S1500 Power Optimizers are compatible with bifacial and G12 panels (currently the largest panels available on the market at 210mm x 210mm), so you can design projects with larger panels and connect more power per string.

### The Flexibility to Optimize Anywhere

**More Power** 

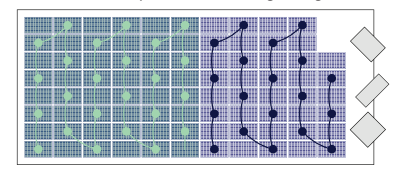
Per String

Designed to overcome the many challenges facing commercial sites today – like shading, uneven terrain, strict grid specifications, and robust power requirements – the S1500 Power Optimizer has the flexibility you need for maximum site coverage and maximum efficiency.

S1500 Power Optimizer, 2-string design

**Higher Output** 

Current

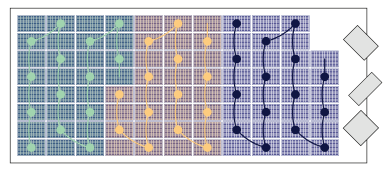


Fewer and Longer Strings

Fewer Strings,

**Lower BoS Costs** 

S1200 Power Optimizer, 3-string design



By including SolarEdge Power Optimizers as part of your solution, you'll be able to position panels at all angles, tilts, and orientations, making it easy to capture maximum sunshine at every point along the array, including corners and outer edges.

# A Smart System Is a Safer System

Nothing is more important than ensuring the maximum protection of people and property.

All S-Series Power Optimizers include SolarEdge patented Sense Connect technology, designed to automatically detect and stop potential arc issues before they start by identifying improper connections and possible malfunctions.

#### Maximum Protection with Built-In Safety



Quick resolution and maximum uptime with continuous and granular monitoring of the DC array



Early detection of arc risks with Sense Connect and real-time pinpointed alerts that are designed to keep people and assets safe



SafeDC<sup>™</sup> to automatically reduce voltage in each panel to 1V if the inverter or grid shuts down

#### The SolarEdge Advantage



Industry-leading 25-year Power Optimizer warranty



Robust and reliable technology



Advanced safety features built-in



Higher system energy production

#### About SolarEdge

SolarEdge Technologies is a global leader in renewable energy technology that applies world-class engineering and innovation to provide solar PV solutions for the residential, commercial and utility segments. SolarEdge brings an optimized approach to generating, storing, managing and consuming energy. The company develops and produces PV inverters and Power Optimizers, energy management and optimization solutions, energy storage and grid services. SolarEdge's DC-optimized technology is installed in millions of homes in over 140 countries, and more than 50% of Fortune 100 companies have SolarEdge technology on their rooftops. SolarEdge is accelerating the transition towards distributed, sustainable energy networks which will optimize energy everywhere.



Join the SolarEdge conversation

www.solaredge.com



©SolarEdge Technologies, Ltd. All rights reserved. Subject to change without notice.