

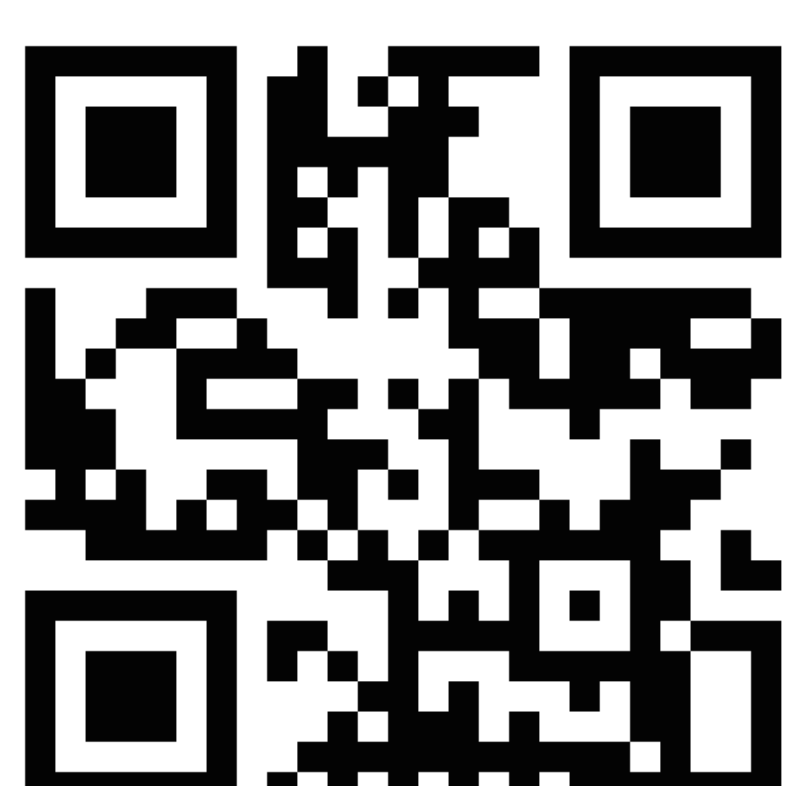
# WHY PARTNER WITH SUNGUIDE?

We are eager to connect with forward-thinking inverter companies across the globe, ready to collaborate with our world-class, internationally patented technology.

- Unrivaled Innovation: Our technology is a game-changer, impossible to replicate.
- Exclusive Global Advantage: Secure sole distribution rights with our globally patented solutions.
- We Don't Manufacture: We empower, not compete, focusing on strategic partnerships.
- A Vision for Growth: We're committed to scaling together by equipping leading string inverter companies with our cutting-edge technology.

**Unlock Exclusive Insights—Scan the QR Code Now!**

Dive into SUNGUIDE's technical specs and partnership opportunities at [www.timerobot.net](http://www.timerobot.net).



CONNECT DATA  
**SUNGUIDE**®

# P

# PATENT

## **Patent Leadership**

- Pioneered two Korean patents in 2022 for MLPE innovations.
- Expanded global reach with applications in Europe, China, and India, ongoing since 2023.
- Achieved a U.S. patent milestone in February 2025.

# PRICE

## **Unbeatable Price Advantage**

- Only \$25 per panel—50% less than competitors—tailored for cost-efficient utility-scale projects.

# PARTNERSHIP

## **Partnership Opportunities**

- Inverter Companies: Amplify system efficiency and price competitiveness by integrating our MLPE technology.
- Exclusive Distributors: Become our trusted partner in key markets across the globe.

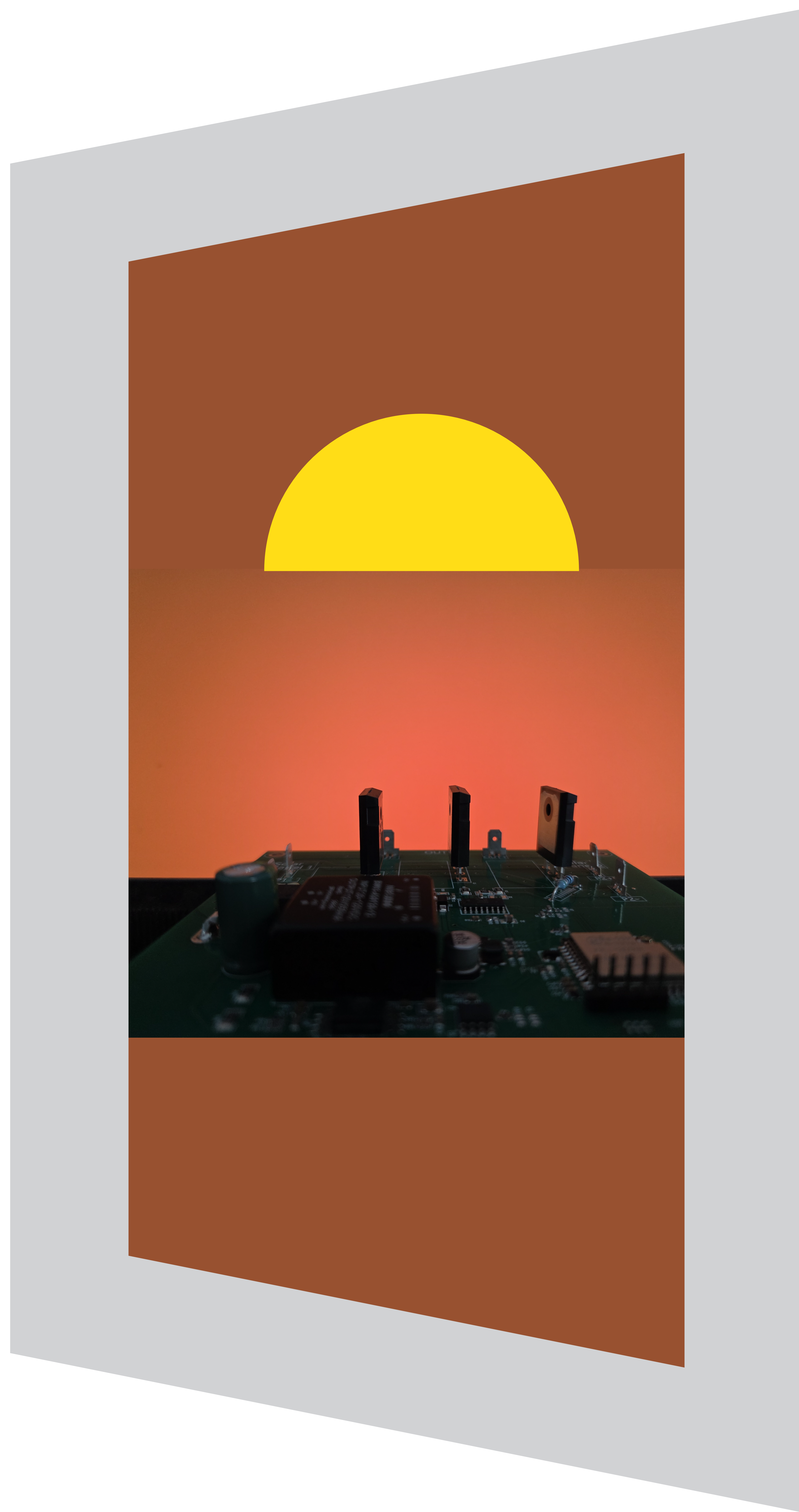
**Let's Connect**

Sales Team: [timerobot@naver.com](mailto:timerobot@naver.com) | [www.timerobot.net](http://www.timerobot.net)

CONNECT DATA  
**SUNGUIDE**®



# T HARD- TO- COPY



# TECHNOLOGY

- Seamless Transformation: SUNGUIDE elevates existing string inverters into high-performance hybrid systems with ease.
- Precision Detection & Optimization: Our patented current-controlled series-parallel switching identifies contaminated panels in two-panel units, unlocking superior power output.
- Next-Gen Control: While competitors rely on static voltage control, we master dynamic current control for unmatched performance.
- Extended Lifespan: Our advanced control method minimizes PCB stress, ensuring a lifespan exceeding 15 years.

**Let's Connect**

Sales Team: [timerobot@naver.com](mailto:timerobot@naver.com) | [www.timerobot.net](http://www.timerobot.net)

CONNECT DATA  
**SUNGUIDE**®