

Maxeon 5 AC Module System

SUNPOWER

FROM MAXEON SOLAR TECHNOLOGIES

SunPower Maxeon 5 AC Module

SunPower Maxeon 5 Solar Panel Enphase Microinverter SUNPOWER III ---26.5 kWh China and state 300 kWh 69.8 kWh Enphase Enlighten[™] Software

SUNPOWER | MAXEON 5



Fundamentally different. And better.

You want to live up to your potential. To put your energy into the things you care about. To be at your best—even on the tough days.

Why should your home solar be any different?

Only the Maxeon 5 AC Module combines Australia's most powerful home solar panels¹ with advanced microinverter technology from Enphase that maximises their individual potential. The result? 50% more energy than conventional solar systems over 25 years², and superior output in real-world conditions. Our system even wakes up earlier and stays on later than conventional home solar³, working as hard as you do.

View your performance online with the confidence of your 25 years of category-leading warranty protection⁴. And our 35 years of solar experience.

Finally. Home solar that works harder. And smarter.

Powering Positive Change[™]

SunPower solar technology is designed and manufactured by Maxeon Solar Technologies, a global leader in solar innovation.

- Operating in Australia since 2008
- 300,000 global customers
- Industry-leading R&D investment⁵
- 900+ solar patents⁶
- 11 solar performance world records since 2007⁷



What is a microinverter?

A microinverter is a small electronic device that sits beneath each solar panel. It's main task is to convert direct current (DC) electricity from your solar panels into alternating current (AC) electricity that you can use in your home or export to the grid.



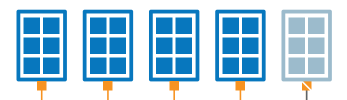
Powerfully Simple.

Powerful panels mean you'll need fewer on your roof. In the case below, just fifteen Maxeon 5 panels equal the same system power of twenty conventional panels.⁸ This gives you a compact design, and space to easily expand your system if you electrify your car or home appliances. And with the microinverters elegantly hidden beneath each panel, you won't need bulky string inverters on your walls. Sometimes less is truly more.



In a conventional setup, one inverter controls the output of a whole solar array, a design with a single point of failure.

Single point of failure 0% System Power if 1 string inverter fails The Maxeon 5 AC Module distributes this risk across every panel through a far more reliable technology: Enphase microinverters, backed by a 25-year warranty.



Distributed architecture





Maximise your savings, and minimise your headaches.

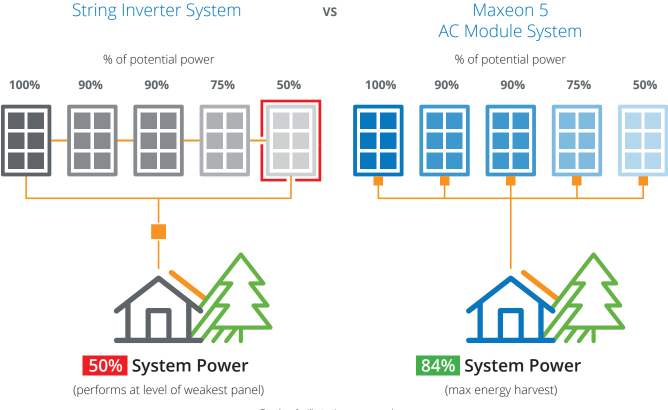
SunPower Maxeon 5 is the most powerful home solar panel in Australia, with the highest durability you can buy⁹ and an industry-leading warranty.¹⁰ When combined with Enphase microinverters, the system generates 50% more energy than conventional solar over 25 years.² It is, quite simply, the most advanced solar technology for your roof.

Better technology. Better together.

Make the most of every moment.

Each Maxeon 5 AC module functions independently, making your whole system more reliable, and your rooftop more productive. With conventional technology, the system performs only as well as its weakest panel. This can dramatically reduce output due to shade or other real-world challenges, even small debris like leaves.





Topology for illustrative purposes only.

Always in Sync

Australia's most advanced solar technology —on your roof, and in the palm of your hand.

The Enphase Enlighten™ app

oogle Play



SUNPOWER

989 Wh 10.7 kMh 2.49 kWh 279 kWh

Panel-level monitoring*

Have confidence in your system performance through individual data on each panel.

Energy consumption data, financial savings data, and module level performance data may not be available to some customers.



Real-time views*

See your energy and environmental data on any connected device, and share your results on social media. (F) (S) *Data provided, on average, in 5-minute intervals.



Automatic software updates

Remain current on all utility rate updates and system improvements, hassle free.

Remote technical support

The Enphase Envoy[™] communication gateway connects your solar array to the internet, facilitating live access to data on system performance and critical issues. The Envoy communication gateway sends out automatic alerts about technical issues to your installer and enables remote troubleshooting.



The Best of Both Worlds

Invest with confidence, knowing that the quality is proven for both SunPower Maxeon panels and Enphase microinverters. Each is uniquely designed for climate extremes, tested beyond industry standards, and proven by actual field results. Each is also backed by a category-leading warranty¹¹ from the manufacturer.¹²



We believe that solar panels should be as clean as the energy they produce. SunPower Maxeon panels helped pioneer new standards for solar industry transparency, responsible material use and recycling programs.





Ready to go solar?

As a leading designer of the world's most advanced solar panels, we know quality when we see it. That's why we partner with the finest local sales and installation partners who will customise your solar system to optimize for sunshine, building materials and local regulations. Our partners are members of your community, and understand the best way to achieve your unique energy and environmental goals.

sunpower.maxeon.com

- Based on datasheet review of websites of top 20 66-cell format manufacturers per IHS, as of June, 2020.
 Source: PVsyst simulation. Assumptions: Amsterdam residential roof at 30 deg tilt with portrait installation. Average system size is 6,0 kWp SunPower Maxeon ACM module: Max 5 AC 415W (Enphase IQ7A-72-x-INT). Conventional modules Mono PERC 310W (0,55% annual degradation rate) + leading string inverter.
- SunPower Maxeon solar cells are more receptive to blue and red-light spectrum, enabling higher energy production in cloudy and low-light conditions. Enphase burst technology lets microinverters produce more at dawn, dusk, and in low-light conditions, for a longer solar day.
- 4 Solar warranty provided by Maxeon Solar Technologies. Claim based on datasheet review of websites of top 20 manufacturers per IHS, as of May, 2019. Microinverter warranty provided by Enphase. Claim based on Enphase competitive review, 2020.
- 5 Based on cumulative investment from 2007 through 2018. Osborne. "R&D spending analysis of 21 PV manufacturers." PVTech.com 2019
- 6 Includes patents from U.S. and other global markets. U.S. Patents are exclusively licensed from SunPower Corporation to Maxeon Solar Technologies. Non-U.S. Patents are owned by Maxeon.
- 7 Source: Green, et. al. "Solar cell efficiency tables." Progress in Photovoltaics. Various years.
- 8 Fifteen SunPower Maxeon 5 415 W, 22.2% efficient, compared to twenty Conventional Panels (310 W mono PERC, 19% efficient, approx. 1.64 m²). Both resulting system sizes are 6.2kW DC.
- Jordan, et. al. Robust PV Degradation Methodology and Application, PVSC 2018.
- 10 Based on Oct. 2019 review of warranties on manufacturer websites for top 20 manufacturers per IHS 2019. 11 SunPower Maxeon claim based on datasheet review of websites of top 20 manufacturers per IHS, as of May,
- 2019. Enphase claim based on ideasineer review of websites of top 20 manufacturers per His, as of 2019. Enphase claim based on internal competitive review, 2020. 12 DC solar panel covered by SunPower Complete Confidence Warranty (25-year limited power and limited
- b) Solver product warranty. Microinverter covered by 25-year limited product warranty by Enphase.) AC modules shall be connected to Enphase Monitoring hardware (ENVOY) to enable Enphase product warranty.
 13 A Comparative Study: SunPower DC Solar Module Warranty Claim Rate vs. Conventional Panels."
- SunPower Corporation. 2019. 14 SunPower Panel 40-year Useful Life. SunPower whitepaper. 2013.
- 15 Service applicable only to PV Module originally installed in Belgium, France, Germany, Italy, The Netherlands, or the United Kingdom. Scope of warranty coverage varies by country. For more information about the warranty terms and conditions available in your country, visit maxeon.com/legal
- 16 SunPower Panels won the 2019 Sustainability Award from pv magazine, a solar trade publication. The award recognized that SunPower DC panels were made with the first manufacturing to achieve Cradle to Cradle certification, NSF certification for a landfill-free solar factory, product life expectancy and recyclability. Details can be found on pv magazine's website.

© 2020 Maxeon Solar Technologies. All rights reserved. For more information visit www.maxeon.com/legal. Enphase, the Enphase logo, IQ and other trademarks or service names are the trademarks of Enphase Energy, Inc.

Cradle to Cradle Certified[™] is a certification mark licensed by the Cradle to Cradle Products Innovation Institute. *Cradle to Cradle Certified*[™] is a multi-attribute certification program that assesses products and materials for safety to human & environmental health, design for future use cycles, and sustainable manufacturing. SUNPOWER

FROM MAXEON SOLAR TECHNOLOGIES