

## **POWER.**

Founded in Silicon Valley in 2009

2 . .

- No. 2 microinverter supplier worldwide (source: GTM Research)
- Fourth-generation solar technology
- Available through more than 30 leading North American distributors

Today's challenging residential and commercial solar applications demand innovation and power — and APsystems microinverters deliver. APsystems is pushing the market forward with constant, intensive research and development to make tomorrow's microinverter technology available today.

The APsystems microinverter solar solution combines highly efficient power inversion with a user-friendly monitoring interface to bring you reliable, intelligent energy. Our proven power electronics architecture increases solar harvest and ensures maximum output for residential and commercial solar arrays.



WY

## REMARKABLE INNOVATION.

- 2 solar panels per inverter for YC500, 4 panels for YC1000 means less install time on roof (typically 2 to 3 hours saved per residential install)
- Independent MPPT ensures maximum solar harvest from every panel
- Works with solar modules up to 310 watts DC input (60 or 72 cells)
- Better reliability than other brands fewer components inside, fewer units per array





- Best value on a \$/watt basis, 20-30% lower than Enphase at system level
- Daisy chain installation (no trunk cable required for YC250 and YC500)
- NO expensive add-ons; FREE module-level monitoring for the life of the system
- Peak power output of 265W allows for greater energy harvest when used with 310 watt or larger modules

"APsystems microinverters help make all of Sol-Up's residential solar installations successful. We have been an APsystems distributor for over a year, and we stand behind the technology and the manufacturer 100 percent."

– Phoebe Judge, Sol-Up, Las Vegas, NV

"APsystems microinverters replaced Enphase because APsystems could work without transformers in the system. The customer saved several thousand dollars on the project by using APsystems microinverters."

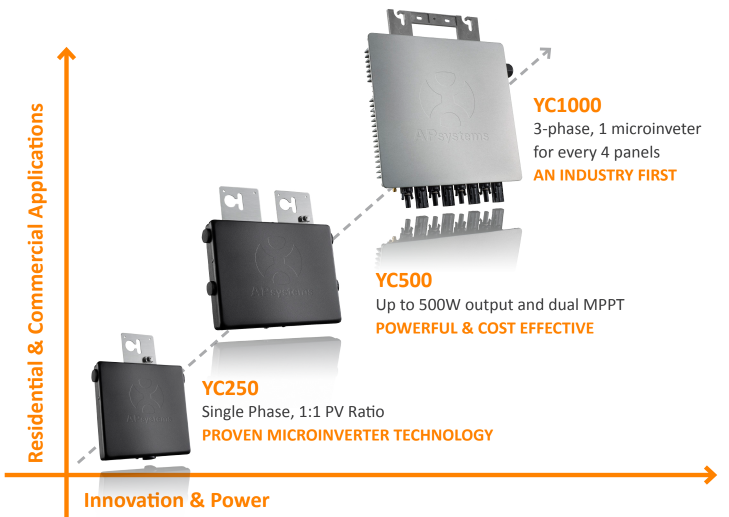
- Rich Varlinsky, RR Lane Solar Distributing, Chico, CA

"The utility customers purchasing the rights to production incentives in this community-owned system need to know their modules are working. Thanks to the APsystems microinverters, they can log onto the APsystems Energy Monitoring and Analysis database to see the realtime production, and we can monitor the system and know that every module is working correctly."

– John Harley, Brimma Solar, Seattle, WA

## **APsystems:** The Bankable **Microinverter Solution.**

Choose APsystems Microinverters - Innovation and Power for Every Solar Installation



Distributors and Installers - Join the APsystems network to bring leading-edge microinverter technology to your customers.

## **ABOUT APsystems**

APsystems was founded in Silicon Valley in 2009, and is now a global leader in the development, manufacturing and marketing of microinverters based on their proven, leading-edge solar technology. APsystems' U.S. operations are based in Seattle.