



Chilicon Power

Inversion Innovation

Power with Versatility

Chilicon Power has delivered its revolutionary silicon-carbide based CP-720 - with transformational results. In Q1, The California-based manufacturer dramatically increased production capacity to keep pace with surging demand. A twin inverter, the CP-720 produces a generous 720 watts of continuous output power, or 360 AC output watts per module. That's **25%** more inversion capacity per module than leading competitors. What's more, the CP-720 pairs with any module on the market, whether it's 60, 72, 96, or 128 cell. Power and compatibility in a single device.

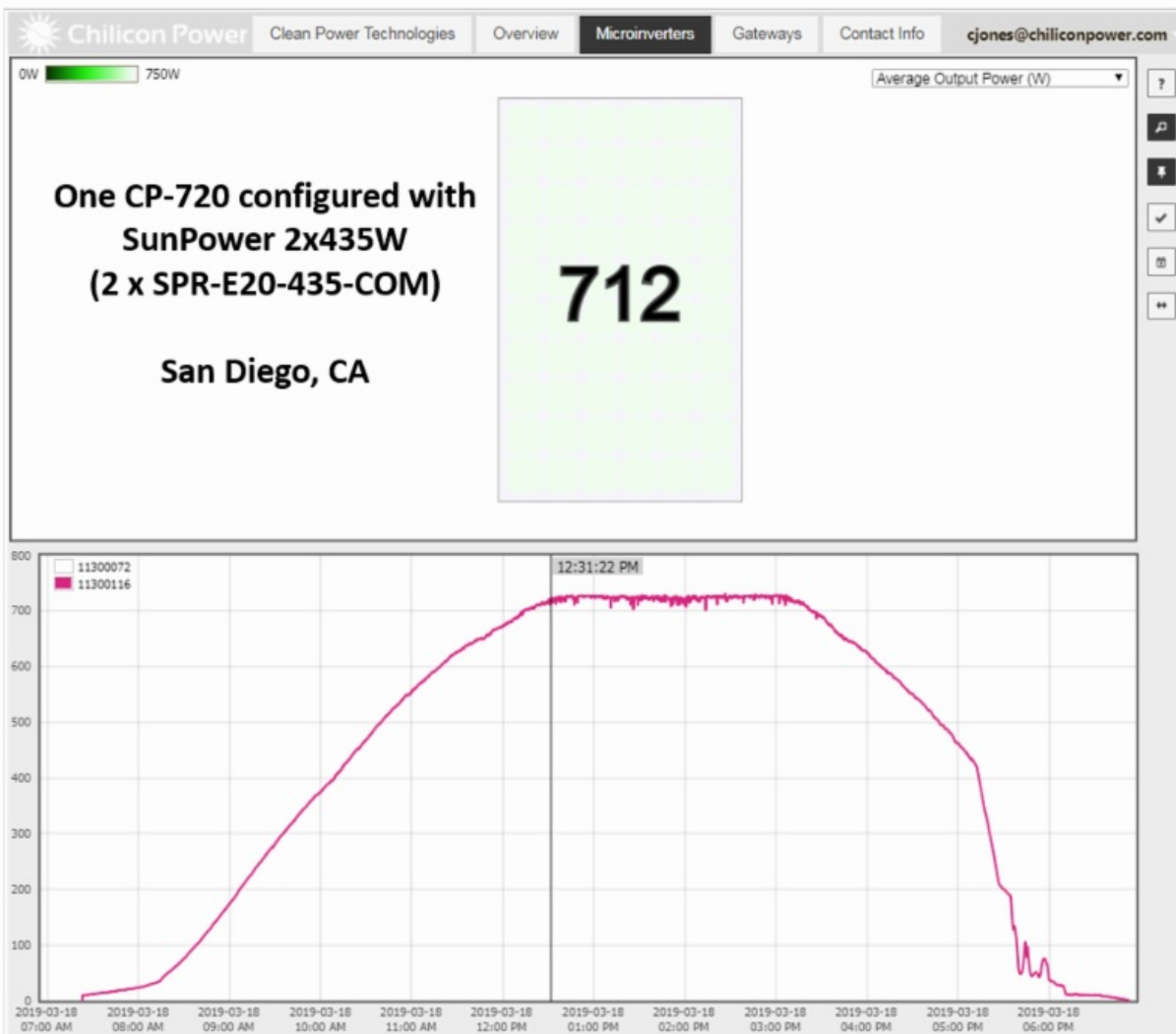


[Check Out the CP-720 Data Sheet](#)

Performance and Value

Not only does the CP-720 provide the highest power output of any twin microinverter in the industry, it's cost effective. For most systems, the price comes in under 30 cents a watt- and that includes Chilicon's modular, 10 gauge trunk cables and cutting-edge monitoring system. With its unique cabling solution - no cutting or splicing, just simple plug and play- you can place 16 modules in a string. Combine this with the advanced features of the Gateway- an attractive, 7" smart tablet with a touch screen - and the setup & commissioning of a Chilicon system could *not* be easier, a fact installers who use our equipment know very well.

CP-720 Supplied by 2x435W 128 Cell Modules



SEE WHY SOLAR PROS ALL OVER THE
COUNTRY HAVE BEEN SWITCHING TO
CHILICON POWER



CALL TODAY FOR PRICING: 310-579-
2449

Sign Up for Our Monthly Newsletter

