## SANYO Modules = More Energy Production Over the Life of Your System!

## SANYO HIT Module Comparison Chart

SANYO 215W N Series vs. SunPower 225W Specifications	SANYO 215W N Series HIT Module	SunPower 225W Module
Dimensions:	62.2″ x 31.4″	61.4" x 31.4"
Watts @ STC	215 <sup>1</sup>	225 (213.75) <sup>2</sup>
Watts @ PTC <sup>3</sup>	199.6	207.1
PTC/STC ratio	92.8%	92.0%
Temperature Coefficient	336% / °C	38% / °C
Peak Power Tolerance	(+10%/-0%)	(+5%/-5%)
Watts @ PTC at low peak power tolerance	199.6	196.8
Module Efficiency @ PTC at low peak power tolerance	15.84%	15.82%
Power per Square Foot @ PTC at low peak power tolerance	14.72	14.70
Inverter Compatibility	Can be used with all commercially available inverters	Requires a special positive ground inverter

<sup>1</sup> 215W SunWize guarantee. <sup>2</sup> Minimum guaranteed power. <sup>3</sup> CEC Published Ratings.

STC (Standard Test Conditions) - The watt rating used by manufacturers. PTC (PVUSA Test Conditions) - The rating of a module in real-world conditions.

## The SANYO 215W HIT Power N Series Module Advantage:

- SANYO 215 outperforms the SunPower 225 HIT hybrid technology performs better at higher temperatures and thereby can produce more energy than the SunPower 225.
- More kWh per watt a higher temperature coefficient means more energy production over the life of the system.
- Minimum guaranteed power When you buy a 215 SANYO N Series Module, it produces a minimum of 215 watts under STC conditions. The SunPower 225 can produce as much as 5% less than its STC rating (or 213.75 watts).
- Made in USA SANYO N Series ingots and wafers are made in California and Oregon (from October 2009). SunPower modules are made overseas.
- Customer Support in USA SANYO modules are supported by SunWize.

## Remember, You're Paying For the Watts @ STC But What You're Actually Getting Are the Watts @ PTC