

INTERNET ENERGY MONITORING

Fat Spaniel-Hosted Monitor Web Page



phone 408.279.5262
 fax 408.516.9111
sales@fatspaniel.com

Fat Spaniel Technologies' industrial-strength solution PV2Web™ provides independent, real-time monitoring of energy usage and generation for residential, commercial and institutional buildings. Using PV2Web, you can view the live performance of any energy system remotely, whether you are at home, in your office or on the road.

The Industry Leader
 in Web-Enabled,
 Anytime, Anywhere
 Energy Monitoring.

Visualize
 Renewable Energy™



[Home](#) [Solutions](#) [Case Studies](#) [Partners](#) [About Us](#) [Contact Us](#)

Chandler Residence — Grass Valley, CA

Right Now 2:59 PM Jul 29, 2004

System Size: 2.1 kW

Net Export	420 W	
Generating	1,547 W	
Using	1,127 W	



Irradiance
91%



Cell Temp
87°F

So Far This...

Day

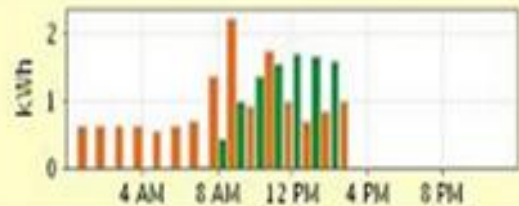
[Week](#)

[Month](#)

[Year](#)

[Since Installation](#)

Net Imported	4 kWh	
Generated	10 kWh	
Used	14 kWh	



Greenhouse Gases Avoided Since Installation Jan 26, 2004

CO₂ 2,491 lbs.
 NO_x 9 lbs.

Average household CO₂ output is 22,750 lbs./yr.

That is equivalent to:



The energy to power 65 homes for one day.



The energy to make 3,679 cups of coffee.