

Monitor Kit



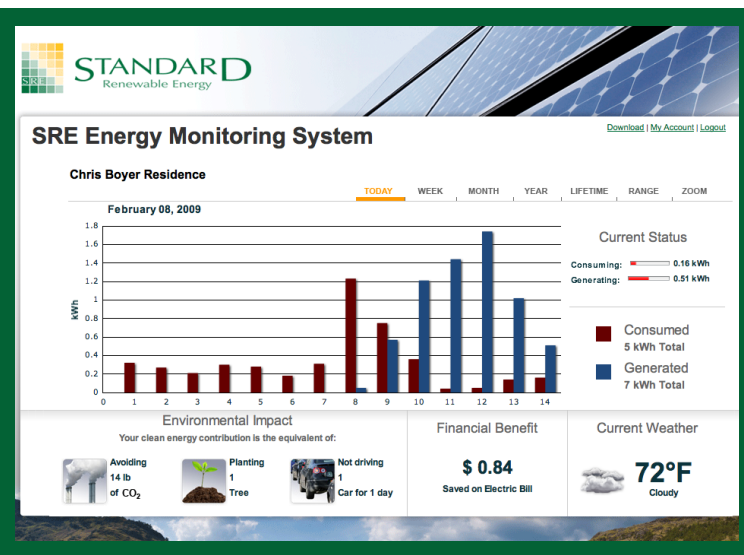
Display Monitor Kit

Item No. SREInverterMonitorKit



SRE Inverter MonitorKit	Solar System Size (Inverter accomo-dates)	TXMAS FSS Price
2-4kW	2-4 kW grid-tied	\$7,923.45
4-6kW	4-6 kW grid-tied	\$9,463.03
6-8kW	6-8 kW grid-tied	\$11,637.09
8-10kW	8-10 kW grid-tied	\$13,952.48
10-15kW	10-15 kW grid-tied	\$16,282.91
16-20kW	16-20 kW grid-tied	\$21,860.89
21-24kW	21-24 kW grid-tied	\$23,138.87
25-32kW	25-32 kW grid-tied	\$34,009.17
25-32kW*	25-32 kW grid-tied	\$45,571.09
33-48kW	33-48 kW grid-tied	\$41,060.59
33-48kW*	33-48 kW grid-tied	\$55,403.98
49-76kW	49-76 kW grid-tied	\$82,812.78
77-110kW	77-110 kW grid-tied	\$97,065.96

*B = the alternative inverter (and monitor) selection; utilizes one large inverter versus numerous smaller inverters



SREInverterMonitorKit SYSTEM SPECS

System Size	Sold in relation to the SREModular-BG/MS/SH/CP system purchased
Minimum Monitor Size Order	Display Units must support the SREModular-BG/MS/SH/CP system
Grid Voltage and Phase	Display Units are designed to meet any grid voltage and phase

SREInverterMonitorKit SYSTEM INCLUDES

SREInverterKit	Includes all hardware for the SREInverterKit
Current Transformer Sensors	3
Data Logger	1
Power Line Adaptor (Pairs)	1
Internet Communications Gateway	1
Mounting Box	1
RS485 to RS242 Adapter	1
Velcro Strip	1
14ga. Wire	30 Feet
Ethernet Patch Cable	1
Internet connection	Port 80 HTTP protocol
IP Address	Dedicated Internet connection
My.SRE3.com Monitoring Service	5 year subscription
Manufacturer's documentation	Included

ADDITIONAL EQUIPMENT REQUIRED FOR SYSTEM COMPLETION (Not Included with SREInverterMonitorKit)

SREModular-BG/MS/CP/SH	All SREModulars are scalable to fit all available space
Installation Labor	Labor is factored at a pre-determined rate
Power Outlet	120V power outlet where monitoring hardware will be installed

SUGGESTED UPGRADES

Monitor Display Unit	A flat screen is a great way to showcase your system's production history for all to see.
----------------------	---

ADDITIONAL NOTES

This grid tied solar photovoltaic inverter kit and browser-based solar production monitor requires an Internet connection using port 80 HTTP protocol, dedicated internal IP address, 120V power outlet where monitoring hardware will be installed. VNC/SSH access not required.

PURCHASE INSTRUCTIONS

Contact Standard Renewable Energy by phone (877) 923-7733 or e-mail at gov@sre3.com.