SolarVu[™] for Sunnyboy Inverters **Installation Guide**

Site Preparation

SolarVu[™] is an energy portal that enables remote monitoring of renewable energy generation sites over the web. It requires the installation of a K135 gateway which continuously transfers data from the inverter(s). guide explains how to connect the K135 gateway to Sunnyboy inverters.

Each Sunnyboy inverter must have a SMA #485USPB-NR RS485 communication card installed which is ordered as an option. To access SolarVu from a browser, the inverters are connected to the internet through a Cachelan Kyoto K135 gateway. The K135 connects to multiple inverters using twisted pair wire, typically cat5e, daisy chained to multiple inverters. An RJ45 ethernet jack, connected to the LAN network and 120VAC outlet for the gateway power dongle are required. The LAN must have high speed internet service to an ISP to provide a gateway to the internet as shown in figure 1.

K135 Installation

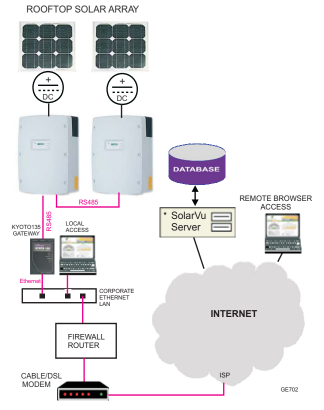
Mount the K135 gateway in an enclosure with conduit to the inverters or on the wall with a wire feed where mechanical protection is not required.

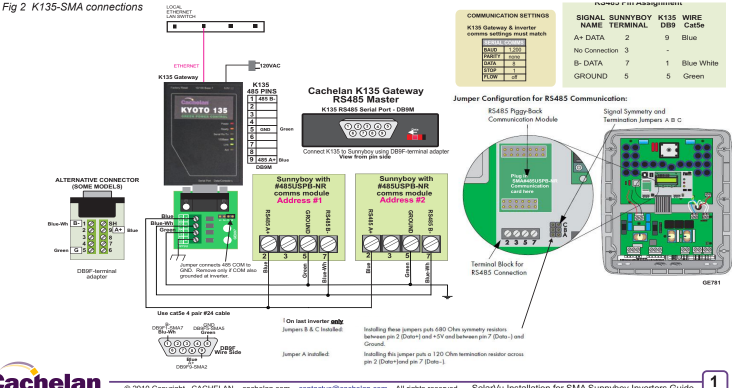
Power Supply: Plug the K135 power supply into a 120VAC receptacle and the the 5VDC connector into the K135.

Ethernet: Use a standard ethernet patch cable (not supplied) with RJ45 connectors of the appropriate length to connect from the K135 to the network ethernet at a RJ45 wall jack or the router/switch.

RS485 Serial: Use twisted pair cable for connecting from the inverters to the K135 gateway. Cat5e CMR for indoors or CMX direct burial grade for outdoors are suitable. Connect one end to the first Sunnyboy through the bottom using the glands supplied with the SMA RS485 communication module. Strip this end and trim leaving only 1 1/2" of the blue, blue-white and green wires. Connect them to the terminal block as shown in Fig 2. Connect the other end to the DB9terminal board on the K135 being careful to match the wire colors as shown. Daisy chain multiple Sunnyboys together using separate Cat5e 8 wire 24AWG solid networking cable. Only on the last inverter in the chain are the 3 terminator and bias resistor shorting links installed in locations A B and C (optional). See the SMA instruction manual for further details.

Fig 1 Internet Connection



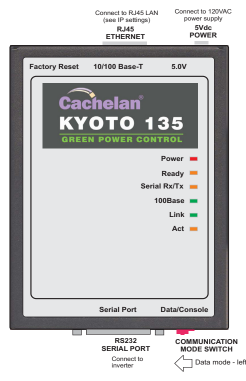




Network Setup

On power up, the K135 looks for a DHCP server to provide it a dynamic IP address. If a PC connected to the network can automatically connect to the internet through a browser then the network is already configured to accept the K135. Otherwise consult the IT systems administrator for assistance. If a dedicated IP address, subnet mask and DNS server address are required, this needs to be entered into the K135 before shipment. Once the K135 receives its IP address it acts as a client. It will automatically try to connect to the SolarVu[™] server and begin transferring data from the inverter to the server.

K135 indicators and connections



Testing

Ensure the inverters and K135 are powered on, the ethernet cable is plugged into a network jack and the RS485 cable is connected between the K135 and the inverter. The Power and Ready lights should be on if the power supply is plugged in. The Link light on indicates the ethernet connection is working. 100Base will only be on for high speed connections; for 10Base it is off. The Act light will periodically flash showing network activity. The Serial Rx/Tx flashes when the inverter is polled by the K135 but most of the time the light is off.

Internet Connection

Power on the K135 and allow at least 2 minutes for communication to be established. From any internet connected computer, open the browser and type in the site address assigned for your account. This will be found on the account label shipped with the K135 and on the front panel of the K135 after the URL.

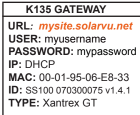
Once the website is reached, the opening screen is the SITE view. Click ANALYZER > INVERTER STATUS. If there is a connection from the site, the Last Communication light will be green. The K135 gateway does not need to be connected to the inverter for this light to be green. If this indicator is red, it indicates no internet connection has been established. Check internet connections at the site by trying to browse the internet at the site with a PC connected to the network.

If the K135 gateway is successfully collecting data from the inverter, the Last Data Updated indicator will be green and inverter data will appear. If this indicator is red but the Last Communication indicator is green, check the serial connection to the inverter and that it is operating. When both lights are green the gages on the SITE screen will display live data and graphs will begin recording site energy output.

K135 Status Indicator Interpretation

	INI	DICATOR STATUS			
LED	NORMAL	STATUS			
POWER	ON	OFF- no power ON-power OK			
READY	ON	OFF No DHCP or static IP address. Check IP settings, ethernet connection			
SERIAL	FLASHING	OFF Check RS232 to inverter connection. Inverter may be off.			
100Base	ON	ON- 100Base, OFF- 10Base or no ethernet connection			
Link	ON	OFF No ethernet connection			
Activity	FLASHING	FLASH - data traffic activity			
T	ROUBLE	SHOOTING CHECKLIST			
IP		in IP by DHCP or set static IP. ork configured to recognize K135			
Serial		RS232 serial cable connected between inverter and K135			
Inverter	Invert	er is powered on			
Internet		Internet connection from ISP to LAN is operating normally			
K135		in data mode (red switch set to left ed from top)			
Support	Tech	K135 in data mode (red switch set to left viewed from top) Technical support:			

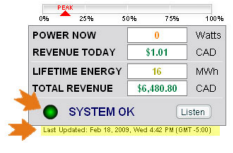
K135 front panel label with web address and login



Check ANALYSER > INVERTER STATUS for communication Screen shots may vary by inverter type

Xantrex GT (North	Array)						
	DC INPUT	POWER	1,013.0 W	Volts	295.3 V	Amps	3.43 A
	AC OUTPUT	POWER	898.0 W	Volts	212.4 V	Amps	4.37 A
	PERFORMANCE	Efficiency	88.6 %	Frequency	60.0 Hz	Heat Sink	36 C
Inverter AC Watts 898	TODAY	Energy	5,325 Whr	Max Power	3.35 kW	Online	06h 27m
050	LIFETIME	Energy	8,150 kWh	Revenue 🖇	3,423.00	Run Time	607 Days
		Data Updal Communica				1:42 PM (0	

LIVE - for valid data, green status light and time received



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Video Tour

For an overview of available features, visit www.solarvu.net and play the What is SolarVu video. Each screen has a HELP button that explains how all the features work. An online help guide is available for printing under SETUP > DOWNLOADS > PRINTED HELP.

Site Screen

For a summary of information about the site, click the SITE menu button. On the upper left, the current charging status of the solar panels, total power being generated now and in the last 30 days is displayed. Underneath, the carbon footprint of energy equivalents is displayed since startup. Links to other websites can be left as defaults or changed in SETUP to personal preferences. The local weather is preset. Email contactus@cachelan.com to have it changed. For viewing on a widescreen TV suitable for display in a public place, click the WIDE PAGE button. On the right is a slideshow for public viewing. Content can be personalized using uploaded graphics in SETUP.

Select wide screen view for public display on an HDTV



Live Data

Click the LIVE menu button to display current power being generated in the array. Actual power and energy generated today are shown on the meter dial. For a normally operating system, the status indicator should be green with the last update time less than 15 minutes ago. Lifetime energy and revenue are shown digitally. For correct revenue display, the sell price per kWh must be entered in SETUP. If connection to the site is lost, or if an alarm is detected, the status indicator will be red. Click the Listen button with sound on for more information.

Trends are shown for the lifetime of the system using the graphs on the right. Select either an Energy or Revenue view using the button. Click the desired time period under the graph. Scroll over a data point with the mouse for more detailed information about that day. The carbon footprint pulldown gives energy equivalents for the solar power generated for the selected time period.

Analyzer - Performance

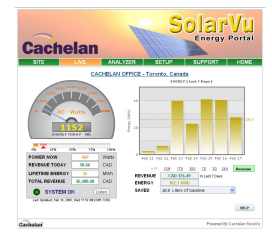
Click the ANALYZER menu button and select a category in the pulldown menu and a time period under the graph. The carbon footprint will compute the energy equivalents to the solar energy generated over the selected time period. This helps visitors get a practical feel for the benefits available. To find the carbon equivalent for an arbitrary value, override the actual solar amount by entering a kWh value and selecting a category, then click the Calculator button. Other views including buy/sell energy use, performance and payback can be selected with in the pulldown menu. The screen will return to the last value selected on return. Visit www.solarvu.net for a features video



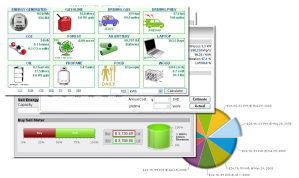
Site Summary Screen



LIVE view shows current conditions



ANALYSER - select performance views from pulldown



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Analyzer - Troubleshooting

When problems occur with the system or to check inverter operation, click ANALYZER > INVERTER STATUS. Each inverter connected to the system with a K135 gateway will have its own display panel showing actual values sent. Remotely located technical personnel can assist in interpreting what the values are conveying. If no communication has been received from the device for more than 2 hours a No Data Available message will be shown.

For detailed analysis, it may be helpful to download all readings for the time period of interest into a spreadsheet for further analysis using SETUP > DOWNLOAD.

Download printable HELP guide or actual readings for any time period

	Download	Edit Energy	Site Setup	Password	Account
HE				ds (.csv)	Energy Recor
Download				hrs)	Last 7 days (in I
Download					Last 7 days
Download					Last 30 days
Download					Last 12 months
					Document
Download				re	SolarVu Brochu
Download					Printed Help

Setup

For entering settings to configure your site, click the SETUP menu button. Enter your unique username and password from the account label. The setup screen appears showing communication status and current preference settings. Check the last communication time **①**. It should show a time within the last 15 minutes if communication between the site and SolarVu™ server is working normally.

For the payback and revenue calculators to work properly, correct parameters for energy sell rate, capacity, average insolation etc should be entered. Account > Equipment Setup is for factory use. All changes take immediate effect. The Site Setup tab is used to customize the banner, links, slideshow and system description. Click the Help O button for each section for a description of the effect for each entry. For further analysis, individual energy readings for any time period can be downloaded into a spreadsheet from the DOWNLOAD section.

Enter the email address • for each individual that wants a regular status report sent to them and select the frequency. This report will include energy and revenues for different time periods and indicate if there are any alarms. In the Password tab, include an email address to receive the Setup login password if this is forgotten.

Account	Password	Site Setup	Edit Energy	Download
				HELP
Enter your curre	ent password and ther	i choose your new p	assword. Click Save	when you're done.
CL	rrent Password:			
	New Password:	(Us	e 4 to 16 characters, no spaces)
Confirm	New Password:			
	Cance		Save]
Password Rem	inder			
	Reminder Email:	ontactus@cachelan.co	om Save E	mail
Visitor Access	Control			
🗌 En a	ble Passphrase:	Save Passphrase]

Support

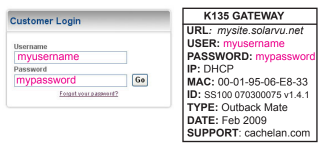
See the What is SolarVu? video at www.solarvu.net for a feature overview. Each screen has a HELP button with details for the items on that view. A printable HELP guide can be downloaded in SETUP > DOWNLOAD.

For additional technical support, send an email to contactus@cachelan.com or dial our support line in Toronto, Canada at 905.470.8400

Click ANALYZER > INVERTER STATUS for troubleshooting

Xantrex GT (North	Array)						
	DC INPUT	POWER	903.0 W	Volts	294.1 V	Amps	3.07
	AC OUTPUT	POWER	793.0 W	Volts	212.4 V	Amps	3.90
Inverter AC Watts 793	PERFORMANCE	Efficiency	87.8 %	Frequency	60.0 Hz	Heat Sink	37
	TODAY	Energy	7,132 Whr	Max Power	3.35 kW	Online	08h 20
155	LIFETIME	Energy	8,151 kWh	Revenue \$	3,423.42	Run Time	607 Day
	Listen 🥥 Last D)ata Updat	ed:	Feb 26, 2	2009, Thu	3:42 PM (G	MT -5:00
	Listen 🔍 Last C	Communica	tion:	Feb 26, 2	2009, Thu	3:42 PM (G	MT -5:00
Xantrex GT (South	Array)						
(antrex GT (South	DC INPUT	POWER	727.0 W	Volts	300.4 V	Amps	2.42
Xantrex GT (South		POWER POWER	727.0 W 640.0 W		300.4 V 211.8 V		
	DC INPUT		640.0 W		211.8 V		3.13
Inverter AC Watts	DC INPUT AC OUTPUT	POWER	640.0 W 88.0 %	Volts	211.8 V 60.0 Hz	Amps Heat Sink	2.42 3.13 36 08h 18
Xantrex GT (South Inverter AC Watts 640	DC INPUT AC OUTPUT PERFORMANCE	POWER Efficiency	640.0 W 88.0 % 5,609 Whr	Volts Frequency	211.8 V 60.0 Hz 2.36 kW	Amps Heat Sink Online	3.13 36
Inverter AC Watts	DC INPUT AC OUTPUT PERFORMANCE TODAY LIFETIME	POWER Efficiency Energy	640.0 W 88.0 % 5,609 Whr 8,175 kWh	Volts Frequency Max Power Revenue \$	211.8 V 60.0 Hz 2.36 kW 3,433.50	Amps Heat Sink Online	3.13 36 08h 18 607 Day

See K135 label for SETUP login



Configure site settings in SETUP

SITE	LIVE	ANALYZER	SETUP	S	UPPORT	нс
						1
Account	Password	Site Setup	Edit En	ergy	Download	
System Parame	ters				(HELP
Site Name:	CACHE	LAN OFFICE			2	\sim
Location:	Toronto	Canada				
Description: SYSTEM DESCRIPTION PANELS: 18 x 180W mo INVERTER: Xantrex GT3. PEAK OUTPUT: 3240 W MINUAL OUTPUT: 4,536 kWh				nels	•	
Installation Date:	Sep 🛩	30th 💌 2007 💌	L	fetime:	25 Years	
System Capacity:		7800 Watts	Inse	olation:	1300 kwh/kv	Np/Yr
Currency:	Symbol	\$ Units CAD	Time Zone	(GMT):	-5.0	
System Cost:	CAD \$	70,000	Annua	al Cost: CAI	0 \$ 0	
Sell Rate:	CAD \$	0.40 /k/Wh	Bu	y Rate: CAI	⊃ \$ 0.12 /kv	Vh
					Save	
Email Setup					- 2/	HELP
Send Time		Email Address		Alert		
Daily @ 11:00 PM	× (3	contactus@cachelan	.com			
Weekly @ Sunday	11:00 PM 💌	j panaker@netscope	com			
Daily @ 11:00 PM	~	nechalgeniarde	ng.com			
Add Email:					Edit / Ref	fresh
Equipment Setu						
Last Call Time:		009, Thu 1:51 PM (GI	AT -5.0)			
Last Call IP:	173.32.5					
	Equip	ment Setup				

Cachelan Technical Support contactus@cachelan.com 905.470.8400 x228

