SolarVu[®] CL18000 - CL25000 Inverter Installation Guide

Site Preparation

SolarVu® is an energy portal that provides remote monitoring of solar PV renewable energy generation sites over the web. It requires the installation of an M504 gateway (datalogger) which continuously transfers data from the inverter(s) to the SolarVu servers. This guide explains how to connect the M504 gateway to the Schneider Conext CL18000 - CL25000 family of inverters using ModBus RTU RS485 serial communications which is a standard feature of this inverter. The M504 gateway connects to one or more inverters using twisted pair wire, typically cat5e, daisy chained for multiple inverters. A persistent internet connection is required either by connection to an RJ45 ethernet jack connected to the building LAN or by installing the optional 3G cellular modem in the SolarVu enclosure. A source of 120VAC must be available to power the SolarVu equipment. The LAN must have high speed internet service to an ISP to provide a connection to the internet as shown in figure 1.

SolarVu Enclosure Installation

Before starting, review the drawings and instructions in the document pouch on the SolarVu enclosure door. The multiport M504-485 comms board should be connected correctly according to the SLD (single line drawing) provided. Use the SLD for the specific terminal connections that apply for the project with this guide for general instructions. Mount the SolarVu enclosure with conduit to the inverter for the RS485 serial cable, ethernet cat5e cable to the building LAN (unless 3G cellular is installed) and 120VAC control power as shown in fig 2. Normally the SolarVu enclosure will be mounted in the same electrical room as the inverter. However, the RS485 serial cable can run long distances, over 1000 feet, if necessary,

Power Supply: Wire 120VAC control power from a suitable 15A circuit to the circuit breaker, N and G terminals.

RS485 Serial: Consult the CL25000 installation manual chapter 2 Installation -Communication for instructions on connecting the serial wires to the inverter. Route the twisted pair cable away from power conductors into the first inverter RJ45 jack as shown in fig 3. Connect the other end of the twisted pair cable in ETHERNET the SolarVu enclosure to the M504-485 comm board terminals. Shielded twisted pair wire such as Belden 3106A is preferred for noise immunity but standard Cat5e, 8 wire, UTP, #24 cable may also work. If more than one inverter is to be monitored, daisy chain from the first inverter to the second etc. Do not connect in star configuration.

Ethernet: Plug an ethernet patch cable from the SolarVu enclosure to the building LAN jack for internet connection.



NEMA4

Enclosure

SolarVu Enclosu

sure

SolarVu portal SETUP login Username & password



connections and slave address assignment.

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504-485 comm board

for 485 serial connections

GE825

120VAC to

breaker

Fig 1 Internet Connection

ROOFTOP SOLAR ARRAY

SOLAR PANELS

COMBINERS

Cachelan

Schneider Conext CL18000 - CL25000

INVERTERS

Communication RS485 Wiring

The CL25000 inverters are normally connected to Port 1 of the M504-485 comm board with the other 3 ports used for options. Confirm the configured connections actually used which are shown in the SolarVu system wiring diagram found in the door document pouch. Although the CL25000 also supports an ethernet connection, only the RS485 serial connection is used with SolarVu. Pay attention to the jack position as shown in fig 3 since the RJ45 jacks are physically the same. The CL25000 (Conext CL) inverters are connected in daisy chain configuration if there is more than one inverter. The Modbus terminator plug should be installed in the last inverter in the chain as shown in fig 3. A maximum of 32 inverters can be daisy chained. For convenience, pre-made cat5 ethernet patch cables can be used for connection between inverters or the RJ45 plug can be crimped in the field. As shown in fig 3, ensure the wire colors match the M504-485 board terminals ie #1 1D+ Blue, #2 1D- Blue-White, #3 1C Brown.

Fig 3 Communiction wiring between SolarVu and the CL25000 inverters



Inverter Configuration

After the serial RS485 wires are connected to the CL25000 inverters, the inverters must be powered on and a unique Modbus slave address (ID) programmed into each inverter to match the assigned ID values in the SolarVu gateway as shown in the communications wiring diagram in the document pouch. With power applied and the display active as shown in fig 4, navigate to the Modbus Settings screen and enter the baud rate as 9600. Usually the first inverter is assigned Modbus Address (ID) =1, the next ModBus Address (ID) =2 etc to match the assignments programmed into the SolarVu gateway. Continue programming until all inverters have a unique address assigned.

Fig 4 Inverter serial communications settings entry





Network Setup

Ensure the SolarVu enclosure is connected to the building LAN as shown in fig 2 (unless 3G cellular was ordered). On power up, the M504 gateway 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 M504. If a dedicated IP address was programmed instead, subnet mask and DNS server address are required. This needs to be entered into the M504 before shipment. Network configuration is shown on the M504 label and the Configuration Settings page in the doc pouch. Once the M504 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 inverters and options to the server.





PORT1 PORT2 PORT3 PORT4 485 serial communication ports

Fig 5B M504 indicators



	INDICATOR STATUS
LED NOF	RMAL STATUS
Power	OFF-no power ON-power OK
Ready	ON M504 booted up and running
Link/Act	OFF-no ethernet connection FLASH- data traffic activity
P1	Serial Port 1 usually inverter Transmit=orange, Receive=green, flashing
P2	Serial Port 2 usually option Transmit=orange, Receive=green, flashing
Р3	Serial Port 3 usually option Transmit=orange, Receive=green, flashing
P4	Serial Port 4 usually option Transmit=orange, Receive=green, flashing
-	TROUBLESHOOTING CHECKLIST
IP Address	Obtain IP by DHCP or set static IP Network must be configured to same settings
Serial	Check inverter connected to correct port. Polarity of serial twisted pair wires. Serial ID entered correctly in each inverter
Inverter	Powered on. Serial ID has been set to match SLD drawing. Serial wiring correct.

RXD P EGND

GE828

Internet Internet connection for ISP to LAN working

For Cachelan technical support Support 905.470.8400 x224 contactus@cachelan.com

GE829

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p1:1(meter)2(AE),p4:1(Weat herTrak)

MFG DATE Jun 2015

IP & login settings are on the M504 label

M504

.solarvu.net

SITE

URL

INSTALLER

USERNAME PASSWORD Network DHCP - Auto MAC 00-13-48-01-F9-2C

SN A9584-00019

SLAVE ID

Testing

Ensure the inverter and SolarVu M504 gateway are powered on, the ethernet cable is plugged into a network jack and the RS485 cable is connected between SolarVu and the inverter. The M504 Power and Ready lights should be on if the power supply is plugged in. The Link/Act LED will periodically flash showing network activity. Assuming the inverter is connected to Port 1, P1 serial data LED will flash on the M504 and the blue Port1 LED will flash on the M504-485 comm board to indicate data activity.

Internet Connection

Power on the M504 and allow at least 2 minutes for communication to be established. From any internet connected computer, open the browser and type in the SolarVu site address found on the M504 label.

Once the SolarVu portal is accessed from a browser, the opening screen is the SITE view shown in fig 6. Click the ANALYZER tab then Inverter Status from the pull down box (fig 7). If there is a internet connection from the site, the Last Communication light will be green. The M504 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. In this case, check internet connected to the site by trying to browse the internet at the site with a PC connected to the network.

If the M504 gateway is successfully collecting data from the inverter, the Last Data Updated indicator will be green and inverter data will appear in the Inverter Status screen. If this indicator is red but the Last Communication indicator is green, check the serial connection to the inverter and that the inverter is operating. When both lights are green the gages on the SITE and LIVE screens will display live data and

Video Tour

For an overview of available features, visit www.cachelan.com and play the What is SolarVu video. Each screen has a HELP button that explains how the features work for that screen. An online help guide is also available for printing under SETUP > Download > Documents > Printed Help shown in fig 9. Login with the username and password on the M504 label or from the configuration settings sheet to access SETUP screens.

Site Screen

For a summary of information about the site, click the SITE menu tab (fig 6). 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 (fig 10). On the right is a slide show for public viewing. Content can be personalized using uploaded graphics in SETUP.

Fig 6 Site screen shows site overview, photos, weather and user programmable links to other webpages





Fig 7 Check ANALYZER > Inverter Status to see data received from the inverter

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llatio	ommunication	0				ave ID : 1)	onext CL #01 (58
4.4	arbon Footprint. ayback	568 Pi	Voltage 1	2,300 W	Power 1	DC Input	
4.9	Correct 2	568 V	Voltage Z	2,300 W	Power 2		
280	Voltage C L-16	280 V	voltage 8 L-N	280 V	Veltage A L-N	AC Output	5 400
485	Voltage C-A	484 V	Voltage B-C	484 V	Veltage A-B		3,400 W
6.5	Current C	6.5 A	Current 8	6.3 A	Current A		
59.9 H	Frequency	500 Var	Realitive	5.4 VA	Apparent		
146 kW	Yesterday	114 kWh	Today	260 kWh	Lifetime	Energy	Lifetime Energy
	Medhus ID	12002663	6/N ZX1	L25NA201	Model PVSC	Inverter	260
		17 Hrs	Operating	55 °C	Temperature		
			luction	power prod	Online and	Status	
Update							

Fig 8 Watch the What is SolarVu? video for a tour of SolarVu screens and features. Other videos are available at cachelan.com



Fig 9 Use the HELP button on each screen for information about that screen or access a Help guide

Account	Password	Site	Equipment	Energy (Download	
Datalog Re	cords (.csv)					HELP
AE 500TX				Last 7 days(Raw) 💟	Download
WeatherTra	ik			Last 7 days(i	Raw) 🔽	Download
PayCheck -	111 Van Kirk			Last 7 days(Raw) 🔽	Download
Document					-	
SolarVu Bro	chure	_				Download
Printed Help	10					Download
K135-PVPo	wered Installation	Guides				Download
K135 with C	ano Gavazzi Eos	Array VMU-I	A comms module	Installation Gui	des	Download

Fig 10 Click the Wide Page button to reformat the SITE screen for an HDTV lobby display



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Live Data

Click the LIVE tab to display current power being generated for the whole site. Actual power and energy generated today are shown on the meter dial shown in fig 11. For a system operating normally, 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, Revenue or Savings using the button. Click the desired time period above the graph or select any interval with the Range button. Data is stored for the life of the system. Scroll over a bar or data point with your mouse for a popup box with more detailed information about that period. The CO_2 carbon footprint selection gives energy equivalents for the solar power generated over the selected time period.

Analyzer - Troubleshooting

When problems occur with the system or to check inverter operation, click the ANALYZER tab and select Inverter Status in the pull down box. Each inverter connected to the system with a M504 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 with a red warning indicator.

For detailed analysis, select the ANALYZER > Equipment Log (fig 13) to see all inverter readings for the last 30 days. Watch the Equipment Log video by clicking the HELP-video icon for more details on how to use this powerful feature. For further analysis download all readings for the time period of interest into a spreadsheet using SETUP > Download.

A reliable internet connection is essential for SolarVu to collect and display data. If the internet is intermittent or not available, a communications warning alarm will be displayed. Use the ANALYZER - Communications screen to study the hourly connection status (fig 14). red squares indicate dropout which may be due to poor 3G cellular connection requiring antenna orientation or a bad land line connection. Contact your service provider for assistance if the condition persists.

Depending on which options are installed, additional tools may be accessible in the ANALYZER pull down box. These include SnoCam, WeatherTrak, PayCheck and SmartStrings. For each option, click the HELP button found on the option screen for more details. Option descriptions and additional instructional videos are available from the cachelan.com website. When returning to the ANALYZER, the screen displayed will be the last one selected on exit.

Analyzer - Performance

Click the ANALYZER tab and select a performance tool from the pull down box. Verify that the system reaches its designed output on sunny days in the Top 10 Days view. 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 environmental impact. To find the carbon equivalent for an arbitrary energy value, override the actual solar amount by entering a kWh amount and selecting a category, then click the Calculator button. The Payback calculator is useful for determining return on investment.





Fig 11 View power and energy now or output for any time period on the LIVE screen



Fig 12 Watch the Equipment Log video from the Help video icon to see how to use this powerful



Fig 13 Log shows all inverter readings for last 30 days with record of fault messages for diagnosing problems

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														Eq	uipn	nent	Log	-] н	ILP
AE 500TX	V	Compa	sre									Frid	ey, Ju	ne 1	2, 20	15 1.	25:31	PM	GMT	-5:00)
AE 500TX (Slave ID	:2)																	D	Mars	ual
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A3 885 Line	AC OL	tput	Volta	A I	-N		346	6 V Voltage B L-N			L-N	348 V Voltage C L-			L-N	N 348 V				
43,003 kWh			Current A			(63.7 A		Current B 63		63.8	A	Current C				63.9 A			
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60 7			ID ID03870000947994				4	Model AE 500TX			x	Serial Number				947994				
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Mon Jun 8/15 📂 12	1 2	3 4	5 6	2	٠	9	10	11	12	1	2	3	4	5	6	7	٠		10	11
Sun Jun 7/15 📂 12	1 2	3 4	5 6	7	٠		10	**	12		2	3	4	5	6	7	٠	٠	10	**
Sat Jun 6/15 2	12	3 4	5 6	,	٠	•	10	11	12	1	2	3	4	5	6	7	٠	•	10	11
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Fig 14 Detect intermittent internet connection from weak cellular or down land lines with the 30 day Communication

SITE	LIVE	ANALYZER	SETUP	SUPPORT	HOME
				Communication	MELP 🗎 🔳
			Frid	ay, June 12, 2015 2:33:15	PM (GMT -5:00)
Wagler 1 (K13	5 - S/N: SS100-111	000190)			
		AM		PM	
Wed May 20/15					Internet 21%
Tue May 10/15	12 1 2 3 4	5 6 7 8 9 10 1	1 12 11 2 3 4	562699	THE OWNER ADDR
The way ferto					Longer and Address
	12 1 2 3 4	5 6 7 8 9 10 1		5 6 7 6 6 6	131
Mon May 18/15					Internet 97%
Sun May 17/15	12 1 2 3 4	5 6 7 8 9 16 1	1 12 1 2 3 4	5 6 7 8 9 19	Internet 97%
	12 1 2 3 4	5 6 7 8 9 10 1		302000	11
Sat May 16/15					Internet 97%
Fri May 15/15					Internet 28%

Setup

Each SolarVu portal is pre-configured with factory settings based on information provided at the time of purchase. You can modify preferences, settings, add a slideshow, link to other websites, set email recipients for alarms and reports etc. To configure your site, click the SETUP tab. Enter your unique username and password from the account label found on the M504 gateway and the configuration settings sheet in the SolarVu enclosure doc pouch (fig 16).

For revenue and payback calculators to work properly, correct parameters for energy sell rate, capacity, average insolation etc should be entered. Enter the email address for each individual that wants to receive alarm notifications and a daily output report. 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 from the Forgot your password? link if this is forgotten. The SETUP > Equipment tab is for factory use. For further analysis, individual energy readings for any time period can be downloaded into a spreadsheet from the DOWNLOAD section.

Click the Help button in each section for a description of the effect for each entry. All

Fig 17 Change system configuraiton parameters and settings by logging in to SETUP

SUPPORT ANALYZER ENTERPRISE LOGOUT Account Energy load Download data for spreadsheet analysis System Param HELP Default Web Address: QR Code Alias Web Address: http:// solarvuine Print QR code label for scanning Site Name: from a smartphone to link to the site Location: Description: Description of equipment for SITE screen "About Site" popup Screens for other setup parameters Mar 🗸 28th 🗸 2014 🗸 25 Years Installation Date: Lifetime: 1097 kWh/kWp/Yr AC Output Capacity: 240 kW ac Insolation: 366 kW dc DC Input Rating: Time Zone(GMT): Enter paramenters like Sell rate, capacity ratings, annual insolation for correct display of Startup kWh Offset: 7573 kWh revenue and payback Currency: Symbol \$ Units CAD CAD \$ 2.378.181 Annual Cost: CAD \$ 24994 System Cost: Buy Rate: CAD \$ 0.110 /kWh Sell Rate: CAD \$ 0.713 /kWh Hide Maintenance Notes: V Save Email Setup HELP Frequency Email Address Type Active Remove Immediate Alarm ~ Immediate ~ Alarm Immediate Alarm 1 Immediate Alarm Daily @ 11:00 PM V Status -Enter email addresses to receive alarms and Immediate Alarm ~ output reports Every 1 Hrs × Status Add Email: Frequency Email Address Туре Daily @ 11:00 PM ~ Status ~ Add / Save

Support

See the What is SolarVu? video at www.cachelan.com 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.

Before leaving the site after commissioning, if assistance is needed, contact Cachelan technical support at 905.470.8400 x224 in Toronto. Send emails to contactus@cachelan.com.



Fig 16 Login to SETUP to change settings





Cachelan Technical Support

contactus@cachelan.com

905.470.8400 x224