

Rev.20190813







Website Link



99-TRLSIG Deluxe Upgrade

Table of Contents

1. General Guidelines and Tips	Helpful tips and suggestions to ensure a successful installation and give you an accurate understand of what you are getting yourself into
2. Tools	Tool suggestions to prepare for the work ahead along with some friendly advice
3. System Overview	Diagram showing all of the various components, cables & connectors, detailing connections for each subsystem in the kit
4. Bill Of Materials	Complete bill of materials broken down by subsystem listing quantities, part numbers and descriptions with QR codes to link data sheets for major components
5. Installation: Battery Bank	Detail of the Battery Bank subsystem connections and components
6. AM Solar Lithium Control Module	Detail of the AM Solar Lithium Control Module
6. Installation: Solar Charging	Detail of the Solar Charging subsystem connections and components
7. Installation: AC Input and Output	Detail of the AC Input and Output subsystem connections and components
8. Installation: SPS	Detail of how to wire the SPS
9. Programming & Commissioning Your System	Detail of how to program the various different components of your system

99-TRLSIG Deluxe Upgrade



Congratulations on your purchase of a power system designed by AM Solar! We have assembled this kit to take the guess work out of putting together a complete solar solution. Now the fun begins - It's time for installation. Please read the guidelines below to help ensure a smooth project completion.

Stay safe

Remember that you will be working with both AC and DC power, so whenever possible avoid working with "live" components. Always use caution when working with electricity. When this guide is followed, you'll have a safe and successful installation. Be careful, not frightful - The installation can be fun when following these instructions and not cutting corners.

Keeping a realistic time frame for installation is important

This installation might take 4 to 5 days for an experienced AM Solar technician. So, establishing a realistic goal for completing the installation is helpful and avoids rushing aspects of the project. You'll want to stay consistent with your work beginning to end, without the need to rush.

Don't rush the layout and planning of component placement

The design/layout part of your build is the most important thing you'll do. Grab some chalk, cardboard, rope and a ball of string - We're going to make some component placement templates. Use chalk to outline spots for smaller items such as breakers and the fuse panel. Use the string to make the small wire runs, rope for heavy gauge, and label them (tape and stickers works well). Then layout the all the components that fit the interior of your rig to prepare for installation.

Keep it organized

Stay organized by making your work tidy and well planned. Read the included product guides / instructions and **ABC** (Always Be Checking). If you are installing and find that something was missed during your layout and planning and can't be installed correctly or safely, don't worry! Just backtrack to that stage in your layout design, and find an alternative placement before moving forward.

Making it last

No matter how long you plan on keeping this kit, it's only going to be useful and have value if it's in good order. This equipment doesn't react well to neglect or abuse. When planning and performing the installation, use proper technique and plan for the long run. Using duck tape to secure a part in place might be a good emergency fix, but you'll want to start as "clean" as possible from the beginning.

Component Proximity

Always keep high current lines as short as possible. The battery to inverter cable should be under 10 feet, 5 feet would be ideal. If you are mounting all the equipment in a very small area, be aware of the distance between all "connection points" - If a component comes loose and shifts for any reason, you will want to ensure it will not result in components touching each other and possibly causing a short.







99-TRLSIG Deluxe Upgrade



Here is a list of some of the tools that might be needed for your installation. If you feel this list is too ambiguous or potentially intimidating, now would be a great time to schedule your installation work with the professionals at AM Solar.

- Sturdy Ladder
- Hammer Crimper
- Hammer
- Heat Gun
- Wire Crimper
- · Wire stripper
- Cable Cutter
- Multimeter
- Screwdriver
- Smartphone
- Drill
- Box knife
- 91% Isopropyl Alcohol
- Cleaning rags
- Crescent wrench
- · Safety glasses



















Bill of Materials



Solar Panels



Charge Controller



Lithium Base Kit

	QTY AMS PN	Description		
	6 SOLAR-ZS100	Solar Panel Z100		
	24 MOUNTA-35	Mount Adapter-35mm		
	12 MOUNTL-3	L Foot-3 Hole		
	12 MOUNTL-T3	L Foot-Tall 3 Hole		
	24 FSTBLT-TKNOB	T Mount Knob		
	24 FSNUT-ZMP-SPRING	Spring Nut for Zamp Omni Frame		
SUID	24 FSTBLT-1412SS	Bolt-Hex 1/4-20x1/2 SS		
	24 FSWASH-FLT-5/16	Flat Washer 5/8 OD- 5/16 ID S		
₽	24 FSWASH-SPL-1/4	Washer-Split 1/4" SS		
÷	48 FSTSCW-1034SS	Screw-#10x3/4" PHP SMS SS		
Ā	60 TAPE-VHB	3M VHB Tape-4950		
S	1 30s-VT-MPP-50A	SunRunner Victron MPPT 50A		
	6 92C-PREP	Panel Prep Kit		
	90 CABLE-10GA-2-GRY	Duplex-10/2		
	6 92C-ROOF	Roof Wire Harness Acc. Kit		
	1 20-ROOF	Roof Combiner Box (6 position)		
	1 SEAL-SLVL	Dicor Self Leveling Sealant		
	3 SEAL-SKF	Sikaflex 221		
	1 BATTBMS-VTLYNX	Lynx Distributor		
	1 BATTBMS-VT-BUS	VE.Bus BMS		
	1 FUSE-MEGA-250A	MEGA-FUSE 250A/32V 5 Pack		
	1 CABLE-VT-RJ45-3	RJ45 UTP Cable 3 m		
	2 RELAY-VTSMBP100	Batt Protect, Smart 12/24-100A		
	1 BATTBMS-AMSLB43	AMS Lithium Control Board V4.3		
		Blue Sky Temperature Sensor		
	1 935-141141	Switch-Mini On/OFF with Screws		
	1 93F-ATC-015A	15A ATC Fuse Kit		
	1 020 014	Junction Post Kit Positive		
	1 55F-BLK	Junction Post Kit Negative		
	4 FSTSCW-10542	Screw-#10x3/4" PHP SMS Z		
	2 ESTSCW-612-SS	Screw-#10x5/8" PHP SMS SS		
	6 CABLE-4/0-1-BLK	Screw-#6x1/2" PHP SS		
	24 CABLE-18GA-2-GRY	Cable 4/0		
	4 CABLE-2-1-RED	Duplex-18/2		
	1 CABLE-VT-M8-1	Cable-z ga. Red		
۶	6 LUG-4/0-RING-3/8	4/0 Lug 2/9" Ping		
R	4 LUG-2GA-RING-3/8	2 ga Lug-2/8" Ping		
Ĕ	1 LUG-18GA-RING-BR	18-22 ga Ring Bare		
ē	2 93H-B3/4	Heat Shrink Black 1 5" x 3/4"		
≥ ×	4 93H-R3/4	Heat Shrink Bed 1 5" x 3/4"		
¥	5.5 HS-BLK-DWALL-3/16	Heat Shrink 3/16" Black - Cut into ty		
3AN	4 HS-RED-HD-1/2	Heat Shrink 1/2" Red		
Ϋ́Ε	3 BATTLI-VT-200	LiFePO4 Battery 12.8V/200Ab - BMS		
臣	18 CABLE-2/0-1-BLK	Cable 2/0		
3AT	12 LUG-2/0-RING-3/8	2/0 Lug-3/8" Ring		
-	6 93H-B3/4	Heat Shrink Black 1.5" x 3/4"		
	6 93H-R3/4	Heat Shrink Red 1.5" x 3/4"		

	1 MONITOR-VT-LNXSHNT	Victron Battery Lynx Shunt VE.Can
	1 CABLE-VT-RJ45-10	Victron RJ45 UTP Cable 10m
	4 FSTSCW-101SS	Screw-#10x1" SQ DR TEK SS
	1 FUSE-CNN-800A	800A CNN fuse for Lynx shunt
	1 MONITOR-VTCC	Color Control GX Retail
	1 CABLE-VT-RJ45-10	RJ45 UTP Cable 10 m
	1 CABLE-VT-D-0.9R	Victron VE.Direct Cable 0.9M (one s
	1 CABLE-VT-D-10R	VE.Direct Cable 10m (one side Right
	1 MONITOR-VTWI	Victron CCGX WiFi module simple (N
	2 FUSE-MINI-005A	Mini Fuse-5 Amp
	1 FUSEHLDR-MINI	Mini Fuse Holder & Cap
	1 SPLICE-14-BUTT-SD	14-16 ga. Butt Step-Down
	1 LUG-18GA-RING-BR	18-22 ga. Ring-Bare
	1 LUG-10GA-RING-HS	10-12 ga. Ring-H.S.
	30 CABLE-18GA-2-GRY	Duplex-18/2
	2 HS-BLK-DWALL-3/16	Heat Shrink 3/16" Black (cut into fou
	1 INV-VT-3000	MultiPlus 12/3000/120-50 120V VE.
	1 MONITOR-VTDM	Digital M. Contr.200/200A GX
	1 CABLE-VT-RJ45-5	RJ45 UTP Cable 5 m
	1 50-TSFMB1	Smart ATS 50A V1.0
F	8 LUG-4/0-RING-3/8	4/0 Lug-3/8" Ring
D.d.	12 CABLE-4/0-1-BLK	Cable 4/0
5	6 93H-R3/4	Heat Shrink Red 1.5" x 3/4"
0	2 93H-B3/4	Heat Shrink Black 1.5" x 3/4"
∢	1 95F-CLST-400A	400A Class T Fuse & Holder
	1 FUSE-CLST-400A	Spare 400 Amp Fuse
	1 WIRETIE-05	Wire Tie 5-7/8"
	1 93S-MINI	Switch-Mini On/OFF with Screws
	16 CABLE-6GA-3-GRY	Stranded 6/3



Inverter 3000



Lithium Batteries



Color Control

99-TRLSIG Deluxe Upgrade Battery Bank

www.amsolar.com

Battery Bank

The battery bank is the heart of the system. Its components usually take up the most space and all other subsystems connect to it. That's why we recommend installing it first. This battery bank consists of three 200Ah Lithium Batteries. The Bluetooth battery monitor reads all charging and discharging current through a shunt and is able to interpret that data to compute battery usage, remaining energy, percent charge, etc. When a shunt is used, the load side of the shunt becomes the new negative battery terminal and no negatives will connect to the actual battery.





AM Solar Lithium Control Board





99-TRLSIG Deluxe Upgrade AC Power



Master Disconnect



AM Solar Inc. 3555 Marcola Rd. Springfield, OR 97477 541.726.1091 www.amsolar.com





Programming / Commissioning Your System - The Smart BP-100 Battery Protection

- 1. Supply 12V power to the BP (+ to IN post, to GND pin).
- 2. Open VictronConnect and select the Battery Protect.
- 3. The first screen has a switch to manually toggle the relay.
- 4. Click the gear in the top right to enter Settings.
- 5. Select "user defined" from the Preset menu.
- 6. Enter the following values:

Shut down: 10.5v

Restart: 11.5v

7. Mode: Leave on "B"

.

2. Select BatteryProtect from VictronConnect

8. Alarm output: Select "Relay" from the menu.



≡	Device list	Q	← BatteryProtect HQ1908FMEVS	× Settings	🖬 🗶 🗧 🗄	× Settings	🛛 🗈 < 🗉	× Settings	8 ≛ < ÷
100 100 100	SmartLithium HQ1826BCFRC 12V/150Ah	:	Battery status	Battery voltage	12V 🔻	Battery voltage	120 👻	Battery voltage	12V 👻
are Brit	SmartLithium HQ1703NS9BM 12V/160Ah	:		Under Voltage settings		Under Voltage settings		Under Voltage settings	
10	SmartLithium HQ1703AU3XE	:		Preset	User defined	Preset	User defined 🛛 💌	Preset	User defined 🔹
	1297 Ibuan			Shut down	0.10.50V/12.00V	Shut down	11.50V	Shut down	11.50V
11 11 11	SmartLithium HQ1703QJ3BE 12V/160Ah	:	12.73V	Restart	1.10.00V/11.50V	Restart	12.10V	Restart	12.10V
				Load disconnect & alarm settings	2. 9.50V / 11.50V	Load disconnect & alarm setting	ngs	Load disconnect & alarm settings	
in the second se	SmartLithium HQ1826I7VQ7 12V/150Ah	:	Statue	Mode	3.11.25V / 13.25V	Mode	A. Buzzer/LED mode	Mode	в 💌
1000 C	V4 Lithium BMV-712 Smart	:	Load output state ACLIVE	Operation	4. 11.50V / 13.80V	Operation	B. Relay mode	Operation	Normal 👻
				Alarm output	5 10 50V / 12 80V	Alarm output	C. Li-Ion mode	Alarm output	Relay
	BatteryProtect HQ1908FMEVS 12V/24V 220A	\mathcal{I}	4. Select the gear icon		6. 11.50V / 12.80V	7. Mode should be s	et to "Relay mode"		Buzzer/LED
	BSC IP65 12 7 IP65 12 7				7. 11.80V / 12.80V			8. Alarm output: Select "F	Relay"
	BSC IP65 12 15 IP65 12 15				8.12.00V / 13.00V				
				5. Select "User defined"	from the Preset				
	VE.Bus Smart HQ18386RUUE 12/2000/80-50 120V	:		menu					
	SmartSolar HQ1814N7U8V MPPT 150/70	C	NOTE: These setting were very familiar with your syst	e chosen on the conserva tem, since dropping belo	ative side, but can be w 12v may result in l	e adjusted depending c battery degradation.	on your needs. Do not lo	ower the shut down voltage	e until you are

If your battery protect shuts down your loads, it's important you recharge your batteries up to a full charge as soon as possible.



Programming / Commissioning Your System - The BMV-712 Smart Battery Monitor

We recommend you interface with the BMV-712 through the Victron app on your phone, and change the settings from there. The app is named "VictronConnect". Ensure your Bluetooth is enabled before entering the app. Once inside the app you will see your BMV-712 displayed, click on it to change the applicable settings:



....

Device list

129/1904

1 11 41 45

SmartLithium BL HQ1713ZQ2IX

3. JE 12:51 PM

Program Settings for Lithium Batteries

- Battery Capacity: Enter the total battery capacity in Amp Hours.
- Charge Voltage: 13.9
- Tail Current: 2%
- Peukert Exponent: 1.1
- Charge Efficiency Factor: 98%

A 名 #

Solar

Temperature Unit: "CELC" (Celsius) or "FAHR" Fahrenheit

A \$ 10 9 3.4 8 5 AM

=

0W

2.29V

-0.1A

Solar

Aux Input: User Option ("Temp" works best)

Programming on the BMV-712 Battery Monitor:

- Download "Victron Connect" from the App Store (picture 1). 1.
- 2. Turn on your Phone's Bluetooth, and get as close as possible to your Victron Component(s).
- 3. Open the Victron Connect app, and after it takes a moment to scan it will recognize your BMV-712.

NOTE: If your device is not shown, it is probably signal interference. Try closing the app and moving to a different location before re-entering the app in a location that can pick up the BMV signal.

- Select the BMV-712 on the Device List (picture 2). 4.
- Press the gear icon in the top right corner (picture 3). 5.
- Enter "Battery Settings" and change the values below (similar to picture 4): 6.
- 7. Changing Battery Capacity: Enter the number of Ah of your entire battery bank
- Charge Voltage: 13.9 8.
- 9. Tail Current: 2%
- 10. Peukert Exponent: 1.1
- 11. Charge Efficiency Factor: 98%
- 12. Go back to settings, enter "Misc"
- 13. Temperature Unit: Fahrenheit
- 14. Aux Input: User Option ("Temp")
- 15. Exit from the device.

NOTE: Only one phone can be connected to each device at a time. Be sure to completely disconnect and close the app to log out from the device.



385 #

Get live status info and configure Victron products via bluetooth or USB

DEAD MODE

1	SmartLithium H01713GZ8DF 12973CDAn	100
	SmartLithium HQ171621BW6 12V/200Ah	
	AM Solar V4 RMV-/12 Smart	
	AM Solar V4 MPPT 30 MPPT 100/30	
	Robert Dill Solar MPPT 100/15	

2

	COMPANY.	
1	Voltage	
	Durrent	
	Battery	
:	M Voltage	
:	Ourrent	
	State	
ŝ	Locd output	
	State	

Battery capacity	400Ah
Charged voltage	14.18
Tail current	2.00%
Charged detection time	.3m
Peukert exponent	1.10
Charge efficiency factor	97%
Current threshold	0.104
Time-to-go averaging period	3m
Synchronize SOC to 100%	SYNCHRONIZE
Zero current calibration	CALIBRATE

NOTE: To change the PIN code from the app, go back to the device list page in the app. Click on the three circles to the right of your device, and select "Reset PIN code".

3



Programming / Commissioning Your System - The Charge Controller



Charge Control Settings for Lithium Batteries:

- 1. Download the "VictronConnect" App to your phone.
- 2. Open the App.
- 3. You'll see a selection for your SmartSolar MPPT Charger, select it.
- Type 000000 to login for the first time.
 NOTE: To change the PIN code, go back one step to the main screen. Click on the 3 buttons to the right of the controller image, and select "Reset PIN Code".
- 5. Click on the gear in the top right corner.
- 6. Click on "Battery".
- 7. Click on the settings and adjust them accordingly to match below: - Battery voltage: 12V
 - Max charge current: 50A (In this example)
 - Use default charge settings: OFF
 - Charger: ON
 - Absorption voltage: 14.20 V
 - Absorption Time Limit: 01:00
 - Float voltage: 13.50 V
 - Equalization voltage: 14.20 V
 - Auto Equalization: DISABLE (OFF)
 - Temperature compensation: OFF



Victron Blue Solar MPPT with Bluetooth or MPPT Control

Absorption Voltage Absorption Time limit Float Voltage Equalization Voltage Auto Equalization Temperature Compensation Temperature Compensation

14.20V
1:00
13.50V
14.20V
OFF
OFF



VictronConnect In App Store Device List within VictronConnect IPPT Charge Controller Screen



Creating The Network

- 1. When in the Victron Connect App, click on one of your devices.
- 2. Go to "Settings" (shown as a gear symbol in the top right, picture 1).
- 3. Go to "VE.Smart networking" (picture 2).
- 4. Go to "Create Network" (picture 3).
- 5. Enter a name for your network (picture 4).

Linking Each Device:

- 1. Enter the Victron Connect App and click on a device.
- 2. Go to "Settings" (shown as a gear symbol in the top right, picture 1).
- 3. Go to "VE.Smart networking" (picture 2)
- 4. Go to "Join Existing Network" (picture 3)
- 5. Select the network you just created (picture 5).
- 6. This device is now joined to the network (picture 7). Repeat this step for every other bluetooth enabled device.





🗊 a,	8 8	\$ (2) 4 8 69 South 8 9	43 AM
		lar V4 MPPT 30	\$
			<u>6</u> -1
	- /		
	VE.Smart n	etworking	
Ba	This product VE.Smart n for data.	ct is configured for etworking and is waiting	
B		ок	v
		0	.0A
			31 V
		0	.0A

7





Programming Your Victron Color Monitor

Connecting Your Victron Display to Wireless:

- 1. Press the top right button on the display (menu), and use the down directional button to scroll to Settings. Enter the Settings screen by pressing the center button when "Settings" is highlighted.
- 2. Use the down directional button to scroll to "Wifi" (near the bottom of the list). Press the center button when highlighted to enter Wifi.
- 3. Highlight the network you are connecting with, using the up and down directional buttons to scroll if needed. Press the center button to connect once the wireless network is highlighted.

If a password is required, it will prompt you here. Use the up and down directional buttons to select letters. Press the right directional button to move to the next letter. Press the center button when the full password is entered.

4. The connection could take up to 1 minute to complete. Ensure it displays "connected" when done. You now have internet access to your display. Be sure to remain within the wireless signal range during the duration of the firmware upgrade in the next step.

Updating The Display Firmware:

- 1. Use the left direction button to go back to the "Settings" screen.
- 2. Use the down directional button to scroll to "Firmware" (2nd down from the top), and press the center button once highlighted.
- 3. Select "Online updates". Press the center. Button once highlighted.
- 4. Select "Check for Updates". It will proceed with checking for updates.
- 5. Select "Perform Updates". It can take up to 5 minutes for the updates to be applied and the system to reboot.
- 6. It should now display a message stating it's on the latest version in the "Firmware" section.







Helpful Notes:

- Pressing the center button will always select what is highlighted.
- Pressing the left arrow will take you back to the previous screen.
- Pressing the top right button will pull up the Settings page.



Updating Your Victron Color Control Display (Page 2/2)





Recording the VRM Portal ID:

- 1. Go back to Settings, then enter "VRM Online Portal".
- 2. Take a photograph of the VRM online portal ID for future reference.

Changing Settings:

- 1. Go to settings, enter "general", then turn remote support (SSH) on.
- 2. Take photo or document the remote support port number displayed.
- 3. Go back to settings, then enter "Remote Console".
- 4. Turn "Enable on VRM" to on.
 - 1. Ensure you select "No Password Required"
- 5. Go back to settings, then enter Date and Time and set date/time.
- 6. Go back to settings, enter "General" then select "reboot?".
- 7. Enter settings once rebooted, then enter Services and turn on VRM two-way communication.
- 8. Go to Settings, then enter "System Setup".
 - · Change all settings to the following:
 - · AC Input 1: Shore Power
 - · AC Input 2: Generator
 - Battery Monitor: Automatic
 - Has DC System: On

The following are only visible after the firmware upgrade, leave these as the default: DVCC: **Off** SVS: **Off** Limit Charge Current: **On** Max Charge Current: **300A** (Ensure this number is adequate and safe)

