Programmable Solar Charge Controller with Negative Ground SR170CX.1, SR340CX.1

User Manual English, Page 1

Thank you very much for buying this Solara product. With your new SRCX.1 controller you own a state-of-the art device which was developed according to the latest available technical standards. It comes with a number of outstanding features, such as:

- Multifunctional LC display
- Programmable Low Voltage Disconnect with new ALVD (Adaptive Low Voltage Disconnect)
- Sophisticated programmable nightlight function
- Complete electronic protection
- Negative Grounding

This manual gives important recommendations for installing, using and programming as well as remedies in case of problems with the controller. Read it carefully in your own interest and mind the safety and usage recommendations at the end of this manual.

Major Functions

- The charge controller protects the battery from being overcharged by the solar array and from being deep discharged by the loads. The charging characteristics include several stages which includes automatic adoption to the ambient temperature.
- The charge controller adjusts itself automatically to 12V or 24V system voltage.
- The pushbutton allows switching the load on and off manually
- The charge controller can be programmed for lighting applications. The controller provides a control output for special loads that make use of excess energy. Additionally, it has a serial interface which can be used with an optional interface adapter (SR_CXI).
- The charge controller has a number of safety and display functions

Recommendations for Use

- The controller warms up during normal operation. If there is insufficient ventilation (e.g. in an installation cabinet), the controller limits the solar charge current to prevent overheating.
- The controller does not need any maintenance or service. Remove dust with a dry tissue.
- It is important that the battery gets fully charged frequently (at least monthly). Otherwise the battery will be permanently damaged.
 - A battery can only be fully charged if not too much energy is drawn during charging. Keep that in mind, especially if you install additional loads.

Mounting and Connecting the Charge Controller

The controller is intended for indoor use only. Protect it from direct sunlight and place it in a dry environment. Never install it in humid rooms (like

The controller measures the ambient temperature to adopt the charging voltage, therefore it must be installed in the same room as the battery. The controller warms up during operation. It shall be installed on a non flammable surface only.

REMARK: Connect the controller by following the steps described below to avoid installation faults.



Open the terminal lid.



Remove the screws from the strain relief and take off the strain relief bridges.



Mount the controller to the wall with screws that fit to the wall material. Use screws with 4 to 5 mm shaft and max. 9 mm head diameter, no counter sunk. Mind that the screws have to carry also the force applied by the wiring. Mind also the minimum required distance to floor and ceiling, this is necessary for ventilation reasons.



A DIN Rail mounting plate is available as an accessory (Solar SRCX-DR). This allows mounting the controller on a standard 35mm DIN rail. Use the screws supplied with the mounting plate to fix it to the controller.



Connect the wires leading to the battery with correct polarity. To avoid any voltage on the wires. first connect the controller, then the battery. Mind the recommended wire length (min 30 cm to max approx. 100 cm) and the wire size: SR170CX.1: min 2.5 mm²

SR340CX.1: min 4 mm²

Wrong polarity will cause a permanent warning

WARNING: If the battery is connected with reverse polarity, the load terminals will also have the wrong polarity. Never connect loads during this

REMARK: The controller has a built-in voltage drop compensation which automatically compensates battery wire voltage drops of up to 250 mV. REMARK: Mind the recommendations of your battery manufacturer. We strongly recommend connecting a fuse directly to the battery to protect any short circuit at the battery wiring. The fuse must take the charge controller nominal current:

SR170CX.1: 15A, SR340CX.1: 30A



Connect the wires leading to the solar array with correct polarity. To avoid any voltage on the wires, first connect the controller, then the solar array. Mind the recommended wire size:

SR170CX.1: min 2.5 mm² SR340CX.1: min 4 mm²

REMARK: place positive and negative wire close to each other to minimize

electromagnetic effects.

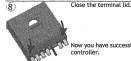
REMARK: Solar panels provide voltage as soon as exposed to sun light. Mind the solar panel manufacturer's recommendations in any case.



To avoid voltage at the load terminal, push the button to shut off the load output. Connect the wires leading to the loads with correct polarity. Mind the recommended wire size: SR170CX.1: min 2.5 mm2

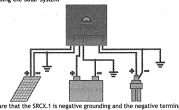
SR340CX.1: min 4 mm²





Now you have successfully connected your SRCX.1 controller.

Grounding the Solar System



Be aware that the SRCX.1 is negative grounding and the negative terminals of the SRCX.1 controller are connected internally and therefore have the same electrical potential. If any grounding is required, always do this on the negative wires.

Starting up the Controller

As soon as the controller is supplied with power either from the battery or the solar array, it starts a self test routine. This is indicated first by running LCD bars for approx. 0.5 seconds, and then the firmware version is displayed in coded symbols for about another second (this is for service purposes only). Then the display changes to normal operation.

The controller adjusts itself automatically to 12 V or 24 V system voltage. As soon as the voltage at the time of start-up exceeds 20.0 V, the controller implies a 24 V system.

If the battery voltage is not within the normal operation range (approx. 12 to 15.5 V or approx. 24 to 31 V) at start-up, a status display according to the section ERROR DESCRIPTION occurs.

Battery Type

The controller is preset to operate with lead acid batteries with liquid electrolyte. If yo<u>u intend to use a VRL</u>A battery (GEL type) you can adjust the controller in Programming Menu 1 (see back page). The equalization charge is deactivated then. In case of any doubts consult your dealer.

Display Functions and Acoustic Signals

LC Displays

In normal operation mode the controller displays the state of charge (available energy) of the battery. Any change of the state of charge (SOC) to a lower status is additionally signalled acoustically. System conditions are displayed as follows:



The percentage corresponds to the available energy until Low Voltage Disconnect in relation to a fully charged battery.

As long as the solar array supplies enough voltage to charge the battery, this is indicated by up-moving bars alternately to the state of charge display. In normal operation the loads can be switched on and off by pushing the button. This is indicated in the display:





Special conditions are shown in the LC display if the Low Voltage Disconnect function shuts off the load output or in case of various other error conditions. See section ERROR DESCRIPTION for details.

Acoustics Signals

The controller has an acoustic signal which indicates the change of charge. This function can be deactivated in Programming Menu 7

Low Voltage Disconnect Function (LVD)

The controller has 5 different modes to protect the battery from being deep discharged:

Disconnect at 11.4 V (at nominal load current) up to 11.9 V (at no Mode 1 load current). Normal operation mode for good battery protection. Disconnect at 11.0 V (at nominal load current) up to 11.75 V (at no load current). Mode with lower disconnection point. Battery is cycled deeper, this can shorten battery lifetime.

Disconnect at 11.0 V to 12.2 V depending on load current and previous charging cycles. This adaptive mode leads to longer life-time of the battery because it allows recovery of the battery by full recharge. Maximum battery life.

Disconnect at 11.5 V fixed setting. Appropriate if bypass loads draw current directly from battery.

Disconnect at 11.0 V fixed setting. Appropriate if bypass loads draw current directly from battery. Mode with lower disconnections tion point. Battery is cycled deeper, this can shorten battery life-

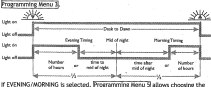
The controller is preset to Mode 1 from the factory. Use Programming Menu 2 to change the setting (see back page).

In case of doubts which mode to choose, consult your dealer because this has to be evaluated depending on the battery used.

Nightlight Function

The SRCX.1 controller comes with a sophisticated nightlight function. It controls the load output at night and is widely programmable There are 2 modes available:

DUSK TO DAWN and EVENING/MORNING. The mode can be selected in



If EVENING/MORNING is selected, Programming Menu 3 allows choosing the MORNING timing behaviour, and Programming Menu 4 allows choosing the EVENING timing behaviour.

Mind that the load output is switched off as soon as the battery has reached the Low Voltage Disconnect threshold. The Low Voltage Disconnect has priority above the nightlight function.

"Mid of night" is detected automatically as the middle between dusk and and of night is decreted actionized as a few indices between closs and dawn, no real time setting is required. It may take some days until the controller has "learnt" midnight. This method can cause some inaccuracy but avoids any clock readjustment. The controller's "Mid of night" can be different from the real time midnight depending on your location.

The controller recognizes day and night based on the solar array open circuit voltage. In Programming Menu 6 this day/night threshold can be modified according to the requirements of the local conditions and the solar array used.



The two voltage levels before/ after the slash are valid for 12 V and 24 V systems respectively.

To find the right value, we recommend measuring the solar array open circuit voltage at the time when twilight has reached the level when the controller should switch on/off. This value (the closest available) can then be set according to the description in the programming section.

Programming Lock-out

By pushing the programming button for 8 s in normal operation mode the programming lock-out is activated to prevent any accidental settings change. Another 8 sec push releases the lock-out.

Optional Functions

Interface and Datalogger (SR CXI and SR CXCOM)

The controller comes with a serial interface, which can be connected to a PC with an optional interface adapter (SR_CXI) (see interface adapter manual for details). In Programming Menu 8 (Serial interface BIDIRECTIONAL, NO

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EXCESS ENERGY, is also default setting) the behaviour of the serial interface can be modified

Remote Display (SRCXM)

The SRCXM remote display is designed to display panel current, load current and battery voltage of your PV system and status values like charging, overload, low voltage disconnect as symbols. Additional it can display several values of SRCX.1's dataloguer of the past 7 days such as Ah, SOC, Battery voltage (morning, evening). This provides you more detailed information of your PV system.

See SRCXM manual for details.

In Programming Menu 8 (Serial interface BIDIRECTIONAL, NO EXCESS EN-ERGY , is also default setting) the behaviour could modified.

External Temperature Sensor (SRCXT)

With the optional temperature sensor (SRCXT), SRCX.1 can measure the battery temperature and adjust the charging voltage accordingly to extend the battery life span.

See SRCXT manual for details

Programming your SRCX.1 You enter the programming mode with a long push (2s-8s) on the button.

The programming menu structure is described as below.

Menu 1: Battery type In this menu, you can select the proper battery type - liquid electrolyte or GEL (VRLA) according to your PV system to get better charge of your battery. The default battery type is liquid electrolyte.

Menu 2: Low voltage disconnect

In this menu, you can set 5 different LVD modes to protect the battery from being deep discharged. Please see section DESCRIPTION OF FUNCTIONS for details

The default low voltage disconnect (LVD) setting is Mode 1 - Disconnect at 11.4 V (at nominal load current) up to 11.9 V (at no load current).

Menu 3: Nightlight function (type)

In this menu, you can set the type of nightlight function or switch off the nightlight function of your SRCX.1 controller.

The default setting of nightlight function type is OFF.

Menu 4: Nightlight function (evening settings)

When the nightlight function type is set to EVENING/MORNING mode, you can set the load ON hours after sunset in this menu

The default load ON hours after sunset is 0 hr.

Menu 5: Nightlight function (morning settings) When the nightlight function type is set to EVENING/MORNING mode, you can set the load ON hours before sunrise in this menu.

The default load ON hours before sunrise is 0 hr.

Menu 6: Day/Night threshold

In this menu, you can set the open circuit voltage of PV panel that the

SRCX.1 controller should know it's day or night.

The default day/night threshold is 4.9V for 12V PV system (9.8V for 24V PV svstem).

Menu 7: Buzzer on/off

You can turn ON/turn OFF the buzzer in this menu.

Menu 8: Settings of datalogge

To use SRCXI or SRCXM, the functions of SRCX.1 interface should be properly

Menu 9: Individual / factory settings

You can save your current menu setting or reset to default factory setting in this menu

Programming logout

When you exit programming menu, the controller displays the state of charge (available energy) of the battery and the status of the load.

- Mind that once you have entered the programming menu you can exit it at the last item only. We therefore recommend that you first note down your required settings
- in the check boxes beside the menu structure and then do the programming in one go. This makes programming easier and avoids errors.
- All programming settings are stored in a non-volatile memory and remain stored even if the controller was disconnected from the battery

Safety Features

The controller is pro	otected against v	vrong installation or us	e:
	At the solar terminal	At the battery terminal	At the load terminal
Battery connected with correct polarity	Unrestricted	Normal operation	Unrestricted
Battery connected with wrong polarity	Unrestricted	Unrestricted. Acoustic Warning	Unrestricted
Reverse polarity	Yes, not at 24V system voltage.	Yes, if only the battery is connected. Acoustic Warning	Load output is protected, but loads might be damaged.
Short circuit	Unrestricted	Unrestricted. CAUTION: Battery must be protected by fuse.	Unrestricted
Overcurrent	Controller limits current.		Controller switches off load terminal.
Thermal overload	Controller is electronically protected.		Controller switches off load terminal.
No connection	Unrestricted	Unrestricted	Unrestricted
Reverse current	Unrestricted		
Overvoltage	Varistor 56 V, 2.3 J	Max. 40 V	Controller switches off load terminal.
Undervoltage	Normal operation	Controller switches off load terminal.	Controller switches off load terminal.

WARNING: The combination of different errors may cause damage to the controller. Always remove errors before continue connecting the controller!

ror Description			
Error condition	Display	Reason	Remedy
Loads are not supplied	1	Battery is low	Load will reconnect as soon as battery is recharged.
	Flashes	Overcurrent / Short circuit of loads	Switch off all loads. Remove short circuit. Controller will switch on load automatically after max 1 minute.
		Controller is thermally overloaded and has disconnected the loads.	Check proper ventilation of controller. After cooling down the loads are reconnected automatically.
		Battery voltage too high (>15.5 / 31.0 V)	Check if other sources overcharge the battery. If not, controller is damaged.
	381	Battery wires or battery fuse damaged, battery has high resistance	Check battery wires, fuses and battery.
Battery is flat after short time	ņ	Battery has low capacity	Change battery
Battery is not being charged during daytime	No up- moving bars	Solar array faulty or wrong polarity	Check Solar array and wiring
Battery wrong polarity	Permanent sound	Battery is connected with reverse polarity	Remove reverse polarity
Controller limits solar current	# Flashes	Controller is thermally overloaded	Mount controller at a location with better ventilation
		Solar array exceeds nominal current of controller.	Check solar array current.

General Safety and Usage Recommendations

The charge controller is intended for use in photovoltaic systems with 12 V or 24 V nominal voltage. It shall be used with vented or sealed (VRLA) lead acid batteries only

Safety Recommendations

- Batteries store a large amount of energy. Never short circuit a battery under all circumstances. We recommend connecting a fuse (slow acting type, according to the nominal controller current) directly to the battery
- Batteries can produce flammable gases. Avoid making sparks, using fire or any naked flame. Make sure that the battery room is ventilated.
- Avoid touching or short circuiting wires or terminals. Be aware that the voltages on specific terminals or wires can be up to double the battery voltage. Use isolated tools, stand on dry ground and keep your hands dry.
- Keep children away from batteries and the charge regulator.
- Please observe the safety recommendations of the battery manufacturer. If in doubt, consult your dealer or installer.

Liability Exclusion

Technical Data

The manufacturer shall not be liable for damages, especially on the battery, caused by use other than as intended or as mentioned in this manual or if the recommendations of the battery manufacturer are neglected. The manufacturer shall not be liable if there has been service or repair carried out by any unauthorised person, unusual use, wrong installation, or bad system design. Opening case voids warranty.

Nominal voltage	12 / 24 V, automatic recognition
Absorption voltage	14.4 / 28.8 V (25°C), 0.5-2h
Equalization voltage	14.8 / 29.6 V (25°C), 2 h
Float voltage	13.7 / 27.4 V (25°C)
Load disconnect voltage	11.0-12.2 / 22.0 -24.4 V depending on setting
Load reconnect voltage	12.8 / 25.6 V
Temperature compensa- tion	-4 mV/cell*K
Max. solar panel current	SR170CX.1: 10A;
	SR340CX.1: 20A
	@ 25°C (without load current at 50°C)
Max. load current	SR170CX.1: 10A;
	SR340CX.1: 20A
	@ 25°C (without solar current at 50°C)
Dimensions	92 x 93 x 38 mm (w x h x d)
Weight	175 gr
Max. wire size	16 mm² (AWG #6)
Self consumption	6 mA
Ambient temperature range	-25 to + 50 °C
Case protection	IP 22

Made in one of the following countries: China - Germany SOLARA - Hamburg www.solara.de CID: 181300111

CE RoHS

SOLARA Battery type Battery type 36 Short push LVD current compensated / Long push \cap \cap Low voltage disconnect 115V Π Π (3) # .W. [7] Nightlight function OFF Nightlight function Nightlight function EVENING/MORNING Nightlight function × Nightlight function Nightlight function Nightlight function Nightlight function EVENING 4-HRS Nightlight function Nightlight function EVENING TO 4 HRS before mid of night Nightlight function EVENING TO 3 HRS before mid of nigh Nightlight function EVENING TO 2 HRS before mid of night *** Nightlight function EVENING \Box Nightlight function EVENING TO mid of night (5) Nightlight function Г \Box Nightlight function Nightlight function MORNING 2 HRS Nightlight function Nightlight function \neg Nightlight function MORNING 5 HRS Nightlight function MORNING Nightight function MORNING FROM 3 HRS after mid of night Nightlight function MORNING FROM 4 HRS after mid of nich 200 Nightlight function MORNING (6) Day/Night threshold 1.0 / 2.0 V Solar voltage Day/Night threshold Day/Night threshold 2,1 / 42V Solar voltage \Box Day/Night threshold 2.7 / 5.4V Solar voltage Day/Night threshold Π Day/Night threshold 3,8 / 7,6 V Solar voltage Day/Night threshold 4.4 / 8.8 V Solar voltage Day/Night threshold 4.9 / 9.8 V Solarspannum X1 Day/Night threshold 5.5 / 11.0 V Solar voltage 1:13 Day/Night threshold 60 / 12.1 V Solar voltage Day/Night threshold 65 / 132V Solar voltas Day/Night threshold Day/Night threshold 7.7 / 15.4 V Solar voltage × 0 35 Serial Interface EXCESS ENERGY & CURRENT DATA Serial interface EXICESS ENERGY & DATA LOGGER Serial interface BIDIRECTIONAL, NO EXCESS ENERGY Date of your own settings: # 35