

2 / 82894962 Website:www.epsolarpv.com/www.epever.com

RS485

Not support this controller

Dear user: Thanking you for selecting our products!

PRODUCT INTRODUCTION eLOG01—Logger

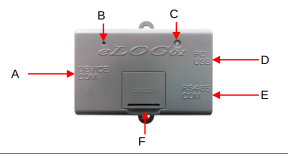
1. Product Introduction

eLOG01 is a record accessory matched with controller of RS485 interface, It can record solar system working data, and also real-time monitor system status via PC software or MT50. Default record interval is every 10 minutes, with record range to 4 months.

Main Features:

- Record & download system data
- > Compatible with PC software & MT50 for real-time monitoring
- > Connect to PC via USB interfaces with high compatibility
- > Powered up by controller communication interface
- Record capacity: 20000 points(MAX)
- > LED Indicator design, more intuitive display

2. Product Features



Item		Instruction	
Α	DEVICE COM interface (RJ45)	Connect the controller	
В	Reload button	Restore factory settings	
С	Working indicator	Working status	
D	PC USB interface (Micro USB)	Download and manage datas	
E	RS485 COM interface(RJ45)	Real-time monitoring	
F	CR1220 (Button cell holder)	Store the historical datas	



NOTE: After rebooting the controller, please adjust controller clock accurately, otherwise it will lead to eLOG01 time disordered or loss of datas.



NOTE: eLOG01 is not equipped with CR1220 button cell form factory.

3. Reload Button

Operation	Instruction
Press the button	Indicator is flashing once, eLOG01 is normal Indicator is OFF, eLOG01 is halted
Press the button and hold on 5s	Clear the log records and restore factory settings



NOTE: When eLOG01 model is not match with the controller, you can press the button and hold on 5s to clear this state. However, the previous data record will be cleared ously.

4. Indicator

color	Status	Instruction
Green	Flashing once	Normal
Green	On Solid	Normal
Green/Red	OFF	Fault or halt
Red	On Solid	Standby
Red	Fast Flashing(2Hz)	Inconsistent model matching (ID/SN/models)

Red	ted Slowly Flashing(1Hz) Communication interrupted Memory chip malfunction			
5. Applical	ble Models			
Series	LS-B	VS-BN	Tracer-BN	Tracer-A

Interface type RJ45

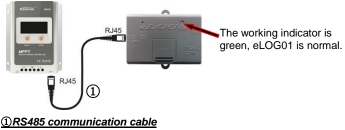
6. Function and Software Operation

(1)Data Recording

Communication

F

5



Model: CC-RS485-RS485-200U Function: RS485 to RS485 Cable length: 2m

(2)Log Download

Local download



Remote download(CR1220 cell is needed)



①RS485 communication cable Model: CC-RS485-RS485-200U Function: RS485 to RS485 Cable length: 2m

②USB communication cable Model: CC-USB-USB-150U Function: USB to USB Cable length: 1.5m

Software Installation Instructions

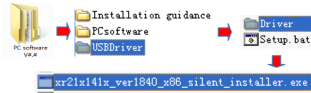
Name	Model	lcon	Functions
Log download tool [®]	eLOG01	eLOG01	Download and inquiry Logs
PC software [®]	Solar Station Monitor	Solar Station Monitor	Real time monitoring
Communication cable driver			staller.exe

①Website: <u>http://www.epsolarpv.com/en/index.php/Technical/download</u> -----eLOG01 Download Tools.

2 Website: http://www.epsolarpv.com/en/index.php/Technical/download

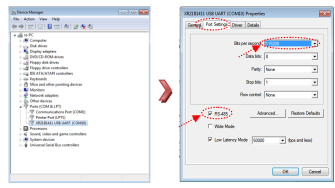
EPEVER

1)Communication cable driver installation

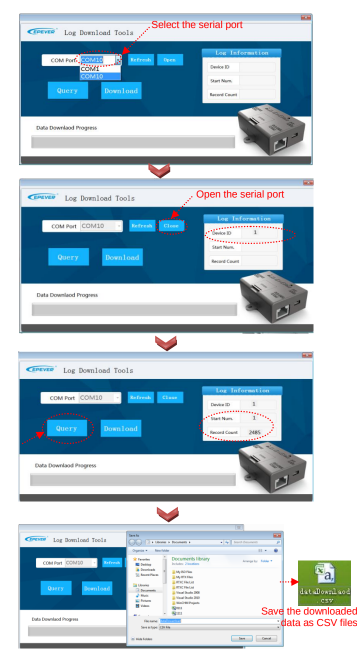


xr21v1410_2000_single_installer.EXE

2)Set up the computer port attributes



3)Log download tool



(3)Real time monitoring

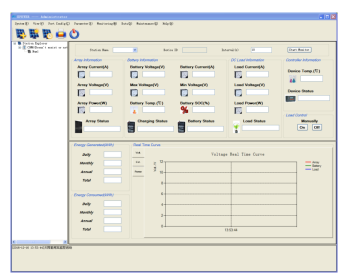


Real-time monitor the system status by the "Solar Station Monitor" software or Remote Meter.

①**RS485 communication cable** Model: CC-RS485-RS485-200U Function: RS485 to RS485 Cable length: 2m

③USB communication cable(Optional)

Model: CC-USB-RS485-150U Function: USB to RS485 Cable length: 1.5m



NOTE: Refer to the "Solar Station Monitor" and Remote Meter MT50 user manual.

7. Technical Parameters

Model	eLOG01
Input voltage	$4{\sim}10$ VDC Powered up by RS485 interface
Average power consumption	0.3W
Baud rate	115200
Communication	RS485
Interface type	2 RJ45 1 Micro USB
Record interval	10 minutes
Record capacity	20000 points
Dimensions	71×67.62×25.8mm
Mounting dimension	57.6mm
Mounting hole size	Ф4.5
Working temperature	-25℃~75℃
Humidity	5-95% (N.C.)
Enclosure	IP30
Net weight	42g
Warranty	2 years

Any changes without prior notice! Version number: V1.0