



**EN** Inverter Detection Check List

## Publisher:

Solare Datensysteme GmbH Fuhrmannstr. 9 72351 Geislingen-Binsdorf Germany

International support Tel.:+49 7428 9418 -640 Fax:+49 7428 9418 -280

e-mail: support@solar-log.com

Italy

Technical support: +39 0471 631032 e-mail: italy-support@solar-log.com

France

Technical support: +33 97 7909708 e-mail: france-support@solar-log.com

Switzerland

Technical support: +41 565 355346

e-mail: switzerland-fl-support@solar-log.com

United States

Technical support: +1 203 702 7189 e-mail: usa-support@solar-log.com

## 1 Inverter Detection Check List

Check if the inverter supports Easy-Installation (from the Inverter Database at www.solar-log.
com).
Check for a new Solar-Log™ firmware version.
Check for a latest firmware version for the inverter.
Check the PIN assignments for self-made cables according to the Inverter Connection Manual
Check the required interfaces for the inverters according the the inverter's manual.
Check the cable length between the Solar-Log™ to avoid detection and communication prob-
lems.
Use high-quality cables (for example, Cat7 cables) to avoid detection problems.
Check the wiring to the Solar-Log $^{\text{\tiny{TM}}}$ according to the Inverter Connection Manual.
Check that the last inverter is terminated according to the inverter's instructions.
Check that the inverters are addressed according to the inverter instructions.
Check that the inverters are wired according to the inverter instructions.
Check the set time and date for the Solar-Log $^{\text{\tiny{M}}}$ and inverters.
Check the language settings for the inverters.
If accessories are being used (for example Sensor Box or SO meter), connect them according
to the Installation Manual.
Let the inverter detection on the Solar-Log $^{\text{\tiny{TM}}}$ run completely without interrupting it.
Check if the inverter detection was completed correctly (serial number, ID of the inverter and
number of inverters).



## Important Note!

It is necessary that the inverters are feeding into the grid to successfully perform an inverter detection.

Solare Datensysteme GmbH Fuhrmannstraße 9 72351 Geislingen-Binsdorf Germany

Tel: +49 7428 9418 200 Fax: +49 7428 9418 280 info@solar-log.com www.solar-log.com www.solarlog-WEB.com Hotline: +49 7428 9418 660 The copyright of these instructions remains with the manufacturer. No part of these instructions may be reproduced in any form or processed, duplicated or distributed using electronic systems without the written consent of Solare Datensysteme GmbH.

Subject to change without notice.

Non-compliance resulting in contradiction of the above-mentioned specifications shall result in obligation to provide compensation for damages.

All brands and trademarks contained in this manual are the sole property of the respective manufacturer, which we respect and recognize herewith.

