

Saia PCD7.D450WTPZ11 Release Note (WVGA MB-Panel)

Introduction

In order to get the very latest features, please use this new product together with the latest PG5. The graphic program S-Web Editor version 5.13.xx or the newest 8.x is also recommended. This document describes the known state of the hardware/firmware versions. Please read this release note and any attached documentation carefully!

HW/FW Version

HW version delivered	A
Dedicated Firmware equipped from factory	1.20.38 (or higher)

This system is developed according to the international standard **EN/IEC61131-2:2007** for controller and complies with **CE conformity**.

Additional technical specification:

Status of special Norms approvals like UL & Ship (DNV or else) can be asked.

Firmware

- The FW can be updated via the USB or TCP/IP port. Please refer to the manual for the FW-Update procedure or check site below for new versions.
- By restoring the default parameter (via Setup Menu), your data will be restored based on Default Settings. Fully reset can be done as explain in the manual.

Certificates

	EAC Mark of Conformity for Machinery Exports to Russia, Kazakhstan or Belarus
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Further information and support

In order to maintain the lifetime of the Backlight LCD it is recommended to work at ambient temperature. To help this we power off by default the backlight after 15 min. Please refer to the Manual for more information.

Further information and Software/COSinus-Updates are available on www.sbc-support.com

Disclaimer

The plant engineer contributes his share to the reliable operation of an installation. He is responsible for ensuring that controller use conforms to the technical data and that no excessive stresses are placed on it, e.g. with regard to temperature ranges, over voltages and noise fields or mechanical stresses. In addition, the plant engineer is also responsible for ensuring that a faulty product in no case leads to personal injury or even death, nor to the damage or destruction of property. The relevant safety regulations must always be observed. Dangerous faults must be recognized by additional measures and any consequences prevented. Consistent use of the diagnostic elements of the PCD, such as the watchdog, exception organization blocks (XOB) and test or diagnostic instructions shall be made.