

Technical Communication 17061:
New firmware version 1.08.06 for:
PCD1 E-Line RIO's L-Series

Dear Ladies and Sirs

A new firmware (version 1.08.06) is about to be introduced into production for the PCD1 L-Series RIO's.

The following systems are concerned:

- PCD1.B1000-A20
- PCD1.B1010-A20
- PCD1.B1020-A20
- PCD1.G5000-A20
- PCD1.G5010-A20
- PCD1.G5020-A20

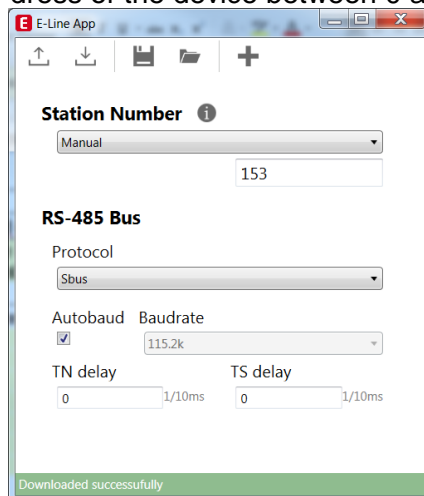
All PCD1 L-Series RIO's use the same firmware file:
PCD1_ELine_RIO_L-Series_1.08.06.blk

Main corrections and improvements

- Support of S-Bus or Modbus Telegrams on the RS485 serial interface.

For the configuration of the RS485 serial interface for Modbus communication it's necessary to use the E-Line RIO configuration App.

The E-Line RIO configuration App allows to define the S-Bus or Modbus station address of the device between 0 and 253.



As usual you can find more information about the new version on the support site.



Before asking customers to perform a firmware update, please consider that this demand can create significant work and cost.

It is therefore important that you verify the new version is probably solving the problem before asking the customer to update.

Best regards

Saia-Burgess Controls AG
Technical Customer Service

Saia-Burgess Controls AG
Bahnhofstrasse 18 | 3280 Murten | Switzerland
T +41 26 580 30 00 | F +41 26 580 34 99
www.saia-pcd.com | www.sbc-support.com
i.A. Claudio Alfonsi

