PCD1.M2xx0 FW 1.16.69 Release Notes

1 Summary of Firmware versions

This summary presents a short description of all firmware versions which are set on PCD1.M2xx0 at the production (official versions and exceptionally some intermediate versions \$).

2 Important:



Update to this FW from a version ≤ 1.14.xx deletes the RAM DB/Text, the medias and the onboard file system (INTFLASH) is formatted, all data on this partition (file system, backup program & DB's) are deleted. The program is not lost!



To use the PCD1.M2xx0 a PG5 \$2.0.125 or newer is required.

Delete the SRAM & internal file system on Power-On with push button: After a power-on hold the push button during system start until the run/halt LED is flashing red (4Hz). If the button is released in this section the SRAM will be deleted and the system starts like no battery and empty SuperCAP. If the push button holds longer until the run/halt LED is flashing alternate the SRAM will be deleted and the internal file system is format.

Features or restrictions specifications 3

3.1 General

- Needed Programming Tool Not usable with PG3 & PG4 To program a PCD3.M+xx0 a PG5 V \$2.0.124 or newer has to be used.
- FBox library The Fbox of the analogue modules W1, W2 & W5 only working from PG5 V \$1.3.010 or newer.
- FW update The FW can be updated with the FWdnld.exe program located in the PG5 directory.
- CPLD programming: There is no CPLD programming.
- The user program is stored in the internal SD-Card memory.
- The Configuration is stored in the internal SD-Card memory.
- The external Program backup is only possible to a File system device.
- New Configuration with PG5 2.0 SPI for:

1.14.00

1.16.22

1.16.42

- o FTP /File system
- New web-server / HTTP direct
- TCPIP/ enhancements:
 - DHCP/DNS
 - SNTP
 - PPP
 - **SNMP** -
- o Bluetooth
- Program Backup as backup File
 - backup file ".SBAK" 1.16.22 -Configuration Backup to backup File (only for ".SBAK" file) 1.16.22 1.16.22
 - Media Backup to backup File (only for ".SBAK" file)
- Clear Mapped Media

3.2 Not implemented features on PCD1.M2xx0

- Mode MM4
- LAN2:
- Mode D
 - S-Bus-RIO as master.
- PROFIBUS FMS
- LON
- Program backup to PCD7.R500

3.3 Memory

User memory:

System	HW	User memory		Onboard File
	Revision	Code/Text	DB	System
		(ROM)	(RAM)	
M2120	-	512 kbytes	128 kbytes	8 Mbytes



Note: At first memory configuration the FW makes an allocation with the maximum space available depending on the RAM/EPROM/FLASH chip.

EEPROM: •

-

- 1.14.00 The S-Bus configuration is automatically saved in the EEPROM, this means that even if the battery or super cap becomes discharged the S-Bus configuration will be safe. There are 50 non-volatile user registers.
- -
- Registers:

	- Up to 16383 Registers	1.14.00
•	Flags:	
•	- Up to 14336 Flags	1.14.02
•	DB backup (SYSWR 3xxx):	

- Fix size for onboard flash 256kB 1.16.24

1.14.00

3.4 Instructions

Please refer to the following list which indicates the first firmware version used in production supporting the relevant feature.

in production supporting the relevant reature.	
 SYSWR 900x or SYSWR 300x 	1.14.00
Peripheral instructions	1.14.00
PB, FB Temporary Data	1.14.00
• 2000 FB's, 1000 PB's, 32 COB's	1.14.00
• FB call depth of 31.	1.14.00
 IEEE floating point instruction for single and double 	1.14.00
 Signed extension instruction EXTB, EXTW 	1.14.00
SF for text	1.14.00
3.5 Communication	
Serial port	
- The port 0 is for RS485 & Profi-S-Net	1.14.00
- The port 1 have a full RS 232 if it is equipped with F121	1.14.00
New Serial port with PCD3.F2xx	4 4 4 00
 Port 100 & 101 on Slot 0 Port 110 & 111 on Slot 1 	1.14.00 1.14.00
	1.14.00
 Serial communication: Baudrates up to 115k Baud on port 0,1 & 2 	1.14.00
- No Baudrates < 1200 on all port	1.14.00
• S-Bus:	
- Baudrates up to 115k Baud on port 0,1	1.14.00
- No break modes as master and slave.	1.14.00
 No parity modes as master (SM1) on port 0 & 1. CSF for Send/Recv. 	1.14.00 1.14.00
	1.14.00
 Modem: Auto answer modem on port 1 (analog & ISDN) 	1.14.00
	1.14.00
 PROFIBUS DP: Transfer of signed values possible, with PG5 SP1.4.120 or newer 	1.14.00
- Master mode on Port 10 with PCD7.M7500	NI
- Slave mode with MPI/S-Net port 0 (with maximal baudrate = 187.5Kb).	1.14.00
Profi-S-IO:	
 Transfer of signed values possible, with PG5 SP1.4.120 or newer 	1.14.00
- Master / Slave mode with MPI/S-Net port 0 (with maximal baudrate = 187.5Kb)	1.14.00
 MPI for Terminal R/W OP (please contact SAIA-Burgess Controls for more information) 	1.14.00
Communication on TCP_IP :	

Saia-Burgess Controls Ltd. Bahnhofstrasse 18 I CH-3280 Murten I Switzerland T +41 (0)26 672 71 11 I F +41 (0)26 670 44 43	
 Classless inter domain router S-Bus over IP "Open data mode" over IP with max. 32 ports / 32 connections S-Bus GWY Master over IP 255 ARP table entries 	1.14.00 1.14.00 1.14.00 1.14.00 1.14.00
WEB server	1.14.00
WEB server with HTTP direct connection	1.14.00
WebServer2	1.14.00
 PPP (Point to Point Protocol) Configuration through file, WEB-CGI and CSF No FBox support All serial ports available 	1.14.00
 SNTP (Simple Network Time Protocol) Configuration through file and WEB-CGI 	1.14.00
• DHCP	1.14.00
• DNS	1.14.00
• SNMP	1.14.00
• PING	1.14.03
Config Tags for eDisplay	1.14.00
 PGU switches automatically to 115 kBds. 	1.14.00
 No limitation with the baudrate configured/assigned. 	1.14.00
Profi-S-Bus:	
Profi-S-Bus GWY Master.	1.14.00
Multi PGU (incl. modem)	1.14.00
S-Bus over USB	1.14.00
 CAN on Port 10, PCD3.M6340 only (PG5 V\$1.3.127 or higher) 	NI
 MODBUS Driver over TCPIP, UDP and serial Accessible over CSF calls only Serial port 0, 1. No support for F2xx serial lines (port 100 131) 	1.14.00
 Lon IP Support the LonIP Module PCD3/7.R580/581. 	1.14.00
 Ether-S-IO Support Ether-S-IO RIO 	1.16.00
 M-BUS Communication modules supported (PCD2.F2700, PCD2.F27 PCD2.F2720, PCD2.F2730) 	710,

Saia-Burgess Controls Ltd. Bahnhofstrasse 18 I CH-3280 Murten I Switzerland T +41 (0)26 672 71 11 I F +41 (0)26 670 44 43	less
 Support for these modules with "Frame" protocol 	1.16.48
 DALI Communication modules supported (PCD2.F2610) Support for these modules with "Frame" protocol 	1.16.48

3.6 Miscellaneous

• IL code of analogue modules W1, W2 & W5 must change (see manual).1.14.00

1.14.00

- New features for PG5. - New OUTL and OUTLX instructions
 - New synchronization for a bloc downloads in mode "RUN"
 - Possibility to upload data (SEDIT and SFUP) in a synchronized manner.
- XOB

•

•

)B	
	-	XOB 20-21: interrupt inputs XOB's	1.14.00
	-	XOB 14, 15, 25-29 Time Cyclic Alarm	1.14.00
		can be executed from 1 ms to 1000s with 1ms steps	1.14.00
		can be executed only one time with SYSWR 41xx	1.14.00
	-	XOB 17, 18, 19: User XOB's	1.14.00
		This XOB's which can be provoked via S-BUS telegram (STXM	
		chan, 0, k 4000, k 1719) or SYSWR command (K4017K4018).
		The XOB's are only executed if the CPU is in RUN or	/
		CONDITIONAL RUN.	
	_	XOB 7: System overload XOB	1.14.00
	-	XOB 1 and 2 Status call (see manual)	1.14.00
	_	XOB 1 and 2 Status call (see manual)	1.14.00
	_	New XOB handling.	
		The XOB's are split in 2 priorities. A higher prior XOB can interru	tau
		the lower prior XOB. (see manual)	~p (
	-	XOB 32-63: configurable for CAN (PCD3.M6340, PG5 V\$1.3.127)	1.14.00
	-	XOB 3 for task and Task data overflow	1.10.16
•	C	alculation of week and day number	1.14.00
•		he PCD compute the day and the week number based on the date usi	
		e same algorithm as in the PG. The command 'Write Clock' corrects	ng
	au	tomatically the week number or day number if they are wrong	
		tomatically the week number or day number if they are wrong.	
•	Pa	tomatically the week number or day number if they are wrong. assword mechanism.	1.14.00
•	-		1.14.00 1.14.00
	Сс	assword mechanism. opy user program from flash to SRAM without PG	1.14.00
•	Сс	assword mechanism. opy user program from flash to SRAM without PG e system.	
•	Сс	assword mechanism. opy user program from flash to SRAM without PG e system. CSF asynchron	1.14.00 1.14.00
•	Сс	assword mechanism. opy user program from flash to SRAM without PG e system. CSF asynchron 6 File devices (2 internal, 4 external Flashcards)	1.14.00 1.14.00 1.14.00
•	Cc Fil - -	assword mechanism. opy user program from flash to SRAM without PG e system. CSF asynchron 6 File devices (2 internal, 4 external Flashcards) Onboard File system for configuration files	1.14.00 1.14.00 1.14.00 1.14.00 1.14.00
•	Co Fil - - FT	assword mechanism. opy user program from flash to SRAM without PG e system. CSF asynchron 6 File devices (2 internal, 4 external Flashcards) Onboard File system for configuration files	1.14.00 1.14.00 1.14.00 1.14.00 1.14.00 1.14.00
•	Co Fil - - FT	assword mechanism. opy user program from flash to SRAM without PG e system. CSF asynchron 6 File devices (2 internal, 4 external Flashcards) Onboard File system for configuration files	1.14.00 1.14.00 1.14.00 1.14.00 1.14.00
•	Co Fill - - FT	assword mechanism. opy user program from flash to SRAM without PG e system. CSF asynchron 6 File devices (2 internal, 4 external Flashcards) Onboard File system for configuration files	1.14.00 1.14.00 1.14.00 1.14.00 1.14.00 1.14.00
•	Co Fill - - FT	assword mechanism. opy user program from flash to SRAM without PG e system. CSF asynchron 6 File devices (2 internal, 4 external Flashcards) Onboard File system for configuration files P server ash Modules PCD2.R5xxx are supported on the IO Slots 01	1.14.00 1.14.00 1.14.00 1.14.00 1.14.00 1.14.00 1.14.00

Saia-Burgess Controls Ltd. Bahnhofstrasse 18 I CH-3280 Murten I Switzerland T +41 (0)26 672 71 11 I F +41 (0)26 670 44 43	
 Alarm DB Number of parameters changed 	1.14.00 1.14.00
Data Initialisation DBX	1.14.00
 "Memory lost" history entry 	1.14.00
 "I/O Module B160" supported 	1.16.51

4 Information for FW updating.

Saia-burgess