

Note: Firmware version 2.41 is available only for processors level 40 and above. The impact of performances introduced in v2.30 has been resolved and is back to normal.

Note: Firmware version 2.30 is available only for processors level 40 and above, with a potential impact on performances under specific operating conditions (up tp +30% of scan time measured) due to enhancements concerning cybersecurity in operating system. After updating the processor version from an existing application, check if this impact appears and study the potential consequences in the system.

Note: Firmware version 2.12 is no more available and must not be used.

Note: Firmware version 2.10 must not be used on M580 Hot Standby CPUs (BME H 58xxxx)

Version	Date of publication	Enhancement			
		Internal reference	Customer Case	Description	
	November 2017	N.A.	N.A.	Improvement: support of the CCOTF (Configuration Changes On The Fly) function in S908 drops behind a 140CRA31908. The minimum requirements for this function are:  - Unity Pro v12.0 Hot Fix or Unity Pro v13.1 or later (Unity Pro v13 does not support CCOTF on S908)  - 140CRA31908 FW version 2.30 or higher  - 140CRP93xxx FW version 2.10 or higher  - 140CRA93xxx FW version 2.03 or higher  - BMEx584040 or BMEP585040 or BMEx586040  FW version 2.41 or higher	
2.41		PEP0358607R	N.A.	Improve robustness on power cycle when tasks cycle periods are close to 1ms	
(see notes)		PEP0423246R	39753270	Improve the robustness of cancelling a communication function block when used in a FAST task. Reminder: it is not recommended to use communication function block in FAST tasks.	
		PEP0341973R	29211138	Improve robustness of the system when 2 breakpoints are used consecutively within the same ST section	
		PEP0418125R	38595368	Evolution of "device ddt" mode behavior, so that the I/O power supply validity is evaluated before the logic (like in "topological" mode).	
		PEP0391470R	34458400	Fixes the incorrect information displayed in the webpage concerning the DHCP feature: even if enabled, the webpage was displaying it disabled.	



		PEP0314563R	N.A.	Prevent the system to go to HALT when large number of communication function blocks are used (80 or more per cycle) and when the execution cycle duration is close to the configured period.
		PEP0358247R	N.A.	Optimize the performances when %SW90 is used to expand the default number of communication requests possible per cycle
		PEP0427510R	40940277	Avoid a rare situation where the CPU might go to the NO CONF state upon power cycle in case of very large application (memory close to be full)
		PEP0428228R	41142764	Robustness improvement of the communication system in case of heavy loads
		PEP0348778R	31071508	Improve the robustness of the redundant system to avoid a very seldom case where the RIO bumped on 1 cycle after a CPU switchover triggered by a complete loss of visibility the RIO network by the primary (both the 2 CPU ETH ports disconnected)
		PEP0348925R	N.A	Prevent any RIO drop disconnection in rare cases of a misformed DHCP telegram
	April 2017	PEP0333697R	N.A.	Change the behavior of the NTP management in order to avoid the system time to shift one hour less when BMXNOR0200H is set as NTP client.
		PEP0337384R	N.A.	Improve robustness on proprietary FC90 modbus server in CPU
		PEP0339111R	N.A.	Implement a new algorithm against TCP sequence number vulnerability giving now unpredictable random TCP sequence numbers
2.30		PEP0348361R	N.A.	change the behavior of the SCHEDULE function block to be aligned with the user documentation: Sunday was assign to bit 7 in WEEK instead of 0
		PEP0350099R	N.A.	Improve SYSLOG system where some events described in user manual were not recorded (Application and configuration upload / download)
		PEP0358247R	N.A.	improve robustness of the internal communication system to avoid it being overloaded by too many requests that resulted into lower communication performances
		PEP0387751R	N.A.	Improve robustness of the system against very seldom cases where specific DTM files loaded into the CPU lead to a controlled stop unexpectedly.
		UNITY00081595	N.A	Increase robustness of the system when sending communication FC90 requests via WRITE_CMD_MX that could lead to a controlled stop unexpectedly
		UNITY00083596	N.A.	Increase the robustness of the web server (rack viewer part) to avoid, in very seldom case, to trigger a controlled stop of the CPU unexpectedly



	UNITY00084328	N.A.	Increase the robustness of the redundant system related to Ethernet IP scanner & adapter services that might stop after intensive CPU swaps
	UNITY00084413	N.A.	Fix a seldom behavior in the firmware download processing that could lead to the following error message "Flash upgrade error: S_False"
	UNITY00084448	N.A.	Fix a very seldom case of system controlled stop (managed exception state EC10) when downloading a new firmware in the CPU
	UNITY00084826	N.A.	Fix a seldom issue that lead to a unexpected state in the module re-configuration after a hot swap due to high frequency of explicit communication EF activation (READ_VAR, WRITE_VAR)  – typically less than 50ms.
	N.A.	N.A.	Fix a communication server issue when many communication EFs are started at the same time, could lead to error code 7.
	N.A.	N.A.	Fix a communication EF operating mode issue in redundant configuration: CPU waits now until its IP address is correctly set after a CPU swap (HSBY) before executing communication EF. Wrong Ip address could previously be used by modbus EF during first Mast cycle after a swap that lead to communication errors.
	N.A.	N.A.	Improvement: Enhance diagnostic for redundant system: %SW61.5 support to get access by program to the information of PLC A and PLC B
SV2.20	N.A.	N.A.	Fix a real time issue on Ethernet IP system when processing arpResolv request: task could be interrupted during up to 600ms, that could lead to a bump on CRA.
	N.A.	N.A.	Fix a seldom issue that lead to a CPU stop (error code EC04) after around 20 000 swaps on redundant system. (robustness of tDiagMgrPoll system task).
	N.A.	N.A.	Fix a seldom issue that lead to a CPU stop (error code EC04) after application swaps on redundant system. (robustness of tLLDP system task).
	N.A.	N.A.	Improvement: Enhance diagnostic in case of unexpected system stop thank to a new file /usr/diag/crash.txt generated. It includes the complete VxWorks callstack of the faulty task.
	N.A.	N.A.	Fix an issue on software upload when password activated.
	PEP0342179R	27468755	Fix a robustness issue that could lead to a controlled stop of the CPU after receiving PTP ethernet packets.



	PEP0343987R	30031382	Fix an issue on %S94 operating mode that caused the BMENOC falling in "No Conf" state.
	PEP0328060R		Improvement: Enhance application upload operating mode to block the upload when CPU is not reserved to increase the security.
	UNITY00079914	N.A.	Fix an issue on SET_FILE_ATTRIBUTES EF that didn't change the file attributes successfully on M580.
	UNITY00080213	N.A.	Fix a diagnostic issue on RIO DDT heartbeat (trigger too sensible)
	UNITY00081354	N.A.	Fix an issue on the redundant M580 CPU to make the redundant link more robust to avoid seldom cases of PLC B in "Wait" state after several power cuts
	UNITY00082078	N.A.	Fix an issue regarding auto-negociation feature of the wired HSBY high speed link.
	UNITY00082487	N.A.	Fix an issue that leads to system stop (error code EC10) of redundant M580 CPU when performing operating modes on both %S94 and %S66
	UNITY00082337	N.A.	Fix an issue that leads to a CPU stop (root cause was a watchdog overflow on EIP) when disconnecting the Ethernet link connected with many scanned devices
	UNITY00082350	N.A.	Fix an issue that leads to a CPU stop (root cause was a watchdog overflow on EIP - %SW124=0x001F) when CPU alternative power cycles
	N.A.	N.A.	Fix an issue on the SFP after restarting the system that could lead to have a HSBY Link Down.
	N.A.	N.A.	Improvement of robustness on hardware watchdog by changing internal system timeout values of MAC2.
V2.13	PEP0333578R	28018449 28024152	Fix the issue introduced with v2.12 where the CPU does not boot after power cycle
	PEP0314608R	23737662	Improvement: change the management of closing TCP connection (to be aligned as M340)
	N.A.	N.A.	Improvement: miscellaneous robustness improvements
V2.12	N.A.	N.A.	Improvement: support BMENOC IO Scanning upgrade (from 1.8KW to 3.7 KW)
(not to be used)	N.A.	N.A.	Improvement: support of the Redundant Power Supplies (BMXCPS4002) advanced diagnostic function blocks
	N.A.	N.A.	Improvement: support of the Global Data Module (NGD)



1 1	ı	I	Firstly 40 common effect income if himse and common for NITD in committee from DAAVALORGOOD
	PEP0309455R	22786747	Fix the 10 years offset issue if time reference for NTP is coming from BMXNOR0200
	PEP0286728R	17150997	Fix the wrong display in millisec of value coming from R_NTPC() function.
	PEP0286728R	17150997	Fix the arithmetic error wrongly generated when using FFB R_N NTPC function block
	PEP0328302R		Fix the offset issue when M580 answering to Modbus FC02 and FC04 requests from Scada (same mapping than Quantum now)
	PRB 192406		(HSBY only) : Fix the wrong behaviour of remote IO frozen if remaining HSBY CPU goes into HALT state
	PEP0322001R	25478484	Fix the wrong behaviour of the %S9 not working properly at first PLC cycle
	PEP0299575R	20570287	Fixed an alignment issue in IO Scanner when a sequence of specific manipulations is done related to adding / modifying and removing line upon several build
	PEP0287801R	17306463	Fixed potential loss of signature of an SD Card upon power cycle
	PEP0311101R	N.A.	Improvement: animation enabled on function REF_TO_ANYBOOL when mapped on extracted bit
	UNITY00079055	N.A.	Improvement of data_exch CIP address input parameter in order to avoid having to write it in the DFB at each cycle.
V2.10 (see notes)	UNITY00078119 UNITY00078306 UNITY00076741 UNITY00076742	N.A.	Improvement of cybersecurity robustness against: - Periodic configuration change at each cycle using ETH_PORT_CTRL block (ex: enable / disable FTP) - FTP session still active when FTP disable using ETH_PORT_CTRL block - CPU syslog events recording improvement in case of FW update or CPU reboot
	UNITY00078670	N.A.	Fixed EIP communication issues between M580 and M340 BMXNOC0401 in EtherNet / IP (it was ok for Modbus TCP)
	N.A.	N.A.	Improvement: support of State RAM for BMEP584040
	N.A.	N.A.	Improvement: support of Quantum Ethernet drops (140CRA31200) for BMEP584040
	N.A.	N.A.	Improvement: support of some Quantum function blocks for BMEP584040
	N.A.	N.A.	Improvement: support of Rack Viewer for BMEP584040
	N.A.	N.A.	Improvement: All CPUs: support of Redundant Power Supplies BXCPS4002 (status and function blocks)



	N.A.	N.A.	Scanner CPU DDDT evolution to simplify user interface (new health bit and control bit per device)
	N.A.	N.A.	Numbering schema change: Device ID, Connection ID, Object ID, Compatibility to simplify user interface
	N.A.	N.A.	ANYBOOL support for on line animation
	N.A.	N.A.	Time stamping support for local variables of the CPU
	N.A.	N.A.	Enhance cybersecurity features: Enable/Disable unused services, support EIP/DHCP/BOOTP services, Hardening Access Control (ACL), Disable FTP on Ethernet when in NOCONF mode, Event Logging
	N.A.	N.A.	Device Integration: support of 'R' Ready devices
	N.A.	N.A.	Support of CCOTF on Local IO
SV 2.01	PEP0293564R	N.A.	Fix a potential issue where an undesirable output was one during the first PLC cycle after startup
	PEP0291328R	17928491	When the CPU is HALTed, the DIO outputs keep the last values -> the fix is to stop the ioscanner to activate the fallback values
	PEP0281260R	15020418	No Ethernet IP connection (with drive Danfoss FC102)
	PEP0250301R	07708387	Enhance DIO management for class 1 CIP connections (CPU DIO connection internal timeouts)
	PEP0275023R	N.A.	FTP password for firmware upload must be configurable
	PEP0280264R	15386494	DEVICE_CNX_CTRL bits management is not correct on M580 CPU Device DDT for STB
	PEP0250299R	07708387	M580 data Freshness bits management do not behave as described in the documentation
	PEP0275021R	N.A.	Enhance FTP robustness against too long login names
	PEP0275017R	N.A.	Increase the reliability of the firmware integrity self test
	PEP0261831R	08028661	Regression vs M340 : implement NOR0200 NTP Client feature to update the CPU RTC
	PEP0267189R	N.A.	Enhance existing password protection mechanism to reserve PLC
SV1.13	N.A.	N.A.	Unity loader being connected to a BMXEHCxxx via a CPU, the CPU may go in "NO CONF" state OR Module leds blinking (RUN, ERR, I/O, DL) OR "system stop" state (%SW124=EC00) during the upgrade of the EHC.
071.13	N.A.	N.A.	The webpage fails after a long period of time with the popup message : "communication timeout occured, please check the connection"



	N.	A.	N.A.	During CNM Network discovery (Auto Topology using SNMP features) the CPU seems not being connected to the correct port
	N.	A.	N.A.	In M580 CPU web page, the module name is followed by "Pr"
	PEP026	67431R	11890918	CPU goes in "system stop" state when an unexpected CIP frame targets the CPU (this issue only occurs on BMEP58x020 CPU versions)
	PEP026	66012R	11239205	When connected indirectly to the CPU (e.g. through a NOC), the communication to the CPU fails while performing heavy actions (like storing actual values in init values)
	PEP02	50302R	7708387	The Control bits of the DIO scanner stops working after a while
	PEP025	50296R	7708387	CPU may go in "system stop" state after an On Line Modification with High communication traffic
	PEP027	73207R	13664174	Cyber-security: impossible to disable the ports 2 and 3 of the CPU whereas the option is checked in unitypro (only concerns BMEP58x020 CPU versions)
				Improves Ethernet backplane communication management for large configurations.
SV1.04				Launch version