

| | Enhancement | | |
|-----------|-------------|---------------|--|
| Version # | OPR/PCR # | bFO Case # | Description |
| V3.20 | PEP0524974R | 56289542 | Improvement of CAN fieldbus management to prevent the CPU going to Managed Exception state in case of important CAN errors (for example: in case of strong EMC disturbance in the CANbus) . |
| (09/19) | PEP0532214R | 56916801 | Fixes a wrong management of SDO in case of many active MFBs addressed simultaneously without diag check. |
| | PEP0507205R | INT | Improvement of cyber security protection: robustness in front of Pre-Auth Denial of Service. |



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| | PEP0538819R PEP0543481R PEP0523288R PEP0538813R PEP0515690R PEP0543480R | int | Improvement of cyber security protection: Denial of service on invalid inputs |
| V3.10 | PEP0538813R | | Improvement of cyber security protection: Unauthenticated write data request |
| (08/19) | PEP0515686R | | Improvement of cyber security protection: Denial of service on invalid application transfer |
| | PEP0510445R PEP0538810R | | Improvement of cyber security protection: Unauthenticated modification of application |
| | PEP0515686R | | Improvement of cyber security protection: Denial of service on PLC reservation |
| | PEP0538813R | | Improvement of cyber security protection: Unauthenticated application transfer N.A. Improves robustness during big amount of project downloads |



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| | PEP0492242R PEP0492243R | int | Fixes the managed exception error issue in case of private UMAS request sent to CPU. |
| | PEP0518628R PEP0428256R | int | Enhance cybersecurity and avoid a managed exception error in case of certain communication frames of packets sent to CPU |
| | PEP0492220R | int | Enhance cybersecurity features regarding Run/Stop input and reservation mechanism management |
| V3.01 | PEP0492240R | int | Fixes the managed exception error of CPU if Unity Pro transfer an invalid block. |
| (02/19) | PEP0439147R | 44108698 | Fixes the M340 CPUs stop with managed exception due to HMI Vijeo Designer write to located variables |
| | PEP0492239R PEP0447659R | | Enhance cybersecurity regarding CPU memory robustness |
| | PEP0503288R | | Fixes an halt of pack command. Using a Pack command with a non-consistent application must turn the CPU in HALT, this was not the case before this version, the pack command aborted instead of halted the CPU. |
| | PEP0501422R | | Improves the M340 CPUs firmware allowing to managed a new RS485 transceiver component in CPU. |
| | PEP0490724R | 52336036 | Fixes the issue of different behavior between the running of application in simulator and the real target . |



The FW update procedure is in the unitypro help : Modicon M340 update procedure / Update procedure / Ethernet Communication Module Update procedure.

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|-------------------|------------------------|---|---|
| | PEP0337383R | | M340 - To make UMAS server more robust when receiving incorrect UMAS request. |
| | PEP0335554R | | M340 increase of MAST cycle when 2 NOE are configured |
| V2.90 | PEP0331130R | 26233646 | M340 crash during FTP transfer of several hundred files from PLC to FTP client |
| | PEP0327837R | 26233646 | M340 crash during FTP transfer of several hundred files from FTP client to PLC |
| | PEP0297971R | 20117728 | M340 CPU P342020 (New CPU unused) fails to get NTP time from NOR0200 when first installed |

* since V2.1

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| | PEP0298276R | 20154286 | If the BMXERT1604 is connected through the BMXNOE0110 with the Testing client in OFS3.5 (SP8), using Data dictionary, the CPU crashes with the Err LED in red. |
| V2.80 | PEP0298586R | 19685023 | Improvement: increase the robustness of the serial port to prevent a CPU crash during normal RUN after a misinformed Modbus communication request by connected equipment. |
| | PEP0310457R | | Implementation of the cyber security fix for vulnerability ICS-VU-587471 (GoAhead Web Server vulnerability – Schneider Electric communication SEVD-2015-344-01). |



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| Number | PEP0288243R | UNITY00075931 | The IP address configured in the BMXNOC0401 module, when located in the main rack, may be |
| | 1 ET 020024311 | 0111100073931 | modified by the CPU after a power cycle |
| | PEP0285449R | UNITY00075374 | Enhancement of the password protection function to reserve the PLC. |
| V2.70 | PEP0285031R | UNITY00075381 | Enhancement to implement the ANYBOOL function on M340 |
| V2.70 | PEP0276537R | UNITY00075481 | Enhancement to allow for the adjustment of the FTP timeout value |
| | PEP0268402R | UNITY00076086 | Enhancement to improve the Real Time Clock robustness and reduce the RTC drift when %S20 is set to 0 |
| | PEP0294104R | UNITY00077794 | Bug fix for Quantum DFB icon issue when PCMCIA card is not inserted. Replicated on M340 to maintain Unity Pro consistency. |
| | | UNITY00076143 | Bug fix for BMXP342020 where the CPU may crash when read by OFS with the NOE's IP address if the time stamping option is selected |
| | PEP0277388R | | Enhancement for web compatibility with Java 1.8 |



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| | PEP0118511R | | Quantum cyber security enhancements replicated on the M340 range. A total of 4 enhancements have been completed on M340. |
| | PEP0246940R | | Processor can now restart correctly after a crash |
| | PEP0256083R | | Robustness improvement on Modbus communication request. |
| V2.60 | PEP0267656R | | Improvement for Ethernet processors about Vxworks issue |
| | PEP0064074R | | Cyber security improvement on M340 CPU web server |
| | PEP0076557R | | Bug fix for Read_SDO |
| | PEP0190343R | | Compatibility with Unity Pro V8 application password protection evolution |
| | PEP0057845R | | Bug fix for "reserved by empty" error message in the reservation process |
| | PEP0192924R | | Cyber security robustness improvement on Webserver |



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| V2.50 | PEP0047851R | | Fix Diag Viewer that does not display messages and symbols for instances bigger than 254 in a single |
| | | | section |
| | PEP0051769R | | Enhance timing management for explicit communication EF in case of non responsive slaves |
| | PEP0060376R | | Fix embedded Ethernet port non responsive behaviour after repeated link up/down events |
| | PEP0056494R | | Cyber security enhancements |

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| V2.40 | | | This version supports LL964 programming language. |

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| V2 20 | PEP0039565R | 1293862 | M340 : On SD card file rename issue by FTP |
| V2.30 | PEP0038938R | 1290591 | BMXP342020-Character mode error of the CPU serial port |
| | PEP0030155R | 1214961 | bad Canopen telegramm after a write_SDO length <4 |
| | | UNITY00047500 | Improve performance of data Dictionary Browse requests coming from HMI |
| | PEP0042677R | 1322743 | robustness improvement of communication system within the CPU |



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| Number | Number | Number | Description |
| | PEP0019735R | UNITY00046323 | Enhancement to allow Modbus communication with radio modem and repeaters (from customer SAWS) |
| | PEP0026935R | UNITY00049170 | BMXP342020-Self test adaptation and update status |
| | PEP0021128R | - | Evolution: a status to inform that an M340 application is protected with the SD card serial number |
| | | | mechanism or with a signature written on the SD card |
| V2.20 | PEP0016573R | 1108488 | Bad behaviour of the embedded Modbus port when using Input_Byte or Input_char instruction |
| V2.20 | PEP0020590R | 1136809 | When M340 CPU V2.0 is switched on, NetLink manager (ADDM with symbolic network name) doesn't |
| | | UNITY00047136 | return the correct result of NOE network name |
| | PEP0012532R | UNITY00048206 | Evolution: to better substitute Compact applications, M340 supports additional system words %SW138 |
| | PEP0015403R | | to %SW141: Offset Starting Address of Modbus requests |
| | PEP0026690R | | |
| | PEP0028700R | 1177344 | An M340 CPU with an XBTGT connected on the USB port can stop after switching off the power supply |
| | | 1206691 | several times |
| | PEP0031190R | 1219629 | An M340 CPU can stop when using Input_char and Print_char instructions in a specific manner |



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| Number | Number | Number | Description |
| | 20040480 | 994155 | Enhancement : possibility to disable Warm Start feature after power recycling (forcing a Cold Start) |
| | PEP0012863R | - | Delay before and after sending frames using RTS/CTS signals not well managed |
| | 20043797 | 1081706 | Management of Readbol request that was not allowed |
| | 20044468 | 1093941 | Animation issue in DFB section (programmed in FBD) |
| | 20043923 | 1121176 | No programming on PLC is possible because it was reserved by Empty Entity |
| V2.10 | PEP0016838R | 1110996, 1105393 | CPU could fail after using Technical Support button in Unity Pro |
| V2.10 | PEP0017008R | Unity00046144 | Enhancement : activate / deactivate CANopen slaves status on M340 Master |
| | 20044729 | - | On a CPU P34 2020, a Modbus command for Web access to SMTP diagnostics halts the system |
| | 20044849 | 1097282 | BootP issue on CPU P34 2020 |
| | 20045201 | 1129515 | When doing Read/Write_VAR repeatedly to IP address that is not on the network, the count of open |
| | | | connections goes to the max value and messages to a correct address are lost. The problem occurs on both the CPU and NOE modules |



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| Number | Number | Number | Description |
| V2.00 | 20041439 | UNITY00039641 | M340 CANopen master does not recover automatically from a bus-off state |
| | 20041561 | UNITY00039644 | Using the M340, the %SW96 bits are set without writing to a %MW |
| | 20041821 | - | CANopen error during factory auto tests |
| | 20042010 | UNITY00039646 | Execution of a SFC application causes a HALT of the processor or simulator |
| | 20042549 | - | %MW are restored from flash while the MAST task is running |
| | 20042710 | 1031750 | %MW are initialized on a warm start if "IF %S1 THEN SET %S0; END_IF;" is programmed in a Unity |
| | | | Pro section, whereas on the Premium the %MW values are kept. |
| | 20041515 | - | CANopen error if the EF Read_VAR buffer is too small |
| | 20042517 | UNITY00040320 | PWM_INT behaviour is different under a simulator or a real CPU |
| | 20042651 | 1026376 | |
| | | 1030972 | Modbus serial link issues with management of RTS/CTS modem signals |
| | | 1048577 | |
| | 20043557 | - | Issue in the Unity Pro PLC Screen |
| | 20043385 | - | M340 CPU P34 2030 could not start after downloading a CANopen project |