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Version #	Date of Publication	Internal reference	Description	
		PEP0630053R	Cybersecurity improvement (Improve reservation mechanism). Denial of Service after specific Modbus TCP requests	
		(VMT-3285)		
		PEP0676722R		
		(VMT-4978) PEP0677515R		
		(VMT-4976)	Cybersecurity improvement. Denial of Service after specific Modbus TCP requests	
		PEP0658665R		
		(VMT-4659)		
		PEP0670930R		
	03/2022	(VMT-5106)	Cybersecurity improvement. For further info please refers to CVE 2020-28895,CVE 2020-35198	
		PEP0661855R	Increase robustness of CANopen communication to prevent BMXP3420xxx halt/crash due to CANopen communication lost	
SV3.50		PEP0596151R	Allow to get version number on web site on BMXP3420xxx	
			PLC340CPU-57	Cybersecurity improvement: Denial of Service after specific HTTP script.
			PEP0668557R (VMT-4968)	Cybersecurity improvement: Denial of Service of ethernet communication after specific SNMP request
		PEP0515625R (VMT-491)	Cybersecurity improvement. For further info please refers to CVE-2010-2967, CVE-2010-2966	
		PLC340CPU-83 PLC340CPU-84	Cybersecurity improvement on web server password	
		PLC340CPU-97	Improve guidelines to connect to web server with recent web browser : refer to FAQ => https://www.se.com/in/en/faqs/ FAQ000234902/	
		PEP0673621R	Fix an issue on SV3.40 when using BMXNOR0200 : Quality bit invalid when PLC in RUN	



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	PEP0670875R	Fix an issue on SV3.40 when using %M and %MW to exchange the data with BMXNOR0200 module



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Version #	Date of Publication	Internal reference	Description	
		PEP0614567R	INT: implementation of a new NAND Flash.	
		PEP0621373R	Cybersecurity improvement. For further info please refers to CVE-2021-22785	
		PEP0621375R	Cybersecurity improvement. Denial of Service after HTTP and FTP script.	
	08/2021	PEP0621381R	Cybersecurity improvement. Elevation of privilege for webserver after a POST specific script.	
		PEP0621384R	Cybersecurity improvement. For further info please refers to CVE-2021-22788	
SV3.40		PEP0633132R	Cybersecurity improvement. For further info please refers to CVE-2021-22786	
			PEP0634016R	Cybersecurity improvement. For further info please refers to CVE-2021-22787
		PEP0638097R	Cybersecurity improvement. For further info please refers to CVE-2020-7562	
		PEP0638113R	Cybersecurity improvement. For further info please refers to CVE-2020-7564	
		PEP0639954R	Cybersecurity improvement. For further info please refers to CVE-2020-7563	

Note: Web Pages usage could be limited depending on the types of web browsers used in user's machine.

Please check the FAQ FAQ000234902, available here: https://www.se.com/ww/en/faqs/FAQ000234902/ for further information about compatibility between PLC web server and web browser.



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7 01 01011 #	Publication	reference	·		
		PEP0543833R/ artf265225	Improvement of cybersecurity: Denial of Service after specific Modbus requests. Reference CVE-2020-7857 for further details.		
		PEP0544617R/	uctans.		
		VMT-1360	Resolved an unauthenticated HTTP Password Change vulnerability. Reference CVE-2020-7540 for further details.		
		PEP0551697R /VMT-1464	Improvement of cybersecurity: Denial of Service caused by a stack buffer overflow. Reference CVE-2020-7539 for further details.		
		PEP0581791R /VMT-1257	Improvement of cybersecurity: Information disclosure using a SNMP command. Reference CVE-2020-7541 for further details.		
	10/2020	PEP0582022R	Improvement of cybersecurity: Denial of Service web server making the device non-responsive.		
		PE0609172R /VMT-1655	Improvement of cybersecurity: Denial of Service after the possibility to change ARP table through SNMP Reference CVE-2020-7536 for further details.		
SV3.30		PEP0603351R/ / VMT-2525	Improvement of cybersecurity: Elevation of Privilege for webserver after specific HTTP script. Reference CVE-2020-7535 for further details.		
			PEP0594007R/ VMT-1705	Improvement of cybersecurity: Denial of Service cause by a specific Modbus command. Reference to CVE-2020-7537 for further details.	
			PEP0542676R/ VMT-1545	Improvement of cybersecurity: Denial of Service after HTTP and FTP script. Reference CVE-2020-7549 for further details.	
			PEP0516050R/ VMT-1556	Improvement of cybersecurity: Denial of Service after a failed TCP Disconnection. Reference CVE-2003-0001 for further details.	
		PEP0548568R/ VMT-1392	Improvement of cybersecurity: Denial of Service, CPU went into an integer overflow managed exception with specific python script. Reference CVE-2020-7542 for further details.		
		PEP0578776R/ VMT-1950	Improvement of cybersecurity: Denial of Service, CPU went into a stop managed exception with a specific python script. Reference CVE-2020-7543 for further details		
		PEP0609213R/ VMT-3069	Improvement of cybersecurity: Denial of Service, web server allows modifying the URL. Reference CVE-2015-6461 for further details		

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Version #	Date of Publication	Internal reference	Description	
	10/2020	PEP0548481R/ PEP0594618R	Corrected the impossibility to connect to a M340 CPU with a UPro <sv7.0 cpu.<="" firmware="" of="" sv="" td="" the="" whatever=""></sv7.0>	
		PEP0435109R	Corrected an issue of Modbus over TCP <i>Write_Var</i> broadcasting message to a gateway, embedded Ethernet PLC port closed the connection with error after 16 retries.	
SV3.30		10/2020	PEP0600629R	Corrected of the non-reset of variables in SFC while initializing the SFC.
		PEP0571911R	Resolved BMXAMI0800 input channels randomly set at 0 at PLC power up.	
		PEP0550137R	Improved the Card ERR led behavior at the very first start of the CPU.	

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	Enhancement			
Version #	OPR/PCR#	bFO Case #	Description	
V3.20 (09/19)	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).	
	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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		Enhancement				
Version #	OPR/PCR#	bFO Case #	Description			
	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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		Enhancement				
Version #	OPR/PCR#	bFO Case #	Description			
	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 .			

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Version Number	OPR or Tempo Number	bFO Case and/or Internal Reference Number	Description
	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

		bFO Case and/or Internal	
Version	OPR or Tempo	Reference	
Number	Number	Number	Description
	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



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vulnerability – Schneider Electric communication SEVD-2015-344-01).

		Vantive Case and/or Internal	
Version	OPR or Tempo	Reference	
Number	Number	Number	Description
	PEP0288243R	UNITY00075931	The IP address configured in the BMXNOC0401 module, when located in the main rack, may be
			modified by the CPU after a power cycle
	PEP0285449R	UNITY00075374	Enhancement of the password protection function to reserve the PLC.
	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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		Vantive Case and/or	
Version	OPR or Tempo	Internal Reference	
Number	Number	Number	Description
	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



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PEP0192924R	Cyber security robustness improvement on Webserver

Version Number	OPR or Tempo Number	Vantive Case and/or Internal Reference Number	Description
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

Version Number	OPR or Tempo Number	Vantive Case and/or Internal Reference Number	Description
V2.40			This version supports LL964 programming language.

		Vantive Case
	OPR or	and/or
Version	Tempo	Internal Reference
Number	Number	Number



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	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

	OPR or	Vantive Case and/or	
Version	Tempo	Internal Reference	
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
	PEP0016573R	1108488	Bad behaviour of the embedded Modbus port when using Input_Byte or Input_char instruction
V2.20	PEP0020590R	1136809 UNITY00047136	When M340 CPU V2.0 is switched on, NetLink manager (ADDM with symbolic network name) doesn't 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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	ODD av	Vantive Case	
Version	OPR or Tempo	or Internal Reference	
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
	PEP0016838R	1110996, 1105393	CPU could fail after using Technical Support button in Unity Pro
V2.10	PEP0017008R 20044729	Unity00046144	Enhancement : activate / deactivate CANopen slaves status on M340 Master 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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		Vantive Case Number	
		or	
Version	OPR	Internal Reference	
Number	Number	Number	Description
	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.
V2.00	20041515	_	CANopen error if the EF Read VAR buffer is too small
ł		- LINITY00040330	PWM_INT behaviour is different under a simulator or a real CPU
ļ	20042517	UNITY00040320	PWM_INT behaviour is different under a simulator of a real CPO
	20042651	1026376	L
		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

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