

## BMXNOM0200 Firmware history



**NOTE:** Our firmware is continuously reviewed and updated in line with our policy of constant improvement. Ensure that your installation up-to-date with the latest firmware versions to help protect your infrastructures against cybersecurity threats and to experience the best quality available. For further information, visit the Schneider Electric Cybersecurity Support Portal:

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Version #	Enhancement		
	OPR/PCR #	bFO Case #	Description
V1.60	PEP0659890R	-	Support of new NAND Flash component
	PEP0676532R	-	CVE-2020-28895 fixed
	UNITY00083144	-	Correcting answer to a specific MODBUS "43.14.1.0" Request
	UNITY00084061	-	Fix an incorrect module displays 'Error' LED signal on normal usage during swap

**NOTE:** All BMXNOM0200 modules with PV > 9 cannot be downgraded to firmware below v1.60. All BMXNOM0200 with PV ≥ 6 and ≤ 9 cannot be downgraded to firmware below v1.40.

Version #	Enhancement		
	OPR/PCR #	bFO Case #	Description
V1.50	PEP0285012R	-	This version supports Modbus client in a X80 drop

Version #	Enhancement		
	OPR/PCR #	bFO Case #	Description
V1.40	-	-	The version supports usage of BMXNOM0200 in a X80 drop in a Quantum Ethernet IO architecture.

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Version #	Enhancement		
	OPR/PCR #	bFO Case #	Description
V1.30	UNITY00052238	-	RS485 polarization level not the one expected
	UNITY00046764	-	Request "Change ASCII Input Delimiter" (16#08-16#03) is not supported by the BMXNOM server
	UNITY00051111	-	No Events bytes in response to FC 0x0C (Get Comm Event Log)
	UNITY00051083	-	Restart Communication Option 08 01 : Event Log is always cleared whatever the option FF or 00