





MXm Release history

Page 1

Version	Date	Change/additions	
02.32.72	Jun, 9th 2020	 Japanese language update Improved timing of RS232/K-line communication (it helps with some ECU protocols) Added Hour/Date info from GPS tracks Added reference speed used to calculate odometers External modules No changes 	
02.30.10	Jun, 12th 2019	 Fixed bug locking the device in data recall AIM CAN network improvements Fixed the calibration of the Expansion channels External modules 40.62 Channel Expansion/TC Hub 35.61 GPS Module 	
02.30.02	Apr, 19th 2019	 Improved K-line protocols management Added open tracks management External modules No changes 	
02.26.56	Mar, 20th 2019	■ Fix current measurement of power outputs External modules No changes	
02.26.55	Mar, 14th 2019	 Improved ADC accuracy Increased channel frequencies for selected ECUs (in particular K-line- and RS232- based ones) Fix bug on clear alarm by keypress External modules No changes 	
02.26.50	Jan, 18th 2019	 Fix: odometers not counting and communication lockup issues ECU: support Adaptronics and Motec M4 ECU drivers External modules No changes 	







MXm Release history

Page 2

Version	Date	Change/additions
02.26.12	Oct, 30th 2018	 Support for CAN Optical Lap (IRM_42) CAN network fixes 100Hz CAN output management Fixed digital speed External modules No changes
02.26.06	Oct, 5th 2018	 Fixed bug on backlight set in OFF mode Fixed bug on Digital output priority handling External module 25.47 Lambda
02.24.04	Sep, 21st 2018	■ Support for RS232 protocols
02.22.93	Sep, 4th 2018	 Dashes visualization ("—") when last laptime is not available Added in menu "Restart Gear Calib" if gear have been already calculated Fix on Data Recording using Race Studio 3 Standard Condition Fix on visualized unit of measure