

Version	Date	Change/additions
02.32.72	May, 22nd 2020	 Simulators handling Added Hour/Date info from GPS tracks Added reference speed used to calculate odometers External modules No changes
02.32.55	Apr, 23rd 2020	 General speed up in transmitting configuration Solved missing timeout on ECU channels for some serial protocol (RS232 and K-line) (AB#59) Improved track visualization Digital channels: bug fix on RPM input capture Fixed alarms based on BestDiff time External modules No changes
02.32.12	Feb, 10th 2020	 Fixed bug that didn't enable the display page after rear camera visualization External modules No changes
02.32.09	Oct, 17th 2019	 First Release including the new graphic engine which has the following improvements: Faster boot time Boot time independent from the number of configured pages Improvement in font visualization quality Resizable fonts Colorable icons This firmware release is compatible ***ONLY*** with the Race Studio 3 releases starting from the 03.30.00 External modules 2.30.16 Shift Light Module: support for the new software release (v03.30.00) 35.64 GPS Module: improved GPS data synchronization



Version	Date	Change/additions
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
02.30.06	May, 23rd 2019	■ Fixed reset gear calculation
		Popup management:Background color configurable from RS3
		Txt color configurable from RS3
		External modules
		No changes
02.30.02	Apr, 19th 2019	■ Improved K-line protocols management
		■ Added open tracks management
		External modules
		No changes
02.26.57	Mar, 22nd 2019	■ Fix speed indication in miles for analog controls
		External modules
		No changes
02.26.55	Mar, 14th 2019	■ Improved ADC accuracy
		GPS page skipped when the vehicle is moving
		■ Increased channel frequencies for selected ECUs (in particular K-line- and RS232- based ones)
		Fix bug on clear alarm by keypress
		Fix display bug which could lead to device resets with heavy configurations (multiple pages)
		External modules
		No changes







02.26.53 Feb, 14th 2019 Fixed inertial platform orientation External modules 02.26.51 Shift Light Module Fixed issues with some ECUs No changes for the other modules 02.26.50 Jan, 18th 2019 Digital inputs	
■ 02.26.51 Shift Light Module ■ Fixed issues with some ECUs No changes for the other modules 02.26.50 Jan, 18th 2019 ■ Digital inputs	
Fixed issues with some ECUs No changes for the other modules 102.26.50 Digital inputs	
No changes for the other modules 102.26.50 Digital inputs	
02.26.50 Jan, 18th 2019 ■ Digital inputs	
Support for Memory Module, Strada Logger and GS-Dash	
■ ECU: support Adaptronics and Motec M4 ECU drivers	
External modules	
■ 01.26.48 Memory Module and Strada Logger	
■ 01.26.47 GS-Dash	
02.26.35 Dec, 5th 2018 Added management of Shift Light Module	
 Dec, 5th 2018 Added management of Shift Light Module Added the support for auto brightness levels configuration (day brightness level, night brightness) 	vcc.
level and threshold are now fully configurable)	33
External modules	
No changes	
02.26.12 Oct, 30th 2018 Support for CAN Optical Lap (IRM_42)	
■ CAN network fixes	
■ 100Hz CAN output management	
External modules	
No changes	
02.26.08 Oct, 15th 2018 Improved synchronization of GPS data	
External modules	
35.60 GPS Module	
25.47 Lambda	
40.61 Channel Expansion/TC Hub	
■ 70.03 Remote buttons interface	







Version	Date	Change/additions
02.26.06	Oct, 5th 2018	■ Fixed bug on Digital output priority handling
02.26.01	Oct, 1st 2018	 Added support for rear cam and rear cam configuration menu Fix on units of measure visualization
02.24.04	Sep, 21st 2018	■ Support for RS232 protocols
02.22.96	Sep, 11th 2018	 Fixed potentiometers calibration Improved display management when ECU CAN stream has very few fields
02.22.93	Sep, 4th 2018	Support for fuel set/reset using Race Studio 3Fix on visualized unit of measure
02.22.81	Jul, 27th 2018	 Fixed Remote button interface compatibility Fixed multiplexed CAN protocols management