



Version	Date	Change/additions
02.42.28	Mar, 20th 2025	■ ACC3 support
		External modules
		<b>02.42.27</b> ACC2
		<b>02.42.27</b> ACC3
02.42.25	Mar, 5th 2025	■ Improved External Voltage reading
		■ Add support for ACC3 and ACC3 Open
		External modules
		■ 02.42.20 ACC2/ACC2 Open: added Gear channel configuration
		■ 02.42.21 ACC3/ACC3 Open: first release version
02.42.17	Oct, 10th 2024	■ K6/K8/K15 Keypad support
		External modules
		No changes
02.42.06	Jun, 17th 2024	■ LCU1S support
		External modules
		No changes
02.42.01	Apr, 18th 2024	ACC2 and ACC2 Open support
		External modules
		<b>02.40.73</b> ACC
		<b>02.40.95</b> ACC2
		<b>02.40.95</b> GPS09c/GPS09c Open/GPS09c Pro Open
		<b>02.40.85</b> GPS09 <b>02.40.72</b> GPS09B
		■ 1.32.30 GS-Dash







Version	Date	Change/additions
02.40.85	Dec, 13th 2023	■ Minor bug fixes
		External modules
		<b>02.40.85</b> GPS09
02.40.82	Nov, 28th 2023	■ Fixed alarm end condition by pressing button
		External modules
		No changes
02.40.77	Oct, 11th 2023	■ Improved AiM CAN NET
		External modules
		■ 25.49 LCU-One CAN (improved warm up handling)
		<b>01.32.28</b> MMOD Strada Logger (fix Net table in download data)
		<b>02.40.73</b> ACC (fix sample time bug caused no recorded data)
02.40.53	Feb, 7th 2023	GPS09C support
		External modules
		No changes
02.40.40	Nov, 23rd 2022	Added predictive reference lap management
		External modules
		No changes
02.40.21	Jul, 27th 2022	■ New expansion boards (GSDASH2, RIO2_B, Shiftlight_B) support
02.40.21	Jul, 27th 2022	<ul> <li>New expansion boards (GSDASH2, RIO2_B, Shiftlight_B) support</li> <li>External modules</li> </ul>
02.40.21	Jul, 27th 2022	
02.40.21	Jul, 27th 2022	External modules
02.40.21	Jul, 27th 2022	External modules  O2.40.02 RIO2 Module B
02.40.21	Jul, 27th 2022	External modules  O2.40.02 RIO2 Module B  O2.40.10 Shiftlight Module B







Version	Date	Change/additions
02.40.00	May, 17th 2022	■ SmartyCam 3 Sport support
		External modules
		No changes
02.38.05	Feb, 17th 2022	■ Added GPS09B device support
		External modules
		<b>02.38.03</b> GPS09B
02.36.76	Sep, 10th 2021	■ Fixed digital speed parameters from RS3 configuration setup
		External modules
		<b>02.36.64</b> GPS09: Improved GPS data synchronization
02.34.29	Nov, 25th 2020	■ Added GPS09 support
		External modules
		<ul> <li>35.65 GPS Module: Fix Masterclock received from master that caused bad values in GPS data timestamp</li> </ul>
02.32.81	Jul, 17th 2020	■ Fixed RPM issue due to wrong RPM factor handling
		External modules
		No changes
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
02.22.55	A 22d 2020	
02.32.55	Apr, 23rd 2020	General speed up in transmitting configuration  Solved priceing time out on ECLI shappeds for some social protected (RS333 and K line) (AR#50)
		■ Solved missing timeout on ECU channels for some serial protocol (RS232 and K-line) (AB#59)

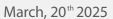






Version	Date	Change/	additions additions
		■ Improved	d track visualization
		■ Digital ch	nannels: bug fix on RPM input capture
		■ Fixed ala	rms based on BestDiff time
		External m	nodules
		No change	s
02.32.12	Feb, 10th 2020	Fixed bug	g that didn't enable the display page after rear camera visualization
		External n	nodules
		No change	S
02.32.09	Oct, 17th 2019		ase including the new graphic engine which has the following improvements:
			poot time me independent from the number of configured pages
			ement in font visualization quality
		■ Resizab	
		Coloral	ole icons
		This firms from the	ware release is compatible ***ONLY*** with the Race Studio 3 releases starting 03.30.00
		External m	nodules
		<b>2.30.16</b>	Shift Light Module: support for the new software release (v03.30.00)
		■ 35.64	GPS Module: improved GPS data synchronization
02.30.12	Jul, 11th 2019		play visualization when large font is used for GEAR measure
		■ Fixed bug	g on Trigger Commands when the action is configured as "Reset Alarms Command"
		External n	nodules
		<b>40.63</b>	Channel Expansion/TC Hub: no changes for these loggers
02.30.10	Jun, 12th 2019	■ Fixed bud	g locking the device in data recall
	Ja, 122013		I network improvements
			e calibration of the Expansion channels
		External m	
		<b>40.62</b>	Channel Expansion/TC Hub
		<b>35.61</b>	GPS Module







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







Version	Date	Change/additions
02.26.52	Jan, 30th 2019	■ Fix on shift lights management
		External modules
		<b>02.26.51</b> Shift Light Module
		■ Fixed issues with some ECUs
		No changes for the other modules
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
		<b>01.26.47</b> GS-Dash
02.26.35	Dec, 5th 2018	Added management of Shift Light Module
		<ul> <li>Added the support for auto brightness levels configuration (day brightness level, night brightness level and threshold are now fully configurable)</li> </ul>
		External modules
		No changes
02.26.12	Oct, 30th 2018	■ Support for CAN Optical Lap (IRM_42)
<b></b>	2 2 4 2 2 2 2 2 2	CAN network fixes
		■ 100Hz CAN output management
		External modules
		No changes
02.26.08	Oct, 15th 2018	■ Improved synchronization of GPS data
		External modules
		<b>35.60</b> GPS Module
		<b>25.47</b> Lambda
		<b>40.61</b> Channel Expansion/TC Hub
		■ 70.03 Remote buttons interface