





Version	Date	Change/additions
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
		■ 02.40.72 GPS09B ■ 1.32.30 GS-Dash
		= 1.32.30 G3-DdSII
02.40.77	Oct, 11th 2023	■ Improved AiM CAN NET
		External modules
		<b>25.49</b> LCU-One CAN (improved warm up handling)
		■ 01.32.28 MMOD Strada Logger (fix Net table in download data)
		<b>02.40.73</b> ACC (fix sample time bug caused no recorded data)
02.40.65	Jul, 4th 2023	■ Added ACC support
		External modules
		No changes
02.40.53	Feb, 7th 2023	■ Minor improvements
		External modules
		No changes
02.40.40	Nov, 23rd 2022	Added predictive reference lap management
		■ Improved TC sensors measures
		External modules
		No changes







Version	Date	Change/additions
02.40.21	Jul, 27th 2022	■ Bug fixed that with some system configurations didn't work display
		■ New expansion boards (Shiftlight_B) support
		External modules
		<b>02.40.10</b> Shiftlight Module B
02.40.00	May, 17th 2022	■ SmartyCam 3 Sport support
		External modules
		No changes
02.38.02	Dec, 23rd 2021	■ Channel Expansion, TC Hub and Shift Light Module support
		External modules
		■ 40.63 Channel Expansion/TC Hub
		<b>02.32.32</b> Shift Light Module
02.36.76	Sep, 10th 2021	■ Fixed digital speed parameters from RS3 configuration setup
		External modules
		No changes
02.36.55	Jun, 17th 2021	■ Improved GPS switch ON procedure to prevent the "GPS ERROR" issue
		External modules
		No changes
02.36.18	Apr, 2nd 2021	■ Improved GPS inizialization
		■ Fixed bug that could cause half RPM value
		External modules
		No changes







Version	Date	Change/additions
02.34.29	Nov, 4th 2020	■ Fixed "Track learning" enable/disable on display GPS page
		External modules
		No changes
02.32.78	Jul, 10th 2020	■ Fixed RPM issue due to wrong RPM factor handling
		External modules
		No changes
02.32.72	Jun, 9th 2020	Japanese language update
		<ul> <li>Improved timing of RS232/K-line communication (it helps with some ECU protocols)</li> <li>Added Hour/Date info from GPS tracks</li> </ul>
		Added reference speed used to calculate odometers  and the 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
		<b>35.61</b> GPS Module
02.30.02	Apr, 19th 2019	■ Improved K-line protocols management
		Added open tracks management
		External modules No changes
		No changes
02.26.56	Mar, 20th 2019	■ Fix current measurement of power outputs
		External modules
		No changes







Version	Date	Change/additions
02.26.55	Mar, 14th 2019	<ul> <li>Improved ADC accuracy</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>External modules</li> <li>No changes</li> </ul>
02.26.50	Jan, 18th 2019	<ul> <li>Fix: odometers not counting and communication lockup issues</li> <li>ECU: support Adaptronics and Motec M4 ECU drivers</li> <li>External modules</li> <li>No changes</li> </ul>
02.26.12	Oct, 30th 2018	<ul> <li>Support for CAN Optical Lap (IRM_42)</li> <li>CAN network fixes</li> <li>100Hz CAN output management</li> <li>Fixed digital speed</li> <li>External modules</li> <li>No changes</li> </ul>
02.26.06	Oct, 5th 2018	<ul> <li>Fixed bug on backlight set in OFF mode</li> <li>Fixed bug on Digital output priority handling</li> <li>External module</li> <li>25.47 Lambda</li> </ul>
02.24.04	Sep, 21st 2018	■ Support for RS232 protocols
02.22.93	Sep, 4th 2018	<ul> <li>Dashes visualization ("—") when last laptime is not available</li> <li>Added in menu "Restart Gear Calib" if gear have been already calculated</li> <li>Fix on Data Recording using Race Studio 3 Standard Condition</li> <li>Fix on visualized unit of measure</li> </ul>