





Version	Date	Change/additions	
01.32.36	Jun, 17th 2024	■ LCU1S support	
		■ ACC2 support	
		External modules	
		No changes	
01.32.34	May, 16th 2024	■ Fixed bug that could cause GPS data lost	
		External modules	
		No changes	







Version	Date	Change/additions
01.32.30	Dec, 1st 2023	■ External modules updates
		External modules
		25.49 LCU-One LCU-One CAN (improved warm up handling)
		01.32.30 GS-Dash Fixed Predictive / +-RefTime measures visualization
01.32.26	Jul, 4th 2023	■ Added ACC support
		External modules
		No changes
01.32.22	Mar, 15th 2023	Fix GPS samples acquisition that in could cause not recorded data
		■ GPS09C support
		External modules
		No changes
01.32.16	Jul, 27th 2022	New expansions boards (GSDASH2, Shiftlight_B) support
		External modules
		02.40.10 Shiftlight Module B
		02.40.21 GSDASH2 01.32.16 GSDASH
		- 01.32.10 G3DA311
01.32.08	Jun, 7th 2022	■ Fixed GPS data sampling from GPS CAN devices (GPS08/GPS09)
		External modules
		No changes
	14 17:1 2022	
01.32.00	May, 17th 2022	■ SmartyCam 3 Sport support
		External modules
		No changes
01.30.44	May, 2nd 2022	■ Fixed digital speed parameters from RS3 configuration setup
		External modules
		No changes
01.30.38	Feb, 18th 2022	■ Added GPS09B device support
		External modules
		02.38.03 GPS09B







Version	Date	Change/additions
01.30.30	Aug, 6th 2021	Fixed bad GPS data synchronization (that caused shorter lap times and GPS speed acquisition)
		External modules
		02.36.64 GPS09 Module
01.30.06	Nov, 25th 2020	■ Added GPS09 support
01.50.00	1101, 23111 2020	External modules
		■ 35.65 GPS Module: Fix Masterclock received from master that caused bad values
		in GPS data timestamp
01.30.00	Jun, 9th 2020	■ Race Simulators handling
		Added Hour/Date info from GPS tracks
		Added reference speed used to calculate odometers
		■ Improved k-line handling
		External modules
		No changes
01.28.20	Dec, 4th 2019	■ Fixed issue on CAN bus off handling of ECU CAN line
		■ Improved synchronization between data from GPS and local data acquisition
		External modules
		■ 35.64 GPS Module
		Improved synchronization between data from GPS and local data acquisition
01.28.10	Jul, 5th 2019	Fixed bug in Channel Expansion/TCHub firmware that caused blinking in Race Studio 3 Live Measures
		External modules
		40.63 Channel Expansion/TC Hub
		■ Fixed bug that caused blinking in Race Studio 3 Live Measures
01.28.08	Jun, 12th 2019	■ Fixed CAN protocols with multiplex frames
	,	External modules
		■ 40.62 Channel Expansion/TC Hub
		■ 35.61 GPS Module
		2.15 Module
01.28.03	Feb, 12th 2019	Fixed display artifacts in measures value cleaning







Version	Date	Change/additions
		External modules
		 01.26.49 GS-Dash Measures timeout improved Spansion support Fix data recall synchronization issue
		 01.26.48 Memory Module Improved support for various models of SD cards
		02.26.51 Shift Light ModuleFixed issues with some ECUs
		No changes for the other modules
01.26.46	Dec, 5th 2018	■ Added management of Shift Light Module
		External modules
		No changes
01.26.42	Oct, 30th 2018	■ Support for CAN Optical Lap (IRM_42)
		■ Set Brightness Mode using Remote button fix
		CAN Bus 120 Ohm Resistor setting fix
		Optical Beacon blind time fix
		External modules
		No changes
01.26.38	Oct, 5th 2018	 Added possibility to force channels in Online
		Fixed bug on Digital output priority handling
		External modules
		No changes
01.26.28	Apr, 12th 2018	■ Fixed bug in remote display configuration
		External modules
		■ 01.26.22 Memory Module
		01.26.28 GS-Dash
		01.26.28 Formula Steering Wheel 3
		35.58 GPS Module
		25.47 Lambda
		40.61 Channel Expansion/TC Hub
		70.03 Remote buttons interface







Page 5

Version	Date	Change/additions
01.26.25	Jan 11th 2018	 Fixed bug when the Start Data Recording standard condition is configured: in some conditions it caused not recorded data
		Fixed bug in volume sensors with gallons unit measure
		External modules
		01.26.22 Memory Module
		■ 01.26.22 GS-Dash
		■ 01.26.22 Formula Steering Wheel 3
		35.58 GPS Module
		25.47 Lambda
		■ 40.61 Channel Expansion/TC Hub
		■ 70.03 Remote buttons interface
01.26.24	Nov 14th 2017	Fix lockup at power up for some devices
		External modules
		■ 01.26.22 Memory Module
		■ 01.26.22 GS-Dash
		■ 01.26.22 Formula Steering Wheel 3
		35.58 GPS Module
		25.46 Lambda
		■ 40.60 Channel Expansion/TC Hub
		■ 70.03 Remote buttons interface
01.26.23	Oct 24th 2017	■ Support for CAN builder ID mask feature
		Consumed fuel channel
		Fix: Pulse per wheel revolution setting not working for Speed1 or Speed2 digital inputs
		Fix: wrong order of operands in bias math channel
		External modules
		■ 01.26.22 Memory Module
		■ 01.26.22 GS-Dash
		■ 01.26.22 Formula Steering Wheel 3
		35.58 GPS Module
		25.46 Lambda
		■ 40.60 Channel Expansion/TC Hub
		= TO OB

Remote buttons interface

70.03







Version	Date	Change/a	additions
01.26.14	Jul 7th 2017	■ Improved	d CAN management: more reliability in firmup and configuration transmission
		External m	odules
		01.26.14	Memory Module
		= 01.26.14	GS-Dash
		= 01.26.14	Formula Steering Wheel 3
		= 35.58	GPS Module
		= 25.46	Lambda
		40.60	Channel Expansion/TC Hub: minor bug fixed
		70.03	Remote buttons interface
01.26.08	Jun 20th 2017	Memory	Module support
		External m	odules
		= 01.26.08	Memory Module
		= 01.26.08	GS-Dash
		01.26.08	Formula Steering Wheel 3
		35.58	GPS Module
		25.46	Lambda
		= 40.60	Channel Expansion/TC Hub: minor bug fixed
		70.01	Remote buttons interface
01.24.56	Jun 1st 2017	Fixed roll	ing lap time on GS-Dash and Formula Steering Wheel 3
		External m	odules
		= 01.24.56	GS-Dash
		01.24.56	Formula Steering Wheel 3
		35.58	GPS Module
		25.46	Lambda
		40.60	Channel Expansion/TC Hub: minor bug fixed
		70.01	Remote buttons interface
01.24.54	May 19th 2017	Includes	firmware GPS v 35.58.00 that fixes data synchronization with SmartyCam HD
		External m	odules
		= 01.24.54	
			Formula Steering Wheel 3
		35.58	GPS Module







Version	Date	Change/additions	
		25.46 Lambda	
		■ 40.60 Channel Expansion/TC Hub: minor bug fixed	
		■ 70.01 Remote buttons interface	
01.24.52	May 18th 2017	 Fixed GPS Data visualization on GS-Dash and Formula Steering Wheel 3 	
		External modules	
		■ 01.24.52 GS-Dash	
		■ 01.24.52 Formula Steering Wheel 3	
		■ 35.56 GPS Module	
		25.46 Lambda	
		■ 40.60 Channel Expansion/TC Hub: minor bug fixed	
		■ 70.01 Remote buttons interface	
01.24.45	Apr 19th 2017	■ Fixed bug in AiM digital speed channels when 'Ang Velocity' is selected (i.e. RPM setting)	
		External modules	
		■ 35.56 GPS Module	
		■ 25.46 Lambda	
		■ 40.56 Channel Expansion/TC Hub	
		■ 70.01 Remote buttons interface	
01.24.38	Apr. 5th 2017	 Support for Formula Steering Wheel 3 configuration 	
		External modules	
		■ 35.56 GPS Module	
		■ 25.46 Lambda	
		■ 40.56 Channel Expansion/TC Hub	
		■ 70.01 Remote buttons interface	
01.24.34	Mar 24th 2017	Added GS-Dash management	
		Improved accelerometer support: better filtering and uniform sign convention on various devices	
		External modules	
		35.56 GPS Module	
		■ 25.46 Lambda	
		■ 40.56 Channel Expansion/TC Hub	
		■ 70.01 Remote buttons interface	







Version	Date	Change/additions	
01.24.00	Jan 26th 2017	■ Fixed issue that caused CAN network malfunction when remote button device is in the network	
		External modules	
		■ 35.56 GPS Module	
		25.46 Lambda	
		■ 40.56 Channel Expansion/TC Hub	
		70.01 Remote buttons interface	
01.22.99	Jan 19th 2017	 Added management of GPS position accuracy measure for CAN output 	
		External modules	
		35.56 GPS Module	
		25.46 Lambda	
		40.56 Channel Expansion/TC Hub	
		■ 70.01 Remote buttons interface	
01.22.94	Dec 5th 2016	■ No changes	
		External modules	
		35.56 GPS Module	
		25.46 Lambda: fixed bug that caused shifted lambda samples	
		40.56 Channel Expansion/TC Hub	
		■ 70.01 Remote buttons interface	
01.22.92	Nov 29th 2016	■ Fixed bug which prevented editing of Wi-Fi and User parameters from RS3	
		Minor improvements	
		External modules	
		■ 35.56 GPS Module: improvements in GPS measurements available to SmartyCam overlay	
		25.44 Lambda	
		40.56 Channel Expansion/TC Hub	
		■ 70.01 Remote buttons interface	







Version	Date	Change/additions
01.22.86	Nov 15th 2016	Added IRM CAN LAP support
		External modules
		■ 35.54 GPS Module: improved satellites fix
		■ 25.44 Lambda: added keep alive support
		■ 40.56 Channel Expansion/TC Hub
		■ 70.01 Remote buttons interface
01.22.82	Oct 11th 2016	■ Speed up USB transfer
		■ Fixed bug in GPS lap management that in some cases caused loss of laps detected
		External modules
		35.50 GPS Module
		25.42 Lambda
		■ 40.56 Channel Expansion/TC Hub: improved analogic channels acquisition
		■ 70.01 Remote buttons interface
01.22.74	Sep 15th 2016	 Fixed alarms functionality based on acquisition channels under encryption
		External modules
		35.50 GPS Module
		25.42 Lambda
		■ 40.55 Channel Expansion/TC Hub
		■ 70.01 Remote buttons interface
01.22.60	Jul 25th 2016	■ Fixed: Wi-Fi troubles with TP-link routers
		Fixed: alarm hysteresis condition
		Minor bugfixes and improvements
		External modules
		35.50 GPS Module
		25.42 Lambda
		■ 40.55 Channel Expansion/TC Hub
		■ 70.01 Remote buttons interface







Version	Date	Change/additions
01.20.68	Jul 1st 2016	■ Fixed: handling of enabling /disabling of CAN termination resistance
		External modules
		35.50 GPS Module
		■ 25.42 Lambda (fixed issues with channels configured at 5Hz)
		■ 40.55 Channel Expansion/TC Hub: improvement in measurements accuracy
		■ 70.01 Remote buttons interface
01.20.66	Apr 19th 2016	CAN output support
		External modules
		35.50 GPS Module
		■ 25.42 Lambda (fixed issues with channels configured at 5Hz)
		■ 40.55 Channel Expansion/TC Hub: improvement in measurements accuracy
		■ 70.01 Remote buttons interface
01.20.63	Mar 11th 2016	■ Fixed issue on ECU channels right after a configuration update
		Fixed issue in start reco via custom formula
		External modules
		■ 35.50 GPS Module
		■ 25.42 Lambda (fixed issues with channels configured at 5Hz)
		■ 40.54 Channel Expansion/TC Hub
		■ 70.01 Remote buttons interface
01.20.62	Mar 9th 2016	Improvements in Wi-Fi and measurements for SmartyCam
		Fixed bug in Custom Position Sensor (the measure was multiplied by 1000)
		External modules
		35.50 GPS Module
		25.40 Lambda
		■ 40.54 Channel Expansion/TC Hub
		■ 70.01 Remote buttons interface
01.20.61	Feb 26th 2016	First production version