

AiM Infotech

Race Studio 3 Release history





January, 14th 2020

Race Studio 3 Release history

Page 1

Version	I
3.30.12	

Date Jan, 14th 2020

Change/additions

Configuration

Fixed bug about the sign of GPS measures for SmartyCam created in a custom ECU protocol

For MXK10 and MX2E devices the main odometer setting is allowed only to official distributors and not to the end users



Race Studio 3 Release history

AiM Software Documentation

January, 14th 2020

Page 2

Version Date Change/additions 3.30.11 Dec, 9th 2019 Configuration Added configuration of MX2E device Management of some new pressure sensors: AiM 0-5 bar abs (X05PSA00005B10A) AiM 0-160 bar (X05PSA00160B38) AiM 0-10 bar (X05PSA00010B10) AiM 0-15 psi (X05PSA00015P18) AiM 0-5 bar abs (X05PSA00005B38A) AiM 0-50 psi abs (X05PSA00050P18A) Fixed some bugs about display icons Other minor bug fixed 3.30.07 Nov, 4th 2019 Configuration Bug fix in configuration saving. Saving any configuration with RS3 3.30.00-3.30.05, such a configuration results unreadable by RS3 3.29.xx. Installing 3.30.06 the same configuration, upon open and save cycle, will be OK again Bug fix in tracks database page. After selecting a number of tracks with a device connected on WiFi, disconnecting from a device, and connecting to another device on WiFi, the selection of tracks could result locked and unusable Minor bug fix upon the (unlikely) operation of trying creating a device icon as very first thing after RS3 installation Analysis Bug fix for RS2Analysis while importing Tragmate files (*.tqm) 3.30.05 Oct, 28th 2019 Configuration Fixed bug for which, while saving a configuration, on some PCs the RS3 crashed (for fixing this we recently suggested a redistributable package, that's now included in the RS3 installer) Fixed bug for which RS2A couldn't import xrk files any more Fixed bug for which the transmit configuration could wrongly generate a message stating a new firmware was needed Fixed bug for which the RS3 live measures could remain enabled and forbid or disturb other communications 3.30.01 Oct, 21st 2019 Configuration MXK10 (5th gen): is now possible to transmit to device Embedded fw 02.32.11 that fixed bugs: on digital speed 2 input and display page after rear camera visualization



January, 14th 2020

Race Studio 3 Release history

Version	Date	Change/additions
3.30.00	Oct, 16th 2019	Configuration
		 Added support for firmware 2.32.09 for (MXG 1.2, MXS 1.2, MXP,) that allows a number of improvements to make it way quicker than before
		 Added support for firmware for MXK10 (Gen4) devices
		• 64 bit has arrived; this RS3 version will not run on 32 bit computers any more
		Minor improvements and fixes
3.29.48	Aug, 1st 2019	Configuration
		CanOutput: fixed bug when adding a new payload
		Minor enhancements
3.29.47	Jul, 17th 2019	Configuration
		 Added new MXK10 device (official version)
		Bug fix in parsing xrk files while downloading from devices
		 Bug fix in using the "save as" option for configurations (it could be duplicating some channels or miss expansions in case of very old configurations)
		Minor bugs fixed
3.29.46	Jun, 26th 2019	Configuration
		 Fixed bug in custom ECU: avoid loss inserted data when close and reopen the protocol (without close sw)
		Fixed colored popup alarm for MXm and MXL2
		Precalculated gear math channel now save 'Shiftime'
		Minor bugs fixed
3.29.34	May, 23rd 2019	Configuration
		Added new device MXK10
		Popup Alarm can now manage text and background color (firmup is needed)
		Minor bugs fixed
		Added new ECU protocols in Race Studio 2
3.29.13	Apr, 16th 2019	Download



January, 14th 2020

Page 4

Race Studio 3 Release history

Version	Date	Change/additions
3.29.12	Apr, 12th 2019	Download
		Fixed bug in download that forbade creation of drk files
3.29.11	Apr, 8th 2019	Configuration
		 Added new pressure sensors: AiM 0-5 bar (X05PSA0000538) AiM 0-10 bar (X05PSA00010xx) AiM 0-50 psi (X05PSA00010xx) AiM 0-50 psi (X05PSA0005018) AiM 0-100 bar (X05PSA00100xx)
		Added the possibility to manage notes for custom ECU protocols
		 Corrected management for Turbo RPM sensors
		Some fixes in channel parameters window
		Fixed bug for which, upon a change in the flag for automatically downloading ECU protocols updates, RS3 had to be restarted to see the flag applied
		Fixed bug in resizing SmartyCamHD logos
		Fixes in autocalibrating absolute pressure sensors
3.29.08	Mar, 20th 2019	Configuration
		Improved the error management in SmartyCam HD communications
		Fixed bug in channels configuration, for which some channels IDs were not shown, though correctly managed
3.29.07	Mar, 13th 2019	Configuration
		Added the CVT Belt Temp Sensor
		Fix a bug in the SmartyCam logo management and enabled the enlargement of images
3.29.05	Mar, 8th 2019	Configuration
5.29.05	Mai, 8(112019	 Added a new page for TFT displays (MXP, MXS, MXS 1.2, MXG, MXG 1.2 and Strada Series)
		- Added a new page for the displays (MAT, MAS, MAS 1.2, MAG, MAG 1.2 and Strada Series)
3.29.02	Mar, 4th 2019	Configuration
		 New features for SmartyCam GP HD Rev. 2.2: added reversed central bargraph
		For all graphic MXx devices the "Driver M4" page has been rivisited in alignment
		 Bug fix in configuration of parameters of "Channels Expansion" channels
		bug in the endingeration of parameters of channels expansion channels



January, 14th 2020

Page 5

Race Studio 3 Release history

Version Date Change/additions Bug fix for Solo 2 DL, for which more than one lambda could be added (not managed by the device) Fixes for SmartyCam GP HD Rev. 2.2: Bug in transmitting some protocols Now channels of an external GPS are managed Analysis RS2Analysis added track type "Double O" (to those already existing: "Closed", "Open", "Figure 8") in order to manage tracks (popular in rally cross) that are closed to 720 instead that 360 degrees 3.28.01 Feb, 4th 2019 Configuration Added the possibility to configure the Analog Inputs also as Digital Inputs Minor bugs fixed 3.27.01 Dec, 6th 2018 Configuration Fixed bug when underscore or space is used to set channel name 3.27.00 Dec, 4th 2018 Configuration Added Shift Light Module management Minor bugs fixed Nov, 23rd 2018 3.26.01 Configuration Fixed bug about ECU Protocols Updating in Race Studio 3.26.00 Nov, 20th 2018 3.26.00 Configuration Added SmartyCam GP HD Rev. 2.2 management with ECU configuration (needs firmware version 01.03.82) User interface minor improvements Web Updates minor improvements Minor bugs fixed 3.25.02 Nov, 9th 2018 Configuration Added analog 12V sensor Bug fix using 'Driver Page 1' mask for MXG 1.2



January, 14th 2020

Page 6

Race Studio 3 Release history

Version	Date	Change/additions
3.25.00	Oct, 19th 2018	Configuration
		Added MXG 1.2 Strada management
		Now Race Studio 3 links to release history or documentation files use https mode instead of http
3.24.02	Oct, 5th 2018	Configuration
		New icons availables: ECO, DPS and Wheel drive
		MXP Strada
		 Max 8 analog channels Max 1 digital output
		 Minor improvement in xrk to drk utility
		 CAN2 Stream now saves: 'Silent' and '120 ohm' properties
		 Fixed bug about saving configuration without an ECU protocol
		 Minor bugs fixed
3.24.00	Oct, 1st 2018	Configuration
		Added MXP, MXP Strada management
		Added Can Output management for MXm
		Added mirror camera management on MXP/S/G
		Minor bugs fixed
3.23.12	Sep, 21st 2018	Configuration
		Managing of RS232 ECU protocols for Solo 2 DL, MXS 1.2, MXG 1.2 (firmware update is required)
		Upgrade of Live Measures feature
		By now channel name supports spacing
		Fixed bug about Protection Keys for protocol measures
		Fixed bug about creation of some math channels
		Minor bugs fixed
3.23.08	Aug, 24th 2018	Configuration
		Upgrade of web update functionality of ECU protocols
		From "Preferences" menu, in "Start RS3 Options" panel, it is now possible to inhibit ECU protocols update. Useful when we have to test some beta versions protocols
		From "Preferences" menu, "Advanced" item and "View ECU Protocols Updates History" it is now possible to view the release history of the ECU protocols updates



January, 14th 2020

Race Studio 3 Release history

Varaian	Data	Chan ra /additia					
Version	Date	Change/additions Upgrade of Live Measure interface, as shown in the attached image 					
		 Upgrade of Live N Minor bugs fixed 	leasure interface, as shown in tr	ie attached i	mage		
		Minor bugs fixed					
3.23.01	Jul, 20th 2018	Configuration					
		Management of N	1Xm				
3.22.00	Jul, 17th 2018	Configuration					
5.22.00	54, 17 (1 2010	 Management of N 	1XG 1 2				
		-	ossibility to manage icons in MX	S 1.2 and Mን	KG 1.2		
		Bug fix, while exp		s among PCs	s with different RS3 install paths,		
		Bug fix, RS3 is bac	k working on Windows XP				
		Minor fixes					
3.21.00	Jul, 5th 2018	Configuration					
		Managed new de	vice: MXG 1.2				
		New devices can i	manage icons				
3.20.00	Jun, 22nd 2018	Configuration					
		Managed new de	vices: MXS 1.2 and MXS 1.2 Stra	da			
3.19.01	Jun, 7th 2018	Configuration					
	··· , · · · ·	-	DL device the possibility of enat	bling CAN bu	us 120 Ohm resistor		
			rash when loading ECU protoco				
		Fixed bug about p	protocols web updating				
			iser tracks management				
		Status variables:					
			t enabling data memorization a t enabling/disabling status varia		nel		
		-	t 'Save As' feature that did not s		ariables		
		Analisys					
		-	crashes in plot routines				
		Upgrade/Bug Fix:					
		Manufacturer	Model	Compatib.	Description		
		LINK	CAN_BUS_BASE_LCC	All			
		LINK	CAN_500k_BUS_BASE_LCC	All			



January, 14th 2020

Page 8

Race Studio 3 Release history Version Date Change/additions 3.19.00 May, 31st 2018 Configuration • Can Output configuration for Solo 2 DL

- Managing of K-Line protocols for Solo 2 DL (requires firmware version 2.22.58)
- Automatic web-updating of ECU and CAN2 protocols

3.18.04May, 18th 2018Configuration
= Fixed bug: transmitting locked features can corrupt device configuration
= Fixed bug about display configuration3.18.00Apr, 17th 2018Configuration
= Solo 2 DL management
= Fixed bug for which on Windows 7 RS3 might fail to start

ECU stream released:

Manufacturer	Model	Compatib.	Description
ASTON MARTIN	DB 11 VANTAGE	All	
ARCTIC CAT	ZR 6000	All	

Upgrade/Bug Fix:

Manufacturer	Model	Compatib.	Description
MARELLI	SRA SRAE SRT	All	Fixed oil pressure and fuel pressure

3.17.03 Apr, 12th 2018 Configuration Updated display configuration user interface for MXG, MXS, MXS Strada MXG, MXS can now add one dash expansion. Firmware update to version 1.26.28 is needed (sw enclosed) Added Status Variables configurations Tracks: updated and improved filter for user tracks and smart collections Minor bugfix 3.16.34 Mar, 6th 2018 Configuration

Minor fix to better manage devices that can show Wi-Fi properties in the device window



January, 14th 2020

Page 9

Race Studio 3 Release history

Version	Date	Change/additions					
3.16.32	Feb, 26th 2018	Configuration					
		 Fixed bugs creating or importing alarms 					
		ECU stream relea					
		Manufacturer Model Compatib. Description					
		HONDA	CIVIC_TYPE_R_FK2	All			
		Upgrade/Bug Fix:		Constant	Description		
		Manufacturer	Model	Compatib.	Description		
		LIFE	MYGALE_F4	All			
3.16.31	Jan, 23rd 2018	Configuration					
		Fixed crash while	connecting SmartyCam	HD			
		Fixed issue for wh	ich, at the startup, RS3 o	could be laun	ching the RS2Analysis software		
3.16.30	Jan, 22th 2018	Configuration					
		Added support for Solo 2 (live measures, data downloading, logo management)					
3.16.28	Jan, 12th 2018	Configuration					
		Improved support for TQM Files					
		It is now possible to set ECU channel display precision					
		 Fixed bug for which temperatures (only in F) showed a 25 F offset in CAN output 					
		-			onsistencies in configuration		
			ED alarms cfg on a 4 LE				
		Fixed minor bug a refresh in displa		olay cfg, a cha	nge in rpm/speed channels could not generate		
		Fixed MXS Strada	display pages that used	l to show a m	in rpm value of 1000 instead of 0		
		Etano and in shada					
		Firmware included					
		MIX Series and EV	O Series ver. 1.26.25				
		ECU stream relea	sed:				
		Manufacturer	Model	Compatib.	Description		
		HONDA	CAN CBR 2017	All			



January, 14th 2020

Race Studio 3 Release history

Page 10

Version	Date	Change/additions					
3.16.26	Dec, 20th 2017	Configuration	Configuration				
		Improved channe	l association in case of E	CU change in	side a configuration:		
		Whenever possi	ble the enabled/disable	d status of a o	channel is kept as is		
		Bitfield configur	ration is kept as is				
		Introduced the	possibility to keep previo	ously used ch	annels' names		
		Up to 3 decimal figures enabled for 'gal' and 'gal/s'					
		Fixed minor bug in alarms importing					
		 Fixed minor drawing bug when low resolution displays were used Fixed missing cases in which configuration could not be saved when closing software forgetting to click the proper save button Upgrade/Bug Fix: 					
		Manufacturer	Model	Compatib.	Description		
		HALTECH	CAN V2	All	Update to v2.16		

3.16.22 Nov, 17th 2017

Configuration

- Improvement: linear corrector math channel lets you now arbitrarily choose function and units
- Improvement: new masks for MXG-MXS (and Strada) featuring requested scales and avoiding red zone
- Improvement: CAN Builder: protection key is automatically added opening an imported protocol
- Introduced new function 'speed limiter' (selectable also in CAN protocol)
- Changed name for 'velocity' function into 'speed (velocity)'
- Fixed bug in digital speed channels: there were (limited) cases in which wheel circumference value was erroneously converted when changing units
- Fixed bug in dashes overlay: measures were shown in default units if user choosed not to show units
- Fixed minor bug in CAN output static values management and number of bytes (these values could be wrong after several changes in their values)

ECU stream released:

Manufacturer	Model	Compatib.	Description
SYVECS	LR_F88_CAN_500k	All	

Upgrade/Bug Fix:

Manufacturer	Model	Compatib.	Description
ECU MASTER	EMU	All	The ECU driver has been renamed from EMU "CAN_500k" to ECU MASTER "EMU". Fixed some channel conversion
DUCATI	1299	All	Added Front brake pressure and Switch Map channels
AUDI	AUDI_R8_LMS_GT3_038	All	Fixed Front Brake Press channel conversion



January, 14th 2020

Race Studio 3 Release history

Page 11

Version **3.16.20** Date Oct, 24th 2017

Change/additions

Configuration

- New Pages added for MXG/MXS
- Fuel level management in odometers (now 'counters') page (requires new firmware, provided with sw installer)
- "Off Road" track type has been added
- The RS3 installer can be lauched in silent mode, for possible batch installations
- Bug fix for a couple of crashes that could occur inlive view with SmartyCamHD, in live measures, and while closing software
- Minor improvements

ECU stream released:

Manufacturer	Model	Compatib.	Description
BOSCH	DALLARA_F3_08	All	
HOLLEY	EFI	All	
ASTON MARTIN	CAN_HS	All	
ASTON MARTIN	CAN_LS	All	
SIMTEK	01X19	All	
EFI_EUROPE	EURO_12_F3	All	
MECTRONIK	MKE7_R6_WSS	All	
HONDA	CAN_CBR250RR	All	
RENAULT	CLIO_R4_CUP	All	
SKODA	OCTAVIA_CUP_MS6	All	
SCS	DELTA_GDI4	All	
SCS	DIESEL	All	
SCS	PETROL	All	
SYVECS	LR_F88_CAN	All	
KTM	X-BOW	All	
KTM	X-BOW_GT4	All	
ARTIC CAT	WILD CAT	All	
BRP	SkiDoo 600RS G4	All	
BRP	CanAm SSV	All	
YAMAHA	YXZ 2016	All	ECU driver for up to 2016 models
YAMAHA	YXZ 2017	All	

Upgrade/Bug Fix:

Manufacturer	Model	Compatib.	Description
BMW	M235i	All	Fixed Fuel Raw channel
FIAT_ABARTH	CAN_STANDARD	All	Added Vehicle speed channel (FA_VEH_SPEED_2) for FIAT PUNTO 2008
HONDA	CIVIC_TYPE_R_FD2	All	Fixed temperature offset



January, 14th 2020

Race Studio 3 Release history

Page	1	2
------	---	---

C	hange/addition	15		
	HYUNDAI	CAN	All	Added channels
	PEUGEOT	308_TCR	All	Added gear channel
	F88	F88_CAN	All	Added Ethanol content channel
	KMS	MD35	All	Fixed Ignition BDTC channel's unit of measurement
	POLARIS	RZR	All	Fixed RPM channel and added new channels
	BRP	SkiDoo 600RS XS	All	Changed name from SKI_DOO_MXZ_600RS to SkiDoo 600RS XS

3.16.00

Version

Date

Jun, 20th 2017

Configuration

- The download from the Memory Module is now managed
- Improved the user information window in case of errors that might occur while saving a configuration
- The speed channels configuration window, when channels are used as angular speed, feature now the possibility of "deg/s" and "rad/s"
- Fixed bug that could generate a mistake in the EVOx configuration while switching from a dash to another one

ECU stream released:

Manufacturer	Model	Compatib.	Description
MAZDA	01L30MX5_ND_GEMS	All	Starting with 01L30 ECU firmware
MECTRONIK	MKE7_RACECAR_STD	All	

Upgrade/Bug Fix:

Manufacturer	Model	Compatib.	Description
MAZDA	MX5_ND_GEMS	All	Before 01L30 ECU firmware

3.15.08 Jun, 16th 2017

Configuration

Fixed bug for which the CAN output feature couldn't be storing correct infor about channels after closing the software



January, 14th 2020

Race Studio 3 Release history

Version	Date	Change/additio	ns			
3.15.07	Jun, 15th 2017	Fixed issues on devices not communicating, due to expired certificates				
3.15.05	Jun, 9th 2017	 Digital signing with new Verisign certificates On June 12th all our software and driver certificates will be no longer valid as all certificates have an expire date; hence, using previous installers, Windows may prompt you a warning message while installing or communicating. This installer contains a certificate valid for the next three years. Minor bug fixed 				
		ECU stream releat	sed:			
		Manufacturer	Model	Compatib.	Description	
		LOTUS	EXIGE_V6_CUP_R	All		
3.15.04	Jun, 1st 2017	 Configuration Fix for avoiding possible crashed in download phase when CSV-MatLab-Diadem exports were enabled Fixed for all software windows the management of low resolution screens Fixed very long name erroneously given to a MXG-MXS page Fixed cases in which, managing a configuration, some warning icons could erroneously appear Fixed bad channels label management upon cfg save and reopen Fixed possible bad management of locked features for slave dashes Fixed crash while setting display color in MXL2 configuration Fixed bad management of number of elements in AiM and Smart collections Analisys Fix in bad sorting algorithm applied to DB time and date columns only in english language 				
Fixed bug for which, in time-distance plot, a channel could result in being with no Y sca plotted					ult in being with no Y scale and no trace	
		ECU stream releated and the stream releated and the stream released and the stream relased and the stream released and the stream released and the	sed:			
		Manufacturer	Model	Compatib.	Description	
		FERRARI	488_GT3	All		
		CAN2 stream rele	eased:			
		Manufacturer	Model	Compatib.	Description	
		TEVES	MK60_E5_1M	All		



Version

3.15.00

3.14.01

3.14.00

Date

AiM Software Documentation

January, 14th 2020

Page 14

Race Studio 3 Release history

Change/additions

Configuration May, 18th 2017 New functionality to automatically update features that use ECU channels when you change or update the ECU protocol in configuration Upgraded warning management to better identify what features in configuration need to be checked Configuration Import: fixed bug when the imported configuration already exists on PC Fixed bug on Luminosity channel when used by CAN Output feature Analisys Introduced the possibility to show the average values for the channels shown in distance plot and in delta. The possibility has to be enabled in time/distance view settings Introduced the possibility to show the date and time of the start of every lap in lap manager view Introduced the possibility, in the channels report, to compute the average value of a channel avoiding to include zero values in the computation of average values Apr, 19th 2017 New functionality: Logo management for GS-Dash and Formula Steering Wheel 3 for EVO5 and EVO4S (firmware update is needed) The RS3 software warns users in case they add more alarms or math channels than the firmware can manage Fixed bug in alarms import/export Fixed bug in AiM digital speed channels when 'Ang Velocity' is selected (i.e. RPM setting) for EVO5 and EVO4S. Firmware update is needed Minor bug fixed Mar, 24th 2017 Added management for GS-Dash and Formula Steering Wheel 3 for EVO5 and EVO4S Custom sensors now allow the management of 12V channels (up to 13V) Added new units for the creations of ECU protocols: Fuel Consumption and Fuel Efficiency Odometers now feature the possibility to be enabled/disabled and show a number of decimal figures that matches RS3 settings CAN Output channels now show the unit of measure of chosen channels

- Autocalibration of accelerometers now manages the following values: lateral acceleration 0.0, inline acceleration 0.0, vertical aceleration -1.0
- Accelerometers settings now match for all systems the SAE xyz vehicle axes.
 Existing configurations must be opened and accelerometers settings verified to see the improvements
- ECU protocols: some old protocols have been "revamped" to new ECU management
- New tracks have been added
- Fixed a bug for which, while editing a track or creating a new one upon recorded data, the beacon could be misplaced



Race Studio 3 Release history

Page 15

Version

Date

Change/additions

- Fixed a bug for which the Wi-Fi password request could erroneously be shown while connecting to a device
- Fixed a bug for which, while modifying an odometer name, the correct name could be reset to previous name (hence without sending it to the device)
- Fixed a bug for which, in CAN Output feature and in Display settings, while choosing the channel to be used in a field, the 'not set' value couldn't be used any more
- Fixed a bug for which, during download, some settings for stepped values could be disattended, hence generating interpolated values
- ECU stream released:

Manufacturer	Model	Compatib.	Description
FORD	FIESTA_ST150	All	
MERCEDES	AMG_GT_GT3_LIM	All	
HYUNDAI	CAN	All	
EFI_EUROPE	Euro_4_v326	All	
AUDI	R8_LMS_GT3_SMC	All	
PERFORMANCE EL	ECU_PE3_1Mbit	All	
KTM	1190	All	

CAN2 stream released:

Manufacturer	Model	Compatib.	Description
TEVES	MK60_E5	All	
TEVES	MK60_ABS_MS_1Mbit	All	

Upgrade/Bug Fix:

Manufacturer	Model	Compatib.	Description
LOTUS	Cluster 11 _ Exige Cup R	All	Fixed 4 wheel speed channels
KMS	MD35	All	Fixed gear channel
EFI	Euro_1	All	Fixed NTK channels
LINK	CAN_500k_BUS_BASE_LCC	All	Fixed oil and fuel pressure channels
LINK	CAN_BUS_BASE_LCC	All	Fixed oil and fuel pressure channels
GET	A4	All	Add new channels
HONDATA	KPRO4_CAN	All	Fixed fuel temperature channel
BMW	M235i	All	Changed gear management
VOLKSWAGEN	VWGroup	All	Fixed fuel level channel
SUBARU	SSM 1999/2007	All	Fixed communication problem between logger and ECU
MAZDA	MX5_ND_GEMS	All	Upgrade ECU driver



January, 14th 2020

Race Studio 3 Release history

Version	Date	Change/additions
3.13.00	Jan, 18th 2017	Configuration
		New features added:
		= ECU driver Builder
		 GSP_POS_Accuracy channel is available for display and CAN output (new firmware 1.22.99 for MX family and EVO family is required)
		New RPM scales for 'Rally Page'
		Tire temperature sensor
		Minor bug fixed
3.12.15	Dec, 6th 2016	Download
		Fixed bug that could generate data shift of some channels only in case of multiple download
		Configuration
		Bug fix: GPS Speed could not be selected from channels expander dropout
3.12.14	Dec, 2nd 2016	Configuration
		Fixed bug for which in some cases the slaves configuration, upon transmission, could not be forwarded to slave units
		Fixed crash in settings window that could happen for all devices, improved also settings filter to avoid useless parameters repetitions
		Download
		Fixed management of test types during download, now the software correctly keeps last user choice
		Minor fixes in download window tooltips and in error messages management (messages could b erroneously shown more than one time)
		Fixed bug for which the csv exports in RS3 download could offer a low precision in timing
		Improved csv exports to manage also GPS position accuracy
		Fixed bug for which there could be few bad samples at the end of the drk xrk/drk/csv files for hig frequency sampled channels
		Tracks
		Minor fixes in nations management (i.e. Aruba)
		 Minor fix in track creation window to allow a name change refering only to letters case (i.e. monza -> Monza)
		Fixed bug for which tracks filter could not be saved and tracks list could not be correctly updated after a change in nations settings



January, 14th 2020

Race Studio 3 Release history

Version	Date	Change/additions
3.12.10	Nov, 22nd 2016	Configuration
		Improvement: in the download window the error message that is prompted in case of problems has been made more meaningful for determining what happened
		Fixed bug in download that could lead to crashes when exporting to MatLab format
		Fixed bug for which, during download, in case of big ".xrk" files, the convertion to ".drk" could lead to bad values in logged channels
		Some minor fixes (tooltips and drawing imperfections) in the download window in case of mov files download from SD or SmartyCam
		Analisys
		 Fixed bug for which the satellites number in analysis saturated to a maximum number of 20, while GPS08 receivers can go over that number due to the use of more constellations (GPS-Glonass) than the GPS05 (GPS only)
3.12.06	Nov, 11th 2016	Download
		Fixed bug for which RS3 could show a warning message on max 100 MB download in wrong cases
		and other improvements
		Tracks
		Faster tracks download from web
		Configuration
		Fixed bug in alarm settings: it wasn't possible to manage colored measures
3.12.00	Oct, 25th 2016	Download
		 Improved data download speed: USB comm speed, data conversion from xrk (logged by devices) to drk (for RS2Analysis)
		Added possibility to merge several xrk files into one single drk file
		In download window now it's possible to skip automatic selection of sessions made of one single lap, like it was in RS2
		Fixed bugs that could lead to crashes in case some different output format (eg. MatLab or NI) was selected in download phase
		Automatic naming for downloaded xrk files now let users avoid automatic insertion of original file name and logger ID into file name
		Tracks
		 Fixed bug for which it was impossible to save a new track when it was open shaped and very long (longer than 16 km)



Race Studio 3 Release history

Version

Date

Change/additions

- Added possibility to modify an AiM track into a user track in case anyone would want to modify the track shape
- During track creation/modification now the RS3 better checks if the beacon position is compatible with the track shape loaded, and coordinates edit boxed better allow for decimal figures
- During track creation, upon request to users to share data with AiM, now the shape of all laps (instead of the shape of one single lap) is shared. This for AiM labs to have more data to release a better map

Configuration

- Fixed bug for which it was possible for users to enter channel names using non ASCII fonts
- Minor bug fixes in configuration management
- Added alert window to inform the user that replacement of original instrumentation cluster may disable some of the bike functions
- In channel settings window it is now possible to set also the short name

Analysis

Bugfix in RS2Analysis to avoid the measure units change in potentiometer channels, that sporadically occurred to some customers

General

- Fixed some bugs for which the software could crash while closing and prevent a new instance from being run
- While closing the software the main window is kept open untill all internal memory cleanup is finished
- ECU stream released:

Manufacturer	Model	Compatib.	Description
AIM	CAN_500kbits	All	
AIM	CAN_1Mbit	All	
FORD	MUSTANG_2015	All	
PORSCHE	CAYMAN_981_GT4_ClubSport	All	
PORSCHE	991_GT3_R_SMC	All	
APRILIA	RSV4	All	
APRILIA	RSV4_APRC	All	
BMW	BIKE_S1000RR	All	
BMW	BIKE_S1000RR_2015	All	
DUCATI	1098_S	All	
DUCATI	1299	All	
DUCATI	ECU_NEMESIS_2	All	
DUCATI	HYPERMOTARD	All	
DUCATI	MULTISTRADA_1200	All	
DUCATI	Marelli_IAW_5.9	All	



January, 14th 2020

Page 19

Race Studio 3 Release history

Version

Date

Change/additions

DUCATI	PANIGALE	All	
KAWASAKI	KIT_RACING	All	
KAWASAKI	ZX10R_2016	All	
MV_AGUSTA	F3	All	
MV_AGUSTA	F4	All	
TRIUMPH	BIKE_K_LINE	All	
TRIUMPH	DAYTONA_675	All	
YAMAHA	CAN_2015	All	

CAN2 stream released:

Manufacturer	Model	Compatib.	Description
BRIGHTWATER	TPMS	All	
HEWLAND	GCU	All	
TIRE_WATCH	TPMS	All	

Upgrade/Bug Fix:

Manufacturer	Model	Compatib.	Description
HONDATA	K_PRO		Fixed channels management
OPEL	ASTRA_TCR_2016		Changed ECU driver name
TEXYS	IRN4C		Corrected last CAN2 channel

3.11.08	Sep, 15th 2016	Fixed bug about importing configuration: bitfield channels are now correctly imported
3.11.03	Jul, 22nd 2016	 Wi-Fi: - Communication is now more reliable Updated icon and menu Minor bugfix
3.11.01	Jul, 1st 2016	 Supporting EVO4S Added automatic track updates from web Added tooltip that explains how to use quick filter search editbox Added new tracks Fixed minor bugs: a name previously used for a configuration erased from disk, can now be reused Fixed minor bugs: after deleting expansions in a configuration, is now asked to save before close Fixed minor bugs: clicking 'Save As' configuration, also CAN output data is now saved



January, 14th 2020

Race Studio 3 Release history

Version	Date	Change/addit	ions				
3.10.12	Jun, 17th 2016	Minor improve	ement to	better message the user	that tries to la	aunch two instances of Race Studio 3	
		In case a devic also in tab nar		nected both via USB and	via WiFi the co	nnection name is reflected	
		Bugfixes in cus deprecated se		sor import to correctly m	nanage the up	date button and (eventually)	
		Bugfix in mana	Bugfix in management of WiFi password				
		Bugfix in show	Bugfix in shown date/time of configuration				
		Improvement.	in the co	onfigurations DB, of the "	cloned on" "d	cloned on" "received on" notes	
		Bugfix in send resulting in no		s to devices (via USB an e ent to devices)	error in transm	ission was possible,	
3.10.10	Jun, 9th 2016	 New track main can receive ne 			with software	recognizing if a single device	
		User interface of the window		windows in which it was	impossible to	scroll (hence possibly hiding parts	
		Fixes to avoid	wrong se	ettings, like inserting an a	mpty channel	name	
		Improvements in potentiometers calibration interface					
		Improvements and fixes in importing custom sensors from a configuration					
		Minor fixes in web updates feature					
		 Fixes to avoid bad configurations while disabling/clearing/substituting alarms 					
		New tracks and	d ECU pr	otocols			
			 WiFi communication fixes on both native Windows and virtualized Windows (i.e. MacOS with Parallels/VirtualBox/VMWare) 				
		ECU stream rel	leased:				
		Manufacturer	Model		Compatib.	Description	
		MOTEC	M1_50	Ok	All		
		MOTEC	M130_	TRIUMPH675R_BSS	All		
		POLARIS	RZR		All		
		BOSCH	MS 5.8	F3 2014	All		
		MECTRONIK		U_KIT_476_1Mbit	All		
		BMW	MINI_C	HALLANGE_2016	All		
		CAN2 stream	released:				
			Manufacturer Model Compatib. Description WIRELESS MOTORSPORT BIOTELEMETRY CAN0 All All		Description		
		WIKELESS_MOT	OKSPORI	BIOTELEMETRY_CAN0	All		
		Upgrade/Bug	Fix:				
		Manufacturer	Model		Compatib.	Description	
		NISSAN	350Z		All	Corrected Steering Wheel angle channel	



January, 14th 2020

Page 21

Race Studio 3 Release history

Version	Date	Change/addit	ions			
3.10.00	May, 9th 2016	New device ad				
		New tracks add	ded			
3.09.01	Apr, 28th 2016	Race Studio Ana	lucie			
3.09.01	Api, 2011 2010		Data Export functionality			
		Race Studio 3				
			 Fix: some pixelation problems that could happen to icons on some PCs (depending on graphic hardware) 			
		Fix: bug in Con	figuration Parameters: GPS Beaco	n 'Track Width	' value could not be updated	
		Fix: CanOutput	:: Expansions Channels were lost w	/hen using Im	port/Clone	
			lloading data in order to prevent c ad best lap time in analysis	ases in which	lap type was bad in drk files,	
		New tracks add	ded			
3.09.00	Apr, 20th 2016				tion of a new start screen picture, screen picture is user customizable	
		CAN Output fe	 CAN Output feature has been introduced into configuration 			
		Tracks (and cor	 Tracks (and configuration) database "Quick filter" behaviour has been improved 			
		 Measure Units in downloaded files now are coherent with units used in live measures functionality 				
		After opening a configuration, if it features some custom sensors that are missing in RS3 custom			ors that are missing in RS3 custom	
		sensors list, KS	3 enables the users to add them to	o the list		
		New tracks add	ded			
		PLEASE PAY ATT	ENTION that minimum firmware r	needed to use	the CAN Output feature is:	
		■ 1.18.21 for MX	G-MXL2-MXS			
		■ 1.20.64 for EVC)5			
		Such firmware is included into this RaceStudio3 release, just to be sure that users get it also without specifically downloading it.				
		ECU stream rel	eased:			
		Manufacturer	Model	Compatib.	Description	
		OPEL	Astra_OPC_TCR_2016	All		
		ALFA ROMEO	GIULIETTA_TCR_Life	All		



January, 14th 2020

Page 22

Race Studio 3 Release history

Version

Date

Change/additions

PEUGEOT	308_TCR	All	
HONDA	Civic_TCR_H56	All	
MARELLI	MYGALE_F4	All	
LIFE	MYGALE_F4	All	
MAZDA	MX5 ND GEMS	All	
BOSCH	FunCup_40VWHX3A_2	All	
HONDATA	KPRO4_CAN	All	
EFI_EUROPE	EURO_2_V061	All	
WALBRO	BIMOTA_DB9	All	
ABIT	KORVET_M11	All	
IGNITECH	IGNIJET_12A	All	
LINK	CAN_500k_BUS_BASE_LCC	All	
LAMBORGHINI	Huracan_GT3_040	All	
BENTLEY	Continental_GT3_040	All	
MERCEDES	GT_GT3_042	All	
AUDI	R8_LMS_GT3_038	All	
PORSCHE	991_GT3_R_041	All	
CORVETTE	C7_GT3_R_0	All	
BMW	M6_GT3_043	All	

Upgrade/Bug Fix:

Manufacturer	Model	Compatib.	Description
SEAT_Sport	Leon_TCR	All	Add channels
MERCURY	PORT_OUTER_ENGINE	All	Change CAN bus setting
MERCURY	STARBOARD_OUTER_ENGINE	All	Change CAN bus setting
BOSCH	MS4_SP_T_40CSTX20	All	Change CAN bus setting
BOSCH	MS4_SP_T_40CSTX30	All	Change CAN bus setting
BOSCH	MS44_SP_T_44CSTX20	All	Change CAN bus setting

3.08.11 Mar, 23rd 2016

- Fix on potentiometers management, the travels of which could result zeroed upon software or firmware updates
 - Fix on user interface: previously it was possible to delete AiM tracks
 - Fix on user interface: RS3 prompts a message box when trying to export a configuration being modified
 - Fix on custom sensors: after renaming a custom sensor a RS3 restart was needed before being able to open the sensor again
 - New tracks added
 - Minor improvements



January, 14th 2020

Page 23

Race Studio 3 Release history

Version	Date	Change/additions			
3.08.10	Mar, 15th 2016	Fixed bug in configuration when changed ECU protocol			
3.08.09	Mar, 14th 2016	Fixed problem using a new ce	in Race Studio 3 executable file de rtificate	ownloading fro	om various browsers,
3.08.06	Mar 3rd 2016	New ECU drive	ers added (detailed separately)		
			which, after receiving a track from back to the MyChron5, the track v		odifying it on the PC and ce into the MyChron5 tracks menu
		Changed the in	nterface of the "Upload to AiM" us	er dialog winc	low
		In device confi	guration the numbering of bitfiel	d values has be	een modified (from "0 -> 7" to "1 -> 8")
		Minor fixes interview of the second secon	o the track editing window in case	of small track	S
		New tracks add	ded or modified		
		 Bugfix: if one of the fields used for creating xrk file path included a trailing whitespace the download would abort without notifying user about possible reasons 			
		 Changed UI na with EVO5 SD 	ame in RS3 for SD cards from Smar cards	tyCams, in orc	der to avoid possible confusion
		RS3 startup sp	eed has been improved		
		ECU stream rel	leased:		
		Manufacturer	Model	Compatib.	Description
		KMS	MD35_ETC	All	
		EMS	EM_TECH	All	
		HONDA	Civic_2006_2011	All	
		HONDA	Civic_2012	All	
		MOTEC	M130_BIKE	All	
		MAZDA	MX5_ND	All	
		LIFE	WOLF_CAN	All	
		MERCURY	FCR12	All	
		MOTEC	VCS_TransCompound_Full_500k	All	
		AUDI	TT_Cup_TCR	All	
		SEAT_Sport	Leon_TCR	All	
		CAN2 stream r	eleased:		
		Manufacturer	Model	Compatib.	Description
		КМР	GCU2	All	
		КМР	PADDELSHIFT	All	
		MEGALINE	PADDELSHIFT	All	



January, 14th 2020

Race Studio 3 Release history

Date	Change/addit	ions		
	Upgrade/Bug	Fix ECUs:		
	Manufacturer	Model	Compatib.	Description
	MAXXECU	CAN	All	Add new channels
	MOTEC	M1	All	Corrected gear management
	PORSCHE	991_911	All	Add channels
	BMW	BMW_PT6	All	Add channels
	BOSCH	ABS_M4_500kbits	All	Add channels
	BOSCH	ABS_M4_1Mbit	All	Add channels
Feb 19th 2016	It requires firm Fixed bug rece Bugfix in web Bug fix for trace Track creation that used to in RS3 now asks i RS3 behaviour Modified the r Small issue fix it could happe Wi-Fi settings t RS3 now warn Modified call t	ware version 1.18.12 or later. eving-importing-cloning a co- updates window, that could of k length measure units while window: fixed difference bet troduce in RS3 difficulties in if the user wants to share new of or sharing data with AiM ca naximum number of decimal for Wi-Fi communication in co- ton that devices disappeared for for virtualized Windows (Mac s users in case of a bad config o system dialogs for file oper	onfiguration with n create random crass e editing tracks seween the GPS Ma case of small kart t v tracks also while on be modified usin l places for Lambda case of connection form the network to cOS case) have been guration in the dev	hath channels hes mager and the RS3 software racks downloading data, and warns that g settings->upload icon menu a, milliSec and angle degree to existing network. For this issue o reappear few seconds later n made more visible to users ice, and advices to send a new one
Feb 11th 2016	 Possibility to ir "venue types" Possibility to s Improvements 	nsert custom text in downloa strings ave data in matlab and csv ar s in Wi-Fi reliability for MyChre	nd kml format whil	
	Feb 19th 2016	 Upgrade/Bug I Manufacturer MAXXECU MOTEC PORSCHE BMW BOSCH BOSCH BOSCH BUG fix for trace Bug fix for trace Bug fix for trace Track creation that used to in RS3 now asks in RS3 behaviour Modified the r Small issue fix it could happe Wi-Fi settings to RS3 now warm Modified call to New tracks addition Feb 11th 2016 EVO5 configure Possibility to is Possibility to is Possibility to is Improvements 	 Upgrade/Bug Fix ECUs: Manufacturer Model MAXXECU CAN MOTEC MI PORSCHE 991_911 BMW BMW_PT6 BOSCH ABS_M4_S00kbits BOSCH ABS_M4_S00kbits BOSCH ABS_M4_S00kbits BOSCH ABS_M4_S00kbits BOSCH ABS_M4_TMbit Feb 19th 2016 Bitfields ECU channels management, user of It requires firmware version 1.18.12 or later Fixed bug receiving-importing-cloning a co Bugfix in web updates window, that could Bug fix for track length measure units while Track creation window: fixed difference bef that used to introduce in RS3 difficulties in RS3 now asks if the user wants to share new RS3 behaviour for sharing data with AiM ca Modified the maximum number of decima Small issue fix for Wi-Fi communication in of it could happen that devices disappeared f Wi-Fi settings for virtualized Windows (Mac RS3 now warns users in case of a bad confile Modified call to system dialogs for file oper New tracks added Feb 11th 2016 EVOS configuration Possibility to insert custom text in downloa "venue types" strings Possibility to save data in matlab and csv and string and the string for strings 	• Upgrade/Bug Fix ECUs: Manufacturer Model Compatib. MAXXECU CAN All MOTEC M1 All PORSCHE 991_911 All BWW BMW_PT6 All BOSCH AB5_M4_500kbits All BOSCH AB5_M4_500kbits All BOSCH AB5_M4_1Mbit All BOSCH BSG fix for track length measure units while editing tracks Track creation window: fixed difference between the CPS Mathat used to introduce in RS3 difficulties in case of small kart t RS3 now asks if the user wants to share new tracks also while tRS3 behaviour for sharing data with AliM can be modified usin Modified the maximum number of decimal places for Lambda Small issue fix for Wi-Fi communication in case of connection it could happen that devices disappeared form the network to the RS3 now warns us



January, 14th 2020

Race Studio 3 Release history

Version						
version	Date	Change/additions				
3.07.03	Jan 7th 2016	Some more ne	ew race tracks: Guangdong, Sh	anghai kart, Lock	arp	
		 Bugfix: for MyChron5 RS3 features the new integrated GPSManager, for all other devices it runs the old GPSManager, while before the MyChron5 view was called for all devices 				
		 Bugfix: problems could arise with custom sensors (blank lines into the sensors database) while updating from 3.06.xx to 3.07.xx, now everything is correctly managed 				
		Bugfix: while i could be wron	nserting ratios in "Precalculate Ig	d Gear" math cha	nnel the resulting value	
3.07.00	Dec 23rd 2015	 Track manage 	ment for MyChron5			
3.06.20	Dec 4th 2015	New WiFi supp	port			
		Customizable	logo			
		 Revised menu system: Track display via menu WiFi status 				
		System param	eters editable via RS3 and me	าน		
		Improved and	faster test list handling			
		 Autorecording or another special 	g (standard conditions) will not eed required (avoid false positi	be triggered by 0	GPS speed alone, RPM	
		 Autorecording or another spe Released the f 	g (standard conditions) will not eed required (avoid false positi ollowing ECUs:	be triggered by (ves)		
		 Autorecording or another spectrum Released the f Manufacturer 	g (standard conditions) will not eed required (avoid false positi ollowing ECUs: Model	be triggered by (ves)	GPS speed alone, RPM Description	
		 Autorecording or another spectrum Released the f Manufacturer LOTUS 	g (standard conditions) will not eed required (avoid false positi ollowing ECUs: Model Clusters 11 _ Exige Cup R	be triggered by (ves)		
		 Autorecording or another spectrum Released the find Manufacturer LOTUS MCLAREN 	ollowing ECUs: Model Clusters 11 _ Exige Cup R 650S	be triggered by oversite vession of the second seco		
		 Autorecording or another spectrum Released the f Manufacturer LOTUS 	g (standard conditions) will not eed required (avoid false positi ollowing ECUs: Model Clusters 11 _ Exige Cup R	be triggered by (ves)		
		 Autorecording or another spectrum Released the f Manufacturer LOTUS MCLAREN HELFTEC 	y (standard conditions) will not eed required (avoid false positi ollowing ECUs: Model Clusters 11 _ Exige Cup R 650S ECU 4.1	be triggered by oversite states and the second states and the seco		
		 Autorecording or another spectrum Released the find Manufacturer LOTUS MCLAREN HELFTEC PEUGEOT 	ollowing ECUs: Model Clusters 11 _ Exige Cup R 650S ECU 4.1 RCZ_CUP	be triggered by oversite states and the second states and the seco		
		 Autorecording or another spector Released the find Manufacturer LOTUS MCLAREN HELFTEC PEUGEOT ALFA ROMEO 	ollowing ECUs: Model Clusters 11 _ Exige Cup R 650S ECU 4.1 RCZ_CUP 4C	be triggered by oversite states and the second states and the seco		
		 Autorecording or another spector Released the find Manufacturer LOTUS MCLAREN HELFTEC PEUGEOT ALFA ROMEO HONDA 	g (standard conditions) will not eed required (avoid false position) belowing ECUs: Model Clusters 11 _ Exige Cup R 650S ECU 4.1 RCZ_CUP 4C HDS_TAB_10	be triggered by oversite states and the second states and the seco		
		 Autorecording or another spector Released the find Manufacturer LOTUS MCLAREN HELFTEC PEUGEOT ALFA ROMEO HONDA HONDA 	ed required conditions) will not ed required (avoid false positi ollowing ECUs: Model Clusters 11 _ Exige Cup R 650S ECU 4.1 RCZ_CUP 4C HDS_TAB_10 HDS_TAB_11	be triggered by oversite states and a state state states and a state states and a state states and a state state states and a state state states and a state state state states and a state state state state state states and a state s		
		 Autorecording or another spector Released the f Manufacturer LOTUS MCLAREN HELFTEC PEUGEOT ALFA ROMEO HONDA BRP 	visit visit vi	be triggered by oversite states and stat and states and		
		 Autorecording or another spector Released the for Manufacturer LOTUS MCLAREN HELFTEC PEUGEOT ALFA ROMEO HONDA BRP YAMAHA 	kitandard conditions) will not ked required (avoid false positi kitandard conditions) will not ked required (avoid false positi kitandard conditions) will not kitandard conditions kitandard conditi kitandard conditi </td <td>be triggered by oversite states and a state state states and a state states and a state states and a state state states and a state state state states and a state state st</td> <td></td>	be triggered by oversite states and a state state states and a state states and a state states and a state state states and a state state state states and a state state st		
		 Autorecording or another spectrum Released the find Manufacturer LOTUS MCLAREN HELFTEC PEUGEOT ALFA ROMEO HONDA BRP YAMAHA GM 	edited required (avoid false positions) bed required (avoid fals	be triggered by oversite stress stres		
		 Autorecording or another spector Released the for Manufacturer LOTUS MCLAREN HELFTEC PEUGEOT ALFA ROMEO HONDA BRP YAMAHA GM PROEFI 	Kandard conditions) will not Ved required (avoid false position Model Clusters 11 _ Exige Cup R 650S ECU 4.1 RCZ_CUP 4C HDS_TAB_10 HDS_TAB_11 SKI_DOO_MXZ_600RS R6_MS_Retail E67_PERF_ECU 128	be triggered by oversite stress stres		
		 Autorecording or another spector (Manufacturer LOTUS MCLAREN MCLAREN HELFTEC PEUGEOT ALFA ROMEO HONDA BRP YAMAHA GM PROEFI MECTRONIK 	Kandard conditions) will not Kandard conditions Kandard c	be triggered by oversite stress stres		



January, 14th 2020

Page 26

Race Studio 3 Release history

Version

Date

Change/additions

AEM	INFINITYV.96CAN	All	
PEUGEOT	Funyo_sp05	All	
JAS	TCR	All	
TURNER	CUSTOM	All	

Upgrade/Bug Fix ECUs:

Manufacturer	Model	Compatib.	Description
TOMS	DOME_FIA_F4	All	
MOTEC	M84	All	Add USER 2 channel defined as oil temperature
HALTECH	CAN_V2	All	Fix Bug related on Engine state channel
MARELLI	PROTO_V8	All	Update all channels list
SC	TYPHOON_TORNADO_V3	All	Fix Bug related on speeds channels

3.05.02 May 27th 2015

- MXG/MXS display pages improvements:
- New Rally Page
- Added possibility to show odometers and different time fields
- Minor bug fixed
- Released the following ECUs:

	•		
Manufacturer	Model	Compatib.	Description
MICROTEC	ТМ	All	
BOSCH	Tuner MS4 E46 M3	All	
FAST	XFI	All	
GM	C7_STINGRAY	All	
MECTRONIK	MK_E7	All	
FUEL_TECH	CAN	All	
MARELLI	FORMULA_MASTERS_CHINA_SERIES	All	
TEVES	MK60_ABS_MS	CAN2	
TEVES	MK60_ABS_STD	CAN2	

Upgrade/Bug Fix ECUs:

Manufacturer	Model	Compatib.	Description
ΤΟΥΟΤΑ	GT86/SCION_FRS	All	Correction bug related to Water temperature offset
AUDI	CAN_PQ35_P5	All	Added oil temperature 2 channel
MARELLI	SRA_SRAE_SRT	All	Fixed bug related to ECU channels management



January, 14th 2020

Race Studio 3 Release history

Page 27

Version 3.05.00

Date May 11th 2015

Change/additions

- New web updates management: now it is possible to download device firmware even if no device is connected. Devices will be updatable once connected
- Now it is possible to show odometers and lap times information on the display and to remove undesired fields
- Improved start data recording management in order to avoid possible recording failure conditions due to lap channels and odometers
- New encryption management for the configuration of CAN2 and CAN1
- Added math channel to use precalculated gearings
- Introduced 'Clone' possibilities for configurations
- Fixed decimal figures management in analysis of drks from MXG-MXL2: now all places in which a channel is shown are coherent
- Improved autoselection management of xrk files in download window
- Improved test properties and forced values management in RS3 download window
- Improvements and fixes in management of deletion of alarms and math channels
- Minor improvements in user interface
- Minor improvements in the configuration of MXL2 display
- Released the following ECUs:

Manufacturer	Model	Compatib.	Description
ALFA ROMEO	4C	MXL2 MXS MXG	
TOMS	DOME_FIA_F4	MXL2 MXS MXG	

Upgrade/Bug Fix ECUs:

Manufacturer	Model	Compatib.	Description
MBE	9A8998CAN	MXL2 MXS MXG	Correction bug related to 6th gear management
MBE	9A9CAN	MXL2 MXS MXG	Correction bug related to 6th gear management



January, 14th 2020

Race Studio 3 Release history

Version	Date	Change/additions						
3.04.08	Mar 24th 2015	Improvement: colo	Improvement: colors for devices icon in the upper part of the main window					
		Improvement: in download window it is now possible to choose if to automatically select for download all files that still have to be downloaded						
		Improvement: imp	Improvement: import/export management for custom sensors					
		Improvement: better management of MXG page "Driver page 5 V2"						
		Minor bugs fixing						
2 04 07	Mar 12th 2015		MVC (and coming MVS) it's	oow possib	la ta usa maasura salare as an alarm			
3.04.07	Mar 12th 2015			•	le to use measure colors as an alarm			
			etc it's now possible to fo		er manage fields like driver name, vehicle alues to values different from those			
		Fix/improvement: it's now possible to configure units for GPS Speed, seen as a channel of the device						
		Fix: channel names in math channels definition are now correctly matching						
		Fix: "select folder" window is now working also in Windows XP						
			Fix: upon selecting a sensor, then selecting a new sensor, then going back to the previous it could happen that some parameters were not properly managed					
		Fix: upon creating a "calculated gear" math channel, the display part of the configuration could be missing it's presence						
		Fix: coordinates channels can't now be used any more to create alarms						
		Fix: total potentiometer travel is now better managed for angular potentiometers						
		Fix: in some cases,	Fix: in some cases, selecting "no ECU" in a configuration created with an ECU, the new set was missed					
		Released the follow	wing ECUs:					
		Manufacturer	Model	Compatib.	Description			
		STACK	TPMS_CONTROL_UNIT	All	Add this driver in can2 page selection			
		Upgrade/Bug Fix ECUs:						
		Manufacturer	Model	Compatib.	Description			
		FIAT_ABARTH	CAN STANDARD	All	Change ECU model name the last was: CAN			
		EFI_EUROPE	EURO_8	All	Update protocol for new EFI EURO8 firmware			
		BMW	BMW_MINI	All	Correct bug related to Steering angle channel and add gear and 2nd steer angle channels			



January, 14th 2020

Race Studio 3 Release history

Page 29

Version	Date
3.03.17	Jan 14th 2015

Change/additions

- Fixed crash on sending and receiving configuration
- Minor improvements
- PRS sensors curves corrected
- Upgrade/Bug Fix ECUs:

Manufacturer	Model	Compatib.	Description
SUZUKI	SDS_Protocol	MXL2/MXG	Correction bug related to k-line start up communication
SUZUKI	RMZ	MXL2/MXG	Correction bug related to k-line start up communication

- **3.03.14** Dec 23rd 2014 Fixed crash that appears when you try to use RS3 on a Surface computer with Windows 8 and touch screen enabled
 - Updated user strings
 - Improvement in window of measure position settings
 - Released the following ECUs:

Manufacturer	Model	Compatib.	Description
SCCA Enterprises	Formula Enterprises	All	
SCCA Enterprises	Spec Racer Ford, GEN3A	All	
BLACK_BOX	M3	All	
OLSBERGS	MSE	All	
PERFORMANCE_EL	ECU_PE3	All	Renamed old ECU_EDGE

Upgrade/Bug Fix ECUs:

Manufacturer	Model	Compatib.	Description
MARELLI	SRA_SRAE_SRT	All	Changed gear channel measure

3.03.12	Dec 16th 2014	Minor improvements on ECU channels, gear calibration, custom sensors and odometers
---------	---------------	--

- Fixed PT100 management issue
- Fixed crash while opening software and opening configurations
- **3.03.10** Dec 9th 2014 General improvements and minor bugs fixed



January, 14th 2020

Race Studio 3 Release history

Page 30

Version 3.03.09 Date Nov 28th 2014

Change/additions

- Editbox, bug fixed: now, if you type ".361" you get "0.361" and not 361.0
- It is possible to execute a download from more than one device in parallel
- Editbox: custom sensors names now are 26 character max
- Bug fixed in Channel Expansion udm
- Set Parameters: balloon tooltip now is available
- Internal gyro and acc frequency from 20Hz to 50Hz
- Bug fixed in speed pulses "not set" in channel choices now only when it makes sense
- New math channels management
- New parameters management for angular speed
- ECUS: lambda fid bug fixed
- MXG calculated gear now available in the display