



May, 16th 2024

MXG Release history

Version	Date	Change/additions
01.32.34	May, 16th 2024	■ Fixed bug that could cause GPS data lost
		External modules
		No changes
01.32.22	Mar, 15th 2023	GPS09C support
		External modules
		No changes







Version	Date	Change/additions
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
01.32.08	Jun, 7th 2022	■ Fixed GPS data sampling from GPS CAN devices (GPS08/GPS09) External modules No changes
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
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 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







Version	Date	Change/a	additions
01.28.20	Dec, 4th 2019	■ Fixed issu	I setting of LEDs brightness ue on CAN bus off handling of ECU CAN line I synchronization between data from GPS and local data acquisition
		External m	nodules
		■ 35.64	GPS Module Improved synchronization between data from GPS and local data acquisition
01.28.10	Jul, 5th 2019	■ Fixed bug	g in Channel Expansion/TCHub firmware that caused blinking in Race Studio 3 Live Measures
		External m	nodules
		40.63	Channel Expansion/TC Hub
			■ Fixed bug that caused blinking in Race Studio 3 Live Measures
01.28.08	Jun, 12th 2019	■ Fixed CAI	N protocols with multiplex frames
		External m	nodules
		40.62	Channel Expansion/TC Hub
		35.61	GPS Module
01.28.03	Feb, 12th 2019	■ Fixed disp	olay artifacts in measures value cleaning
		External m	nodules
		■ 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 Module
			■ Fixed issues with some ECUs
		No change:	s for the other modules
01.26.46	Dec, 5th 2018	Added th	anagement of Shift Light Module support for auto brightness levels configuration (day brightness level, night brightness threshold are now fully configurable)
		External m	
		No change:	S







Version	Date	Change/additions
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	Added remote display management
		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
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
		35.58 GPS Module
		25.47 Lambda
		40.61 Channel Expansion/TC Hub
		70.03 Remote buttons interface







Version	Date	Change/additions
01.26.24	Nov 14th 2017	- No changes -
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 35.58 GPS Module 25.46 Lambda 40.60 Channel Expansion/TC Hub 70.03 Remote buttons interface
01.26.14	Jul 7th 2017	 Improved CAN management: more reliability in firmup and configuration transmission External modules 01.26.14 Memory Module 35.58 GPS Module 25.46 Lambda 40.60 Channel Expansion/TC Hub: minor bugs fixed 70.03 Remote buttons interface
01.26.08	Jun 20th 2017	 Memory Module support External modules 01.26.08 Memory Module 35.58 GPS Module 25.46 Lambda 40.60 Channel Expansion/TC Hub: minor bugs 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 modules 35.58 GPS Module 25.46 Lambda 40.60 Channel Expansion/TC Hub: minor bugs fixed 70.01 Remote buttons interface







Version	Date	Change/additions
01.24.52	May 18th 2017	 Added support for new display configuration (RaceStudio3 v 3.15.00 required)
		External modules
		35.56 GPS Module
		25.46 Lambda
		■ 40.60 Channel Expansion/TC Hub: minor bugs fixed
		■ 70.01 Remote buttons interface
01.24.14	Mar 24th 2017	■ Fixed bug that caused no data from channels with hysteresis
		External modules
		■ 35.56 GPS Module
		25.46 Lambda
		40.56 Channel Expansion/TC Hub
		70.01 Remote buttons interface
01.24.13	Mar 24th 2017	 Improved accelerometer support: better filtering and uniform sign convention on various devices
		Fixed occasional spikes on accelerometer channels
		External modules
		35.56 GPS Module
		25.46 Lambda
		■ 40.56 Channel Expansion/TC Hub
		■ 70.01 Remote buttons interface
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 display and CAN output
		Fixed bug in "Backlight" menu voice (icon missed)







Version	Date	Change/additions
		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
01.22.92	1100 29(112010	Minor improvements
		= Millor 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
	N. 45:1 2046	A LL LIDIA CANLAD
01.22.86	Nov 15th 2016	Added IRM CAN LAP support Added IRM CAN LAP support
		Warning: this firmware release requires Race Studio 3 ver. 3.10.10 or higher.
		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
		Speed up display pages loading at the startup
		Fixed bug in GPS lap management that in some cases caused loss of laps detected
		Warning: this firmware release requires Race Studio 3 ver. 3.10.10 or higher.







Page 8

Version	Date	Change/additions
		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
		■ Fixed message alarms that sometimes were partially or totally erased
		Warning: this firmware release requires Race Studio 3 ver. 3.10.10 or higher.
		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: clear alarm by remote buttons
		■ Fixed: Wi-Fi troubles with TP-link routers
		Fixed: alarm hysteresis condition
		Minor bugfixes and improvements
		Warning: this firmware release requires Race Studio 3 ver. 3.10.10 or higher.
		External modules
		35.50 GPS Module
		25.42 Lambda
		■ 40.55 Channel Expansion/TC Hub
		■ 70.01 Remote buttons interface
01.22.16	Jun 17th 2016	■ Fixed display issue when 8 pages are configured
		Minor improvements
		Warning: this firmware release requires Race Studio 3 ver. 3.10.10 or higher.
		External modules
		35.50 GPS Module
		= 25.42 Lambda
		■ 40.55 Channel Expansion/TC Hub
		= 70 of Demonstration of the officer

■ **70.01** Remote buttons interface







Version	Date	Change/additions
01.22.14	Jun 10th 2016	■ New track management, compatible with the MyChron5 one
		■ Test data recall
		Warning: this firmware release requires Race Studio 3 ver. 3.10.10 or higher.
		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
01.18.21	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
01.18.18	Mar 11th 2016	■ Fixed bug in Custom Position Sensor (the measure was multiplied by 1000)
		Fixed bug in negative measures displayed by SmartyCam
		■ Wi-Fi robustness improvements
		New menu option for manually adjustable display brightness
		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
01.18.12	Feb 17th 2016	■ Increased numbers of CAN2 channels to 80
		Fixed gear calibration issue
		■ Fixed +12 Time Zone that was missing from menu
		External modules
		■ 35.50 GPS Module
		25.40 Lambda
		40.54 Channel Expansion/TC Hub
		■ 70.01 Remote buttons interface







Version	Date	Change/additions
01.18.07	Dec 23rd 2015	Missing default AiM logo added
		External modules
		35.50 GPS Module
		= 25.40 Lambda
		40.54 Channel Expansion/TC Hub70.01 Remote buttons interface
		= 70.01 Remote buttons interface
01.18.06	Dec 4th 2015	■ New WiFi support
		Customizable logo
		Revised menu system:Track display via menu
		WiFi status
		■ System parameters editable via RS3 and menu
		■ Improved and faster test list handling
		 Autorecording (standard conditions) will not be triggered by GPS speed alone, RPM or another speed required (avoid false positives)
		External modules
		35.50 GPS Module
		25.40 Lambda
		40.54 Channel Expansion/TC Hub
		70.01 Remote buttons interface
01.14.59	Nov 10th 2015	■ Support for new board revisions which allow powering off the WiFi module (MXG rev C , MXL2 rev E)
		External modules
		35.50 GPS Module
		25.40 Lambda
		40.52 Channel Expansion/TC Hub
		■ 70.01 Remote buttons interface
01.14.58	Sep 9th 2015	■ Fixed bug: minor fix affecting SEAT_SPORT Leon MK3 protocols
		External modules
		35.50 GPS Module
		25.40 Lambda
		40.52 Channel Expansion/TC Hub
		■ 70.01 Remote buttons interface







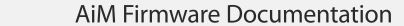
Version	Date	Change/additions
01.14.57	Aug 6th 2015	Fixed bug: the measures from CAN Expansions were not displayed on SmartyCam
		External modules
		35.50 GPS Module
		25.40 Lambda
		40.52 Channel Expansion/TC Hub
		■ 70.01 Remote buttons interface
01.14.56	Jun 23rd 2015	Same as 1.14.55 (this version contains MXL2-only changes)
		External modules
		35.50 GPS Module
		25.40 Lambda
		40.52 Channel Expansion/TC Hub
		■ 70.01 Remote buttons interface
01.14.55	Jun 23rd 2015	Implemented display luminosity management (Night Vision setting in Display menu: OFF/ON/AUTO)
		Remote buttons interface handling added
		CAN 2G max frame frequency up to 200 Hz
		Minor bugfixes
		External modules
		35.50 GPS Module
		25.40 Lambda
		■ 40.52 Channel Expansion/TC Hub
		70.01 Remote buttons interface
01.14.44	Jun 4th 2015	Expansion communication problems: some systems produced with V1.14.42 did not contain expansions firmwares. Upgrading to this version fixes the issue.
		Fixed bug: sometimes the change of color of colored measures was delayed w.r.t. the triggering event
		Minor bugfixes
		External modules
		35.50 GPS Module
		25.40 Lambda
		40.52 Channel Expansion/TC Hub







Version	Date	Change/additions
01.14.42	May 21st 2015	Fixed bug on gear calculation when the used speed is GPS speed
		External modules
		35.50 GPS Module
		25.40 Lambda
		■ 40.52 Channel Expansion/TC Hub
01.14.41	May 19th 2015	Fixed bug: after firmup in some conditions the CAN peripheral configuration may be corrupted (missing channels)
		Other minor bugfixes
		External modules
		■ 35.50 GPS Module
		25.40 Lambda
		■ 40.52 Channel Expansion/TC Hub
01.14.38	May 11th 2015	■ Date/Time automatic synchronization to GPS time in addition to PC, preserving time zone setting
		Odometers and lap times can be used as generic display measures
		Implemented exit timeout from Messages and Popups according to configuration
		 New menu system: Date time (Time zone, DST, time format), Odometers, System Info CAN 1/2 encrypted format management
		Alarms/event management improvement
		External modules
		35.50 GPS Module
		25.40 Lambda
		■ 40.52 Channel Expansion/TC Hub
01.12.55	Apr 30th 2015	Added compatibility with RS232 ECU line at 55750 baud
01.12.54	Apr 8th 2015	Fixed bug missing track selected in download file
	7.pr 3.11 2013	Added save last display page
		External modules
		■ 35.50 GPS Module
		■ 25.39 Lambda
		40.52 Channel Expansion/TC Hub







Version	Date	Change/additions
01.12.50	Mar 26th 2015	 Fixed the time displayed in AM and PM format, that was sometimes wrong The number of possible total events (used by alarms, popups, messages, etc) has been raised to 48 Fixed some problems in deleting existing recordings Fixed misbehavior in event handlings (e.g. disabling did not always work) Improved crank management Improved firmware upgrade robustness
		External modules
		■ 35.50 GPS Module
		25.38 Lambda
		■ 40.51 Channel Expansion
01.12.44	Mar 13th 2015	Added configurable coloured font
		■ Bug fixing:
		ECU protocols management with more than 64 channels when some of them are disabled
		■ Bias math channel
		Sensors calibration
		Predictive algorithm with GPS speed
		Improved gear calculation algorithm
01.12.24	Jan 23rd 2015	■ Start and stop recording time increased to 3 sec.
		■ Bug fixing:
		Shift light management in dot mode
		RPM /3Alarm management
		GPS speed usage on SmartyCam and in logging strategy
		Digital speed calculation (in case of more than one speed)
		■ Minor bug fix
		External modules
		35.50 GPS Module
		25.35 Lambda
		■ 40.46 Channel Exp./TC Hub
01.12.08	Dec 5th 2014	Improvements and some bugs fixed in calibration, digital outputs, data memo and popup alarm messages