



SmartyCam 3 GP Release history

Page 1

Version	Date	Change/additions
01.12.05	May, 3rd 2024	■ Fixed issue resulting in a green-coloured captured video
01.12.04	Apr, 19th 2024	Added possibility to reverse steering wheel control movement (requires RaceStudio 3 ver 3.66.29 or greater)
		■ Fixed issues to CAN id mask being ignored in ECU protocol files
		Added support for GPS09c Pro and GPS09c Pro Open (requires RaceStudio 3 ver 3.66.29 or greater)
01.10.04	Jan, 19th 2024	Fixed graphical dot behaviour in accelerometer overlay when sensor data is missing Fixed Landitance reset when starting a new reserving.
		■ Fixed Lap distance reset when starting a new recording
01.09.04	Nov, 28th 2023	■ Added 'Lap Distance' to the list of channels
		■ Predictive Lap Time, Best Lap Time and +/- best lap time now show consistent information
01.09.01	Sep, 22nd 2023	■ Reduced boot time
01.08.07	Sep, 15th 2023	■ Improved interoperability with latest Firmware versions for GPS09 receivers
		■ Improved behavior in case of unstable Input Voltage
01.08.04	Sep, 4th 2023	Improved detection of overheating conditions
01.08.02	Jul, 24th 2023	■ Integrated GPS 09 B firmware version 02.40.68 to improve CAN network communication
		Fixed interoperability issues with AiM CAN devices when more than one expansion in connected to the AiM CAN Bus
01.07.12	Jun, 30th 2023	■ Added support for MXm V2 devices
		■ Improved lap detection when working with ECUs
		Added recording of measures for internal voltages
01.07.07	Jun, 8th 2023	■ Increased number of available exposure options
		Added support to Flagtronics FT-200 systems (requires Race Studio 3 version 3.59.51 to be configured)







SmartyCam 3 GP Release history

Page 2

Version	Date	Change/additions
01.07.03	May, 5th 2023	 Added icon for current power status in camera display Fixed interoperability issue with GPS09C Fixed CAN Silent Mode when connected to ECU (N/A for SC3 Sport model)
01.06.09	Apr, 19th 2023	■ Improved reliability of firmware update process
01.06.07	Apr, 18th 2023	 Added support for GP PRO models Support for most recent GPS models Fixes to CAN protocol definitions
01.05.12	Apr, 7th 2023	 Bug fix for disabling the 120 Ohm CAN bus terminating resistor Bug fix for steering pos graphic widget