





## SmartyCam 3 GP Release history

Page 1

Version	Date	Change/additions
01.16.13	Jul, 24th 2025	Improvements for factory production process and firmware deployment; this release does not introduce any changes to the user experience
01.16.12	Jul, 23rd 2025	Improvements for factory production process and firmware deployment; this release does not introduce any changes to the user experience
01.16.11	Jul, 9th 2025	<ul> <li>Bug fix: communication issues with GPS09c family</li> <li>Bug fix: Lap Distance channel when GPS data is received from ECU CAN</li> </ul>
01.16.06	May, 15th 2025	■ Bug fix: steering wheel control now shows zero value
01.15.06	Mar, 24th 2025	<ul> <li>Fixed visualization of Latitude and Longitude values when displayed on the overlay</li> <li>Fixed reporting of GPS status when connecting/disconnecting AiM dash devices with internal GPS</li> </ul>
01.14.03	Nov, 22nd 2024	■ Improvements to predictive time
01.13.14	Jul, 30th 2024	<ul> <li>Added support for a new set of graphic objects which includes an accelerometer displaying a short history of measures [requires RaceStudio 3 ver. 3.70.30 or higher]</li> <li>Added support for a new map object featuring different colors [requires RaceStudio 3 ver. 3.70.30 or higher]</li> </ul>
01.13.11	Jul, 19th 2024	■ Fixed file extension for configurations exported on SD card from menu





## SmartyCam 3 GP Release history

Page 2

Version	Date	Change/additions
01.13.06	Jun, 18th 2024	It is now possible to export the current camera configuration on SD Card through menu entry (MENU->SETTINGS->EXPORT CONF)
		■ It is now possible to disable camera buttons when the camera is moving through menu entry (MENU->SETTINGS->KEY SETTINGS)
01.13.02	May, 21st 2024	■ Fixed issue with CAN output status message not being displayed correctly
		■ Improved support for AiM GPS-enabled devices
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 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







## SmartyCam 3 GP Release history

Page 3

Version	Date	Change/additions
01.07.12	Jun, 30th 2023	<ul> <li>Added support for MXm V2 devices</li> <li>Improved lap detection when working with ECUs</li> <li>Added recording of measures for internal voltages</li> </ul>
01.07.07	Jun, 8th 2023	<ul> <li>Increased number of available exposure options</li> <li>Added support to Flagtronics FT-200 systems (requires Race Studio 3 version 3.59.51 to be configured)</li> </ul>
01.07.03	May, 5th 2023	<ul> <li>Added icon for current power status in camera display</li> <li>Fixed interoperability issue with GPS09C</li> <li>Fixed CAN Silent Mode when connected to ECU (N/A for SC3 Sport model)</li> </ul>
01.06.09	Apr, 19th 2023	■ Improved reliability of firmware update process
01.06.07	Apr, 18th 2023	<ul> <li>Added support for GP PRO models</li> <li>Support for most recent GPS models</li> <li>Fixes to CAN protocol definitions</li> </ul>
01.05.12	Apr, 7th 2023	<ul> <li>Bug fix for disabling the 120 Ohm CAN bus terminating resistor</li> <li>Bug fix for steering pos graphic widget</li> </ul>