

AiM Firmware Documentation

December, 15th 2014

GPS Module Release history

Version	Date	Change/additions
35.41	Dec 15th 2014	No changes for MyChron4
35.36	Sep 3rd 2013	No changes for MyChron4
35.29	Jul 20th 2011	Improved GPS management for avoiding 1-2 HZ data acquisition
35.27	Nov 24th 2010	Improvement of GPS management
35.25	Jul 27th 2010	Management of more than one GPS on CAN Net
		Added Info sent to SmartyCam (SpeedUp, Heading)
35.23	Mar 5th 2010	Fixed bug on selected track found with MyChron4
35.22	Feb 11st 2010	Improved calculation of LAP Time (Latitude/Longitude)
35.20	Nov 16th 2009	Introduced direct connection to SmartyCam (fw Smarty vers. 47.05.05)
35.18	Jun 8th 2009	Fixed bug on Lap Timing functionality
35.17	Jul 25th 2008	Improved GPS Lap Timing
35.13	Dec 19th 2007	First official GPS Laptimer supporting firmup
35.08	Oct 8th 2007	Minor changes
35.07	Apr 27th 2007	The informations about the quality of GPS receiver are more clear, true and reliable. The quality levels are: Good -Weak (acceptable) -Search (for solutions)
35.06	Mar 2nd 2007	First official release