



## GPS Module Release history

---

Version	Date	Change/additions
<b>35.50</b>	Apr 21st 2015	■ Added compatibility with the new loggers MXL2 and MXG
<b>35.36</b>	Sep 3rd 2013	■ Modified to allow the compatibility with SmartyCam HD
<b>35.30</b>	Jun 11th 2013	■ Added GPS recovery procedure which solves some situations of bad signal of the GPS
<b>35.29</b>	Jul 7th 2011	■ Improved GPS management for avoiding 1-2 HZ data acquisition
<b>35.28</b>	Mar 22nd 2011	■ CAN NET adjustment for more than 8 slaves
<b>35.27</b>	Nov 24th 2010	■ Improvement of GPS management
<b>35.25</b>	Jul 27th 2010	■ Management of more than one GPS on CAN Net ■ Added Info sent to SmartyCam (SpeedUp, Heading)
<b>35.23</b>	Mar 5th 2010	■ Fixed bug on selected track found with MyChron4
<b>35.22</b>	Feb 11st 2010	■ Improved calculation of LAP Time (Latitude/Longitude)
<b>35.20</b>	Nov 16th 2009	■ Introduced direct connection to SmartyCam (fw Smarty vers.47.05.05)
<b>35.18</b>	Jun 8th 2009	■ Fixed bug on Lap Timing functionality
<b>35.17</b>	Jul 25th 2008	■ Improved GPS Lap Timing
<b>35.13</b>	Dec 19th 2007	■ First official GPS Laptimer supporting firmup
<b>35.08</b>	Oct 8th 2007	■ Minor changes
<b>35.07</b>	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)
<b>35.06</b>	Mar 2nd 2007	■ First official release