



CUSTOMER DOCUMENTATION	September 14th 2011	FIRMWARE	MXL Pro/Pista/Strada Release history
-------------------------------	---------------------------------------	-----------------	---

Version	Date	Changes – Additions
14.86.56	September 14 th 2011	Fixed bug in samples data management that sometimes locked the logger at the startup
14.86.54	July 7 th 2011	Fixed bug that caused, in some cases, bad management of acquisition channels from Channel Expansion, TC Hub and LCU-ONE
14.86.53	April 17 th 2011	External Flash extended automatically to 32 MB for the Systems produced since 1 st January 2010
14.86.52	March 25 th 2011	<ul style="list-style-type: none">▪ Fixed conflict MXL / MemoryKey / SmartyCam on the CAN NET▪ Strengthened and sped up CAN NET▪ CAN NET adjustment for more than 8 slaves
14.86.50	July 27 th 2010	<ul style="list-style-type: none">▪ Fixed bugs on circular memory management▪ Added management of digital channels for Channel Expansion
14.86.49	March 11 th 2010	Fixed bug on selecting split by MXL button
14.86.48	March 5 th 2010	Improved GPS upgrade
14.86.47	February 11 th 2010	Management of GPS05
14.86.46	November 16 th 2009	Improved transmission of configuration versus MemoryKey
14.86.45	September 18 th 2009	Revision of "LAP Time Forecast"
14.86.44	July 8 th 2009	Fixed Bug "Bad Configuration" on MXL Pro05 (only for MXL15/A board)
14.86.43	June 30 th 2009	<ul style="list-style-type: none">▪ Version for Channels Expansion of SmartyCam Management▪ Fixed Bug Memory Key
14.86.33	July 9 th 2008	<ul style="list-style-type: none">▪ New filter for H2O temp sensor (cost = 3 sec.) and Fuel Level sensor (cost = 30 sec.)▪ Added alarms independently conditioned by a condition on another channel▪ Added functionality that manages MEM button in the same way as >> button when the memorization is on
14.86.30	April 17 th 2008	Fixed bug that sporadically creates problem in lap time calculation
14.86.28	March 26 th 2008	Created a separated FIRMUP for MXL Pista/Pro and MXL QM
14.86.00	November 11 th 2008	Added GPS Marker Set