



<b>CUSTOMER DOCUMENTATION</b>	<b>August 29<sup>th</sup> 2011</b>	<b>FIRMWARE</b>	<b>MyChron4/2T Release history</b>
-------------------------------	------------------------------------	-----------------	--

<b>Version</b>	<b>Date</b>	<b>Changes – Additions</b>
<b>31.58.26</b>	August 29 <sup>th</sup> 2011	Fixed bug in the date menu setting
<b>31.58.25</b>	July 28 <sup>th</sup> 2011	Added MyChron Expansion temperatures in Data Recall
<b>31.58.24</b>	July 20 <sup>th</sup> 2011	Added "Memory Empty" warning for instances when the MyChron4's memory is empty and the MEM/OK button is pressed
<b>31.58.23</b>	June 13 <sup>th</sup> 2011	<ul style="list-style-type: none"><li>▪ Fixed bug on Reverse Display</li><li>▪ Added setup of Display Contrast in Menu</li><li>▪ Added strings for Display Contrast setup</li></ul>
<b>31.58.22</b>	March 15 <sup>th</sup> 2011 (generated Feb 21 <sup>st</sup> 2011)	<ul style="list-style-type: none"><li>▪ Fixed bug on split summary visualization in Data Recall</li><li>▪ Added alarms on MyChron Exp temperatures</li></ul>
<b>31.58.21</b>	January 28 <sup>th</sup> 2011	Fixed bug on visualization when a temperature sensor is disconnected
<b>31.58.19</b>	January 26 <sup>th</sup> 2011	<ul style="list-style-type: none"><li>▪ Modified management of temperatures for display: now only the temperatures connected to devices (MyChron4, eBox or MyChron Expansion) are sequentially showed</li><li>▪ Fixed bug on calibration of the magnetical sensors with eBox Extreme and MyChron Expansion that caused a prolonged procedure</li><li>▪ Improved the calibration procedure of the eBox and the MyChron Expansion sensors</li><li>▪ Added in "Temp with Lambda" menu the MyChron Expansion temperatures (waterTemp and CHT)</li></ul>
<b>31.58.16</b>	September 13 <sup>th</sup> 2010	Added functionality that allows to see in the menu "Sensors View" page the Speed value with MyChron Expansion
<b>31.58.15</b>	July 30 <sup>th</sup> 2010	<ul style="list-style-type: none"><li>▪ Fixed Data Recall for RPM on short Laps</li><li>▪ Faster displaying on Data Recall with the keys &lt;&lt; &gt;&gt;</li><li>▪ Added the programming for the MyChron Expansion</li><li>▪ Improved SmartyCam management</li></ul>
<b>31.58.13</b>	June 30 <sup>th</sup> 2010	Fixed bug on steering potentiometer value with eBox Extreme
<b>31.58.12</b>	June 3 <sup>rd</sup> 2010	<ul style="list-style-type: none"><li>▪ Added Management of MyChron Expansion</li><li>▪ Added possibility to set track width for GPS Lap Timer</li></ul>
<b>31.58.10</b>	March 5 <sup>th</sup> 2010	Fixed bug conflict SmartyCam with GPS
<b>31.58.09</b>	February 23 <sup>rd</sup> 2010	Management of GPS05
<b>31.58.08</b>	November 24 <sup>th</sup> 2009	Fixed bug on SmartyCam identification
<b>31.58.07</b>	April 28 <sup>th</sup> 2009	<ul style="list-style-type: none"><li>▪ Fixed bug that, in certain conditions, caused bad visualization on GPS speed value</li><li>▪ Added management of SmartyCam</li></ul>
<b>31.57.07</b>	July 28 <sup>th</sup> 2008	Fixed bug on data memorization that caused, in certain situations, bad visualization on lap number (lap 99)
<b>31.57.06</b>	July 1 <sup>st</sup> 2008	<ul style="list-style-type: none"><li>▪ Fixed bug on time visualization in Data Recall (in "Split Summary" page)</li></ul>

- 
- |                 |                               |  |
|-----------------|-------------------------------|--|
| <b>31.55.06</b> | April 24 <sup>th</sup> 2008   | <ul style="list-style-type: none"><li>▪ Added GPS Laptimer management</li></ul>  |
|                 |                               | <ul style="list-style-type: none"><li>▪ Fixed bug on "Hold Peak RPM" function that didn't work in some M4 configuration ("High Stall Clutch" transmission type)</li><li>▪ Fixed bug that sporadically created problems in Data Memorization</li></ul>  |
| <b>31.54.01</b> | March 10 <sup>th</sup> 2008   | <ul style="list-style-type: none"><li>▪ Fixed bug on 4th digit visualization of Temperatures in Data Recall</li><li>▪ Fixed bug on GPS Speed visualizaton in Data Recall</li><li>▪ Added visualization value of Battery level from eBox</li></ul>  |
| <b>31.53.03</b> | February 22th 2008            | <ul style="list-style-type: none"><li>▪ Fixed bug on 2nd temperature visualization in Road Race Mode</li><li>▪ Fixed bug on steering wheel calibration</li></ul>   |
| <b>31.52.02</b> | February 4 <sup>th</sup> 2008 | <ul style="list-style-type: none"><li>▪ Improved procedure of EXTREME sensors calibration</li><li>▪ Added sensor Brake Pressure management for EXTREME</li><li>▪ Fixed bug on full scale of GENERIC sensor (0-5V) for EXTREME</li></ul>  |
| <b>31.51.06</b> | January 18 <sup>th</sup> 2008 | <ul style="list-style-type: none"><li>▪ Fixed bug on 2nd temperature visualization in Road Race mode</li><li>▪ Fixed bug on Battery Level visualization (sometimes it showed strange values)</li><li>▪ Added GPS speed (Max and Min values) in Data Recall</li><li>▪ Added memorization of the last online page configuration</li><li>▪ Changed the visualization of the Lambda page (now it shows the Lambda value and a temperature chosen among the connected temperatures)</li><li>▪ Added in "Temperature Setup" a new record to choose the temperature showed in the Lambda Page</li></ul> |